

SGH | Energy

Crux Installation and Cold Commissioning Environment Plan

Crux Installation and Cold Commissioning Environment Plan

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Document No: 2200-010-HE-5880-00002	Unrestricted	Page 3	
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Table of Contents

1	Envir	onment Plan Summary Statement	15
2	Intro	ductionduction	16
3	Requ	irements	19
	3.1	Commonwealth Policy	19
	3.2	Commonwealth Legislation	19
	3.3	Standards and Guidelines	23
	3.4	International Agreements and Conventions	24
4	Shell	Environmental Management Framework	33
	4.1	HSSE & SP Management Framework	33
	4.2	HSSE & SP Policy	33
	4.3	HSSE & SP Control Framework	35
	4.4	HSSE & SP Management System (MS)	35
5	Relev	ant Persons Consultation	37
	5.1	Background	37
	5.2	Key Principles for EP Consultation	40
	5.3	Regulations & Guidance	41
	5.4	Overview of Relevant Person Methodology Workflow	45
	5.5	Identifying Relevant Persons	45
	5.6	Consultation Approach	86
	5.7	Summary of Consultation for the Environment Plan	117
	5.8	Ongoing Consultation as part of EP Implementation Strategy	117
6	Desc	ription of the Activity	120
	6.1	Scope of the EP	120
	6.2	Location and Tenure	121
	6.3	Timing	123
	6.4	Title Holder and Liaison Person	123
	6.5	Project Vessels and Other Supporting Operations	123
	6.6	Installation Activities	135
	6.7	Cold Commissioning Activities	157
	6.8	Contingencies	160
	6.9	Bunkering, Refuelling and Chemical Transfers	161
	6.10	Inspection, Maintenance and Repairs	162
	6.11	Preservation Period Activities	162
7	Desc	ription of the Receiving Environment	163
	7.1	Regional Context	166
	7.2	Physical Environment	166



	7.3	Biological Environment	168
	7.4	Socioeconomic and Cultural Environment	221
8	Acce	otable Levels of Impact and Risk	260
	8.1	Considerations in Developing Defined Acceptable Levels of Impact and Risk	260
	8.2	Defined Acceptable Levels of Impact and Risk	264
9	Evalu	ation of Environmental Impacts and Risks	270
	9.1	Introduction	270
	9.2	Impact Assessment Methodology	271
	9.3	Physical Presence	279
	9.4	Lighting	286
	9.5	Noise	300
	9.6	Seabed Disturbance	328
	9.7	Vessel Movements	338
	9.8	Introduction of Invasive Marine Species	346
	9.9	Discharges of Liquid Effluent	356
	9.10	Activity Discharges	374
	9.11	Atmospheric Emissions	396
	9.12	Greenhouse Gas Emissions	403
	9.13	Waste Management	411
	9.14	Emergency Events	420
	9.15	Oil Spill Response Strategies	453
10	Imple	mentation Strategy	469
	10.1	Management Systems	469
	10.2	Organisation, Roles and Responsibilities	475
	10.3	Competence and Inductions	477
	10.4	Monitoring, Assurance and Incident Investigation	478
	10.5	Reporting and Notifications	482
	10.6	Record Keeping	487
	10.7	Emergency Preparedness and Response	488
11	Refer	ences	499
	11.1	Shell References	521
12	List o	f Acronyms	522
Appe	ndix A	Crux Environment in Design Process Overview and Outcomes	
Appe	ndix E	Consultation Material	
Appe	ndix C	Summary of Consultation	
Appe	ndix C	Oil Spill Modelling RPS Technical Note	
Appe	ppendix E Native Title Rights and Interests		
Appe	ndix F	EPBC Act Protected Matters Reports	



- F.1 Protected Matters Report (Planning Area)
- F.2 Protected Matters Report (Activity Area)
- F.3 Protected Matters Report (Light Assessment Area)
- F.4 Protected Matters Report (Noise Assessment Area)
- Appendix G Acoustic and Animat Modelling
- Appendix H Consideration of the Indirect Consequences under Section 527E of the EPBC Act



List of Tables

Table 3-1: Relationships between Section 34 of the OPGGS(E) Regulations Requirements and this EP	21
Table 3-2: Summary of Relevant Legislation	25
Table 3-3: Summary of Relevant International Agreements and Conventions	29
Table 5-1: Key Principles for EP Consultation	40
Table 5-2: Division 3—Section 25 of the OPGGS(E) Regulations	43
Table 5-3: List of Key Definitions	44
Table 5-4: Identification Considerations	46
Table 5-5: Research Methodology	50
Table 5-6: Key Internet Search Terms	52
Table 5-7: Assessment of relevant persons for this EP	60
Table 5-8: Consultation Channels	87
Table 5-9: Approach to Consultation with Relevant Indigenous Persons and Organisations	93
Table 5-10: Summary of the Consultation Approach Taken with Indigenous Persons and Organisations.	95
Table 5-11: Tier 1 Indigenous Relevant Persons Consultation Completion Statement	99
Table 5-12: Tier 2 Indigenous Relevant Persons Consultation Completion Statement	108
Table 5-13: Ongoing Consultation Programme for the Crux Project	118
Table 6-1: Key Infrastructure, Structure, Equipment, and Installation Aids	120
Table 6-2: Approximate Coordinates and Water Depths	121
Table 6-3: Details of Titleholder and Liaison Person	123
Table 6-4: Potential Vessel Types for Various Activities and Estimated Duration	124
Table 6-5: Typical Pipelay Vessel Details (based on the Audacia)	127
Table 6-6: Typical Construction Vessel Details (based on the DLV2000)	129
Table 6-7: Typical Substructure Transportation Barge Details (based on the I650)	130
Table 6-8: Typical Topsides HTV Details (based on the HYSY278)	131
Table 6-9: Typical Flexible Pipelay Vessel Details (based on the Deep Orient)	132
Table 6-10: Typical ASV Details (based on the Triumph)	133
Table 6-11: Summary of Typical Discharges and Emissions: Project Vessel and Other Supporting Opera	
Table 6-12: Topsides First Fill Process Chemicals	159
Table 7-1: Description of the Planning Area and Subcategories	163
Table 7-2: Summary of the Characteristics of the Physical Environment Relevant to the Activity and Plar Area	-
Table 7-3: Habitats and Communities	168
Table 7-4: KEFs within the Planning Area, including distance from Activity Area	172
Table 7-5: EPBC Act Listed Threatened and Migratory Mammals that may Occur within the Planning Are	
Table 7-6: BIAs of Marine Mammals within the Planning Area	174



Revision 04 Shell Australia Pty Ltd 12 March 2024

Crux Installation and Cold Commissioning Environment Plan

AreaArea Listed Threatened and Migratory Marine Reptiles that may Occur within the Planni	_
Table 7-8: BIAs of Marine Turtles that Overlap the Planning Area	183
Table 7-9: Habitat Critical to the Survival of Marine Turtles within the Planning Area	184
Table 7-10: EPBC Act Listed Threatened and Migratory Sharks, Rays and other Fish that may Occur wi the Planning Area	
Table 7-11: EPBC Act Listed Threatened and Migratory Birds that may Occur within the Planning Area .	195
Table 7-12: Bird BIAs Identified within the Planning Area	200
Table 7-13: Key Environmental Sensitivities and Indicative Timings for Migratory Fauna within the Plann Area	-
Table 7-14: Summary of Relevant EPBC Management Publications	205
Table 7-15: AMPs within the Planning Area	210
Table 7-16: WA and NT Marine Parks within the Planning Area	211
Table 7-17: Ramsar Wetlands within the Planning Area, including Distance from Activity Area	213
Table 7-18: World, National and Commonwealth Heritage Listed Places within the Planning Area	219
Table 7-19: Native Title Determination Outcomes (Native Title Exists) within the Planning Area	222
Table 7-20: Registered Indigenous Land Use Agreements	223
Table 7-21: Indigenous Protected Areas within the Planning Area	227
Table 7-22: IPAs Cultural Values and Sensitivities	237
Table 7-23: Marine Parks Cultural Values and Sensitivities	238
Table 7-24: World, Commonwealth and National Heritage Places Cultural Values and Sensitivities	240
Table 7-25: Commercial Fisheries within the Planning Area	246
Table 8-1: MNES Significant Impact Criteria Applied to the Petroleum Activities Considered in this EP	261
Table 8-2: Acceptability Categories	263
Table 8-3:Acceptability Categories for Indigenous Cultural Heritage Features and Values	263
Table 8-4: Summary of Acceptable Levels for Environmental and Socioeconomic Receptors that may be Affected by the Activity	
Table 9-1: Definition of Key Terminology for Impact Assessment	271
Table 9-2: Magnitude Criteria	273
Table 9-3: Receptor Sensitivity Criteria	274
Table 9-4: Impact Consequence Ranking Matrix	275
Table 9-5: Likelihood Criteria	275
Table 9-6: Environmental Risk Matrix (Unplanned Events)	276
Table 9-7: Physical Presence Evaluation of Residual Impacts	280
Table 9-8: ALARP Assessment and Environmental Performance Standards	281
Table 9-9: Acceptability of Impacts – Physical Presence	283
Table 9-10: Extent of Horizontal and Vertical Light Propagation at Ambient Light Conditions and Key Ha within this Range	
Table 9-11: Light Emissions Evaluation of Impacts	292



Table 9-12: ALARP Assessment and Environmental Performance Standards	293
Table 9-13: Acceptability of Impacts – Lighting	295
Table 9-14: Summary of Alignment of the Potential Impacts from Light Emissions Aspect of the Petroleur Activities with Relevant Requirements for EPBC Threatened Fauna	m 297
Table 9-15: Modelled Broadband Source Levels of Project Vessels (continuous sources)	301
Table 9-16: Typical Source Levels for Survey Methods and Acoustic Positioning (impulsive sources)	301
Table 9-17: Modelled Received Levels of Pile Driving (impulsive source)	303
Table 9-18: Sound Terminology	303
Table 9-19: Thresholds for PTS, TTS and Behavioural Response Onset for LF, HF, VHF Cetaceans and Sirenians for Impulsive and Continuous Noise	305
Table 9-20: Thresholds for PTS, TTS and Behavioural Response Onset in Marine Turtles for Impulsive a Continuous Noise	nd 305
Table 9-21: Thresholds for Impulsive Sounds Applicable to Sharks, Rays and Other Fish	306
Table 9-22: Thresholds for Continuous Sounds Applicable to Sharks, Rays and Other Fish	306
Table 9-23: Modelled Maximum Horizontal Distances (R _{max}) and 95 th Percentile (ER _{95%}) Exposure Range for Pygmy Blue Whales from Project Vessels	es 307
Table 9-24: Modelled Maximum Horizontal Distances (R _{max}) and 95 th Percentile (ER _{95%}) Exposure Range for Pygmy Blue Whales from Pile Driving Operations	
Table 9-25: Cumulative Exposure Scenario with Maximum Distances to Frequency Weighted SEL _{24h} Thresholds	310
Table 9-26: Noise Evaluation of Residual Impacts	316
Table 9-27: ALARP Assessment and Environmental Performance Standards	317
Table 9-28: Acceptability of Impacts – Noise	322
Table 9-29: Summary of Alignment of the Potential Impacts from the Noise Aspect of the Petroleum Active With Relevant Requirements for EPBC Threatened Fauna	
Table 9-30: Estimated Seabed Footprint	328
Table 9-31: Seabed Disturbance Evaluation of Residual Impacts	331
Table 9-32: ALARP Assessment and Environmental Performance Standards	332
Table 9-33: Acceptability of Impact –Seabed Disturbance	334
Table 9-34: Environmental Performance Outcomes and Measurement Criteria	337
Table 9-35: Vessel Movement with Marine Life Evaluation of Residual Risks	339
Table 9-36: ALARP Assessment and Environmental Performance Standards	340
Table 9-37: Acceptability of Risks – Vessel Movements	342
Table 9-38: Summary of Alignment of the Risks from the Vessel Movements Aspect of the Petroleum Activities with Relevant Requirements for EPBC Threatened Fauna	343
Table 9-39: IMS Evaluation of Residual Risks	348
Table 9-40: ALARP Assessment and Environmental Performance Standards	349
Table 9-41: Acceptable Levels of Risks – IMS	352
Table 9-42: Summary of Alignment of the Risks from the IMS Aspect of the Petroleum Activities with Relevant Requirements for EPBC Threatened Fauna	354



12 March 2024

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Document No: 2200-010-HE-5880-00002	Unrestricted	Page 10
Table 9-74: Hydrocarbon Exposure Zones and	d Thresholds	422
Table 9-73: Boiling-point Breakdown of IFO ar	nd MDO	421
Table 9-72: Physical Properties of IFO and MI	00	420
Table 9-71: Emergency Events: Maximum Cre	edible Spill Volumes	420
Table 9-70: Summary of Alignment of the Risk Relevant Requirements for EPBC Threatened		
Table 9-69: Acceptability of Risks – Waste Ma	•	
Table 9-68: ALARP Assessment and Environr		
Table 9-67: Waste Evaluation of Residual Risk		
Table 9-66: Acceptability of Impacts – GHG E		
Table 9-65: ALARP Assessment and Environr		
Table 9-64: GHG Emissions Evaluation of Res	sidual Impacts	404
Table 9-63: Summary of Alignment of the Pote Petroleum Activities with MNES		402
Table 9-62: Acceptability of Impacts – Atmosp		
Table 9-61: ALARP Assessment and Environr		
Table 9-60: Atmospheric Emissions Evaluation	·	
Table 9-59: Summary of Alignment of the Pote Petroleum Activities with Relevant Requirement		
Table 9-58: Acceptability of Impacts – Activity		
Table 9-57: ALARP Assessment and Environr		
Table 9-56: Activity Discharges Evaluation of		
Table 9-55: Drilling Cuttings Predicted Bottom	-	
Table 9-54: Natural and Impact Threshold Lev	vels for Bottom Thickness	378
Table 9-53: Key Inputs to the Drilling Cuttings	Dispersion Modelling	378
Table 9-52: Summary of Treated Sea Water N		
Table 9-51: Summary of Alignment of the Pote Petroleum Activities with Relevant Requireme	ential Impacts from the Liquid Eff nts for MNES	fluent Discharges Aspect of the372
Table 9-50: Acceptability of Impacts – Dischar	ges of Liquid Effluent	370
Table 9-49: EGCS Wash Water ALARP Asses		
Table 9-48: Residual Chemicals (ad hoc) ALA		ntal Performance Standards
Table 9-47: Cooling Water and Desalination B Performance Standards	rine Discharges ALARP Assess	ment and Environmental
Table 9-46: Putrescible Waste, Greywater and Performance Standards		
Table 9-45: Deck Drainage and Bilge Water D Performance Standards		
Table 9-44: Discharges of Liquid Effluent Eval	uation of Residual Impacts	363
Table 9-43: Summary of Credibility for the Pot	•	n Liquid Effluent Discharges 362



Revision 04

12 March 2024

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 11
Figure 6-1: Proposed Infrastructure and Activ	ily Alea	122
available)		
Figure 5-5: Shell Identified Tier 2 Indigenous		
Figure 5-4: Shell Identified Tier 1 Indigenous	Relevant Persons	91
Figure 5-3: Methodology for the Identification	of Relevant Persons	49
Figure 5-2: Relevant Persons Workflow		
Figure 5-1: Crux Project consultation timeline		
Figure 4-2: Shell's HSSE & SP Control Frame		
Figure 4-1: Shell's HSSE & SP Policy		
Figure 2-2: Crux Infrastructure Schematic		
Figure 2-1: Location of the Activity Area		17
List of Figures		
Table 12-1:Summary of Native Title Rights ar	nd Interests	593
Table 10-12: Exercise Types, Objectives and	Frequency	497
Table 10-11: Oil Spill Responder Training and	d Resources	496
Table 10-10: Exercise and Training Requirem	nents for Key ERT, IMT and CM	Γ Personnel496
Table 10-9: Roles and Responsibilities of Do	Γ Personnel to be Positioned in	Shell's IMT/CMT495
Table 10-8: Shell Personnel Roles Positioned Coordination Centre (MEECC)/ WA DoT IMT		
Table 10-7: Summary of Roles and Responsi	bilities of Key Emergency Mana	gement Personnel491
Table 10-6: Other Externally Notifiable Incide	nts	485
Table 10-5: Notifying and Reporting Reportab	ole Incidents	484
Table 10-4: Routine External Reporting and N	Notification Requirements	482
Table 10-3: Emissions and Discharges Monit	oring for Petroleum Activity	480
Table 10-2: Key Responsibilities		475
Table 10-1: HSSE & SP-MS Elements Impler	nentation and Improvement	469
Table 9-83: Acceptability of Impacts – Oil Spi	Il Response Strategies	465
Table 9-82: Oil Spill Response Strategies Eva		
Table 9-81: Spill Response Strategies and Asthose considered new or unique)		
Table 9-80: ALARP Assessment of Oil Spill R	esponse Capability	454
Table 9-79: Summary of Alignment of the Ris EPBC Threatened Fauna		
Table 9-78: Acceptability of Risks – Emergen	cy Events	446
Table 9-77: ALARP Assessment and Environ	mental Performance Standards.	442
Table 9-76: Emergency Events Evaluation of	Residual Risks	441
Table 9-75: Vessel Collision Scenarios used	for Spill Modelling	424



Shell Australia Pty Ltd	Revision 04
Crux Installation and Cold Commissioning Environment Plan	12 March 2024

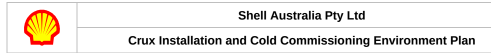
Figure 6-2: Indicative Pipelay Vessel (Audacia)	127
Figure 6-3: Indicative Construction Vessel (Fortitude)	128
Figure 6-4: Indicative Construction Vessel (DLV2000)	129
Figure 6-5: Indicative Substructure Transportation Barge (I650)	130
Figure 6-6: Indicative Topsides HTV (HYSY278)	131
Figure 6-7: Indicative Flexible Pipelay Vessel (Deep Orient)	132
Figure 6-8: Indicative ASV (Triumph)	133
Figure 6-9: Flexible Riser Initiation	138
Figure 6-10: Flexible Riser First End Pull-in within the Prelude F	FLNG Turret139
Figure 6-11: Indicative Ballast Configuration	139
Figure 6-12: Example of a Buoyancy Module	140
Figure 6-13: Riser Installation	141
Figure 6-14: Example of UCON	142
Figure 6-15: Example of UTH	142
Figure 6-16: Example of Substructure	143
Figure 6-17: Example of Substructure Positioning and Set-Dow	n144
Figure 6-18: Example of the Substructure Docking Pile Engage	ment145
Figure 6-19: Schematic of Primary Pile Upending (Pin and Collaboration)	ar Method)146
Figure 6-20: Example of Primary Pile Upending (Pin and Collar	Method)146
Figure 6-21: Example of Pile Driving Process	147
Figure 6-22: Cross-section of Indicative Installed Primary Piles	148
Figure 6-23: Indicative Temporary Pile Drilling Spread	149
Figure 6-24: Cross-section of the Indicative Topsides Mating O	peration (1st Phase)151
Figure 6-25: Cross-section of the Indicative Topsides Mating O	peration (Final Phase)152
Figure 6-26: Preliminary Crux Riser Subsea Tie-in Spool	153
Figure 6-27: J-Tube (left image: umbilical pulling location on the	e topsides; right image: J-Tube example)154
Figure 6-28: Typical Flying Lead Deployment Frame	154
Figure 6-29: Indicative Hydraulic Workover Unit	155
Figure 6-30: Indicative Schematic of Tie-back and Completion	of Well156
Figure 6-31: Dry Xmas Tree and Tie-in Spool Example	156
Figure 7-1: Activity and Planning Area	165
Figure 7-2: Long-term Maximum and Minimum Temperatures a	nd Mean Rainfall from Cygnet Bay168
Figure 7-3: Locations of KEFs within the Area	171
Figure 7-4: BIAs for Blue and Pygmy Blue Whales within the PI	anning Area176
Figure 7-5: BIAs for Humpback Whales near the Planning Area	177
Figure 7-6: BIAs for Dugongs within the Planning Area	178
Figure 7-7: BIAs for Australian Snubfin Dolphins within the Plan	nning Area179
Figure 7-8: BIAs for Indo-Pacific Spotted Bottlenose Dolphins w	vithin the Planning Area180
Document No: 2200-010-HE-5880-00002 Unrestri	cted Page 12



Figure 7-9: BIAs for Indo-Pacific Humpback Dolphins within the Planning Area	181
Figure 7-10: BIAs for Flatback Turtles within the Planning Area	185
Figure 7-11: BIAs for Green Turtles within the Planning Area	186
Figure 7-12: BIAs for Hawksbill Turtles within the Planning Area	187
Figure 7-13: BIAs for Leatherback Turtles within the Planning Area	188
Figure 7-14: BIAs for Loggerhead Turtles within the Planning Area	189
Figure 7-15: BIAs for Olive Ridley Turtles within the Planning Area	190
Figure 7-16: Habitat Critical for the Survival of Marine Turtles within the Planning Area	191
Figure 7-17: BIAs for Whale Sharks within the Planning Area	194
Figure 7-18: BIAs of Birds within the Planning Area	202
Figure 7-19: IMCRA Provincial Bioregions	216
Figure 7-20: Commonwealth and State (and Territory) Protected Areas within or near the Planning Area.	217
Figure 7-21: Wetlands of International and National Importance within or near the Planning Area	218
Figure 7-22: World, Commonwealth and National Heritage Places	220
Figure 7-23: Map of study area in relation to submerged landforms off the Kimberley Coast	225
Figure 7-24: Elevations of submerged landforms in the Crux in-field study area, showing coastline during Lowest Glacial Maximum (LGM)	
Figure 7-25: Native Title Within or Coastally Adjacent to the Planning Area	229
Figure 7-26: Indigenous Land Use Agreements	230
Figure 7-27: Aboriginal Freehold Land Within or Proximal to the Planning Area	231
Figure 7-28: Indigenous Protected Areas	232
Figure 7-29:Underwater Cultural Heritage	245
Figure 7-30: Commonwealth-managed Fisheries Management Areas within the Planning Area	250
Figure 7-31: WA-managed Fisheries Management Areas within the Planning Area (1)	251
Figure 7-32: WA-managed Fisheries Management Areas within the Planning Area (2)	252
Figure 7-33: WA-managed Fisheries Management Areas within the Planning Area (3)	253
Figure 7-34: NT-managed Fisheries Management Areas within the Planning Area (1)	254
Figure 7-35: NT-managed Fisheries Management Areas within the Planning Area (2)	255
Figure 7-36: NT-managed Fisheries Management Areas within the Planning Area (3)	256
Figure 7-37: Shipping Levels within the Activity and Planning Areas	258
Figure 9-1: Risk Management Framework (AS/NZS 4360:2004 Risk Management)	270
Figure 9-2: Magnitude Considerations in the Context of Impact Identification	273
Figure 9-3: Hierarchy of Controls	277
Figure 9-4: Predicted Maximum Extent for FCGT _(Horizontal) Discharge (Transitional Season)	376
Figure 9-5: Predicted Maximum Extent for FCGT _(Vertical) Discharge (Transitional Season)	377
Figure 9-6: Predicted Maximum Extent for Dewatering Discharge (winter season metocean conditions)	377
Figure 9-7: Predicted Maximum Bottom Thickness from the Combined Drilling Cuttings	380



Figure 9-8: Predicted Extent of Floating, Dissolved and Shoreline Threshold Concentrations Resulting from 1-hour Surface Release of IFO at the Crux End (Replicate simulation with maximum volume ashore)	
Figure 9-9: Annualised Zones of Potential for Floating, Entrained and Dissolved at Moderate Exposure Thresholds Resulting from a 1-hour Surface Release of IFO at the Crux EndEnd	427
Figure 9-10: Annualised Zones of Potential Shoreline Accumulation Resulting from a 1-hour Surface Release IFO at the Crux End	
Figure 9-11: WebGNONE Oil Spill Budget for 559 m³ Instantaneous MDO LOC with Wind at 10 knots	429
Figure 9-12: MDO Planning Area	429
Figure 10-1: Chemical Approval Process	473
Figure 10-2: Environmental Chemical Impact Assessment	474
Figure 10-3: Shell Australia Emergency and Incident Management System Overview	488
Figure 10-4: Emergency Management Escalation Process Adopted by IMT(W)	490
Figure 10-5: Incident Management Team (West) Structure	491



Revision 04

12 March 2024

1 Environment Plan Summary Statement

The Crux Installation and Cold Commissioning Environment Plan (EP) summary has been prepared from material provided in this EP. The summary comprises the following, as required by section 35(7) of the Offshore Petroleum and Greenhouse Gas Storage (Environment) Regulations 2023 (Cth) (OPGGS(E) Regulations):

Summary material requirement	Relevant section of this EP
The location of the activity	6.2
A description of the receiving environment	7
A description of the activity	6
Details of the environmental impacts and risks of the activity	9
The control measures for the activity	9
The arrangements for ongoing monitoring of the titleholder's environmental performance	10.4.1
Response arrangements in the oil pollution emergency plan	9.14 and 10.7
Consultation already undertaken and plans for ongoing consultation	5
Details of the titleholder's nominated liaison person for the activity	10.5.4



2 Introduction

The Shell-operated Crux Project is located in Commonwealth waters in the northern Browse Basin, 190 kilometres (km) offshore north-west Australia and 620 km north-east of Broome, in waters ~165 metres (m) deep (Figure 2-1).

The Crux Offshore Project Proposal (OPP) was accepted in August 2020 by the National Offshore Petroleum Safety and Environmental Management Authority (NOPSEMA). The Crux OPP describes the Crux Project, as depicted in Figure 2-2.

During the execution phase of the project, Shell proposes to develop a number of separate EPs which incorporate the various stages of the project.

This EP covers the installation of the Crux Pipeline, Substructure and Topside, including all tie-ins, cold commissioning, contingent and supporting activities which are described in detail within Section 6.

The petroleum activity covered by this EP will integrate into the Crux development wells and tie into the existing Prelude Floating Liquefied Natural Gas (FLNG) facility. The Crux Project may be operated locally under specific scenarios or remotely from the Prelude FLNG facility. The Crux start-up, hot commissioning and operational activities will be covered in future EP/s.

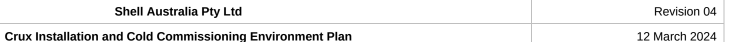
This EP is prepared in accordance with the OPGGS(E) Regulations and describes the following:

- Shell's Health, Security, Safety and Environment and Social Performance (HSSE & SP) Commitment and Policy and the environmental performance objectives that derive from the Policy.
- The consultation process undertaken with the Relevant Persons and the associated resolution of and/or responses to any objections or claims.
- The area of operations, the proposed activities, and its expected time frame.
- The environmental management framework for the activity including legislation and other requirements.
- The existing physical, natural, social, and economic environments of the region, including issues or sensitivities particular to the activity.
- The impacts and risks to the environment from both planned (normal) and unplanned (abnormal) operations.
- The Environmental Performance Outcomes (EPOs), Environmental Performance Standards (EPSs) and Measurement Criteria (MC) against which environmental performance is measured.
- The Implementation Strategy, including key roles and responsibilities that are employed to achieve the program's environmental performance goals¹.
- A system for documenting, monitoring, reporting, and reviewing the success of the Implementation Strategy to facilitate improvement of environmental performance and external reporting as required.

¹ The Shell Browse Regional OPEP (HSE_GEN_016765) (OPEP), APPEA OSMP Framework and the Shell's Browse Regional Operational and Scientific Monitoring Bridging Implementation Plan (HSE_PRE_016370). Shell refers to these documents as information previously given under section 56(1) of the OPGGS(E) Regulations.

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 16
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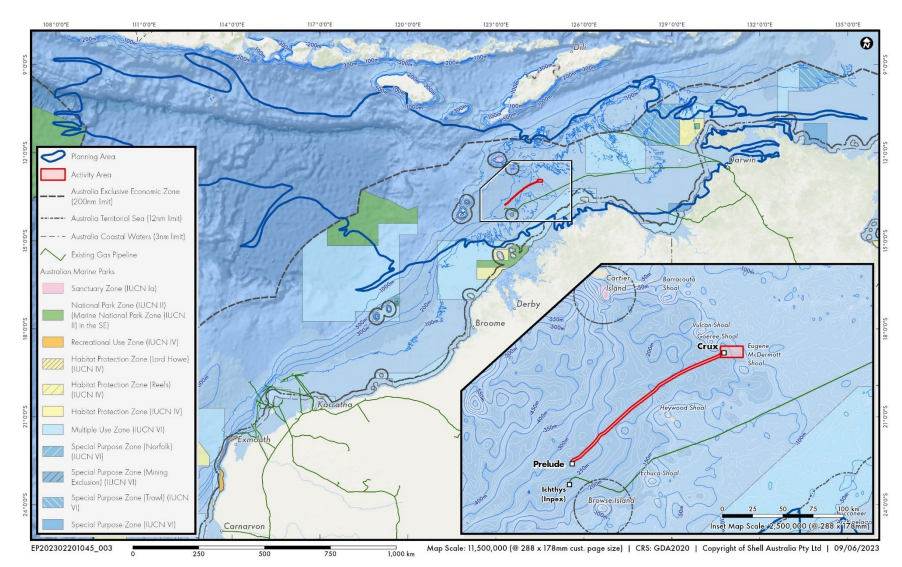


Figure 2-1: Location of the Activity Area

12 March 2024

Crux Installation and Cold Commissioning Environment Plan

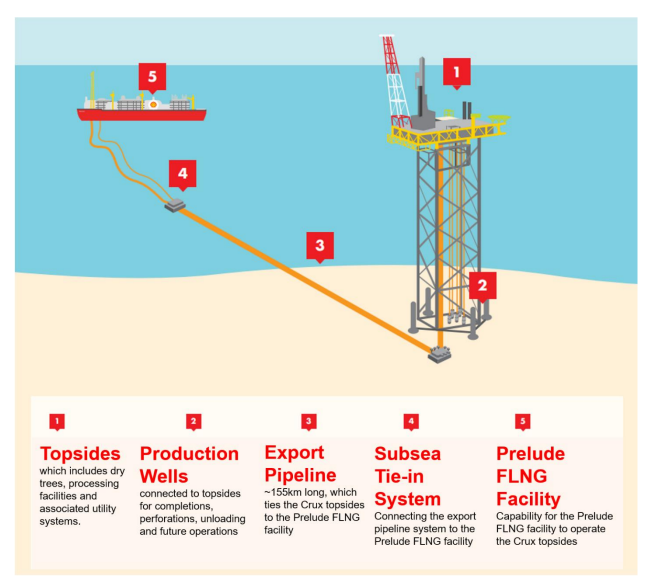


Figure 2-2: Crux Infrastructure Schematic



3 Requirements

This section is intended to fulfil the requirements of section 21(4) of the OPGGS(E) Regulations and meet NOPSEMA's expectations stated in the EP Content Requirements Guidance Note (NOPSEMA 2024a). Section 21(4) stipulates that an EP must:

- (a) describe the requirements, including legislative requirements, that apply to the activity and are relevant to the environmental management of the activity; and
- (b) demonstrate how those requirements will be met.

NOPSEMA does not expect that requirements that are not relevant to the environmental management of petroleum activities be included in the EP (NOPSEMA 2024a).

These subsections are intended to meet the requirements stated above:

- Commonwealth policy (Section 3.1)
- Commonwealth legislation (Section 3.2)
- Standards and guidelines (Section 3.3)
- International agreement and conventions (Section 3.4).

3.1 Commonwealth Policy

3.1.1 Australia's Oceans Policy

Australia's Oceans Policy 1998 (CoA 1998) provides a framework for integrating environmental, economic, social and cultural ocean uses. This policy details a comprehensive approach to exercising and protecting Australia's marine jurisdiction, and aims to:

- fulfil Australia's obligations under the United Nations Conventions on the Law of the Sea 1982;
- understand and safeguard the marine environment; and
- promote ecologically sustainable development (ESD) through integrated planning and management.

Under this policy, the federal, state and territory governments have established a system of Australian Marine Parks (AMPs) and state/territory reserves (such as state marine parks). These parks are managed using the principles of ESD (including multiple use), which balance conservation with economic activity.

The AMPs were established under the Commonwealth (Cth) *Environment Protection and Biodiversity Conservation Act 1999* (EPBC Act), and states and territories established their reserves under the National Representative System of Marine Protected Areas. Section 3.2.2.1.1 gives further information on AMPs management plans.

3.2 Commonwealth Legislation

Various Commonwealth legislation applies to the environmental management of the petroleum activities within the scope of this EP. In the remainder of this section, each major piece of legislation is summarised, particularly in relation to its relevance to the petroleum activities. Links to various sections in this EP are also provided—these sections relate to how these legislative requirements were considered in the development of this EP.

The activities considered in this EP will take place entirely in Commonwealth waters; therefore, legislation relating to the environmental management of the petroleum activities considered in this EP are primarily Commonwealth Acts and their subsidiary legislation and regulations. The key Acts are the *Offshore Petroleum and Greenhouse Gas Storage Act 2006* (Cth) (OPGGS Act; Section 3.2.1) and the EPBC Act (Section 3.2.2), and their associated regulations.

The Australian Government (Commonwealth) encourages investment in, and development of, petroleum resources in Commonwealth waters. To develop offshore petroleum resources involves an independent regulator, NOPSEMA, and an administer and management of the oil, gas and GHG titles, National Offshore Petroleum Titles Administrator (NOPTA) in accordance with the OPGGS Act. Together, NOPSEMA and NOPTA identify and release prospective acreage, and grant, regulate, and surrender exploration and development titles. Additional Commonwealth legislation is considered in detail in Table 3-2.

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 19
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State and territory legislation that may apply to the environmental management of such an emergency event is also detailed in Table 3-2.

3.2.1 Offshore Petroleum and Greenhouse Gas Storage Act 2006

The OPGGS Act provides the regulatory framework for petroleum exploration, production and greenhouse gas (GHG) activities in Commonwealth waters. The OPGGS Act is supported by a range of subsidiary legislation, including:

- Offshore Petroleum and Greenhouse Gas Storage (Safety) Regulations 2009 (OPGGS (Safety)
 Regulations), which ensure that facilities are designed, constructed, installed, operated, modified and
 decommissioned in Commonwealth waters only in accordance with Safety Cases that have been
 accepted by NOPSEMA
- OPGGS(E) Regulations.

The OPGGS Act manages all offshore petroleum activities, including decommissioning, under sections 572 and 270. The proposed Crux infrastructure and facility to be installed under this EP, has been designed to meet operational legislative requirements, and reduce operational impacts and risks to ALARP and acceptable levels. Appendix A describes the environment in design and selection process and outlines the outcomes, as of November 2023, for the proposed infrastructure. The design and selection process is applied to key design elements to mitigate risks, minimise operational environmental impacts, and to demonstrate ALARP and acceptable levels. The Crux operational impacts and risks will be assessed under the Crux Completions, Hot Commissioning, Start-up and Operations EP/s.

All equipment being installed above the mudline has been designed to ensure a number of decommissioning options are technically feasible. This includes design provisions to allow complete removal and onshore disposal of this equipment. Temporary structures, equipment and infrastructure that is no longer in use for this EP or required for the Crux Completions, Hot Commissioning, Start-up and Operations EP/s will be removed under this EP.

Subsection 572(2) provides that while structures, equipment and other property remain in the title area and are used in connection with the operations authorised by this EP, they must be maintained in good condition and repair. Table 6-1 lists the proposed infrastructure and equipment to be installed. Following installation, the infrastructure and equipment will be registered in an asset inventory register that will be used to manage future Inspection, Maintenance and Repair (IMR) and decommissioning activities. The Crux philosophy for IMR is to inspect and maintain the installed portfolio of infrastructure and equipment such that its mechanical condition remains fit for the purposes specified in its original design requirements. These include but are not limited to integrity, availability, service life, and abandonment requirements. The IMR activities are described in Section 6.10.

The management of the asset inventory register and IMR activities during the operate phase will be covered under the Crux Completions, Hot Commissioning, Start-up and Operations EP/s. Shell's commitment to decommissioning planning and execution is described within Section 5.6.6 of the Crux OPP. Shell refers to this description as information previously given under section 56(1) of the OPGGS(E) Regulations. The Decommissioning EP (to be developed) will meet the requirements of the OPGGS Act and OPGGS(E) Regulations, and any additional relevant legislation, policies (such as NOPSEMA's Policy: Section 572 Maintenance and removal of property [NOPSEMA 2022d]) and guidelines (such as the Offshore Petroleum Decommissioning Guideline [DISER 2022]) in force at the time of this EP. Decommissioning options will be assessed before the end of project life as per relevant legislative requirements. These decommissioning options will be evaluated to demonstrate that environmental impacts and risks are acceptable and As Low As Reasonably Practicable (ALARP) during the Crux Decommissioning EP process. The removal of any property from within the title area at the end-of-life will be undertaken pursuant to an NOPSEMA accepted Crux Decommissioning EP, subject to ensuring that such activities do not cause unacceptable environmental impacts.

The OPGGS(E) Regulations (see Section 3.2.1.1) require the environmental impacts and risks of offshore petroleum and GHG storage activities be managed to a level that is acceptable and ALARP.

3.2.1.1 Offshore Petroleum and Greenhouse Gas Storage (Environment) Regulations 2023

The OPGGS(E) Regulations provide for the protection of the environment in Commonwealth waters by requiring that petroleum and GHG storage activities be managed in a way that:

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 20
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- reduces the environmental impacts and risks of the activity to a level that is ALARP;
- reduces the environmental impacts and risks of the activity to an acceptable level (See Section 8.2); and
- is consistent with the principles of ESD, as defined in section 3A of the EPBC Act (see Section 8.1).

The methodology applied to assess environmental impacts and risks from the petroleum activities considered in this EP details how impacts and risks are managed to a level that is acceptable, ALARP and consistent with the principles of ESD. Sections 8, 9.1 and 9.2 describe this methodology, while Sections 9.3 to 9.15 detail aspect-specific demonstrations for each impact and risk assessment.

Section 22(3) of the OPGGS(E) Regulations requires EPs to consider Matters of National Environmental Significance (MNES) protected under the EPBC Act, including:

- world heritage values of a declared World Heritage property;
- national heritage values of a National Heritage place;
- the ecological character of a declared Ramsar wetland;
- the presence of a listed threatened species or listed threatened ecological community;
- · the presence of a listed migratory species;
- any values and sensitivities that exist in, or in relation to, part or all of:
 - a Commonwealth marine area; or
 - Commonwealth land.

Section 7 describes the MNES that may credibly be impacted, or are at risk of being impacted, and these are considered in the assessment of environmental impacts and risks.

Section 34 of the OPGGS(E) Regulations states the criteria for acceptance of an EP for an activity. Table 3-1 summarises these criteria and links to the Sections in this EP that relate to each.

Table 3-1: Relationships between Section 34 of the OPGGS(E) Regulations Requirements and this EP

OPGGS(E) Regulation	Requirement	Relevant Section of EP
34(a)	The EP is appropriate for the nature and scale of the activity	Sections 6 and 10 detail the nature and scale of the petroleum activities considered within this EP.
		Section 7 describes the environmental receptors that may credibly be impacted, or are at risk of being impacted, by the planned activities and unplanned events.
		Sections 9.3 to 9.15 details the environmental impact and risk assessments based on the context provided by Section 5 and Section 7 (as well as Shell's internal context and the context provided by relevant persons).
34(b)	The EP demonstrates that the environmental impacts and risks of the activity will be reduced to ALARP	Sections 9.1 and 9.2 details the method Shell uses to demonstrate that environmental impacts and risks are managed to a level that is ALARP. Aspect-specific ALARP demonstrations are detailed in the impact and risk assessments in Sections 9.3 to 9.15.
34(c) The EP demonstrates that the environmental impacts and risks of the activity will be of an acceptable		Section 8 details the method Shell uses to demonstrate that environmental impacts and risks are managed to a level that is acceptable.
	level	Aspect-specific demonstrations of acceptability are detailed in the impact and risk assessments in Sections 9.3 to 9.15.
34(d)	The EP provides appropriate environmental performance outcomes (EPOs), environmental performance standards (EPSs) and measurement criteria (MCs)	EPOs, EPSs and MCs are detailed in Sections 9.3 to 9.15.

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 21
'Copy No 01' is always electronic: all printed copies of 'Copy No 01' are to be considered uncontrolled.		onsidered uncontrolled.



Shell Australia Pty Ltd

Revision 04

Crux Installation and Cold Commissioning Environment Plan

12 March 2024

OPGGS(E) Regulation	Requirement	Relevant Section of EP
34(e)	The EP includes an appropriate implementation strategy and monitoring, recording and reporting arrangements	Section 10 describes the implementation strategy for the EP.
34(f)	The EP does not involve the activity or part of the activity, other than arrangements for environmental monitoring or for responding to an emergency, being undertaken in any part of a declared World Heritage property	Section 6 details the planned petroleum activities considered in this EP, none of which will occur within a World Heritage Area.
34(g)	The EP demonstrates that: (i) the titleholder has carried out the consultations required by section 25; and (ii) the measures (if any) that the titleholder has adopted, or proposes to adopt, because of the consultations are appropriate	Appendix C and Section 5 details the consultation undertaken in relation to the EP, including Shell's responses to any claims or objections made by relevant persons. Any management measures adopted in response to consultation outcomes are considered in the aspect-specific impact and risk assessments in Sections 9.3 to 9.15 and also within Sections 5, 7, 8 and 10.
34(h)	The EP complies with the Act, this instrument and any other regulations made under the Act.	Section 3.2.1 shows the relationship between the Act, regulations and components of the EP.

3.2.2 Environment Protection and Biodiversity Conservation Act 1999

The EPBC Act and supporting regulations provide for the protection of the environment and the conservation of biodiversity in Australia. Amendments to the OPGGS Act and OPGGS(E) Regulations in February 2014, undertaken as part of streamlining environmental approvals for petroleum activities in Commonwealth waters, require that impacts and risks to matters protected under Part 3 of the EPBC Act (i.e. MNES) be considered in the EP. Following these streamlining arrangements, NOPSEMA became the sole environmental regulator for petroleum activities in Commonwealth waters (i.e. NOPSEMA regulates activities under the OPGGS Act and EPBC Act).

The matters protected under Part 3 of the EPBC Act that are required by the OPGGS(E) Regulations are outlined in Section 3.2.1.1. As part of the streamlining arrangements, matters protected under Part 3 of the EPBC Act must be considered by NOPSEMA when assessing an EP.

3.2.2.1 EPBC Management Publications

3.2.2.1.1 Australian Marine Park Management Plans

The EPBC Act provides for the declaration of AMPs based on the International Union for Conservation of Nature (IUCN) principles and guidelines for categorising protected areas. Australia has established a network of AMPs throughout Commonwealth waters, which are managed under a series of regional management plans. These plans detail the management objectives of the AMPs, the environmental values within each AMP, and the activities that are permissible within AMP zones. AMPs are part of the Commonwealth Marine Area (Section 7.3.4.1), which is an MNES.

The planned petroleum activities considered within this EP will not credibly impact any AMPs; however, an emergency event may potentially impact several AMPs. Section 7.3.4.2 describes these AMPs, which are managed under the Australian Marine Parks – North Marine Parks Network Management Plan 2018 (DNP 2018a) and Australian Marine Parks – North-west Marine Parks Network Management Plan 2018 (DNP 2018b).

The requirements of relevant AMP management plans were considered as part of Shell's setting acceptable levels of environmental impacts and risks.

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 22
'Copy No 01' is always electronic: all printed copies of 'Copy No 01' are to be considered uncontrolled.		



3.2.2.1.2 Recovery Plans and Conservation Advice

Species and communities listed as threatened under the EPBC Act are MNES and receive protection under Commonwealth law. The Threatened Species Scientific Committee (TSSC) may publish conservation advice for a threatened species, which provides information on threats and conservation management. The Commonwealth Department of Climate Change, Energy, the Environment and Water (DCCEEW) has developed recovery plans relating to threatened species. Recovery plans provide a framework to prevent further decline and facilitate the recovery of threatened species. Recovery plans may contain actions that warrant consideration when assessing environmental impacts and risks. Recovery plans may also identify habitat critical for the survival of a species; such habitat is protected under the EPBC Act.

Shell identified a number of threatened species that may credibly be impacted, or are at risk of being impacted, by the petroleum activities considered in this EP. Section 7.3.3.6 details these species and relevant information from their recovery plans and conservation advice.

3.2.2.1.3 Other

Other EPBC Act publications, such as guidance and policy statements, are described in Section 3.3.1.

3.3 Standards and Guidelines

3.3.1 Industry, Australian and International Standards and Guidelines

In Australia, the petroleum exploration and production industry operate within an industry code of environmental practice developed by the Australian Petroleum Production and Exploration Association (APPEA), now Australian Energy Producers (APPEA 2008). This code provides guidelines for activities and has evolved from the collective knowledge and experience of the oil and gas industry both nationally and internationally. The code provides the Australian petroleum industry with guidance on management measures to protect the environment during exploration, production and decommissioning phases. Shell is a signatory to the APPEA guidelines and will align with their intent in the implementation of this EP.

In compliance with this policy, Shell has a petroleum title and pipeline licences granted for the Crux Project, Crux OPP accepted by NOPSEMA, and has developed or is developing a suite of Crux EPs to enable the development of the Crux Project which took a final investment decision in May 2022.

The following Australian guidelines are also applicable to the Activity (as defined in Section 6.1):

- NOPSEMA Guidance Note GN1344 Environment plan content requirements January 2024
- NOPSEMA Guideline GL2086 Consultation in the course of preparing an environment plan May 2023
- NOPSEMA Guideline GL1887 Consultation with Commonwealth agencies with responsibilities in the marine area – January 2024
- NOPSEMA Information paper IP1765 Acoustic impact evaluation and management January 2024
- NOPSEMA Guidance Note GN1343 Petroleum activity January 2024
- NOPSEMA Guidance Note GN1785 Petroleum activities and Australia marine parks January 2024
- NOPSEMA Guidance Note GN1488 Oil Pollution Risk Management July 2021
- NOPSEMA Information paper IP1349 Operational and Scientific Monitoring Programs January2024NOPSEMA Information paper IP2002 – Planning for proactive decommissioning – January 2024
- NOPSEMA Policy PL1903 Section 572: Maintenance and removal of property November 2022 (NOPSEMA 2022d)
- Australian Ballast Water Management Requirements (Department of Agriculture, Water and the Environment [DAWE] 2020)
- National Biofouling Management Guidance for the Petroleum Production and Exploration Industry 2009 (Marine Pest Sectoral Committee 2009)
- Australian biofouling management requirements version 2 (Commonwealth Department of Agriculture, Fisheries and Forestry [DAFF] 2023)

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 23
'Copy No 01' is always electronic: all printed copies of 'Copy No 01' are to be considered uncontrolled.		onsidered uncontrolled.



Technical Guideline for the Preparation of Marine Pollution Contingency Plans for Marine and Coastal Facilities (AMSA 2015)

Revision 04

- Matters of National Environmental Significance (MNES) Significant Impact Guidelines 1.1 (DoE 2013)
- EPBC Act Policy Statement 'Indirect consequences' of an action (Department of Sustainability, Environment, Water, Population and Communities [DSEWPaC] 2013)
- National Plan for Maritime Environmental Emergencies 2020 edition (AMSA 2020)
- Marine Oil Pollution: Response and Consultation Arrangements (Department of Transport 2020).

The following international guidelines are also applicable to the project:

Environmental Management in Oil and Gas Production (United Nations Environment Program and Oil Industry International Exploration and Production Forum 1997).

Shell Health, Security, Safety, Environment and Social Performance Management 3.3.2 **Framework**

Shell maintains and implements a Health, Security, Safety, Environment and Social Performance (HSSE & SP) Management Framework, which contains a range of standards and guidelines. Shell uses this framework to ensure the industry good practice standards and international standards and guidelines detailed in Section 3.3.1 are implemented. This framework also forms the basis of this EP's implementation strategy (Section 10). Section 4 contains more information about HSSE & SP.

International Agreements and Conventions

Australia is signatory to several international agreements and conventions that are relevant to the environmental management of the petroleum activities considered in this EP. These agreements and conventions are typically implemented by Commonwealth legislation, much of which is detailed in Section 3.1. Table 3-3 lists the relevant international agreements and conventions, along with a justification of their relevance to the petroleum activities considered in this EP.



Table 3-2: Summary of Relevant Legislation

Legislation	Summary	Relevance to this EP
Aboriginal and Torres Strait Islander Heritage Protection Act 1984 (Cth)	Protects areas and objects that are of particular significance to Aboriginal and/or Torres Strait Islander People	The EP will take into consideration any heritage values (see Section 7.4).
Aboriginal Heritage Act 1972 (WA)	This Act provides for the recognition, protection, conservation and preservation of Aboriginal cultural heritage in Western Australia.	The EP will take into consideration any heritage values (see Section 7.4).
Aboriginal Sacred Sites Act 1989 (NT)	This Act is the legislation that responds to requests to protect sites, maintains registers of sites and includes the requests and requirements for consultation with Aboriginal custodians to determine the constraints on any works or proposed impacts to sites.	The EP will take into consideration any heritage values (see Section 7.4).
Australian Heritage Council Act 2003 (Cth)	Identifies areas of heritage value, including those listed on the World Heritage List, National Heritage List and the Commonwealth Heritage List (all of which are MNES under the EPBC Act).	The EP will take into consideration any heritage values (Section 7.3.4.4).
Australian Maritime Safety Authority Act 1990 (Cth)	Establishes the Australian Maritime Safety Authority (AMSA) and provides for its functions, including to combat pollution in the marine environment. AMSA is also responsible for administering Marine Orders in Commonwealth waters. The Act also aims to promote maritime safety, protect the marine environment from pollution and environmental damage from ships, provide for a national search and rescue service and promote the efficient provision of service by AMSA. AMSA is the control agency for vessel-based non-petroleum activity spills in Commonwealth waters.	Vessel emergencies, including oil spills in Commonwealth waters.
Biodiversity Conservation Act 2016 (WA) Biodiversity Conservation Regulations 2018 (WA)	Requires WA conservation management agencies to take a lead role in oiled wildlife response in WA. The WA Department of Biodiversity, Conservation and Attractions (DBCA) has the responsibility and statutory authority to conserve, protect and manage wildlife, including threatened species	Oiled wildlife response will comply with this Act.
Biosecurity Act 2015 Australian Biofouling Management Requirements (Version 2 2023)	Provides for managing the risk of pests and diseases entering Australian territory. The Act includes requirements for pre-arrival reporting, ballast water management plans and certificates.	The Activity will comply with biosecurity requirements, specifically in relation to project vessel biofouling and ballast water requirements (Section 9.8).
Climate Change Act 2022 (Cth) (Climate Act)	The Climate Act commenced in September 2022 and sets out Australia's net-zero commitments and codifies Australia's net 2030 and 2050 GHG emissions reductions targets under the Paris Agreement.	The oil and gas sector is not subject to direct obligations under this Act; however, this Act legislates Australia's emissions net-zero targets by 2050. Refer to the Shell climate target (Shell 2023).

	Document No: 2200-010-HE-5880-00002	Unrestricted	Page 25	
'Copy No 01' is always electronic: all printed copies of 'Copy No 01' are to be considered uncontrolled.			trolled.	



Legislation	Summary	Relevance to this EP
Emergency Management Act 2005 (WA)	Provides for processes for hazard management. Requires the WA Department of Transport (WA DoT) (Hazard Management Agency) to be the control agency for spills within or entering WA state waters. It is the legislative basis for the WA State Emergency Management Plan for Marine Oil Pollution.	Emergencies, including oil spills that enter WA waters will comply with this Act.
Environment Protection (Sea Dumping) Act 1981 (Cth)	Intended to prevent pollution of the sea by prohibiting the discharge of potentially harmful materials to the sea.	Chemical inventories on a vessel may potentially breach this convention if unpermitted via this EP and if deliberately discharged to the sea.
Environment Protection and Biodiversity Conservation Act 1999 (EPBC Act) (Cth) Environment Protection and Biodiversity Conservation Regulations 2000 (Cth)	While the OPGGS(E) Regulations under the OPGGS Act (see below) regulate day to day petroleum activities and apply to any activity that may have an impact on the environment, the EPBC Act regulates the assessment and approval of proposed actions that are likely to have a significant impact on a matter of National Environmental Significance (MNES). Refer to Section 3.2.2 for a detailed description of the requirements.	The Crux Project is approved under the EPBC Act. Refer to Section 7 Description of the environment as well as Section 9 – consideration of impacts and risks for MNES. Consideration has also been afforded to [Policy Statement for 527E]. Appendix H explains Shell's approach to indirect GHG emissions.
Hazardous Waste (Regulation of Exports and Imports) Act 1989 (Cth)	Regulates the export, import and transport of hazardous waste to ensure that hazardous waste is managed appropriately so that human health and the environment are protected from the harmful effects of the waste.	The Project will comply with the export, import and transport requirements for hazardous waste.
Heritage Act 2011 (NT)	This Act covers the management and protection of Aboriginal and Macassan heritage places and defines requirements to conserve that heritage through regulating work on heritage places, providing for heritage agreements that enable conversation and forming the Heritage Council.	The EP will take into consideration any heritage values (see Section 7.4).
Marine Safety (Domestic Commercial Vessel) National Law Act 2012 (Cth) Marine Safety (Domestic Commercial Vessel) National Law Regulation 2013 (Cth)	This Act is a single regulatory framework for the certification, construction, equipment, design and operation of domestic commercial vessels inside Australia's EEZ. The Act names AMSA as the National Marine Safety Regulator and confers functions on AMSA in relation to marine safety, including that AMSA may make and maintain Marine Orders. The Regulations under the Act set out the definition of a vessel and details and requirements of the accredited marine surveyor scheme.	Shell, when contracting vessel contractors, will assure the vessel contractors compliance with applicable maritime law and regulations.
National Environment Protection (National Pollutant Inventory) Measure 1998 (established under the	Provides the framework for developing and establishing the National Pollutant Inventory (NPI), which provides publicly available information on the types and amounts of listed toxic substances being emitted into the Australian environment. These substances	The Activity will comply with the NPI National Environment Protection Measure (NEPM) by reporting relevant NPI substances (if required).



Legislation	Summary	Relevance to this EP
National Environment Protection Council Act 1994) (Cth)	were identified as important due to their possible effect on human health and the environment.	
National Environment Protection Council Act 1994 (Cth)	Establishes the National Environment Protection Council, whose primary functions are to:	The Activity will comply with the requirements of the relevant NEPMs.
	 define national environment protection measures (NEPMs) to ensure Australians have equivalent protection from air, water, soil and noise pollution 	
	assess and report the implementation and effectiveness of NEPMs.	
National Greenhouse and Energy Reporting Act 2007 (Cth) National Greenhouse and Energy Reporting	Provides a single, national framework for reporting and distributing information related to GHG emissions, GHG projects, energy production and energy consumption. Reporting obligations are imposed upon corporations that meet emissions/energy thresholds.	Shell reports as a corporate group under the Act; this includes reports related to emissions from activities under its operational control.
(Safeguard Mechanism) Rule 2015 (Cth)	The Act includes National Greenhouse and Energy Reporting (NGER) requirements and the Safeguard Mechanism requirements.	If operational control is determined to sit with Shell's contractors, it is each contractor's responsibility to adhere to the Act.
Native Title Act 1993 (Cth)	The Native Title Act recognises the rights and interests of Aboriginal and Torres Strait Islander people in land and waters according to their traditional laws and customs, and creates processes through which native title can be recognised and protected. Under s 280(2) of the OPGGS Act, petroleum activities must be carried out in a manner that does not interfere with the enjoyment of native title rights and interests under the Native Title Act to a greater extent than necessary.	There are no requirements arising under the Native Title Act that apply to the environmental management of the Activity. The Activity will not interfere with the enjoyment of native title rights and interests under the Native Title Act 1993 (Cth) to a greater extent than necessary. Refer to Section 7.4.1.2.2. Refer also to Section 5 in relation to consultation.
Navigation Act 2012 (Cth) Navigation Regulations 2023 (Cth)Marine Order 21 (Safety and emergency arrangements) 2016 (Cth)	Relates to maritime safety and the prevention of pollution of the marine environment in Australian waters. It gives effect to several international conventions relating to maritime issues to which	The Activity, including project vessels, will adhere to the Act and subsidiary legislation enabled by the Act, such as Marine Orders relating to the international conventions listed
Marine Order 27 (Safety of navigation and radio equipment) 2023 (Cth)	Australia is a signatory. The Act's subsidiary legislation is contained in Regulations and	in Table 3-3.
Marine Order 30 (Prevention of collisions) 2016 (Cth)	Marine Orders.	
Marine Order 71 (Masters and deck officers) 2014 (Cth)		
Offshore Petroleum and Greenhouse Gas Storage Act 2006 (Cth)	Petroleum exploration and development activities in Australia's offshore areas are subject to the environmental requirements	Requirements under the OPGGS Act and associated Regulations are addressed throughout this EP.

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 27	
'Copy No <u>01</u> ' is always electronic	a: all printed copies of 'Copy No 01' are to be considered uncon	trolled.	



Legislation	Summary	Relevance to this EP
Offshore Petroleum and Greenhouse Gas Storage (Environment) Regulations 2023 (Cth)	specified in the OPGGS Act and associated Regulations. Refer to Section 3.2.1 for a detailed description of the requirements.	
Ozone Protection and Synthetic Greenhouse Gas Management Act 1989	Aims to protect the environment by reducing emissions of ozone depleting substances (ODSs) and synthetic greenhouse gases	The Activity will adhere to restrictions on importing and using ODSs/SGGs by implementing appropriate measures
Ozone Protection and Synthetic Greenhouse Gas Management Regulations 1995 (Cth)	(SGGs). It controls the manufacture, import and export of ODSs and SGGs and products containing these gases.	that control procuring of products which contain these gases.
Protection of the Sea (Harmful Anti-fouling Systems) Act 2006 (Cth)	Aims to protect the marine environment from the effects of harmful antifouling systems. Under the Act, the negligent application of a	Project vessels associated with offshore petroleum activities are required to adhere to this Act.
Marine Order 98 (Marine pollution prevention — anti-fouling systems) 2023 (Cth)	harmful antifouling compound to a ship by a person or persons is an offence. The Act also requires that all Australian ships (that meet specific criteria) must hold 'antifouling certificates'.	
Protection of the Sea (Prevention of Pollution from Ships) Act 1983 (Cth)	Regulates discharges from ships to protect the sea from pollution. These discharges include oil or oily mixtures, noxious liquid	Project vessels operating within the Activity Area are subject to this Act and will adhere to the requirements for
Protection of the Sea (Prevention of Pollution from Ships) (Orders) Regulations 1994	substances, packaged harmful substances, sewage and garbage. The Act imposes a duty to report certain incidents involving	discharges and waste management outlined in the relevant MARPOL and Marine Orders (as appropriate to vessel
Marine Order 91 (Marine pollution prevention — oil) 2014	prohibited discharges and to maintain record books and management plans.	class).
Marine Order 93 (Marine pollution prevention — noxious liquid substances) 2014	The Act and its subsidiary Marine Orders enact the International Convention for the Prevention of Pollution from Ships, 1973 as modified by the Protocol of 1978 (MARPOL).	
Marine Order 94 (Marine pollution prevention — packaged harmful substances) 2014		
Marine Order 95 (Marine pollution prevention — garbage) 2018		
Marine Order 96 (Marine pollution prevention — sewage) 2018		
Marine Order 97 (Marine pollution prevention — air pollution) 2023		
Marine Order 98 (Harmful Anti-Fouling Systems) 2023		
Underwater Cultural Heritage Act 2018	Aims to protect Australia's underwater cultural heritage (UCH). The Act came into effect on 1 July 2019, replacing the <i>Historic Shipwrecks Act 1976</i> . The Act protects Australia's shipwrecks and broadens protection to sunken aircraft and other types of UCH.	Planned petroleum activities will not interfere with any known UCH site (see Section 7.4.3).

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 28
'Copy No <u>01</u> ' is always electronic	: all printed copies of 'Copy No 01' are to be considered uncon	trolled.



Table 3-3: Summary of Relevant International Agreements and Conventions

Agreement / Convention	Summary	Relevance to this EP
Agreement between the Government of Australia and the Government of Japan for the Protection of Migratory Birds in Danger of Extinction and their Environment 1974 (JAMBA)	This agreement aims to conserve migratory bird species that travel between Japan and Australia. This includes many species of shorebirds that use the East Asian–Australasian Flyway (EAAF). It is implemented in Commonwealth law by the EPBC Act, which makes provision for species listed under JAMBA to be listed as migratory under the EPBC Act. Species listed as migratory under the EPBC Act are MNES.	Several birds listed as migratory under the EPBC Act were identified as potentially being impacted by the petroleum activities considered in this EP. Refer to Section 7.3.3.4.
Agreement between the Government of Australia and the Government of the People's Republic of China for the Protection of Migratory Birds and their Environment 1986 (CAMBA)	This agreement aims to conserve migratory bird species that travel between China and Australia. This includes many species of shorebirds that use the EAAF. It is implemented in Commonwealth law by the EPBC Act, which makes provision for species listed under CAMBA to be listed as migratory under the EPBC Act. Species listed as migratory under the EPBC Act are MNES.	Several bird species that use the EAAF were identified as potentially being impacted by the petroleum activities considered in this EP. Refer to Section 7.3.3.4.
Agreement between the Government of Australia and the Government of the Republic for Korea for the Protection of Migratory Birds and their Environment 2007 (ROKAMBA)	This agreement aims to conserve migratory bird species that travel between the Republic of Korea and Australia. This includes many species of shorebirds that use the EAAF. It is implemented in Commonwealth law by the EPBC Act, which makes provision for species listed under ROKAMBA to be listed as migratory under the EPBC Act. Species listed as migratory under the EPBC Act are MNES.	Several birds listed as migratory under the EPBC Act were identified as potentially being impacted by the petroleum activities considered in this EP. Refer to Section 7.3.3.4.
Convention on the Conservation of Migratory Species of Wild Animals 1979 (the Bonn Convention)	This convention aims to conserve migratory fauna species throughout their ranges, particularly where their range crosses international jurisdictional boundaries. It is implemented in Commonwealth law by the EPBC Act, which makes provision for species listed under the Bonn Convention to be listed as migratory under the EPBC Act. Species listed as migratory under the EPBC Act are MNES.	Several species listed as migratory under the EPBC Act were identified as potentially being impacted by the petroleum activities considered in this EP. Refer to Section 7.3.3.
International Convention on the Control of Harmful Anti-fouling Systems on Ships 2001	This convention prohibits the use of harmful organotins in antifouling paints applied on ships. Additionally, this Convention establishes a mechanism to prevent the potential future use of other harmful substances in antifouling systems. The <i>Protection of the Sea (Harmful Anti-fouling Systems) Act 2006</i> (Cth) and subsidiary Marine Order give effect to the Convention.	Project vessels are required to comply with this Convention. Refer to Section 9.8

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 29
'Copy No <u>01</u> ' is always electronic	a: all printed copies of 'Copy No 01' are to be considered uncon	trolled.



Agreement / Convention	Summary	Relevance to this EP
International Convention for the Control and Management of Ships' Ballast Water and Sediments 2004	This Convention was adopted by the International Maritime Organization (IMO) and entered into force globally in 2017. It aims to prevent the spread of harmful aquatic organisms from one region to another, by establishing standards and procedures for managing and controlling ships' ballast water and sediments. Thus, ballast water management systems must be approved in accordance with this Convention. From 8 September 2017, all vessels that use ballast water are required to meet the Regulation D2 discharge standard of this Convention at their next renewal survey.	Project vessels must manage their ballast water and sediments to a certain standard, according to a ship-specific ballast water management plan. All ships will also have to carry a ballast water record book and an international ballast water management certificate. This Convention is relevant in preventing the introduction of invasive marine species (IMS). Refer to Section 9.8.
International Convention for the Prevention of Pollution from Ships, 1973 as modified by the Protocol of 1978 (MARPOL)	This convention is an agreement to minimise the pollution of the marine environment by ships caused by operational or accidental causes. The convention provides a standardised approach to the environmental management of international and domestic shipping. The convention is implemented in Commonwealth law by the <i>Protection of the Sea (Prevention of Pollution from Ships) Act 1983</i> and a series of Marine Orders made under this Act.	Project vessels are required to comply with MARPOL.
International Convention for the Safety of Life at Sea 1974 (SOLAS) and its Protocol of 1988	This convention provides internationally agreed minimum standards for the construction, equipment and operation of vessels. It is implemented in Commonwealth law by the <i>Navigation Act 2012</i> and a series of Marine Orders made under this Act.	Project vessels are required to comply with SOLAS.
International Convention on Standards of Training, Certification and Watchkeeping for Seafarers 1978 (STCW)	This convention provides a standardised approach to the qualifications and competencies of masters, officers and watch personnel. It is implemented in Commonwealth law by the <i>Navigation Act 2012</i> and a series of Marine Orders made under this Act.	Project vessels and crew are required to comply with STCW.
Convention on Wetlands of International Importance 1975 (Ramsar)	This convention aims to conserve and promote the sustainable human use of wetlands. Many wetlands provide important habitat for migratory bird species, and Ramsar wetlands are important for conserving many species of migratory shorebirds and waders. Ramsar wetlands are protected under the EPBC Act and are MNES.	The Ashmore Reef Ramsar wetland was identified as potentially being impacted if an unplanned release of large volumes of hydrocarbons was to occur (e.g. vessel collision). Refer to Section 7.3.4.3.
International Regulations for Preventing Collisions at Sea 1972 (COLREGS)	These regulations provide internationally agreed rules on vessel navigation, which are intended to reduce the likelihood of vessel collisions. COLREGS are implemented in Commonwealth law by the <i>Navigation Act 2012</i> and a series of Marine Orders made under this Act.	Project vessels are required to comply with COLREGS.

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 30
'Copy No <u>01</u> ' is always electronic	a: all printed copies of 'Copy No 01' are to be considered uncon	trolled.



Agreement / Convention	Summary	Relevance to this EP
Convention on the Prevention of Marine Pollution by Dumping of Wastes and Other Matter 1972 (London Convention)	This convention is an agreement to control pollution of the sea by intentional disposal at sea of potentially harmful materials. It is implemented under Commonwealth law by the <i>Environment Protection (Sea Dumping) Act 1981</i> .	Project vessels may potentially breach this convention if unpermitted via this EP and if deliberately discharged to the sea.
Memorandum of Understanding between the Government of Australia and the Government of the Republic of Indonesia Regarding the Operations of Indonesian Traditional Fishermen in Areas of the Australian Exclusive Fishing Zone and Continental Shelf 1974	This memorandum of understanding (MOU) recognises the long history of traditional Indonesian fishermen exploiting biological resources within Timor Sea waters within Australia's exclusive economic zone (EEZ). The MOU provides for an area (commonly referred to as the MOU box) within which traditional Indonesian fishing is permitted. The area includes several offshore reefs, including Ashmore Reef, Cartier Island, Scott Reef and Seringapatam Reef.	The Activity Area is situated within the MOU box. Refer to Section 7.4.4.
Minamata Convention on Mercury	The Minamata Convention on Mercury was adopted to protect the environment and human health from the harmful effects of mercury. Australia is a signatory and ratified the Minamata Convention on Mercury on 7 December 2021.	The Crux Project aligns with relevant environmental conventions, including those related to mercury management. The Activity will comply with the convention. Noting that unlike traditional drilling operations, the drilling activity will not use drilling fluid/mud or produced formation fluids (see Section 6.6.7.3). Therefore, mercury impacts are not associated with the Activity.
Paris Agreement on Climate Change (2015)	The Paris Agreement is an instrument made under the United Nations Framework Convention on Climate Change, with the central aim of strengthening the global response to the threat of climate change by keeping the global temperature rise this century well below 2° C above pre-industrial levels and to pursue efforts to limit the temperature increase even further to 1.5° C in order to prevent dangerous human caused interference with the climate system. It deals with GHG emissions mitigation, adaptation, and finance. The agreement's language was negotiated by representatives of 196 state parties, including Australia, and adopted by consensus on 12 December 2015, before entering in to force in late 2016. Australia has since ratified the Paris Agreement. The Paris Agreement requires each party to: • volunteer its own Nationally Determined Contributions (NDCs), to report against them annually, and improve them if it is determined that the collective commitment to NDCs is considered ineffective or insufficient to keep global temperature increases to less than 2° C below pre-industrial levels. This	Refer to Section 9.12 which refers to the Shell climate target (Shell 2023).

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 31
'Copy No 01' is always electronic	: all printed copies of 'Copy No 01' are to be considered uncor	trolled.



Agreement / Convention	Summary	Relevance to this EP
	allows for variation in emissions reduction performance according to the development status of the country	
	 determine, plan, and regularly report on the contribution that it undertakes to mitigate global warming. No mechanism forces a country to set a specific emissions target by a specific date, but each target should go beyond previously set targets. 	
	Under the Paris Agreement, Australia has set an NDC of a 43% reduction in greenhouse gas emissions by 2030 (based on 2005 levels). The Intergovernmental Panel on Climate Change released a report in October 2018 on the 1.5° C target, which concluded that global emissions need to reach net zero around mid-century to give a reasonable chance of limiting warming to 1.5° C.	
The East Asian–Australasian Flyway Partnership 2006	The EAAF Partnership was adopted in the list of the World Summit on Sustainable Development as a Type II initiative, which is informal and voluntary, and was launched on 6 November 2006. This partnership aims to protect migratory waterbirds, their habitat and the livelihoods of people who depend upon them.	Several migratory bird species that use the EAAF were identified as potentially being impacted by the petroleum activities considered in this EP. Refer to Section 7.3.3.4.



4 Shell Environmental Management Framework

4.1 HSSE & SP Management Framework

Shell Australia (Shell), as a subsidiary of Shell plc, is a member of the Shell group of companies (in this EP, references to Shell's global activities use the term 'Shell Group'; Australian activities use 'Shell').

The Shell Group operates under a common set of business principles, supported by policies, standards and business controls, which are implemented throughout the organisation. In support of the business principles, the Shell Group Health, Security, Safety, Environment and Social Performance (HSSE & SP) Policy requires every Shell Group subsidiary company to manage HSSE & SP.

The Shell Group HSSE & SP Control Framework is a corporate management framework that applies to every Shell Group company, contractor and joint venture under Shell's operational control.

4.2 HSSE & SP Policy

The Shell Commitment and Policy on HSSE & SP (Figure 4-1), which is endorsed and adopted by Shell, applies across the Shell Group and is designed to protect people and the environment. The policy illustrates the commitment made by the senior management and all Shell staff to not only comply with environmental standards set by the Australian Government and the Shell Group, but also to continually improve performance.

Key features of the policy are to:

- manage HSSE & SP requirements to ensure compliance with the law and to achieve continuous performance improvement
- set targets for improvement and measurement, appraise and report performance
- require contractors to manage HSSE & SP in line with this policy
- effectively engage with neighbours and impacted communities.



Shell Commitment and Policy on Health, Security, Safety, the Environment, and Social Performance

Commitment

In Shell we are all committed to:

- Pursue the goal of no harm to people;
- Respect nature by protecting the environment, reducing waste, making a positive contribution to biodiversity, and reducing Greenhouse Gases;
- Use material and energy efficiently to provide our products and services;
- Respect our neighbours and contribute to the societies in which we operate;
- Develop energy resources, products and services consistent with these aims;
- Operate assets safely, efficiently and responsibly;
- Publicly report on our performance;
- Play a leading role in promoting best practice in our industries;
- Manage HSSE & SP matters as any other critical business activity; and
- Create a working environment which is psychologically safe and enables learning in support of this
 commitment.

In this way we aim to achieve a performance we can be proud of, to earn the confidence of customers, shareholders and society at large, to be a good neighbour and to contribute to sustainable development.

Policy

Every Shell Company:

- Has a systematic approach designed to ensure compliance with the law and achieve continuous performance improvement;
- Sets targets for improvement and measures, appraises and reports performance;
- Requires Contractors to manage HSSE & SP in line with this policy;
- Requires joint ventures under its operational control to apply this policy, and uses its influence to promote it in its other ventures;
- Engages effectively with neighbours and impacted communities; and
- Includes HSSE & SP performance in the appraisal of staff and rewards accordingly.

Originally published in March 1997 and updated January 2023.

Wael Sawan Chief Executive Officer - Shell

Dawas

Cecile Wake SVP / Country Chair - Shell Australia

Cercebote

Figure 4-1: Shell's HSSE & SP Policy

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 34
'Copy No <u>01</u> ' is always electronic: all printed copies of 'Copy No <u>01</u> ' are to be considered uncontrolled.		



4.3 HSSE & SP Control Framework

All Shell's operations are conducted in accordance with the HSSE & SP Control Framework, as updated from time to time, which is a comprehensive corporate management framework. This framework sets mandatory requirements that define minimum HSSE & SP principles and expectations, which are documented in a set of manuals. Figure 4-2 outlines the various control framework manuals that apply to the Crux Project.

HSSE & SP Control Framework

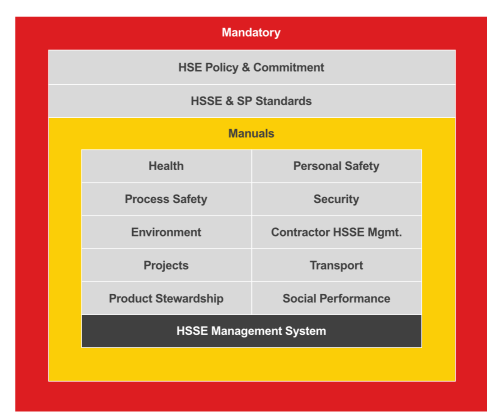


Figure 4-2: Shell's HSSE & SP Control Framework

4.4 HSSE & SP Management System (MS)

The Shell HSSE & SP-MS is a structured and documented system for effectively managing impacts and risks and it demonstrates how Shell implements the requirements of the Shell Group HSSE & SP Control Framework. The Shell HSSE & SP-MS Manual consists of the following elements:

- Leadership and Commitment
- Policy and Objectives
- Organisation, Responsibility and Resources, Standard and Documents
- Risk Management
- Planning and Procedures
- Implementation, Monitoring and Reporting
- Assurance
- Management Review.

The HSSE & SP-MS is subject to a continuous improvement 'plan, do, check, review' loop, with the eight elements as listed above. There are numerous, specific ongoing (typically annual) assurance activities against each of the eight elements in the HSSE & SP-MS Manuals, to ensure that the system is being implemented, is effective and to identify areas for improvement.

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 35
'Copy No 01' is always electronic: all printed copies of 'Copy No 01' are to be considered uncontrolled.		



Shell Australia Pty Ltd

Revision 04

12 March 2024

Crux Installation and Cold Commissioning Environment Plan

Environmental management for Crux is through the implementation of the Shell HSSE & SP-MS, supplemented by project specific HSSE systems/procedures as set out in this EP.

Shell implements specific pre- and post-contract award processes and activities aimed at ensuring that contracts consistently and effectively cover the management of HSSE & SP risks and deliver effective management of HSSE & SP risks for contracted activities. Contractor HSSE & SP Management is governed by the Shell HSSE & SP Control Framework.

As a minimum, all relevant field active contractors' HSSE & SP-MS will be assessed to ensure they meet materially equivalent outcomes to Shell's HSSE & SP-MS.



5 Relevant Persons Consultation

5.1 Background

Pursuant to section 25 of the OPGGS(E) Regulations a titleholder must carry out consultation in the course of preparing an EP.

In carrying out the duty to consult with relevant persons the titleholder must:

- i. give each relevant person sufficient information to allow the relevant person to make an informed assessment of the possible consequences of the activity on the functions, interests, or activities of the relevant person
- ii. allow a relevant person a reasonable period for the consultation; and
- iii. inform the relevant person that they may request information not be published.

Effective consultation enables relevant authorities, persons, and organisations whose functions, interests or activities may be affected by the proposed activity to put forward their views and to contribute to a titleholder's understanding of the environment that may be affected by the proposed activity and any associated impacts and risks. Effective consultation enables a titleholder to adopt appropriate measures in response to any concerns conveyed by the relevant person.

As the source of backfill to Prelude FLNG, proactive engagement has been ongoing for the Crux project since the Prelude gas field was first discovered in early 2007. A range of relevant persons have been consulted throughout this time, including the State and Federal Government, commercial fishing associations, industry bodies, non-government organisations and local relevant persons in Broome and the Dampier Peninsula as well as Indigenous peoples, including Yawuru, Bardi Jawi and Larrakia people.

As part of the ongoing stakeholder engagement Shell undertakes, specific consultation for the Crux project commenced in relation to the drilling of the first appraisal wells in 2007. Consultation carried out includes:

- August 2020: public invited to comment on the Crux OPP accepted and published by NOPSEMA.
- July 2021: consultation undertaken for the FDP, Production and Pipeline Licences submitted to NOPTA.
- February 2022: consultation commenced for the Crux Development Drilling EP.

Figure 5-1 provides a timeline for the consultation completed during the course of preparing this EP. This timeline is provided by way of illustration only and does not capture all of Shell's consultation activities (which are discussed in detail below).



Shell Australia Pty Ltd Crux Installation and Cold Commissioning Environment Plan 12 March 2024

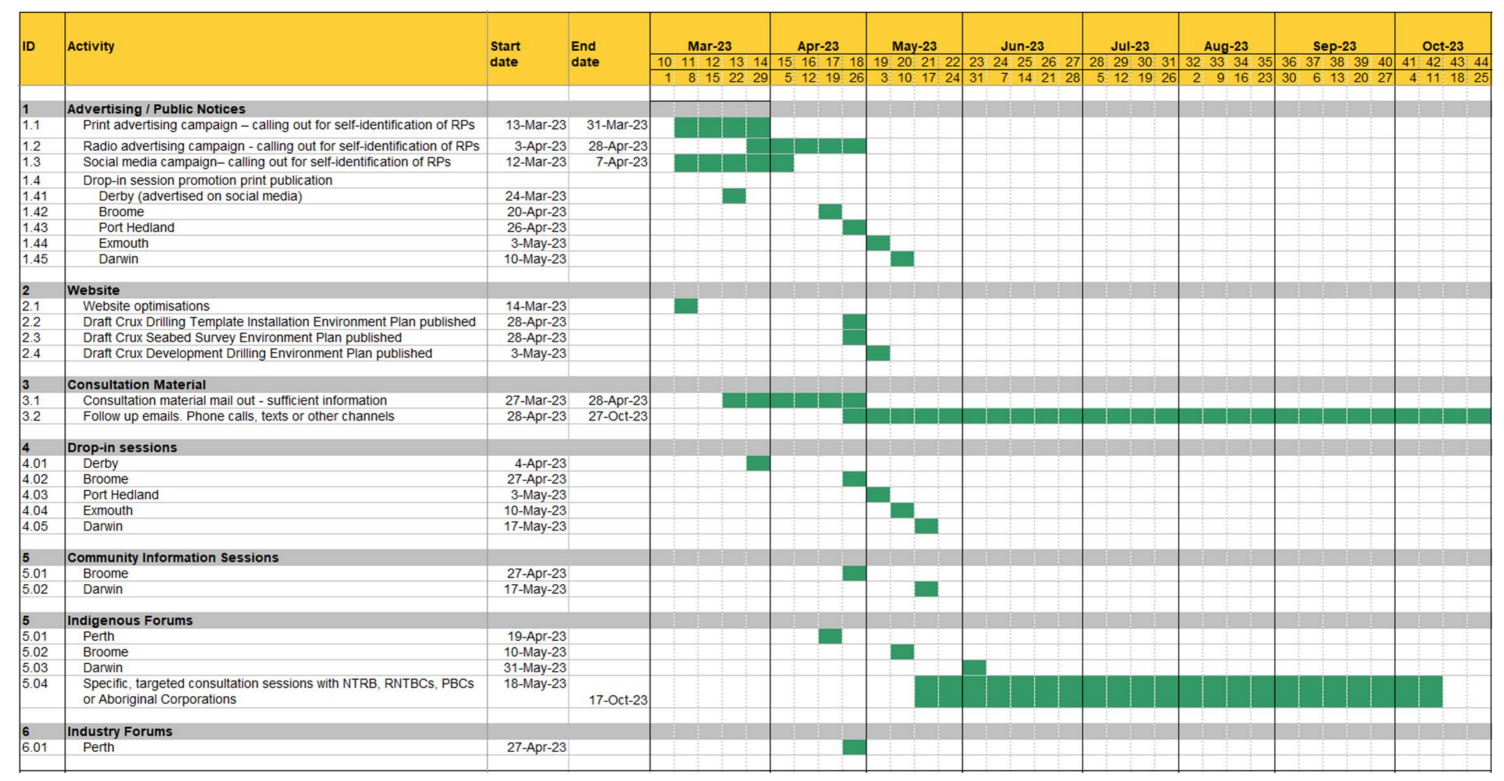


Figure 5-1: Crux Project consultation timeline



Revision 04

Crux Installation and Cold Commissioning Environment Plan

12 March 2024

Consistent with section 4 of the OPGGS(E) Regulations, Shell ensures the environmental impacts and risks of the activity are reduced to ALARP and to an acceptable level.

The consultation process enables the titleholder to ascertain, understand, and address all the environmental impacts and risks that might arise from its proposed activity, including information that the titleholder would otherwise not be aware of. The consultation process informs the titleholder's understanding of the environment, including (amongst other things) people and communities, the heritage value of places, and their social and cultural features which may be affected by a titleholder's proposed activities.

Shell recognises the need to consult on both planned and unplanned activities. The Environment that May Be Affected (EMBA), which in this EP is defined as the 'Planning Area', has been determined based on the unlikely event of a hydrocarbon release from Shell's activities described in this EP. The Planning Area is further described and depicted in Section 7. The Planning Area is used as an initial input to develop a broad list of persons and organisations that may have functions, interests or activities in the geographical area that may be affected by Shell's activities. Each person or organisation's functions, interests or activities are then further assessed in the context of the effect that Shell's activities may have on their functions, interests or activities, to determine whether the person or organisation is a relevant person for the purposes of consultation.

The scope and duration of Shell's operations in Commonwealth and State waters in Australia, along with a track record of consistent engagement with a diverse group of individuals and organisations, has allowed Shell to compile a comprehensive list of contacts for this consultation process. This list was not intended to be an exhaustive list of those to be consulted, but rather served as a starting point to identify relevant persons for consultation on Shell's proposed activities. The list has been developed through years of experience and contains valuable insights on the specific information that different individuals and organisations want to receive during consultation. Additionally, it includes the most appropriate means of communication and up-to-date contact information, which Shell regularly reviews and updates.

For all relevant persons, Shell consults on the basis of informed consultation, participation and co-design:

- Relevant persons are free to raise issues without being under pressure (e.g. unreasonable timeframes due to approval timeline) or duress.
- Consultation ensures that all relevant persons are aware of the consultation period and have had the
 opportunity to be consulted.
- Sufficient and appropriate information is provided to enable persons to identify whether they are relevant or have a connection to the EP.
- Shell will advise each relevant person that they may request information provided during consultation not be published, reflecting the legal requirements in section 25(4).

Shell recognises the *Consultation in the course of preparing an environment plan* guidance released by NOPSEMA in May 2023 and the recent judicial guidance in *Santos NA Barossa Pty Ltd v Tipakalippa* [2022] FCAFC 193 (Tipakalippa Decision), on the purpose of consultation as follows:

- At paragraph 54 of the Tipakalippa Decision: ...the information that the titleholder is obliged to provide NOPSEMA is also designed to provide a basis for NOPSEMA's considerations of the measures, if any, that a titleholder proposes to take or has taken to lessen or avoid the deleterious effect of its proposed activity on the environment, as expansively defined.
- At paragraph 89 of the Tipakalippa Decision: ...its purpose [section 25] is to ensure that the titleholder has ascertained, understood and addressed all the environmental impacts and risks that might arise from its proposed activity. Consultation facilitates this outcome because it gives the titleholder an opportunity to receive information that it might not otherwise have received from others affected by its proposed activity. Consultation enables the titleholder to better understand how others with an objective stake in the environment in which it proposes to pursue the activity perceive those environmental impacts and risks. As the Regulations expressly contemplate, it enables the titleholder to refine or change the measures it proposes to address those impacts and risks by taking into account the information acquired through the consultations. Objectively, the scheme intends that this is likely to improve the minimisation of environmental impacts and risks from the activity.

Consultation supports this outcome by providing the titleholder an opportunity to receive information from relevant persons that may be affected by its proposed activity. Consultation enables the titleholder to gain a

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 39
'Copy No <u>01</u> ' is always electronic: all printed copies of 'Copy No <u>01</u> ' are to be considered uncontrolled.		



better understanding of how relevant persons with an objective stake in the Planning Area perceive those environmental impacts and risks. Consultation enables the titleholder to refine or modify the measures it proposes to address those impacts and risks by taking into account the information gained through the consultations. This is likely to improve the minimisation of environmental impacts and risks from the activity.

The consultation process also assists the titleholder to meet its obligation under section 280 of the OPGGS Act which requires that it must carry out the petroleum or greenhouse gas activity respectively in a manner that does not interfere with navigation, fishing, conservation of resources of the sea and seabed, other offshore electricity infrastructure and petroleum activities, and the enjoyment of native title rights and interests (within the meaning of the *Native Title Act 1993* (Cth) (NTA)) to a greater extent than is necessary for the reasonable exercise of the titleholder's rights and obligations.

Shell recognises that whilst it is required to consult with each relevant person pursuant to the OPGGS(E) Regulations, participating in consultation is not obligatory for relevant persons and the OPGGS(E) Regulations do not impose any obligation to seek or reach an agreement on the subject for consultation. Shell understands there may be individuals within a community (who hold communal interests) who are unable to participate for various reasons and the absence of their participation does not invalidate the consultation process, provided that reasonable efforts were made to identify the relevant persons and to consult with them.

An overview of Shell's consultation methodology for EPs is set out below, including how section 25(1) of the OPGGS(E) Regulations has been applied to identify relevant persons, the application of the consultation methodology and assessment of relevant persons for this EP, as well as the consultation information provided to relevant persons, feedback provided and Shell's assessment of the merit of objections or claims. This section also includes engagement with persons or organisations that Shell contacted directly on an individual basis.

The consultation methodology set out in this EP demonstrates that consultation has occurred with relevant persons in accordance with section 25 of the OPGGS(E) Regulations. The consultation methodology incorporates Shell's increased understanding of relevant persons through updates to its known relevant persons list, experience with other EPs, and other external feedback. Other adjustments were made in response to discussions, regulations, and suggestions made during the regulatory process of submitting and assessing this EP.

To ensure that organisations and individuals who may be affected by the proposed activity are aware of Shell's consultation process for the EP and can provide feedback in accordance with the intended outcome of consultation, an adaptive methodology has been implemented. This approach includes advertising in local, state, and national newspapers. This section summarises consultation activities with relevant persons, as well as engagement with individuals or organisations that were not relevant persons, but Shell still chose to contact.

5.2 Key Principles for EP Consultation

Key principles for consultation in preparation of an EP in accordance with section 25 are outlined in Table 5-1.

Table 5-1: Key Principles for EP Consultation

Key principle	Key concept
Consultation provides an opportunity for free and open exchange of	The process provides a genuine opportunity for relevant persons to be heard and provide feedback.
information to occur between a titleholder and relevant person that may be affected by a proposed activity.	 An inclusive approach is taken by which the titleholder seeks to identify and consult with relevant persons throughout the development of the EP, takes reasonable measures to allow relevant persons an opportunity to self-identify, and identifies potentially relevant persons taking a broad (rather than narrow) approach to functions, interests or activities within the Planning Area.
	 The process includes mechanisms for titleholders to receive information from relevant persons that they might not have otherwise received.
	The process enables a titleholder to gain better understanding about the environment that may be affected and measures that may be

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 40
'Copy No <u>01</u> ' is always electronic: all printed copies of 'Copy No <u>01</u> ' are to be considered uncontrolled.		



Revision 04

Crux Installation and Cold Commissioning Environment Plan

12 March 2024

Key principle	Key concept	
	necessary to mitigate the potential environmental impacts and risks associated with the petroleum activity.	
	Consultation does not carry with it any obligation on the titleholder either to seek or reach agreement; nor requires consent on the activity subject to the consultation; however, the titleholder should be receptive to suggestions from a relevant person, where these may improve the overall environmental outcome.	
	 Appropriate engagement techniques are selected, and consultation is tailored to the needs of relevant persons, including location, timing, cultural sensitivities, and the most suitable way to conduct engagements. 	
The consultation process must be capable of practicable and reasonable discharge.	The obligation to consult is a real-world obligation that must be construed in a practical and pragmatic way that makes a process both reasonable and workable.	
	Where communal interests are held, the process of consultation needs to reasonably reflect the characteristics of the communal interests affected and does not necessarily require communications with each and every person who is a member of the relevant community.	
	The obligation to identify relevant persons for the purpose of consultation must be reasonably capable of being discharged (i.e. relevant persons need to be ascertainable) within a reasonable time.	
Consultation involves provision of sufficient information on a proposed activity to relevant persons and allows	Information provided to a relevant person should be sufficient to allow them to make an informed assessment of the possible consequences of the proposed activity on their functions, interests or activities.	
for a reasonable period of time for a relevant person to consider the information.	 The nature, scale, and complexity of a proposed activity, as well as the extent of potential impacts and risks on a relevant person's functions, interests, or activities, is considered when determining a reasonable period for consultation. 	
Relevant person participation in the consultation process is voluntary	The voluntary participation of relevant persons in the consultation process is respected. The titleholder collaborates with them to determine their preferred method of consultation where possible.	
	 Relevant persons are not obligated to respond to a titleholder's request to participate in the consultation process. 	
	 A titleholder is not required to wait indefinitely for a response where sufficient information and reasonable period of time has been afforded to the relevant person. 	

5.3 Regulations & Guidance

This methodology has been developed in accordance with the relevant regulations and guidelines, including:

- Tipakalippa Decision
- NOPSEMA Guideline GL2086 Consultation in the course of preparing an environment plan May 2023
- NOPSEMA Guidance Note GN1847 Responding to public comment on environment plans July 2022
- NOPSEMA Guidance Note GN1344 Environment plan content requirements January 2024
- NOPSEMA Guideline GL1721 Environment Plan Decision Making Guideline January 2024
- NOPSEMA Guidance Note GN1488 Oil pollution risk management July 2021

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 41
'Copy No 01' is always electronic: all printed copies of 'Copy No 01' are to be considered uncontrolled.		



Revision 04

Crux Installation and Cold Commissioning Environment Plan

12 March 2024

- NOPSEMA & DNP Guidance Note GN1785 Petroleum activities and Australian Marine Parks January 2024
- NOPSEMA Guideline GL1887 Consultation with Commonwealth agencies with responsibilities in the marine area – January 2024
- NOPSEMA Brochure Consultation on offshore petroleum environmental plans May 2023
- NOPSEMA Policy PL2098 Engaging gender-restricted information Policy December 2023
- NOPSEMA Policy PL1347 Environment Plan Assessment Policy January 2024
- Department of Climate Change, Energy, the Environment and Water (DCCEEW): Sea Countries of the North-West; Literature review on Indigenous connection to and uses of the North-West Marine Region – July 2007
- DCCEEW Draft Guidelines for working in the near and offshore environment to protect Underwater Cultural Heritage – 2023
- DCCEEW The Interim Engaging with First Nations People and Communities on Assessments and Approvals under the Environment Protection and Biodiversity Conservation Act 1999 (EPBC Act) (interim guidance) – February 2023
- International Finance Corporation Performance Standard 7 2012
- Australian Fisheries Management Authority: Petroleum industry consultation with the commercial fishing industry – 2023
- DAFF Guidance framework for supporting cooperative coexistence of seismic surveys and commercial fisheries in Australia's Commonwealth marine area - 2022
- DAFF Offshore Installations Biosecurity Guide June 2023
- Commonwealth Department of Industry, Science and Resources Streamlining Offshore Petroleum Environmental Approvals: Program Report – February 2014
- WA Department of Primary Industries and Regional Development: Guidance statement for oil and gas industry consultation with the Department of Fisheries 2013
- WA Department of Transport: Offshore Petroleum Industry Guidance Note, Marine Oil Pollution: Response and Consultation Arrangements July 2020
- WA Department of Mines, Industry Regulation and Safety Consultation Guidance Note (for the Offshore Petroleum and Greenhouse Gas Storage (Environment) Regulations 2009) – April 2012
- Northern Territory Environment Protection Authority Stakeholder Engagement and Consultation: Environmental Impact Assessment Guidance for Proponents January 2021
- Western Australian Fishing Industry Council Consultation approach for unplanned events
- IAP2 Public Participation Spectrum

As operator, Shell has consulted with relevant persons identified in accordance with the NOPSEMA Decision-making guideline (N-04750-GL1721 January 2024) under the OPGGS(E) Regulations for this EP.

The term 'relevant person' is defined in section 25 of the OPGGS(E) Regulations. The methodology outlined in this EP sets out the processes that have been applied to identify and determine who are relevant persons for the purposes of section 25(1)(a) to (e) of the OPGGS(E) Regulations.

These requirements are summarised in Table 5-2.



Table 5-2: Division 3—Section 25 of the OPGGS(E) Regulations

Legislation	Summary	Requirement
Division 3— Consultation in preparing an	Relevant Persons	(1) In the course of preparing an environment plan (including a revised environment plan referred to in Division 5) a titleholder must consult each of the following (a <i>relevant person</i>):
environment plan 25. Consultation with		(a) each Commonwealth, State or Northern Territory agency or authority to which the activities to be carried out under the environment plan may be relevant;
relevant authorities, persons and		(b) if the plan relates to activities in the offshore area of a State—the Department of the responsible State Minister;
organisations, etc		(c) if the plan relates to activities in the Principal Northern Territory offshore area—the Department of the responsible Northern Territory Minister;
		(d) a person or organisation whose functions, interests or activities may be affected by the activities to be carried out under the environment plan;
		(e) any other person or organisation that the titleholder considers relevant.
	Sufficient Information	(2) For the purpose of the consultation, the titleholder must give each relevant person sufficient information to allow the relevant person to make an informed assessment of the possible consequences of the activity on the functions, interests, or activities of the relevant person.
	Reasonable period	(3) The titleholder must allow a relevant person a reasonable period for the consultation.
	Sensitive information	(4) The titleholder must tell each relevant person the titleholder consults that:
		(a) the relevant person may request that particular information the relevant person provides in the consultation not be published; and
		(b) information subject to such a request is not to be published under this Part.

Source: OPGGS(E) Regulations

5.3.1 Tipakalippa Decision

In its decision handed down on 2 December 2022, the Full Court of the Federal Court of Australia considered the meaning of 'relevant person' within section 25(d) of the OPGGS(E) Regulations.

The proceedings (brought by Mr Tipakalippa) challenged NOPSEMA's decision to accept Santos' Drilling and Completions EP, submitted as part of the Barossa Project. Mr Tipakalippa alleged that Santos did not consult with him or his clan and, as a result, NOPSEMA's approval was invalid.

The OPGGS(E) Regulations do not define what is meant by 'functions, interests or activities', and the construction of the words in this phrase was clarified by the Full Court. The meaning of these words is discussed in further detail in Table 5-3.

The Full Court also made observations on other aspects of consultation which are set out below.²

- Superficial or tokenistic consultation will not be enough.
- Where interests are held communally, or across a group, the titleholder has a degree of 'decisional choice' in identifying which persons are to be approached within the group, the manner of communication and the method of consultation.

The decision also clarifies that EPs must demonstrate that consultation has occurred as required by section 25 of the OPGGS(E) Regulations. In practice, this means that:

² Since the Tipakalippa Decision was handed down, section 25 of the OPGGS(E) Regulations has been the subject of two further Federal Court decisions (Cooper v NOPSEMA [2023] FCA 1112; Cooper v NOPSEMA [2023] FCA 1158). The Federal Court's observations on the requirements of consultation in the Cooper proceedings are consistent with the Tipakalippa Decision and emphasise the importance of consultation in ensuring that titleholders provide NOPSEMA with relevant information about the environmental impacts and risks of a proposed activity.

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 43
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- Once titleholders have proactively identified and engaged in consultation with relevant persons, the
 titleholder must demonstrate to NOPSEMA that the requisite consultation has occurred, i.e. by ensuring
 that the EP sets out its understanding of who a relevant person is (with reference to the Full Court's
 reasons).
- If the titleholder has proceeded on an incorrect interpretation of the regulations, it may not be possible for NOPSEMA to be satisfied that the titleholder has carried out the consultations required by the OPGGS(E) Regulations.

5.3.2 NOPSEMA Consultation Guideline

NOPSEMA released a Guideline titled 'Consultation in the course of preparing an environment plan' (the NOPSEMA Consultation Guideline) following the Tipakalippa Decision. The NOPSEMA Consultation Guideline clarifies the legal requirements for consultation by titleholders while preparing their EPs prior to submission to NOPSEMA.

In particular, the NOPSEMA Consultation Guideline provides guidance on the following aspects:

- the interpretation of 'relevant person' and each term in the phrase 'functions, interests or activities' as contained in section 25(1)(d) of the OPGGS(E) Regulations
- matters that should be considered in designing and implementing consultation processes.

5.3.3 Key Terms and Definitions

The meaning of key terms and definitions are summarised in Table 5-3 by reference to the NOPSEMA Consultation Guideline (which is informed by the Full Court's observations in the Tipakalippa Decision).

Table 5-3: List of Key Definitions

Term	Definition	
Activities	In relation to section 25(1)(d) of the OPGGS(E) Regulations, activities are considered to be what other persons or organisations are already doing.	
Claims	Assertion or information about the potential adverse impacts from the petroleum activities to which the EP relates.	
Environment	The OPGGS(E) Regulations defines this as: a) ecosystems and their constituent parts, including people and communities; and b) natural and physical resources; and c) the qualities and characteristics of locations, places and areas; and d) the heritage value of places; and includes e) the social, economic and cultural features of the matters mentioned in paragraphs (a), (b), (c) and (d).	
Functions	In relation to section 25(1)(d), functions refer to a power or duty to do something.	
Interests	In relation to section 25(1)(d), "interest" includes an interest possessed by an individual, whether or not the interest amounts to a legal right or is a proprietary or financial interest or relates to reputation. However, an interest does not extend to general public interest in an activity ³ .	
Nature and scale of effect on relevant persons	This is a broad screening assessment done for some selected relevant persons where a clear distinction is warranted between the nature of a relevant persons functions, interests or activities may be affected. This is split into two categories:	
functions, interests or activities	 High (nature and scale): Planned impacts which may be significant will occur to a known interest such as a cultural value or feature. Impacts are likely to be long term. 	
	 Low (nature and scale): Impacts are either from highly unlikely events, such as a major spill or planned impacts are not likely to be significant, nor long term and does not involve the direct desecration of a cultural feature. 	

³ Tipakalippa Decision, paragraph [154].

Document No: 2200-010-HE-5880-00002 Unrestricted Page 44

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Shell Australia Pty Ltd Revision 04 Crux Installation and Cold Commissioning Environment Plan 12 March 2024

Term	Definition
Objection	A reason or argument about the potential adverse impacts arising from the petroleum activities to which the EP relates.
Planning Area	This is the environment that may be affected by the activity. The spatial extent of the Planning Area is determined from stochastic spill modelling or National Energy Resources Australia (NERA) reference cases using the low hydrocarbon exposure thresholds (no ecological impact) as recommended by NOPSEMA. Note, the Planning Area does not define the area of affect to a relevant person's functions, interest or activities, but instead it is used as an initial input to develop a broad list of possible relevant persons that may be affected in a geographical area for the activity. Each potentially relevant person is then further assessed in direct context of the effect the activity may have on their own specific functions, interests and activities.
Reasonable period (also known as the consultation window)	A reasonable time for relevant persons to identify the effect of a proposed activity on their functions, interests or activities and provide a response detailing their objections or claims. Shell generally defines a reasonable period for a relevant person to review and provide an initial response as being 30 calendar days, subject to the nature and scale of the proposed activity. However, Shell has provided Indigenous relevant persons with a minimum consultation window of three months. Where dialogue with relevant persons is ongoing after this period, Shell will continue to consult with these persons until Shell believes that it has provided sufficient evidence/justification to close the consultation (i.e. they have been provided sufficient information and a reasonable period).
Reasonable efforts	During the consultation window, Shell will make all reasonable efforts to make contact with all identified relevant persons for the EP (where a reasonable and workable avenue exists). Shell recognises that specific consultation channels to pass on information may be more appropriate for certain groups of relevant persons.
Relevant matter	The matter raised does not fit the criteria descriptions for objections or claims with/without merit. However, the matter raised is relevant to the planned activity, comprises a request to Shell for further relevant information, or provides information to Shell that is relevant to the activity or the EP.
Not a relevant matter to this EP	Input does not relate to the planned activity or the relevant person's or organisation's functions, interests or activities affected by the activity. Matters that are not relevant may also be generic in nature with no specific issues raised (e.g. salutations, acknowledgements, meeting arrangements, etc.).
Relevant person	Can be a person, organisation, department or agency that falls within one of the categories defined by section 25(1) of the OPGGS(E) Regulations; however, it does not include those whose functions, interests or activities will only be affected by an activity in an immaterial or negligible way ⁴ .

5.4 Overview of Relevant Person Methodology Workflow

Figure 5-2 presents Shell's workflow for the identification of and consultation with relevant persons. Identifying, categorising and engaging with relevant persons is shown in Steps 1–17. Assessment of objections or claims and relevant matters are dealt with in Steps 18–25. Section 5.6.5 details the merit of objections or claims assessment.

5.5 Identifying Relevant Persons

The NOPSEMA Consultation Guideline provides the following key guidance as to the process for the identification of relevant persons:

 The process must provide for sufficiently broad capture of ascertainable persons and organisations whose functions, interests or activities may be affected by the activity.

⁴ Tipakalippa Decision paragraph [67], noting that, section 4(c) of the OPGGS(E) Regulations provides that the petroleum activity is to be carried out in a manner by which the environmental impacts and risks of the activity will be of an acceptable level.

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 45
'Copy No <u>01</u> ' is always electronic: all printed copies of 'Copy No <u>01</u> ' are to be considered uncontrolled.		



- The process should include reference to multiple sources of information, such as publicly available
 materials, review of databases and registers, published guidance, previous history, as well as advice
 from authorities and other relevant persons.
- Titleholders must clearly identify in their EPs who is a relevant person and the rationale the titleholder has used to determine who they consider falls within that definition.

Relevant person identification is an inherently iterative process as Shell may become aware of relevant persons during the process of consultation or after the development and submission of an EP. Nonetheless, Shell has done extensive work to ensure it identified relevant persons in the course of preparation of this EP, for the purpose of complying with section 25 of the OPGGS(E) Regulations, outlined further in this EP.

5.5.1 Identification of Relevant Persons

At the commencement of preparation for this EP, a comprehensive assessment took place to review:

- Project activities related to this EP.
- Potential spatial extent of the Planning Area and the different zones and thresholds within those areas.
- Environmental, cultural, economic, and social attributes of the Planning Area.

This informed Shell's understanding of:

- The potential cultural and social values and sensitivities of the Planning Area.
- The potential functions, interests, or activities that may be affected by Shell's proposed activities.

Two key steps were then used to commence identification of relevant persons:

- 1. A comprehensive research methodology to identify and assign relevant persons to a thematic group (see Section 5.5.2).
- 2. Advertisements in local, regional and national print, social media and radio to allow for a broad capture of relevant persons.

Table 5-4 outlines the relevant persons identification considerations and this was supported by:

- encouragement of identified relevant persons during engagement activities, such as forums and community sessions as outlined in this EP, to share and communicate with those who they may think were relevant
- self-identified relevant persons
- information shared with Shell through other third parties (such as industry).

Shell was then able to identify a person or organisation's functions, interests, or activities based on the overlap with the Planning Area. This approach is outlined further in the relevant person workflow in Figure 5-3.

Table 5-4: Identification Considerations

Considerations	Justification
Planning Area	Shell used oil spill modelling to assist in the process of identifying potentially relevant persons for this EP.
	Shell adopted a conservative approach to this modelling, which is explained further below. If less conservative and, arguably, more appropriate oil spill modelling was used, the Planning Area would be significantly reduced and therefore fewer potentially relevant persons would have been identified.
New information	During the consultation process, new information may become available to inform the extent of effect of Shell's activity on a person's functions, interests or activities, which may result in an identified relevant person being removed from the relevant persons list. For example, new information may become available which further informs/clarifies a person's actual functions, interests or activities and how they could be affected which are not to the extent as previously perceived by Shell during the initial identification process.

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 46
'Copy No 01' is always electronic: all printed copies of 'Copy No 01' are to be considered uncontrolled.		



Shell Australia Pty Ltd Revision 04 12 March 2024

Crux Installation and Cold Commissioning Environment Plan

Lack of environmental or ecological impact	There may be persons who have functions, interests or activities within the Planning Area at the initial time of submission, but those functions, interests or activities may not be affected by Shell's activities. Where no environmental or ecological impacts are predicted within a geographical area, there can be no corresponding impacts on a person's functions, interests or activities. There may also be instances where potential environmental or ecological impacts are predicted to occur within an area; however, despite a geographical overlap this will not necessarily equate to an impact on a person's functions, interests or activities.
Contact details not ascertainable	Shell may identify a group of relevant persons that are potentially affected; however, is unable to confirm individual contact details as these are not ascertainable through normal mechanisms (e.g. associated government agencies, organisations or groups who hold these details or who can advise who these individuals are). As such, consulting with such relevant persons is not capable of being discharged within a reasonable time due to the "opacity as to the identity of those with whom consultations are to take place". The opportunity exists for such persons to contact Shell, via Shell's publicly accessible website or through the advertising campaign.



Crux Installation and Cold Commissioning Environment Plan

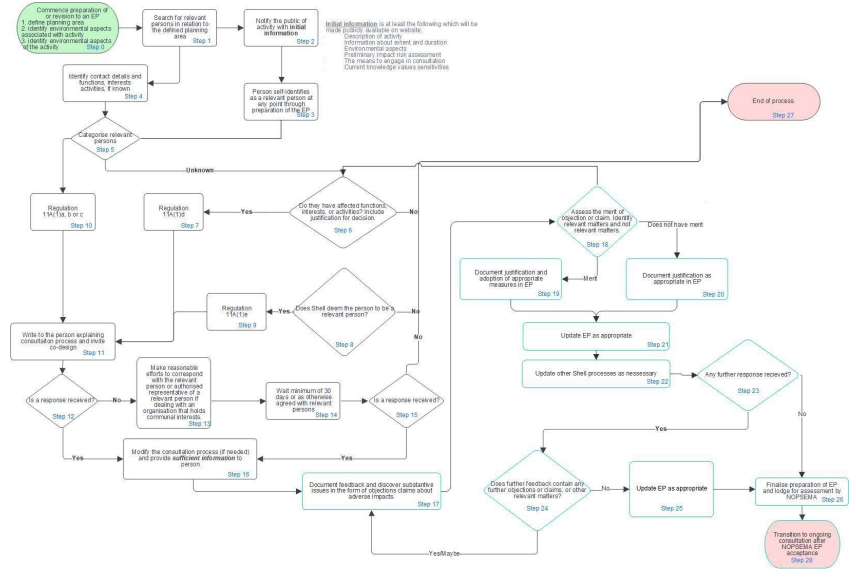


Figure 5-2: Relevant Persons Workflow



Shell Australia Pty Ltd	Revision 04
Crux Installation and Cold Commissioning Environment Plan	12 March 2024

1. Initial scoping

- Database reviews
- Spatial mapping of physical receptors

2. In depth analysis

- •Applications to government for further information
- •Review of supporting information
- •Targeted review of websites

3. Thematic groups

- Groups and sub-groups assigned
- Gap anlaysis of relevant persons by thematic groups

4. Systematic searches

 Keyword (s) google searches to fill identified gaps

5. Public Notices

•Shell put a call out for relevant persons to come forward using print and social media. The channels chosen were broad to cover interests extending beyond the Planning Area.

Figure 5-3: Methodology for the Identification of Relevant Persons



Shell Australia Pty Ltd Revision 04 12 March 2024

Crux Installation and Cold Commissioning Environment Plan

5.5.2 **Description of Research Methodology**

Table 5-5 presents the research methodology used during the search for relevant persons. A comprehensive review was conducted using a range of research activities to inform the identification of relevant persons. The details of, and methodology adopted during each research activity is presented in Table 5-5.

Table 5-5: Research Methodology

Research Activity	Detail	
Existing Shell Australia database reviews	Shell holds an extensive database of organisations and persons identified for projects and existing operations, including from the Crux OPP and Prelude FLNG) facility), located ~160 km from Crux. Existing relevant person datasets and associated recent relevant persons correspondence were reviewed in January 2023. These were merged into a register of potentially relevant persons.	
Review of public databases and spatial mapping of datasets	A comprehensive review of publicly available databases to identify physical receptors, environmental, social and cultural values and sensitivities overlapping with the Planning Area and a further 50 km buffer was conducted. Searches of databases were also undertaken for cultural heritage (Indigenous and non-Indigenous). The 50 km buffer was introduced to go beyond the identified Planning Area in case a relevant person or social and cultural values could be identified at the edge of the Planning Area.	
	Searches included the following:	
	National Native Title Tribunal (NTTT) register of Native Title Registrations, Claims, Determinations (including Prescribed Body Corporates (PBCs) and Registered Native Title Bodies Corporate (RNTBC) for the determinations), Future Acts and Indigenous Land Use Agreements.	
	 Spatial data from the NNTT database to identify Land Councils and NT Aboriginal Trusts, and any additional Native Title material was extracted for the Planning Area. 	
	 Protected Areas including legislated lands and waters of WA and NT (e.g. Commonwealth and National Parks and Reserves), WA Lands of Interest, RAMSAR Wetlands, Australian Marine Parks, Indigenous Protected Areas (IPAs). 	
	 Heritage Areas including world and national heritage listed places, WA Heritage Council State Register, WA Heritage List, WA Heritage Council Local Heritage Survey, NT Heritage Register. 	
	 WA Aboriginal Cultural Heritage database and WA Aboriginal Cultural Heritage Survey database. (Where available information on knowledge holders was also extracted.) 	
	 Application made to the Aboriginal Areas Protection Authority (AAPA) requesting Abstract of Record for the Planning Area within Territorial waters. 	
	Petroleum exploration and operations license holders.	
	Key Ecological Features (KEFs) and Biologically Important Areas (BIAs).	
	UCH including the Australasian UCH Database.	
	Local Government Authorities and Town Councils.	
	 Population centres including Indigenous communities (Indigenous, remote, town based, seasonal and permanent). 	
	Military land.	
	 Commonwealth fisheries, state and territory fishers, aquaculture license holders and pearl lease holders. 	
	Spatial mapping of datasets enabled an understanding of overlaps with the Planning Area.	

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 50
'Copy No <u>01</u> ' is always electronic: all pri	inted copies of 'Copy No <u>01</u> ' are to be co	onsidered uncontrolled.



Revision 04

12 March 2024

Crux Installation and Cold Commissioning Environment Plan

Research Activity Detail Review of background reports and Using the outcomes of the initial database searches (refer to research activity 2.), relevant supporting information was accessed and reviewed supporting information for database to inform the identification of potentially relevant persons and searches organisations, their functions, interests, or activities. Key supporting information reviewed included: Native Title application documents and any associated court documents, Indigenous Land Use Agreements (ILUAs) and Future Acts. This review identified potentially relevant RNTBCs, PBCs and RATSIBs organisations as well as individual Indigenous people and family groups. Saturation was reached once all identified Native Title claims, determinations etc. within the Planning Area (including the additional 50 km buffer) were exhausted. WA Aboriginal cultural heritage survey reports overlapping with the Planning Area. Research organisations, Indigenous organisations and Indigenous Knowledge Holders were identified as potentially relevant persons. This review informed an understanding of overlapping cultural and social values in the Planning Area. Management plans associated with identified protected areas, KEFs and BIAs, such as Australian Marine Parks. This process identified relevant persons (people and organisations) including Indigenous Groups with research interests in the marine environment. Management plans and future application plans for all identified Healthy Country Plans for all Land Councils identified through database searches. WA State of the Fisheries Report (2020/21) (DPIRD 2021) with a focus on the WA fisheries overlapping with the Planning Area and Bio Regions. Commonwealth Fisheries reports. An online search for journal articles related to Saltwater People, Totems Review of research journals and Indigenous use of sea-country was conducted to inform an understanding of cultural values potentially overlapping with the Planning Area. This process also identified potentially relevant persons (persons and organisations) (e.g. Indigenous groups who identify as Saltwater People). Targeted review of websites and other In addition to searches and assessments listed in research activity 2-4, sources associated with Indigenous representation searches were also considered: **Organisations** By whom and what organisation as well as legal standing of the organisation Parties to ILUAs that have since had a native title determination made over the Planning Area If an Aboriginal Corporation was an appointed LACHS A targeted review of all Land Council, RNTBC and PBC websites and social media platforms was undertaken to identify potentially relevant persons (persons and organisations) and their interests, functions or activities overlapping the Planning Area Importantly this process enabled the outcomes of the KEFs and BIA database searches (refer to research activity 2) to be considered within the context of Indigenous cultural values (i.e. totems, cultural activities and Indigenous land and resource use activities). This process informed the identification of some geographically remote organisations as potentially relevant persons. Targeted review of websites for peak A targeted review of the websites and social media platforms associated with a range of peak bodies, representing interests identified through **bodies** database searches (e.g. recreational fishing, commercial fishing,

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 51
'Copy No <u>01</u> ' is always electronic: all pr	inted copies of 'Copy No <u>01</u> ' are to be co	onsidered uncontrolled.



Revision 04

12 March 2024

Crux Installation and Cold Commissioning Environment Plan

Detail

Commonwealth fisheries) was undertaken to confirm functions, interests, or activities, and to identify additional and related potentially relevant persons (persons and organisations) and their interests, functions or activities overlapping the Planning Area. This review included recreational and commercial fisheries including aquaculture activities.

Targeted review of websites for Local Government Authorities

Research Activity

A targeted review of the websites and social media platforms associated with Local Government Authorities (LGAs) identified through the database searches and spatial mapping was undertaken to identify additional potentially relevant persons and to scope functions, interests, or activities of each relevant local government authority. This process, representing interests identified through database searches (such as recreational fishing, commercial fishing, Commonwealth fisheries), was conducted to confirm functions, interests, or activities, and to identify additional and related potentially relevant persons (persons and organisations) and their interests, functions or activities overlapping with the Planning Area.

Review of local community directories

Where available on the internet, a search of local community services directories for each Local Government Area with an area intersecting the Planning Area for potentially relevant persons (people and organisations) and associated functions, interests or activities was conducted. This process identified a number of interest groups, service providers, sport and recreation organisations as well as accommodation providers.

Targeted keyword search for Indigenous and non-Indigenous commercial operations

An online search for potentially relevant persons (persons and organisations) using key words and place-based search terms (e.g. fish + Darwin) was conducted. Table 5-6 lists the key search terms used.

Broad based keyword search

Online searches for potentially relevant persons (persons and organisations) were deployed systematically, with search terms such as 'Darwin + tourism'. Table 5-6 lists the key search terms used. Search results were interrogated until limitations became evident.

Public advertising campaign and engagement with identified relevant persons

Shell also sought to identify potentially relevant persons by placing advertisements in local, regional and national print, social media and broadcast media.

During engagement activities, such as the forums and community sessions outlined in this EP, Shell also encouraged relevant persons to share and communicate with those whom they considered may be relevant and those who self-identified.

Crux OPP persons or organisation who made public comment

The Crux OPP was published for public comment during the assessment process. There were no limitations on where public comments could come from.

Table 5-6: Key Internet Search Terms

Search Terms	
beach accommodation + Broome /Kimberley /Dampier Peninsula	
beachfront accommodation + Broome /Kimberley /Dampier Peninsula	
bird watching + Broome /Kimberley /Eighty Mile Beach /Dampier Peninsula	
Broome + helicopter	
Broome academic + research organisation	
caravan parks + Kimberley + Western Australia	
coastal accommodation + Kimberley Western Australia	
commercial fishing + Northern Territory	
commercial fishing + Western Australia	

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 52
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Revision 04

Crux Installation and Cold Commissioning Environment Plan

12 March 2024

Search Terms

conservation + Broome /Kimberley /Dampier Peninsula

cultural experiences + Broome

fishing tours + Broome

Indigenous fishing + Northern Territory

Indigenous Protected Areas + Australia

Land Council + Northern Territory

Land Council + Western Australia

Mud Bay + Northern Territory

[name of Local Government] + community directory

Native Title + Northern Territory

Native Title + Western Australia

ocean views hotel + Broome /Kimberley /Dampier Peninsula

Sea Country + Northern Territory

Sea Country + Totems

Sea Country + Western Australia

surf + Broome /Kimberley /Dampier Peninsula

surf lifesavers + Broome /Kimberley /Dampier Peninsula

things to do + Broome /Kimberley /Dampier Peninsula

Tiwi Island Charters

totem + Tiwi /sawfish /whale /dolphin /turtle

tourism + Beachfront accommodation + Broome /Kimberley /Dampier Peninsula

tours + Broome

volunteer and emergency services + Broome

volunteer and emergency services + Darwin

water sports + Kimberley + Western Australia

watersports or water sports +Broome /Kimberley /Dampier Peninsula

During the initial scoping task, each identified potentially relevant person was assigned to a thematic group. Two thematic groupings of relevant persons were identified as having particularly defined functions, interests, and activities within the Planning Area: Indigenous People and commercial fishing operators.

Further and targeted effort was taken to identify relevant persons within each of these thematic groups. A further two thematic groups, being commercial operators and interest groups, were also identified as having potentially relevant persons (particularly organisations) with defined interests and activities within the Planning Area. Further efforts were applied to identify relevant persons in these thematic groups.

Sections 5.5.2.1 to 5.5.2.12 describes the methodology for the identification of relevant persons in the thematic groups and the relevance of these groups for this EP.

5.5.2.1 Indigenous People

Shell has a history of engaging with Indigenous people at various levels, including local communities, Indigenous groups (Native Title determined or otherwise), and governing bodies. Shell has a deep appreciation and respect for the Traditional Owners and Custodians of the land and seas where it operates. This extends to the Crux project. For the purposes of reporting on consultation, people and organisations with attributes described above are captured in this thematic group (Indigenous People).

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 53
'Copy No <u>01</u> ' is always electronic: all pri	nted copies of 'Copy No <u>01</u> ' are to be co	onsidered uncontrolled.



Offshore projects intersect heavily with Sea Country – a part of the landscape that is equally important to Indigenous People as Land Country. Many elements within Sea Country are deeply rooted in Indigenous cultures, including their history and creation stories. Marine life, cultural sites, and places of significance are directly connected to the wellbeing and everyday life of Indigenous Peoples. Further, the health and wellbeing of Sea Country is one and the same as the health and wellbeing of the Indigenous People themselves. The approach to the identification of Indigenous People as relevant persons is guided by Indigenous relationship to Sea Country.

Additional methods (apart from those described in Figure 5 3) of identifying Indigenous People that may be relevant persons included the following activities:

- Identification and review of the total values and sensitivities of the physical environment that may be affected by the planned activities for each EP, including the spatial extent of the activities.
- Desktop research to identify any published Sea Country research (including anthropological reports
 where available) that could identify marine and avian species that may represent spiritual totems,
 relevant to the activities in the EP.
- Review of available Indigenous cultural heritage survey reports (including ethnographic reports) and supporting information for selected Indigenous cultural heritage sites identified within the Planning Area.
- Further research based around subgroupings as described below.
- Direct requests to relevant land councils or representative bodies to further identify any relevant persons.
- Any person identified by another relevant person or representative body where they consider it appropriate for cultural or other reasons (i.e. ownership of a particular site).

Shell acknowledges that existing data or information relating to Sea Country values and sensitivities in both public and from other sources is currently limited and does not exist to the same degree as research on Land Country.

5.5.2.2 Native Title Holders

Native Title recognises the traditional rights and interests to land and waters of Indigenous People. Native Title Holders are recognised by Australian legal systems as holding rights and interests (which may be exclusive or non-exclusive) in relation to land and sea within determination boundaries. For the purposes of the relevant persons identification process, all Native Title applications, determined or otherwise, were regarded as relevant. The identification process was extended beyond the western construct of mappable boundaries and approached the concept of relevance of Indigenous groups and individuals with a degree of flexibility. Where one group's Native Title boundaries may not intersect with the Planning Area, they may still hold values and interests within the Planning Area. To this end, initial searches conducted included all Native Title applications and determinations within a further 50 km buffer added to the Planning Area.

Using spatial data from the NNTT database, all relevant Native Title information (i.e. applications, registrations, determinations and ILUAs) were extracted for the Planning Area. All applications, supporting information (where available) and court outcomes (where available) were interrogated. Saturation was reached once all identified Native Title applicants and holders within the Planning Area (including the additional 50 km buffer) were exhausted.

The names of Native Title applicants and holders were identified on the extracted Native Title information. Identified relevant persons included individuals and organisations (drawing on the NOPSEMA Consultation Guidelines that relevant persons can indeed be individuals, organisations, or groups).

5.5.2.3 Native Title and Indigenous Representative Bodies

Using the same process as described in Section 5.5.2.2, together with the strong working knowledge of Native Title and Indigenous governance structures held by Shell personnel, Native Title Representative Bodies (NTRBs), Prescribed Bodies Corporate (PBCs), Registered Native Title Bodies Corporate (RNTBCs) and Native Title Service Providers (NTSPs) were identified. NTRBs and NTSPs are funded by the National Indigenous Australians Agency to assist native title claimants and holders. NTRBs and NTSPs can also be referred to as Representative Aboriginal/Torres Strait Islander Bodies (RATSIBs).

NTRBs and NTSPs were generally identified directly from the NNTT catalogue entries and included the Northern Land Council (NTRB) within the Northern Territory RATSIB Area, Kimberley Land Council (NTRB) within the Kimberley RATSIB Area, Yamatji Marlpa Aboriginal Corporation (NTRB) within the Pilbara RATSIB

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 54
'Copy No <u>01</u> ' is always electronic: all pri	nted copies of 'Copy No <u>01</u> ' are to be co	onsidered uncontrolled.



Area and Geraldton RATSIB Area. These NTRBs have a function in relation to the administration of Native Title and may represent Native Title applicants and holders' interests in relation to existing Native Title claims and determinations that extend into Sea Country. They may also be the contact point for specific RNTBCs, PBCs or native title applicants for the purposes of consultation. Where this is the case, it is identified for the particular person or organisation in Appendix C.

5.5.2.4 Land Councils

Aboriginal Land Councils (Land Councils) have the legal power to help Indigenous People negotiate with governments and private companies over projects on their land. They also support Indigenous People to manage their land and sea, including issuing permits to enter, fish, film and perform other activities on Aboriginal land. Land Council boundaries in the WA and NT were reviewed through the databases searches and Land Councils with area intersecting the Planning Area were identified as potentially relevant persons. Saturation was achieved through spatial mapping and the identification of Land Council areas with borders or overlap with the Planning Area.

Systematic searching of the websites of potentially relevant Land Councils enabled further interrogation of potential functions, interests, or activities. Land and Sea Ranger Groups and programs associated with Land Councils were identified through these searches. Healthy Country Plans were also identified and reviewed and provided vital information to understand values and sensitivities (e.g. Sea Country use and/or totems that potentially overlapped with the Planning Area).

5.5.2.5 Aboriginal Trusts

Aboriginal Trusts were established under the *Aboriginal Land Rights (Northern Territory) Act 1976* (ALRA). ALRA recognises the traditional ownership and occupation of the land by Indigenous People and the importance of their connection to land. In the NT, Traditional Owners can be granted Aboriginal freehold land ownership under the ALRA. The ownership of this land is held by Land Trusts, which are in turn managed by Land Councils.

Under the ALRA Traditional Owners have exclusive rights over their land and they have a level of say about what happens on that land and the ability to impose conditions on how their land is used should they agree to an organisation using it. Spatial mapping of Aboriginal freehold land across the NT, and the identification of the associated Aboriginal Trusts was undertaken as part of the search for potentially relevant persons. This also included a search for any Aboriginal Trusts associated with Aboriginal freehold land that intersected with or was adjacent to the Planning Area.

5.5.2.6 Aboriginal Corporations

Aboriginal and Torres Strait Islander Corporations (Aboriginal Corporations) are registered under the *Corporations (Aboriginal and Torres Strait Islander) Act 2006* (CATSI Act) and includes RNTBCs. The identification of Aboriginal Corporations was conducted primarily through the desktop review of Traditional Owner websites and Healthy Country Plans. When a Traditional Owner group did not have a website, searches were conducted through search engines and social media to identify Facebook accounts and/or news or media articles.

5.5.2.7 Family Groups and Individuals

Family groups and individuals were identified independent of Native Title information. The rationale for this is, based on the Tipakalippa Decision; family groups and individuals may hold different values and interests from those of the Native Title applicants and holders as a collective group. These relevant persons are difficult to identify through desktop research and other communications channels, such as public advertisements and community consultation were also conducted in order to enable other relevant persons to self-identify. The list of relevant persons was derived from a comprehensive review of Native Title information, Healthy Country Plans, Land Council websites, plans of management for protected areas including National Parks and Marine Parks, WA Aboriginal cultural heritage survey reports, government websites, media and community (drop-in centres) consultation as further described in Section 5.6.4.6.1. An abstract of records for all land intersecting with the Planning Area from NT AAPA provided further information used to identify potential sacred sites (recorded and registered) and enable sourcing of knowledge holder information.

5.5.2.8 Commercial Fisheries

One of the primary relevant persons with activities that may be impacted by project activities in the Planning Area is commercial fishers. Shell used a variety of resources, including data files and fishery reports, to identify

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 55
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relevant persons according to the criteria set out above. The method of identifying potential commercial fishers that may be relevant persons included the following activities:

- Identified and mapped designated State, Territory (where available) and Commonwealth Fisheries overlapping with the Planning Area and identified spatial overlaps with the Planning Area.
- Identified concession holders for overlapping Commonwealth Fisheries and obtained concession holder contact details from AFMA (letters were sent to all in the EP Planning Area).
- For WA Managed Fisheries:
 - Identified 60Nm fish cube areas overlapping with each Planning Area and applied to DPIRD for effort and catch data for each WA fishery for fish cubes that were within a planned impact area (e.g. noise) based on modellings.
 - Obtained concession holder contact details for overlapping WA Managed fisheries within the EP Planning Area (letters were sent to all in the EP Planning Area).
- Applied to NT Fisheries for information on effort and catch data and concession holder contact details within the identified NT commercial fisheries.
- Reviewed WA State of the Fisheries Report 2020/21 to inform an understanding of effort and catch in the identified WA fisheries, including permit holders.
- Systematic on-line search and review for the websites of peak commercial fishing industry bodies including Western Australia Fishing Industry Council Inc (WAFIC), Northern Territory Seafood Council and the Northern Prawn Fisheries Industry (NPFI).
- Engagement of WAFIC to assist in identification and consultation with relevant WA managed fisheries.

5.5.2.9 International Persons

According to the worst-case credible oil spill model, results predicted no shoreline contact (99% probability) with the Indonesian and Timor Leste coastlines. As the Indonesian and Timor Leste coastlines are within the Planning Area, Shell has taken a conservative approach to make reasonable efforts to identify and consult with relevant persons in Indonesia and Timor Leste. Noting no relevant persons outside of Australia were identified during the preparation of this EP.

The purpose of oil spill modelling, consistent with the NOPSEMA procedure on oil pollution risk management guidance (GN1488), "is purely for the evaluation of oil pollution risks and to inform preparedness and response planning for oil spill risk management" (NOPSEMA 2021). Although Shell chose to use the Planning Area to help understand the geographic extent of its risks, and subsequent consultation of relevant persons in Australia, this approach is not seen as appropriate for international relevant persons for the reasons detailed below.

Low impact and low likelihood: Major vessel collision spills are very unlikely, with an oil spill frequency (per vessel per hour at sea) ranging from 1.4e–08 to 6.4e–08 depending on the vessel type (DNV 2011). The worst-case credible oil spill model results predict no shoreline contact (99% probability) with the Indonesian and Timor Leste coastlines. In addition, Shell puts a high focus on vessel collision prevention and emergency response to further reduce the likelihood and extent of potential impacts.

Spill Modelling used is highly conservative: Appendix D discusses model conservatisms and limitations.

By necessity over such a large domain, the model incorporates many simplifications that lead to over prediction of oil concentrations. The further away from the source, errors are compounded, particularly in nearshore areas where many physical processes are omitted (e.g. coastline resolution, surface waves, intertidal wetting and drying, refloating of oil, etc). Predictions of shoreline contact are therefore highly conservative. The modelling also does not take into consideration any spill prevention and mitigation that would be implemented in response to an incident discussed above.

Negligible nature and Scale of affect on functions, interests or activities of Relevant Persons in Indonesia or Timor Leste: The nature and scale of effects on the functions, interests or activities of persons in Indonesia and Timor Leste is predicted to be negligible. In addition, the Indonesian and Timor-Leste coastlines are over 300 km away from Crux.

Reasonable efforts to *identify* Relevant Persons in Indonesia and Timor Leste have occurred: Shell sought to ascertain the identities of Relevant Persons in Indonesia and Timor Leste through broadcast

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 56
'Copy No <u>01</u> ' is always electronic: all pr	inted copies of 'Copy No <u>01</u> ' are to be co	onsidered uncontrolled.



advertising, social media and the EP webpage. Shell provided sufficient information through the EP webpage, information booklets and broadcast media advertisements to enable Relevant Persons in Indonesia and Timor Leste to make themselves known to Shell.

Further, the Crux OPP has been publicly available since 2019. Those who made comment during the public comment period have also been carried forward as Relevant Persons. No one from outside of Australia was identified as a relevant person from public comments made on the Crux OPP.

Shell believes this approach to identification of relevant persons in Indonesia and Timor Leste is appropriate given the low nature and scale of potential impacts on their functions, interests or activities. Going forward, the opportunity for Relevant Persons outside of Australia to make themselves known to Shell will be available through the EP webpage.

Reasonable efforts to consult with Relevant Persons in Indonesia and Timor Leste have occurred:

Shell has provided all Relevant Persons in Indonesia and Timor Leste with sufficient information about the proposed activities within this EP in the form of information sheets, fact sheets and the draft of this EP available on the EP webpage. Relevant persons have had a reasonable opportunity to access this information by way of notifications Shell has made through broadcast media and social media which provided accessible forms of translations in local languages.

A reasonable period for consultation has also been allowed for all Relevant Persons in Indonesia and Timor Leste. Shell made sufficient information available in April and May 2023 and has allowed persons in Indonesia and Timor Leste at least 30 days to consider the information and provide feedback.

Shell has received no feedback from persons outside Australia in the course of preparing this EP Shell believes that it has made reasonable efforts to consult with Relevant Persons in Indonesia and Timor Leste in the preparation of this EP, having regard to the low likelihood of the possibility of negligible effects on their functions, interests or activities.

Shell does not consider it proportionate or reasonable for more specific, targeted consultation to occur, beyond what Shell has already carried out. To do so would require very extensive efforts by Shell (from both a time and resourcing perspective), given the geographical area and size of the population concerned, which Shell estimates to be >100 million people. Shell's position is that further consultation efforts would be unworkable and well beyond what is considered reasonably practicable.

The opportunity for Relevant Persons outside of Australia to provide feedback will also be available moving forward through the EP webpage and relevant matters and other inputs can still be considered by Shell through its ongoing consultation process (see Section 5.8), including updates of the EP through the MOC process as required and outlined in Section 10.1.3.

5.5.2.10 Indonesian Traditional Fishers

As described in Section 7.4.4.1, the Activity and Planning Areas overlaps the MoU Box. However, Indonesian traditional fishing effort is focussed on shallow waters such as those at Seringapatam Reef and the Scott Reef complex where target sedentary reef-species are generally encountered, rather than the deep waters of the Activity Area.

The MoU Box overlaps Australian waters, and the majority of traditional fishing activities occur at reefs and islands within AMPs whose values are described in Section 7.3.4. The AMPs are managed by the Director of National Parks with whom Shell has consulted for this Activity.

During consultation with AFMA in September 2023, AFMA confirmed to Shell that it does not directly license or regulate the traditional fishers that may be operating in the MoU Box, nor do they maintain a register of contact details for the Indonesian traditional fishers. As there is no requirement for traditional fishers to be licensed by either the Australian or Indonesian governments, there is no publicly available information to identify these individuals.

The obligation to identify relevant persons for the purpose of consultation must be reasonably capable of discharge within a reasonable time and all relevant persons must be ascertainable. Based on the opacity as to the identity of any traditional fishers operating within the MoU Box, Shell has not been able to identify or contact them in a manner which is considered to be both reasonable and workable.

This is an example of where Shell has identified a group of relevant persons that may be potentially affected. However, Shell is unable to confirm individual contact details as these are not ascertainable through normal mechanisms (e.g. associated Australian government agencies, organisations or representative bodies who

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 57
'Copy No <u>01</u> ' is always electronic: all pri	nted copies of 'Copy No <u>01</u> ' are to be co	onsidered uncontrolled.



may hold these contact details). As such, consulting with such relevant persons is not capable of being discharged within a reasonable time due to the "opacity as to the identity of those with whom consultations are to take place".

Nevertheless, it can be inferred that the interests of traditional fishers (healthy fish communities) would be the same as those licensed commercial fishers operating in Australia that Shell has been able to contact via Commonwealth and State/Territory agencies such as AFMA, WA DPIRD, DITT and WAFIC. It is considered that feedback received by Shell, in relation to potential impacts to fish communities and harm to fish stocks, would be similar to traditional fishers in the MoU Box who share the same interests.

Consultation outcomes from Commonwealth and State/Territory agencies in relation to commercial fisheries included some aspects of Shell's preparedness in response to an unplanned oil spill event and impacts to fisheries. Shell has an operational and scientific monitoring plan (OSMP) which includes suitable monitoring programs to determine the impact of oil spill on commercial, traditional and recreational fisheries, which includes various assessments depending on type, nature and scale of the spill. In the event of an unplanned oil spill, consultation with the Indonesian government will be managed by DFAT.

5.5.2.11 Commercial Operators

Commercial operators form a large group of identified relevant persons for this EP and includes Indigenous and non-Indigenous tourism operators and marine transport operators. Commercial operators were primarily identified through online searches (including purposive and snowballing searching) coupled with expert and local knowledge. Online searches were deployed systematically, with search terms (see Table 5-6 for a list of key search terms used). Search results were interrogated until saturation became evident.

5.5.2.12 Interest Groups

Interest groups form a large proportion of relevant persons who are difficult to identify through desktop research. Interest groups are defined as casual and formal collections comprised of members of the public who have an interest that lies within the Planning Area. Examples of formal interest groups include conservation and environment focused groups as well as activity-based groups (e.g. Fishing Clubs). Examples of casual interest groups include bird watchers, wreck diving, and history enthusiasts.

Identification of these relevant persons was conducted in two ways: through local knowledge of interest groups likely to exist in the Western Australian setting, and through Google searching key terms (described elsewhere). Saturation is difficult to reach and identify in this category through desktop research alone. Therefore, community consultation and interrogating hyper-local knowledge was a critical element of the identification process.

5.5.3 Identification of Relevant Persons by Category

The relevant persons identified for this EP as related to these regulations, including the rational for inclusion, are described in Table 5-7. The research methodology used by Shell to identify relevant persons is described in Table 5-5. Sections 5.5.3.1 and 5.5.3.4 detail about specific categories of relevant persons referred to in section 25 of the OPGGS(E) Regulations.

5.5.3.1 Relevant Persons – Section 25(1)(a), (b) and (c) of the OPGGS(E) Regulations

These include relevant persons as:

- (a) each Commonwealth, State or Northern Territory agency or authority to which the activities to be carried out under the environment plan may be relevant;
- (b) if the plan relates to activities in the offshore area of a State—the Department of the responsible State Minister:
- (c) if the plan relates to activities in the Principal Northern Territory offshore area—the Department of the responsible Northern Territory Minister.

5.5.3.2 Relevant Persons – Section 25(1)(d) of the OPGGS(E) Regulations

Persons whose functions, interests or activities may be affected by the activities to be carried out under an environment plan are relevant persons under section 25(1)(d). Relevant persons considered to meet the requirements of section 25(1)(d) have been identified based on:

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 58
'Copy No <u>01</u> ' is always electronic: all pri	nted copies of 'Copy No <u>01</u> ' are to be co	onsidered uncontrolled.



Revision 04

Crux Installation and Cold Commissioning Environment Plan

12 March 2024

- An assessment of the totality of the relevant environment, values and sensitivities and potential
 activity impacts and risks.
- The overlap of functions, interests, or activities with the Activity and Planning Areas.
- Desktop research, as summarised above.
- Advertisements and other public publications and broadcasts, described below.

Persons or organisations were contacted directly through email, telephone and/or mail. This included information on consultation method and channels available for communication.

The list of relevant persons identified was not exhaustive and was further refined as consultation progressed, including any additional relevant persons that self-identified through the broadcast and print media advertising campaign.

5.5.3.3 Relevant Persons – Section 25(1)(e) of the OPGGS(E) Regulations

Section 25 (1)(e) pertains to any other person or organisation that the titleholder considers relevant. Persons or organisations who self-identified were considered if they should be identified as relevant persons assigned to this category, this consideration if further detailed in Table 5-7.

5.5.3.4 Not Relevant Persons- Section 25 of the OPGGS(E) Regulations

Where Shell received feedback relevant to general project or business operations, these questions or comments were responded to and managed as part of Shell's standard community consultation mechanisms and processes. Most of these queries related to job opportunities or enquiries on becoming a supplier to Shell. All persons who self-identified through the public advertisement campaign, were provided an information pack, including factsheets on the EPs, to enable them to determine whether their functions, interests or activities would be impacted. Where no further response was received, these persons were not categorised as relevant for the purposes of this EP.



Shell Australia Pty Ltd Crux Installation and Cold Commissioning Environment Plan 12 March 2024

Table 5-7: Assessment of relevant persons for this EP

Individual or Organisation	Group	Rationale	Relevant for the Installation and Cold Commissioning EP	Link to Section 25 of the OPGGS(E) Regulations Category		
Commonwealth and State Government	Commonwealth and State Government Departments or Agencies					
Australian Border Force (Maritime Border Command)	Maritime	Responsible for maritime security. Deters and prevents illegal activities in the Australian Marine Domain.	Yes	25(1)(a)		
Australian Communications and Media Authority (ACMA)	Media	Responsible for matters relating to maritime communications and licensing, as well as matters relating to telecommunications networks.	Yes	25(1)(a)		
Australian Fisheries Management Authority (AFMA)	Environment	Responsible for the efficient management and sustainable use of Commonwealth fish resources. Activity is within a Commonwealth fishery area. AFMA expects petroleum operators to consult directly with fishing operators or via their fishing association body about all activities and projects which may affect day to day fishing activities.	Yes	25(1)(a)		
Australian Hydrographic Office (AHO) – Department of Defence Operations Branch	Maritime	Manage the development, maintenance and disposal of the Defence estate, including unexploded ordnance. Department of Defence agency responsible for the publication and distribution of nautical charts and other information required for the safety of ships navigating in Australian waters. The AHO issues fortnightly Notices to Mariners for relevant nautical products.	Yes	25(1)(a)		
Australian Maritime Safety Authority (AMSA)	Maritime	Responsible for maritime safety, adherence to advice, protocols, regulations. Issue radio-navigation warnings.	Yes	25(1)(a)		
Clean Energy Regulator (CER)	Regulator	Responsible for implementing legislation to reduce carbon emissions and increase the use of clean energy.	Yes	25(1)(a)		
Department of Climate Change, Energy, the Environment and Water (DCCEEW)	Commonwealth Department	Responsible for preventing, responding to and recovering pests and diseases that threaten the economy and environment. Responsible for protecting Australia's ocean systems, threatened marine species and coastal blue carbon ecosystems.	Yes	25(1)(a)		
Department of Foreign Affairs (DFAT)	National	Facilitates international relations with governments and other organisations. Specifically, DFAT will have functions relating to oil spills in international waters or foreign countries jurisdictions.	Yes	25(1)(a)		
Department of Industry, Science, and Resources (DISR); including NOPTA	Commonwealth Department	Responsible for the OPGGSA. They are the policy maker for the offshore petroleum sector.	Yes	25(1)(a)		

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 60
'Copy No <u>01</u> ' is always electronic	a: all printed copies of 'Copy No 01' are to be considered uncon	trolled.



Revision 04

Crux Installation and Cold Commissioning Environment Plan

Individual or Organisation	Group	Rationale	Relevant for the Installation and Cold Commissioning EP	Link to Section 25 of the OPGGS(E) Regulations Category
Director of National Parks (DNP)	Environment	The Director of National Parks is a corporation established under the Environment Protection and Biodiversity Conservation Act 1999 (EPBC Act), the principal Commonwealth legislation for establishing and managing protected areas. The corporation is constituted by the person appointed to the office named the Director of National Parks.	Yes	25(1)(a)
Indigenous Land and Sea Corporation (ILSC)	Statutory Body (First Nations)	An Australian federal government statutory authority with national responsibilities to assist Aboriginal and Torres Strait Islander people to acquire land and to manage assets to achieve cultural, social, environmental and economic benefits for Indigenous peoples and future generations.	Yes	25(1)(a)
National Native Title Tribunal (NNTT)	Native Title	Commonwealth government authority responsible for administering the Native Title Act 1993 (Cth) across multiple functions including reviews, mediations, and determinations for: Native title applications, and ILUAs.	Yes	25(1)(a)
The Department of Agriculture Fisheries and Forestry's (DAFF)	Commonwealth Department	DAFF maintain and create agricultural export opportunities, to provide gains for Australian agriculture, fishing and forestry. They manage biosecurity risks to Australia to protect our multi-billion-dollar industries and our way of life. They engage with international counterparts to reinforce Australia's role in shaping how the global agriculture and fibre sector addresses food security, productivity, trade, sustainability and the impacts of climate change.	Yes	25(1)(a)
Aboriginal Areas Protection Authority NT (AAPA)	Non-Government Organisation	AAPA is an independent statutory authority established under the <i>Northern Territory Aboriginal Sacred Sites Act</i> . The Authority is responsible for overseeing the protection of Aboriginal sacred sites on land and sea across the NT.	Yes	25(1)(b)
Department of Biodiversity, Conservation and Attractions (DBCA)	WA Department	Western Australian government department responsible for managing lands and waters described in the Conservation and Land Management Act 1984, the Rottnest Island Authority Act 1987, the Swan and Canning Rivers Management Act 2006, the Botanic Gardens and Parks Authority Act 1998, and the Zoological Parks Authority Act 2001, and implementing the state's conservation and environment legislation and regulations. The Department reports to the Minister for Environment and the Minister for Tourism.	Yes	25(1)(b)
Department of Environment, Parks and Water Security (DEPWS)	NT Department	This department functions to foster and protect the environment and natural resources in the NT. This includes water, land resource management, environmental issues and the parks and wildlife functions.	Yes	25(1)(b)

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 61
'Copy No 01' is always electronic	: all printed copies of 'Copy No 01' are to be considered uncon	trolled.



Revision 04

Crux Installation and Cold Commissioning Environment Plan

Individual or Organisation	Group	Rationale	Relevant for the Installation and Cold Commissioning EP	Link to Section 25 of the OPGGS(E) Regulations Category
		The Cobourg Peninsula is also managed as a national park (the Garig Gunak Barlu National Park) under a joint management arrangement between the Indigenous People and the Parks and Wildlife Commission of the Northern Territory.		
Department of Jobs, Tourism, Science and Innovation (JTSI)	WA Department	Deliver initiatives on behalf of the WA Government that supports the full spectrum of economic activity in WA, including large-scale mining and industrial operations.	Yes	25(1)(b)
Department of Planning Lands and Heritage (DPLH); including Heritage Council of WA and Aboriginal Cultural Heritage Committee	WA Department	Responsible for planning and managing all land use and heritage considerations within the state.	Yes	25(1)(b)
Department of Primary Industries and Region Development (DPIRD) - Fisheries Division	WA Department	Department responsible for management of WA State fisheries – including licence holders, and maintenance of fisheries.	Yes	25(1)(b)
Department of Transport (DoT)	WA Department	Legislated responsibility for oil pollution response in State Waters.	Yes	25(1)(b)
Department of Water & Environmental Regulation (DWER)	WA Department	DWER is responsible for environment and water regulation, serving as a 'one stop shop' for industry and developers, with the aim of streamlining and simplifying regulation.	Yes	25(1)(b)
Environment Protection Authority (EPA)	WA Department	Primary environmental regulator for WA. They partner with business, government and the community to reduce pollution and waste, protect human health, and prevent degradation of the environment.	Yes	25(1)(b)
Federal Member for Kimberley – Melissa Price	WA Federal Member	Member for region that overlaps the Planning Area. Likely to be interested in constituent values and interests.	Yes	25(1)(b)
State Member for Kimberley – Divina Grace D'Anna	WA State Member	State Member for region very close to project area. Likely to have an interest in various aspects of the project.	Yes	25(1)(b)
Department of Industry Tourism and Trade (DITT)	NT Department	DITT supports industry development through globally competitive strategy, policy and promotion and delivers a regulatory framework that enables responsible growth, market access and stakeholder certainty.	Yes	25(1)(c)
Department of Energy, Mines, Industry Regulation and Safety (DEMIRS)	WA Department	Its mission is to support a safe, fair and responsible future for the WA community, industry, energy and resources sector.	Yes	25(1)(c)

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 62
'Copy No 01' is always electronic	: all printed copies of 'Copy No 01' are to be considered uncon	trolled.



Revision 04

Crux Installation and Cold Commissioning Environment Plan

Individual or Organisation	Group	Rationale	Relevant for the Installation and Cold Commissioning EP	Link to Section 25 of the OPGGS(E) Regulations Category
Commercial Fisheries				
Abalone Managed Fishery Licence (25 licence holders)	WA Commercial Fishery	Commercial fishing activities and interests within the Planning Area.	Yes	25(1)(d)
Australia Bay Seafoods	NT fisheries license holder	Involved in fisheries to the east and south of the Crux Activity Area.	Yes	25(1)(d)
Australian Northern Prawn Fishery	Commonwealth Fishery	Commercial fishing activities and interests within the Planning Area.	Yes	25(1)(d)
Australian Southern Bluefin Tuna Industry Association	Industry Representative	Industry representative for commercial fishing of Bluefin Tuna in southern waters of Australia.	Yes	25(1)(d)
Broome Prawn	WA Commercial Fishery	Commercial fishing activities and interests within the Planning Area.	Yes	25(1)(d)
Commonwealth Fisheries Association	Industry Representative	Peak body representing the collective rights, responsibilities and interests of a diverse commercial fishing industry in Commonwealth regulated fishers. There are Commonwealth regulated fisheries in the Installation and Cold Commissioning Planning Area.	Yes	25(1)(d)
Individual Fishery Licence Holder	Individual	Fishing vessel operator. Self-identified through online form.	Yes	25(1)(e)
Kimberley Crab Managed Fishery Licence (1 licence holder)	WA Commercial Fishery	Commercial fishing activities and interests within the Planning Area.	Yes	25(1)(d)
Kimberley Gillnet and Barramundi Managed Fishery Licence	WA Commercial Fishery	Commercial fishing activities and interests within the Planning Area.	Yes	25(1)(d)
Kimberley Prawn Managed Fishery Licence (65 licence holders)	WA Commercial Fishery	Commercial fishing activities and interests within the Planning Area.	Yes	25(1)(d)
Mackerel Managed Fishery Licence (24 licence holders)	WA Commercial Fishery	Commercial fishing activities and interests in the Activity Area for the Crux project.	Yes	25(1)(d)
Marine Aquarium Fish Managed Fishery Licence (11 licence holders)	WA Commercial Fishery	Commercial fishing activities and interests within the Planning Area.	Yes	25(1)(d)

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 63
'Copy No 01' is always electronic	: all printed copies of 'Copy No 01' are to be considered uncon	trolled.



Revision 04

Crux Installation and Cold Commissioning Environment Plan

Individual or Organisation	Group	Rationale	Relevant for the Installation and Cold Commissioning EP	Link to Section 25 of the OPGGS(E) Regulations Category
North Coast Shark	WA Commercial Fishery	Commercial fishing activities and interests within the Planning Area.	Yes	25(1)(d)
Northern Demersal Scalefish Managed Fishery Licence (6 licence holders)	WA Commercial Fishery	Commercial fishing activities and interests within the Planning Area.	Yes	25(1)(d)
Northern Prawn Fishery Industry Pty Ltd	Northern Prawn Fishery Industry Pty Ltd	Commercial fishing activities and interests within the Planning Area.	Yes	25(1)(d)
Pilbara Crab Managed Fishery Licence	WA Commercial Fishery	Commercial fishing activities and interests within the Planning Area.	Yes	25(1)(d)
Seafarms Group Ltd	Aquaculture	Planning to build one of the world's largest Prawn Farms near Kununurra. Activities and Interests within the Planning Area	Yes	25(1)(d)
Seafood Industry Association	Industry Representative	Industry representative for Seafood Industry.	Yes	25(1)(d)
Tropical Tuna Management Advisory Committee	Industry Representative	Industry representative for Tropical Tuna Management.	Yes	25(1)(d)
TUNA Australia	Industry Representative	Represents statutory fishing right owners, holders, fish processors and sellers, and associate members of the Eastern and Western tuna and billfish fisheries of Australia.	Yes	25(1)(d)
WA Seafood Exporters	WA Commercial Fishery	Commercial fishing activities and interests within the Planning Area.	Yes	25(1)(d)
Western Australian Fishing Industry Council (WAFIC)	Industry Representative	Industry representative for WA Fishing Industry.	Yes	25(1)(d)
Western Rock Lobster Council	Industry Representative	Industry representative for Small Pelagic Fishery Industry.	Yes	25(1)(d)
Western Tuna and Billfish Fishery (59 licence holders)	Commonwealth Fishery	Concession holder with permission to fish in Commonwealth Fisheries that intersect the Planning Area	Yes	25(1)(d)

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 64
'Copy No <u>01</u> ' is always electronic	: all printed copies of 'Copy No 01' are to be considered uncon	trolled.



Revision 04

Crux Installation and Cold Commissioning Environment Plan

Individual or Organisation	Group	Rationale	Relevant for the Installation and Cold Commissioning EP	Link to Section 25 of the OPGGS(E) Regulations Category
Titleholders and Operators				
Carnarvon Energy Ltd	Industry	Petroleum proponent holders within the Planning Area.	Yes	25(1)(d)
Eni Australia Ltd	Industry	Petroleum proponent holders within the Planning Area.	Yes	25(1)(d)
ENOG Resources Australia Block WA-4-488 P/L	Industry	Petroleum proponent holders within the Planning Area.	Yes	25(1)(d)
Finder No 1	Industry	Petroleum proponent holders within the Planning Area.	Yes	25(1)(d)
INPEX	Industry	Petroleum proponent holders within the Planning Area.	Yes	25(1)(d)
Jadestone Energy	Industry	Petroleum proponent holders within the Planning Area.	Yes	25(1)(d)
Melbana Energy AC/P70	Industry	Petroleum proponent holders within the Planning Area.	Yes	25(1)(d)
MEO International	Industry	Petroleum proponent holders within the Planning Area.	Yes	25(1)(d)
Neptune Energy Bonaparte	Industry	Petroleum proponent holders within the Planning Area.	Yes	25(1)(d)
NT Gas Aust	Industry	Petroleum proponent holders within the Planning Area.	Yes	25(1)(d)
PTTEP Australasia (Ashmore Cartier)	Industry	Petroleum proponent holders within the Planning Area.	Yes	25(1)(d)
Santos Ltd	Industry	Petroleum proponent holders within the Planning Area.	Yes	25(1)(d)
SundaGas Banda Uniperssoal Lda	Industry	Petroleum proponent holders within the Planning Area.	Yes	25(1)(d)
Vulcan Exploration P/L	Industry	Petroleum proponent holders within the Planning Area.	Yes	25(1)(d)
Commercial Operators			·	
AAT Kings Darwin Day Tours	Tourism Operator	Tourism Operator with activities conducted within the Planning Area.	Yes	25(1)(d)
Absolute Ocean Charters	Tourism Operators	Commercial Boat Operator with activities (including whale watching) within the Planning Area.	Yes	25(1)(d)
Alure Fishing Charters NT	Tourism Operator	Tourism Operator with activities conducted within the Planning Area.	Yes	25(1)(d)
Auriga Marine	Transport Operators	Transport Operator conducting operations in and over the ocean in the NT.	Yes	25(1)(d)

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 65
'Copy No <u>01</u> ' is always electronic	at all printed copies of 'Copy No 01' are to be considered uncon	trolled.



Revision 04

Crux Installation and Cold Commissioning Environment Plan

Individual or Organisation	Group	Rationale	Relevant for the Installation and Cold Commissioning EP	Link to Section 25 of the OPGGS(E) Regulations Category
Aurora Expeditions	Tourism Operator	Operates activity-based cruises on the northern WA Coastline and is a member of KMTA	Yes	25(1)(d)
Borrgoron Cultural Tours	Tourism Operator	Indigenous Tourism Operator near Cygnet Bay Pearl Farm.	Yes	25(1)(d)
Coconutz BnB	Tourism accommodation providers	Possibly relevant due to proximity to the Planning Area and may have interests in the potential impact of project activities.	Yes	25(1)(d)
Coral Expeditions	Tourism Operator	Operates cruises on the Kimberley coast. Member of Kimberley Marine Tourism Association (KMTA)	Yes	25(1)(d)
Eco Abrolhos	Tourism Operator	Cruise operator on the WA Kimberley coastline and Abrolhos Islands with marine based activities. Member of KMTA	Yes	25(1)(d)
Fishabout Fishing Tours – Bathurst Island	Tourism Operator	Fishing tours and travel agent with operations in WA and NT.	Yes	25(1)(d)
Fishing Melville Island Lodge	Tourism accommodation providers	Tourism Provider with activities in or adjacent to the Planning Area	Yes	25(1)(d)
Kimberley Air Tours	Tourism Operator	Tourism Operator with activities in or adjacent to the Planning Area	Yes	25(1)(d)
Kimberley Boat Cruises	Tourism Operator	Tourism Operator with activities in or adjacent to the Planning Area	Yes	25(1)(d)
Kuri Bay Sport Fishing Tours	Charter boat operator	Tourism Operator with activities in or adjacent to the Planning Area	Yes	25(1)(d)
Lady M Cruising	Tourism Operator	Cruise company operating in Kimberley. Member of KMTA	Yes	25(1)(d)
Mantiyupwi Motel	Tourism accommodation providers	Accommodation provider located near the ocean. Likely to have interests and potentially activities in or adjacent to the Planning Area	Yes	25(1)(d)
Matt Wright Wild Territory	Tourism Operator	Tourism Operator with activities in or adjacent to the Planning Area	Yes	25(1)(d)
Mud Crab Motel	Tourism accommodation providers	Accommodation provider located near the ocean. Likely to have interests and potentially activities in or adjacent to the Planning Area	Yes	25(1)(d)

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 66
'Copy No <u>01</u> ' is always electronic	: all printed copies of 'Copy No 01' are to be considered uncon	trolled.



Revision 04

Crux Installation and Cold Commissioning Environment Plan

Individual or Organisation	Group	Rationale	Relevant for the Installation and Cold Commissioning EP	Link to Section 25 of the OPGGS(E) Regulations Category
Munupi Wilderness Lodge (also known as Clearwater Island Lodge)	Tourism accommodation providers	Located on Tiwi Islands and is popular for guests seeking fishing charters. Also marketed as Clearwater Island Lodge Accommodation provider located near the ocean. Likely to have interests and potentially activities in or adjacent to the Planning Area	Yes	25(1)(d)
Odyssey Australia (Odyssey Traveller)	Tourism Operator	Tourism Operator with activities in or adjacent to the Planning Area.	Yes	25(1)(d)
Odyssey Expeditions	Tourism Operator	Cruise boat located in the Kimberley's. Operates within the Planning Area, has social interests.	Yes	25(1)(d)
One Tide Charters	Tourism Operator	Kimberley cruise operator with activities in the marine environment	Yes	25(1)(d)
Oolin Sunday Island Cultural Tours	Tourism Operator	Indigenous Tourism Operator near the Planning Area	Yes	25(1)(d)
Port of Darwin	Port Operations	Commercial Operator with activities, functions, and interests within the Planning Area.	Yes	25(1)(d)
Sealink Northern Territory	Transport Operators	Commercial Operator with activities in or adjacent to the Planning Area.	Yes	25(1)(d)
Seaswift	Transport Operators	Commercial Operator with activities in or adjacent to the Planning Area.	Yes	25(1)(d)
Seven Spirit Bay (Resort)	Tourism accommodation providers	Accommodation provider located near the ocean. Likely to have interests and potentially activities in or adjacent to the Planning Area.	Yes	25(1)(d)
Spinifex Hotel	Tourism accommodation providers	Accommodation provider located near the ocean. Likely to have interests and potentially activities in or adjacent to the Planning Area.	Yes	25(1)(d)
The Great Escape Charter Company	Tourism Operator	Tourism Operator with activities in or adjacent to the Planning Area.	Yes	25(1)(d)
The Travelling Naturalist	Tourism Operator	Tourism Operator with activities in or adjacent to the Planning Area.	Yes	25(1)(d)
Tiwi Island Adventures	Tourism Operator	Tourism Operator with activities in or adjacent to the Planning Area.	Yes	25(1)(d)

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 67
'Copy No <u>01</u> ' is always electronic	: all printed copies of 'Copy No 01' are to be considered uncon	trolled.



Revision 04

Crux Installation and Cold Commissioning Environment Plan

Individual or Organisation	Group	Rationale	Relevant for the Installation and Cold Commissioning EP	Link to Section 25 of the OPGGS(E) Regulations Category
Tiwi Island Retreat	Tourism accommodation providers	Accommodation provider located near the ocean. Likely to have interests and potentially activities in or adjacent to the Planning Area.	Yes	25(1)(d)
True North Kimberley Cruises	Tourism Operator	Tourism Operator with activities in or adjacent to the Planning Area.	Yes	25(1)(d)
Ultimate Watersports	Tourism Operator	Tourism Operator with activities in or adjacent to the Planning Area.	Yes	25(1)(d)
Unreel Adventure Safaris	Tourism Operator	Tourism Operator with activities in or adjacent to the Planning Area.	Yes	25(1)(d)
Walk Darwin Pty Ltd	Tourism Operator	Tourism Operator with activities in or adjacent to the Planning Area.	Yes	25(1)(d)
YKNOT Fishing Charters	Charter boat Operator	Commercial Operator with activities in or adjacent to the Planning Area.	Yes	25(1)(d)
Interest Groups				
10,000 Birds	Environment (Birding)	Likely to have interests in project activities that may impact the health, feeding, and breeding grounds of any migratory or seabirds within the Planning Area.	Yes	25(1)(e)
Australasian Seabird Group	Environment	Established to promote seabird research and conservation in Australasia and the South Pacific.	Yes	25(1)(e)
Australasian Wader Studies Group (AWSG)	Environment	Organisation that has functions, activities, and interests in the Planning Area. Activities including monitoring shorebird populations, partnership with research institutions, formulate and promote policies for conservation of shorebirds and their habitat, promote wetland conservation and assist with nomination of sites for RAMSAR listing.	Yes	25(1)(d)
Australian Wildlife Conservancy	Environment	NFP focused on conservation of threatened wildlife and ecosystems in Australia.	Yes	25(1)(d)
Birding in Kimberley	Environment	Interest group engaging in birding activities.	Yes	25(1)(d)
Birdlife Top End	Environment	Central forum for community activities centred around the conservation of birds and their habitats. Conducts Migratory Shorebird Monitoring Program at several sites around Darwin. Monitors Key Biodiversity Areas	Yes	25(1)(d)
BirdLife WA	Environment	Peak Body for Birdwatching in WA. Area covers WA as well as Cocos (Keeling) Islands, Christmas Island and Ashmore Reef. 6 regional groups. Carry out research projects with DBCA e.g. Australasian Bittern Recovery Team.	Yes	25(1)(e)

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 68
'Copy No <u>01</u> ' is always electronic	at all printed copies of 'Copy No 01' are to be considered uncon	irolled.



Revision 04

Crux Installation and Cold Commissioning Environment Plan

Individual or Organisation	Group	Rationale	Relevant for the Installation and Cold Commissioning EP	Link to Section 25 of the OPGGS(E) Regulations Category		
Non-Government Organisations						
AIATSIS (Australian Institute of Aboriginal and Torres Strait Islander Studies)	Research Institute	AIATSIS is an Indigenous-led, national institute that celebrates, educates, and inspires people from all walks of life to connect with the knowledge, heritage and cultures of Australia's First Peoples	Yes	25(1)(d)		
Australian Conservation Foundation	Environment	Recognised conservation organisation with interests in marine environment that likely extent into the Planning Area.	Yes	25(1)(d)		
Australian Marine Conservation Society	Environment	The Australian Marine Conservation Society (AMCS) is a peak conservation body with strong interest in activities in the marine environment.	Yes	25(1)(d)		
Australian Marine Oil Spill Centre (AMOSC)	Industry	AMOSC has an interest and a function in relation to the management of the oil industry's response to major oil spill. AMOSC's also play a role in training and coordinating industry personnel ready to provide immediate emergency oil spill response.	Yes	25(1)(d)		
Ben and Jerry's	Environment	Activist with strong interest in climate change, supporting action against sea country petroleum and gas activities.	Yes	25(1)(d)		
Conservation Council of WA	Environment	NGO in WA with an Environment focus.	Yes	25(1)(d)		
Conservation Volunteers Australia	Environment	Conservation Volunteers is a non-profit organization that operates in Australia, New Zealand, and around the world. The organisation provides opportunities for volunteers to participate in conservation projects and initiatives, including habitat restoration, wildlife monitoring, and environmental education. Has social and environmental interests.	Yes	25(1)(d)		
Environmental Defenders Office WA	Environment	The Environmental Defender's office of WA (EDOWA) is a not-for-profit and non-Government organisation that specialises in public interest environmental law.	Yes	25(1)(d)		
Environs Kimberley	Environment	Environs Kimberley. Saving the nature of the Kimberley. Donate. As the peak environmental NGO for the Kimberley region in far north-west Australia, Environs Kimberley is dedicated to looking after the health of the land and waters of the region.	Yes	25(1)(d)		
Greenpeace	Environment	Activist with strong interest in climate change, supporting action against sea country petroleum and gas activities.	Yes	25(1)(d)		

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 69
'Copy No <u>01</u> ' is always electronic	: all printed copies of 'Copy No <u>01</u> ' are to be considered uncon	trolled.



Revision 04

Crux Installation and Cold Commissioning Environment Plan

Individual or Organisation	Group	Rationale	Relevant for the Installation and Cold Commissioning EP	Link to Section 25 of the OPGGS(E) Regulations Category
High Seas Alliance	International	The High Seas Alliance is a partnership of organizations and groups aimed at building a strong common voice and constituency for the conservation of the high seas.	Yes	25(1)(d)
Martuwarra Fitzroy River Council	Environment	NGO in WA with an Environment focus.	Yes	25(1)(d)
Northern Territory Land Corporation	Regional Development	NT Land Corporation (NTLC) is a corporate entity and land manager. The NT Land Corporation holds and maintains land in the NT for various purposes including future National Parks, land for future townships, ports, logistics and industrial uses. Some of these land holders intersect with the Planning Area e.g. the Gunn Point Peninsula. The NTLC has a function in relation to the protection and administration of this land	Yes	25(1)(d)
Protecting the Kimberley	Environment	NGO in WA with an Environment focus.	Yes	25(1)(d)
Save the Kimberley	Environment	NGO in WA with an Environment focus.	Yes	25(1)(d)
Sea Turtle.org	Environment	NGO in WA with an Environment focus.	Yes	25(1)(d)
Surfrider Foundation Australia	Environment	Dedicated to the protection and enjoyment of the world's ocean, waves, and beaches, for all people	Yes	25(1)(d)
The Wilderness Society	Environment	NGO in WA with an Environment focus.	Yes	25(1)(d)
United Nations	International	An international organisation where all the world's nations can gather together, discuss common problems, and find shared solutions that benefit all of humanity.	Yes	25(1)(d)
WA Marine Science Institute	Environment	NGO with Environment protection focus that will have interest in the Planning Area and project activities.	Yes	25(1)(d)
WA Parks Foundation	Environment	NGO in WA with an Environment focus.	Yes	25(1)(d)
WWF	Environment	NGO with Environment protection focus that will have interest in the Planning Area and project activities.	Yes	25(1)(d)
Academic and Research				
Australian National University	Academic Project	Research institution that has been identified as possibly engaging in research located within the Planning Area, therefore having interests.	Yes	25(1)(d)
CSIRO	Research	Federal government agency that is responsible for scientific research and innovation in a range of fields. The organisation conducts research in areas such as	Yes	25(1)(d)

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 70
'Copy No <u>01</u> ' is always electronic	: all printed copies of 'Copy No 01' are to be considered uncon	trolled.



Revision 04

Crux Installation and Cold Commissioning Environment Plan

Individual or Organisation	Group	Rationale	Relevant for the Installation and Cold Commissioning EP	Link to Section 25 of the OPGGS(E) Regulations Category
		agriculture, health, energy, and the environment, and aims to provide scientific solutions to key challenges facing Australia and the world. May have social and environmental interests.		
Deep History of Sea Country Research Project	Academic Project	The Deep History of Sea Country Research Project is a collaborative research initiative that aims to document and preserve the cultural and environmental heritag Indigenous Sea Countries in northern Australia. The project involves a range of Indigenous and non-Indigenous researchers, community members, and relevant persons, and focuses on using traditional knowledge, scientific research, and technological innovation to better understand and protect Australia's marine environments.	Yes	25(1)(d)
Fisheries Research and Development Corporation (FRDC)	Fisheries	Statutory corporation that manages research and development investment by the Australian Government and the Australian fishing and aquaculture commercial, recreational, and Indigenous sectors.	Yes	25(1)(d)
The Ecology Centre (UQ)	Environment	Potential interest in the Planning Area through research activities.	Yes	25(1)(d)
Industry Representative Bodies				
Australian Energy Producers (AEP)	Industry Representative	AEP is the peak national body representing Australia's upstream oil and gas sector.	Yes	25(1)(d)
Amateur Fishermen's Association NT	Recreational Fishing	Peak Body for recreational fishing in the NT. Has a function representing recreational fishers who operate in the Planning Area.	Yes	25(1)(d)
Australia's North-West Tourism	Peak Body	Tourism marketing agency in Broome, promoting tourism in the Kimberley and Pilbara regions.	Yes	25(1)(d)
Kimberley Marine Tourism Association	Peak Body	Tourism Peak Body with membership base across Kimberley. Members may have activities in the Planning Area.	Yes	25(1)(d)
North Territory Guided Fishing Industry Association (NTGFIA)	Recreational Fishing	Identified in Tiwi Islands Sea Country Plan as key relevant person. The peak body responsible for promoting, developing, and maintaining the guided fishing industry in the Territory. Interests extend to both coastal rivers, estuaries and open waters of the Timor and Arafura Seas.	Yes	25(1)(d)
Western Australian Game Fishing Association (WAGFA)	Game Fishing	Industry representative for Small Pelagic Fishery Industry.	Yes	25(1)(d)

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 71	
'Copy No 01' is always electronic: all printed copies of 'Copy No 01' are to be considered uncontrolled.			



Revision 04

Crux Installation and Cold Commissioning Environment Plan

Individual or Organisation	Group	Rationale	Relevant for the Installation and Cold Commissioning EP	Link to Section 25 of the OPGGS(E) Regulations Category		
Service Providers	Service Providers					
NT Emergency Service Darwin Volunteer Unit	Volunteer & Emergency Services	Volunteer emergency service in Darwin.	Yes	25(1)(d)		
Local Councils						
City of Palmerston Municipal Council	Local Government	Government body/group with functions or interests in the Planning Area	Yes	25(1)(d)		
Darwin City Council	Local Government	City of Darwin is the local government body responsible for the municipality of Darwin. Interest in economic development of region.	Yes	25(1)(d)		
Darwin Municipal Council	Local Government	Includes waterfront areas that intersect with the Planning Area. Council has a governance function and controls activities along the waterfront	Yes	25(1)(d)		
Darwin Waterfront Precinct Municipality	Local Government	Darwin Waterfront Corporation is a statutory authority responsible for developing, managing and servicing the Darwin Waterfront Precinct.	Yes	25(1)(d)		
East Arnhem Regional Council	Local Government	Includes remote Aboriginal community of Galiwin'ku located on Wessel Islands, Milingimbi, Ramingining, Gapuwiyak on land and proximate to the Planning Area. Council has a governance function and controls activities/infrastructure along the waterfront	Yes	25(1)(d)		
Kimberley Development Commission	Local Government	The Kimberley Development Commission is a statutory authority of the government of Western Australia. Their role is to promote the economic and social development in the Kimberley.	Yes	25(1)(d)		
Litchfield Council	Local Government	Local government council on the land of the Larrakia, Woolner and Djowei Aboriginal people.	Yes	25(1)(d)		
Tiwi Islands Regional Council	Local Government	Government body/group with functions or interests in the Planning Area.	Yes	25(1)(d)		
Victoria Daly Regional Council	Local Government	Government body/group with functions or interests in the Planning Area including bordering waterfront.	Yes	25(1)(d)		
Wagait Shire Council	Local Government	Government body/group with functions or interests in the Planning Area, including bordering waterfront.	Yes	25(1)(d)		

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 72
'Copy No 01' is always electronic: all printed copies of 'Copy No 01' are to be considered uncontrolled.		



Revision 04

Crux Installation and Cold Commissioning Environment Plan

Individual or Organisation	Group	Rationale	Relevant for the Installation and Cold Commissioning EP	Link to Section 25 of the OPGGS(E) Regulations Category
West Arnhem Region Council	Local Government	Government body/group with functions or interests in the Planning Area, including bordering waterfront.	Yes	25(1)(d)
West Daly Regional Council	Local Government	Government body/group with functions or interests in the Planning Area, including bordering waterfront.	Yes	25(1)(d)
Self-identified via online form				
Person 1	Individual	Interested in this EP.	No	-
Person 2	Individual	Seeking a job at Shell.	No	-
Person 3	Individual	Interested in the Crux project.	No	-
Person 4	Individual	Interested in the Crux project.	No	-
Person 5	Individual	Interested in the Crux project.	No	-
Person 6	Individual	Seeking a job at Shell.	No	-
Person 7	Individual	Interested in the Crux project.	No	-
Person 8	Individual	Seeking a job at Shell.	No	-
Person 9	Individual	Seeking a job at Shell.	No	-
Person 10	Individual	Seeking a job at Shell.	No	-
Person 11	Individual	Interest in Broome for the Crux Development drilling EP.	No	-
Person 12	Individual	Seeking a job at Shell.	No	-
Person 13	Individual	Seeking a job at Shell.	No	-
Person 14	Individual	Interested in the Crux project.	No	-
Person 15	Individual	Interested in the Crux project.	No	-
Person 16	Individual	Seeking a job at Shell.	No	-
Person 17	Individual	Seeking a job at Shell.	No	-
Person 18	Individual	Interested in the seabed.	No	-

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 73
'Copy No <u>01</u> ' is always electronic	a: all printed copies of 'Copy No 01' are to be considered uncon	trolled.



Revision 04

Crux Installation and Cold Commissioning Environment Plan

Individual or Organisation	Group	Rationale	Relevant for the Installation and Cold Commissioning EP	Link to Section 25 of the OPGGS(E) Regulations Category
Person 19	Individual	Interested in Crux.	No	-
Person 20	Individual	Seeking a job at Shell.	No	-
Person 21	Individual	Seeking a job at Shell.	No	-
Person 22	Individual	Interested in EPs	No	-
Person 23	Individual	Interested in Telecom Commissioning.	No	-
Person 24	Individual	Seeking a job at Shell.	No	-
Person 25	Individual	Seeking a job at Shell.	No	-
Person 26	Individual	Interested in the Crux project.	No	-
Person 27	Individual	Seeking a job at Shell.	No	-
Person 28	Individual	Seeking a job at Shell.	No	-
Person 29	Individual	Drilling.	No	-
Person 30	Individual	Seeking a job at Shell.	No	-
Person 31	Individual	Interested in the Crux project.	No	-
Person 32	Individual	Seeking a job at Shell.	No	-
Person 33	Individual	Interested in Subsea operations.	No	-
Person 34	Individual	Seeking a job at Shell.	No	-
Person 35	Individual	Anti oil and gas	No	-
Person 36	Individual	Interested in monitoring equipment	No	-
Person 37	Individual	Interested in laboratory / production	No	-
Person 38	Individual	Interested in offshore projects	No	-
Person 39	Individual	Seeking a job at Shell.	No	-
Person 40	Individual	Seeking a job at Shell.	No	-

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 74	
'Copy No 01' is always electronic: all printed copies of 'Copy No 01' are to be considered uncontrolled.			



Revision 04

Crux Installation and Cold Commissioning Environment Plan

Individual or Organisation	Group	Rationale	Relevant for the Installation and Cold Commissioning EP	Link to Section 25 of the OPGGS(E) Regulations Category
Person 41	Individual	Interested in the Crux project.	No	-
Person 42	Individual	Seeking a job at Shell.	No	-
Person 43	Individual	Interested in the Crux project.	No	-
Person 44	Individual	Interested in the Crux project.	No	-
Person 45	Individual	Interested in the Crux project.	No	-
Person 46	Individual	Seeking a job at Shell.	No	-
Person 47	Individual	Seeking a job at Shell.	No	-
Person 48	Individual	Seeking a job at Shell.	No	-
Person 49	Individual	Interested in the Crux project.	No	-
Person 50	Individual	Seeking a job at Shell.	No	-
Person 51	Individual	Environmental Harm.	No	-
Person 52	Individual	Seeking a job at Shell.	No	-
Person 53	Individual	Interested in the Crux project.	No	-
Person 54	Individual	Interested in the project timeline.	No	-
Person 55	Individual	Seeking a job at Shell.	No	-
Person 56	Individual	Interested in the Crux project.	No	-
Person 57	Individual	Interested in the Crux project.	No	-
Person 58	Individual	Interested in the Crux project.	No	-
Person 59	Individual	Interested in the Crux project.	No	-
Person 60	Individual	Seeking a job at Shell.	No	-
Person 61	Individual	Interested in the Crux project.	No	-
Person 62	Individual	Interested in the Crux project.	No	-

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 75	
'Copy No 01' is always electronic: all printed copies of 'Copy No 01' are to be considered uncontrolled.			



Revision 04

Crux Installation and Cold Commissioning Environment Plan

Individual or Organisation	Group	Rationale	Relevant for the Installation and Cold Commissioning EP	Link to Section 25 of the OPGGS(E) Regulations Category
Person 63	Individual	Interested in the Crux project.	No	-
Person 64	Individual	Interested in the Crux project.	No	-
Person 65	Individual	Interested in the Crux project.	No	-
Person 66	Individual	Seeking a job at Shell.	No	-
Person 67	Individual	Interested in the Crux project.	No	-
Person 68	Individual	Seeking a job at Shell.	No	-
Person 69	Individual	Interested in the Crux project.	No	-
Person 70	Individual	Interested in the Crux project.	No	-
Person 71	Individual	Seeking a job at Shell.	No	-
Self-identified via community drop-in sessions				
Person 75	Individual	Attended the Darwin drop-in session, with an interest in the Crux project	No	-
Person 89	Individual	Attended the Darwin drop-in session, with an interest in the Crux project	No	-
Person 96	Individual	Attended the Darwin drop-in session, with an interest in the Crux project	No	-
Person 110	Individual	Attended the Darwin drop-in session, with an interest in the Crux project	No	-
Person 111	Individual	Attended the Darwin drop-in session, with an interest in the Crux project	No	-
Person 112	Individual	Attended the Darwin drop-in session, with an interest in the Crux project	No	-
Person 113	Individual	Attended the Darwin drop-in session, with an interest in the Crux project	No	-
Person 114	Individual	Attended the Darwin drop-in session, with an interest in the Crux project	No	-
Person 115	Individual	Attended the Darwin drop-in session, with an interest in the Crux project. Asked about opportunities local content / Shell to sponsor/collaborate/partner	No	-
Person 116	Individual	Attended the Darwin drop-in session, with an interest in the Crux project	No	-
Person 117	Individual	Attended the Darwin drop-in session, with an interest in the Crux project	No	-
Person 118	Individual	Attended the Darwin drop-in session, with an interest in the Crux project	No	-

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 76
'Copy No <u>01</u> ' is always electronic	a: all printed copies of 'Copy No 01' are to be considered uncor	ntrolled.



Revision 04

Crux Installation and Cold Commissioning Environment Plan

2 March 2024	
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Individual or Organisation	Group	Rationale	Relevant for the Installation and Cold Commissioning EP	Link to Section 25 of the OPGGS(E) Regulations Category
Person 119	Individual	Attended the Darwin drop-in session, with an interest in the Crux project	No	-
Person 120	Individual	Attended the Darwin drop-in session, with an interest in the Crux project	No	-
Person 121	Individual	Attended the Darwin drop-in session, with an interest in the Crux project	No	-

Individual or Organisation	Group	Rationale	Relevant for this EP	Link to Section 25 of the OPGGS(E) Regulations Category	Tier
Indigenous People and Organisation	s				
Tier 1					
Dambimangari Aboriginal Corporation (DAC)	RNTBC	Statutory functions, interests, and activities due to role as RNTBC/PBC. Represent native title holders. Wunambal Gaambera, Dambimangari and Willinggin people make up the Wanjina Wunggurr Community and Wanjina Wunggurr (Native Title) Aboriginal Corporation, with each group managing its own Country identified through native title determination through separate Aboriginal Corporations.	Yes	25(1)(d)	1
Kimberley Land Council (KLC)	Land Council	KLC is the peak Indigenous body in the Kimberley region working with Indigenous people to secure native title, conduct conservation and land management activities and develop cultural business enterprises. KLC is a Native Title Representative Body.	Yes	25(1)(d)	1
		KLC is the contact point for the following specific RNTBCs, and Indigenous organisations identified as relevant to this EP: Wanjina Wunggurr (Native Title) Aboriginal Corporation. (Tier 1)			
		Balanggarra Aboriginal Corporation; (Tier 2)			
		Mayala Inninalang Aboriginal Corporation. (Tier 3)			
		Miriuwung & Gajerrong #1 (Native Title Prescribed Body Corporate) Aboriginal Corporation. (Tier 3)			

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 77		
'Copy No 01' is always electronic: all printed copies of 'Copy No 01' are to be considered uncontrolled.				



Shell Australia Pty Ltd Revision 04 12 March 2024

Crux Installation and Cold Commissioning Environment Plan

Individual or Organisation	Group	Rationale	Relevant for this EP	Link to Section 25 of the OPGGS(E) Regulations Category	Tier
		Bardi & Jawi Niimidiman Aboriginal Corporation (Tier 3).			
Northern Land Council (NLC)	Land Council	NLC is the peak Indigenous body in the north part of the Northern Territory working with Indigenous people to secure native title, conduct conservation and land management activities and develop cultural business enterprises. NLC is a Native Title Representative Body, NLC is the contact point for the following specific RNTBCs, and Indigenous organisations identified as relevant to this EP: Top End Aboriginal Corporation RNTBC (Tier 2) Kenbi Rangers (Tier 3) Wudicupildiyerr Outstation Rangers (Tier 3) Garngi Land and Sea Management (Tier 3)	Yes	25(1)(d)	1
		 Malak Malak Land and Water Management Rangers (Tier 3) Bulgul Land and Sea (Management) Rangers (Tier 3). 			
Wanjina-Wunggurr (Native Title) Aboriginal Corporation	RNTBC	Statutory functions, interests, and activities due to role as RNTBC/PBC. Represent native title holders. KLC confirmed they are the correct contact point. Wunambal Gaambera, Dambimangari and Willinggin people make up the Wanjina Wunggurr Community, with each group managing its own Country under separate Aboriginal Corporations.	Yes	25(1)(d)	1
Wilinggin Aboriginal Corporation	Aboriginal Corporation	Wilinggin Aboriginal Corporation is the agent of Wanjina-Wunggurr Aboriginal Corporation in relation to the interests of the Ngarinyin people and activities on Country, which includes, but is not limited to, management of Indigenous Protected Area (IPA) as well as fire and carbon projects within the Wilinggin native title determination. Wunambal Gaambera, Dambimangari and Willinggin people make up the Wanjina Wunggurr Community and Wanjina Wunggurr (Native Title) Aboriginal Corporation, with each group managing its own Country identified through native title determination through separate Aboriginal Corporations.	Yes	25(1)(d)	1
Wunambal Gaambera Aboriginal Corporation (including the Uunguu Rangers)	Aboriginal Corporation	Conduct Land business and interest transactions of the Wunambal Gaambera people, who hold Native Title over land and seas (Wanjina Wunggurr (Uunguu) NT determination. Wunambal Gaambera,	Yes	25(1)(d)	1

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 78
'Copy No <u>01</u> ' is always electroni	c: all printed copies of 'Copy No 01' are to be considered uncon	trolled.



Crux Installation and Cold Commissioning Environment Plan

12 March 2024

Revision 04

Individual or Organisation	Group	Rationale	Relevant for this EP	Link to Section 25 of the OPGGS(E) Regulations Category	Tier
		Dambimangari and Willinggin people make up the Wanjina Wunggurr Community and Wanjina Wunggurr (Native Title) Aboriginal Corporation, with each group managing its own Country identified through native title determination through separate Aboriginal Corporations.			
Tier 2					
Balanggarra Aboriginal Corporation	Native Title Determination	Statutory function, activities and interests due to role as RNTBC/ PBC. Represent native title holders.	Yes	25(1)(d)	2
Bardi and Jawi Niimidiman Aboriginal Corporation (BJNAC)	RNTBC / Native Title Determination	Statutory functions, interests, and activities due to role as RNTBC/ PBC for Bardi and Jawi people. Represent native title holders.	Yes	25(1)(d)	2
Dak Djerat Guwe People	Native Title Claim	Native title claimants. This group has been identified as potentially having separate and unique functions, interests, and activities in their land and/or sea country.	Yes	25(1)(d)	2
Jikilaruwu (Bathurst Island).	Tiwi Landowning Group	Jikilaruwu is one of eight Landowning Groups on the Tiwi Islands, each one with connections to a spatially defined area.	Yes	25(1)(d)	2
Top End Aboriginal Corporation RNTBC	RNTBC	The Top End (Default PBC/CLA) Aboriginal Corporation is the default registered native title body corporate for a large number of native title determinations and acts as an agent for native title holders.	Yes	25(1)(d)	2
Larrakia Nation Aboriginal Corporation	Aboriginal Corporation	Peak body for Larrakia people. Functions, activities, interests.	Yes	25(1)(d)	2
Mayala Inninalang Aboriginal Corporation (incl Mayala 2)	RNTBC	Statutory functions, interests, and activities due to role as RNTBC/PBC. Represent native title holders. KLC confirmed they are the correct contact point.	Yes	25(1)(d)	2
Miriuwung-Gajerrong (Western Australia)	RNTBC	Statutory functions, interests, and activities due to role as RNTBC/PBC. Represent native title holders. KLC confirmed they are the correct contact point.	Yes	25(1)(d)	2
Malawu (Bathurst Island)	Tiwi Landowning Group	Malawu is one of eight Landowning Groups on the Tiwi Islands, each one with connections to a spatially defined area.	Yes	25(1)(d)	2

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 79
'Copy No <u>01</u> ' is always electronic	: all printed copies of 'Copy No <u>01</u> ' are to be considered uncon	trolled.



Crux Installation and Cold Commissioning Environment Plan

Individual or Organisation	Group	Rationale	Relevant for this EP	Link to Section 25 of the OPGGS(E) Regulations Category	Tier
Mantiyupwi (Bathurst and Melville Island)	Tiwi Landowning Group	Mantiyupwi is one of eight Landowning Groups on the Tiwi Islands, each one with connections to a spatially defined area.	Yes	25(1)(d)	2
Marrikawuyanga (Melville Island)	Tiwi Landowning Group	Marrikawuyanga is one of eight Landowning Groups on the Tiwi Islands, each one with connections to a spatially defined area.	Yes	25(1)(d)	2
Munupi (Melville Island)	Tiwi Landowning Group	Munupi is one of eight Landowning Groups on the Tiwi Islands, each one with connections to a spatially defined area.	Yes	25(1)(d)	2
Tiwi Land Council (TLC)	Aboriginal Land Council	Statutory function, activities and interests due to role as Land Council. Represents Tiwi people in the protection of land, sea and environment. The TLC is responsible to ensure that activities on the Tiwi islands are undertaken only after consultation with the relevant Tiwi Clan group. The TLC is made up of four members from each of the Clan groups of the Tiwi Islands. There are 8 landowning groups on the Tiwi Islands: • Jikilaruwu (Bathurst Island) • Malawu (Bathurst Island) • Mantiyupwi (Bathurst and Melville Island) • Munupi (Melville Island) • Wulirankuwu (Melville Island) • Wurankuwu (Bathurst Island)	Yes	25(1)(d)	2
Wulirankuwu (Melville Island)	Tiwi Landowning Group	Wulirankuwu is one of eight Landowning Groups on the Tiwi Islands, each one with connections to a spatially defined area.	Yes	25(1)(d)	2
Wurankuwu (Bathurst Island)	Tiwi Landowning Group	Wurankuwu is one of eight Landowning Groups on the Tiwi Islands, each one with connections to a spatially defined area.	Yes	25(1)(d)	2
Yimpinari (Melville Island)	Tiwi Landowning Group	Yimpinari is one of eight Landowning Groups on the Tiwi Islands, each one with connections to a spatially defined area.	Yes	25(1)(d)	2

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 80
'Copy No <u>01</u> ' is always electronic	e: all printed copies of 'Copy No 01' are to be considered uncon	trolled.



Crux Installation and Cold Commissioning Environment Plan

Individual or Organisation	Group	Rationale	Relevant for this EP	Link to Section 25 of the OPGGS(E) Regulations Category	Tier
Tier 3					
Anindilyakwa Land Council	Aboriginal Land Council	Swordfish interest	Yes	25(1)(d)	3
Arnhem Land Aboriginal Land Trust	Aboriginal Land Trust	Est under ALRA. Hold ownership of Aboriginal Land that intersects and extends within (islands) the Planning Area. Controls via Permit access the intertidal zone.	Yes	25(1)(d)	3
Bardi Jawi Rangers	Land and Sea Management	Indigenous Rangers have functions, interests, and activities, to maintain the health of country and sea – linked to Native Title Determinations, IPA agreements or Federal/ State funding	Yes	25(1)(d)	3
Balanggarra Rangers	Land and Sea Management	Indigenous Rangers have functions, interests, and activities, to maintain the health of country and sea – linked to Native Title Determinations, IPA agreements or Federal/ State funding	Yes	25(1)(d)	3
Bulgul Land and Sea (Management) Rangers	Land and Sea Management	Indigenous Rangers have functions, activities, and interests to maintain the health of country and sea – linked to Native Title Determinations, IPA agreements or Federal/ State funding. Undertaking beach patrols, monitoring of flatback turtle, ghost net clearance, sacred site protection, and work with Finnis-Reynolds Catchment Groups.	Yes	25(1)(d)	3
Cobourg Peninsula Sanctuary Land Trust	Land Trust	Represent the people of the Cobourg Peninsula under the Cobourg Peninsula Aboriginal Land, Sanctuary and Marine Park Act 1981. The Trust selects the Board who then manage the Cobourg Marine Park. Under the Act, The Northern Land Council is required to take or consent to the taking of action in relation to the Land Trust.	Yes	25(1)(d)	3
Crocodile Islands Rangers / Maringa Ocean Patrol	Land and Sea Management	Indigenous Rangers have functions, interests, and activities, to maintain the health of country and sea – linked to Native Title Determinations, IPA agreements or Federal/ State funding.	Yes	25(1)(d)	3
Croker Island	RNTBC/ Native Title Determination	Statutory functions, interests and activities due to role as RNTBC/ PBC. Represent native title holders.	Yes	25(1)(d)	3

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 81
'Copy No <u>01</u> ' is always electronic	a: all printed copies of 'Copy No 01' are to be considered uncon	trolled.



Revision 04

Crux Installation and Cold Commissioning Environment Plan

Individual or Organisation	Group	Rationale	Relevant for this EP	Link to Section 25 of the OPGGS(E) Regulations Category	Tier
Delissaville/Wagait/Larrakia Aboriginal Land Trust	Aboriginal Land Trust	The trust is responsible for managing and protecting traditional lands and waters on behalf of the Larrakia people of the region, including conservation and cultural heritage management. Has social, cultural, and environmental interests.	Yes	25(1)(d)	3
Djarindjin Aboriginal Corporation (DAC)	Aboriginal Corporation	Djarindjin Aboriginal Corporation (DAC) through entity Djarindjin Airport Pty Ltd (DAPL) operate airport for Prelude.	Yes	25(1)(d)	3
Garngi Land and Sea Management / Garngi Community Rangers	Land and Sea Management	Indigenous Rangers have functions, interests, and activities, to maintain the health of country and sea – linked to Native Title Determinations, IPA agreements or Federal/ State funding.	Yes	25(1)(d)	3
Gumurr Marthakal Rangers	Land and Sea Management	Indigenous Rangers have functions, interests, and activities, to maintain the health of country and sea – linked to Native Title Determinations, IPA agreements or Federal/ State funding. In the process of declaring an Indigenous Protected Area and related management plan.	Yes	25(1)(d)	3
Individual Indigenous Person	Individual	Self-identified through the process.	Yes	25(1)(e)	3
Kenbi Rangers	Land and Sea Management	The Kenbi Rangers, are based on the Cox Peninsula. Indigenous Rangers have functions, interests, and activities, to maintain the health of country and sea – linked to Native Title Determinations, IPA agreements or Federal/ State funding.	Yes	25(1)(d)	3
Kalumburu Aboriginal Corporation	Aboriginal Corporation	Local Aboriginal corporation for remote community situated on the coast. Falls within the Planning Area.	Yes	25(1)(d)	3
Kimberley Ranger Network	Land and Sea Management	Indigenous Rangers have functions, interests, and activities, to maintain the health of country and sea – linked to Native Title Determinations, IPA agreements or Federal/ State funding.	Yes	25(1)(d)	3
Kooljaman at Cape Leveque	Tourism Operator	Indigenous Tourism Operator near the Planning Area.	Yes	25(1)(d)	3
Lombadina Aboriginal Corporation (LAC); including Lombadina Accommodation & Tours	Aboriginal Corporation	Tourism and commercial activities/ interests.	Yes	25(1)(d)	3

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 82
'Copy No 01' is always electronic	: all printed copies of 'Copy No 01' are to be considered uncon	trolled.



Crux Installation and Cold Commissioning Environment Plan

Individual or Organisation	Group	Rationale	Relevant for this EP	Link to Section 25 of the OPGGS(E) Regulations Category	Tier
Malak Malak Land and Water Management Rangers	Land and Sea Management	Indigenous Rangers have functions, interests, and activities, to maintain the health of country and sea – linked to Native Title Determinations, IPA agreements or Federal/ State funding.	Yes	25(1)(d)	3
Munupi Aboriginal Corporation	Aboriginal Corporation	Registered charity/not for profit. Suspect links to the Munupi Aboriginal Arts and Craft Association.	Yes	25(1)(d)	3
Northern Australian Indigenous Land and Sea Management Alliance	Land and Sea Management	Indigenous led not-for-profit assisting Indigenous people manage their country.	Yes	25(1)(d)	3
NT Indigenous Business Network	Business Operator	The peak body representing Indigenous businesses in the Territory.	Yes	25(1)(d)	3
Nyul Nyul PBC Aboriginal Corporation	RNTBC	Statutory function, activities and interests due to role as RNTBC/ PBC. Represent native title holders. This group was identified by the KLC to Shell, including that the KLC is the correct contact point.	Yes	25(1)(d)	3
Pudakul Aboriginal Cultural Tours	Tourism Operator	Tourism Operator with activities in or adjacent to the Planning Area. Cumulative interests due to being Indigenous operated.	Yes	25(1)(d)	3
Saltwater Cultural Tours	Business Operator	Activities due to marine business out of Darwin.	Yes	25(1)(d)	3
Tarntipi Bushcamp	Indigenous business	Eco resort – activities/ interests.	Yes	25(1)(d)	3
Thamarrurr Rangers	Land and Sea Management	Indigenous Rangers have functions, interests, and activities, to maintain the health of country and sea – linked to Native Title Determinations, IPA agreements or Federal/ State funding.	Yes	25(1)(d)	3
Tiwi Marine Rangers	Land and Sea Management	Indigenous Rangers have functions, interests, and activities, to maintain the health of country and sea – linked to Native Title Determinations, IPA agreements or Federal/ State funding.	Yes	25(1)(d)	3
Tiwi Resources Pty Ltd	Aboriginal Corporation	Purpose is to gain economic opportunities for the Tiwi People.	Yes	25(1)(d)	3
Yagbani Aboriginal Corporation	Aboriginal Corporation	Training, employment, and support to the Aboriginal people of Warruwi.	Yes	25(1)(d)	3

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 83
'Copy No <u>01</u> ' is always electronic	:: all printed copies of 'Copy No 01' are to be considered uncon	trolled.



Shell Australia Pty Ltd Revision 04 12 March 2024

Crux Installation and Cold Commissioning Environment Plan

Individual or Organisation	Group	Rationale	Relevant for this EP	Link to Section 25 of the OPGGS(E) Regulations Category	Tier
Yugul Mangi Rangers	Land and Sea Management	Indigenous Rangers have functions, interests, and activities to maintain the health of country and sea - linked to Native Title Determinations, IPA agreements or Federal/ State funding. Within the Laynhapuy IPA.	Yes	25(1)(d)	3
Wudicupildiyerr Outstation Rangers	Land and Sea Management	The Wudicupildiyerr Outstation Rangers look after 160,000 hectares of land and sea throughout the Daly River/Port Keats Land Trust.	Yes	25(1)(d)	3
 Nyangumarta Karajarri Aboriginal Corporation Karajarri Traditional Lands Association Aboriginal Corporation Nyamba Buru Yawuru Aboriginal Corporation Gogolanyngor Aboriginal Corporation Nyul Nyul Aboriginal Corporation Nimanburr Aboriginal Corporation Walalakoo Aboriginal Corporation Warrwa People Aboriginal Corporation 	RNTBC / Aboriginal Corporations	These organisations were identified by KLC for distribution of information about the broader Crux Project but have been assessed as not relevant for this EP, on the basis that they are located beyond the periphery of the planning area (i.e. they do not meet the definition of a Tier 0, Tier 1, Tier 2 or Tier 3 relevant persons as detailed in Table 5-9).	No	n/a	n/a
 Numbulwar Land and Sea Management Mardbalk Land and Sea Management Garawa and Waanyi / Garawa Timber Creek Wagiman 	Land and sea management	NLC was identified as the contact point for these organisations for distribution of information about the broader Crux Project but have been assessed as not relevant for this EP, on the basis that they are located beyond the periphery of the planning area (i.e. they do not meet the definition of a Tier 0, Tier 1, Tier 2 or Tier 3 RP as detailed in Table 5-9).	No	n/a	n/a

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 84
'Copy No <u>01</u> ' is always electronic	:: all printed copies of 'Copy No 01' are to be considered uncon	trolled.

Shell Australia Pty Ltd Revision 04 Crux Installation and Cold Commissioning Environment Plan 12 March 2024

Individual or Organisation	Group	Rationale	Relevant for this EP	Link to Section 25 of the OPGGS(E) Regulations Category	Tier
 Yugul Mangi Land and Sea Management 					



5.6 Consultation Approach

5.6.1 Providing Sufficient Information.

Section 25(2) of the OPGGS(E) Regulations requires titleholders to provide relevant persons with sufficient information to allow relevant persons to make an informed assessment of the possible consequences of the proposed activities on their functions, interests, or activities. This section demonstrates that Shell has provided sufficient information to relevant persons because:

- Information provided was detailed enough to allow people to make an informed decision as to how their functions, interests or activities may be affected (Section 5.6.1.1).
- Information provided to relevant persons was tailored to their functions, interests, and activities with the information Shell had available at the time (Section 5.6.1.2).
- Further information was provided where a request was considered reasonable or related to EP content or supporting information (Section 5.6.1.3).
- Awareness was raised of NOPSEMA's guideline for relevant persons (Section 5.6.1.4).
- The draft EP was published on Shell's website given the Tipakalippa Decision timing (Section 5.6.1.5).

5.6.1.1 Information given allowed informed decisions by relevant persons.

The initial call out for relevant persons, and the iterations of information provided throughout the consultation process were developed to ensure that a relevant person could make an informed decision as to how the activities proposed within the EP could affect their functions interest and activities. This included the initial broad advertisements, where links to the EP webpage allowed access to relevant EP information, so that anyone who was prompted to seek further information could access the information (See Section 5.6.1.2).

5.6.1.2 Tailored information to the relevant persons functions, interests, and activities

In determining information requirements, Shell considered the functions, interests and activities of the relevant persons and the nature and scale of environmental impacts and risks that could affect them. Shell recognised that different categories of relevant persons required different levels of engagement on this basis.

Further, Shell adheres to published guidance for good practice consultation relevant to different sectors and disciplines, as described below.

Materials were developed with subject matter experts, including corporate communications professionals, to ensure the content was comprehensible and appropriate for the recipient. Instead of a 'one size fits all' approach, a suite of materials were developed to support the various communications: channels listed in Table 5-8 and Appendix C summarises the communication channels used for each relevant persons during the development of this EP.

The methodology used by Shell to provide relevant persons with sufficient information is outlined below and the evidence of the information provided can be found in Appendix B.

5.6.1.3 Provided further information for relevant persons on request.

Shell created targeted consultation material that was appropriate to the category of persons, such as specific information sheets or presentation materials. This was prepared on Shell's own initiative or due to information requested by the relevant person. For example, commercial fishing licence holders and representative bodies received additional information relevant to their fishery, or bespoke information and materials created for Indigenous People, as appropriate (Refer to Appendix B). To ensure information was appropriately provided to relevant persons, Shell invited feedback, sought advice, provided information, and invited participation in forums or community drop-in sessions. Feedback on the clarity, relevance and usefulness of the materials was adopted from relevant persons throughout the consultations and the information provided was refined and improved because of that feedback (Refer to Appendix B).

5.6.1.4 Raise awareness of NOPSEMA's guideline for relevant persons.

NOPSEMA released its Guideline: Consultation in the course of preparing an environment plan (N-04750-GL2086) on 12 May 2023, during the preparation of this EP. The Guideline encourages titleholders to provide relevant persons with a copy of the NOPSEMA Consultation on offshore environment plans Brochure as part

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 86
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of consultation. As soon as Shell became aware of the Brochure, it was posted on Shell's public website and was included in follow-up communications with relevant persons (Refer to Appendix B).

5.6.1.5 Publication of the draft EP

Shell made the draft EP publicly available on the Crux project website on 03 May 2023 as the EP was already drafted at the time the Tipakalippa Decision was handed down by the Federal Court. The EP was published to enable relevant persons to self-select additional information, if needed. In doing so, relevant persons were also able to see any information provided in context, and in further detail than the summaries.

5.6.2 Providing a reasonable period for consultation

Section 25(3) of the OPGGS(E) Regulations provides that titleholders must give relevant persons a reasonable period for consultation to occur. Shell allows a minimum of 30 days from the date that sufficient information is provided to a relevant person, for the person to review the information and respond to Shell on the impact that Shell's proposed activities may have on their functions, interests, or activities. As noted below, in many cases, where no response is received within a 30-day period, Shell has sent follow-up communications to the relevant persons in question. Shell recognises that additional time may be required for relevant persons to provide feedback due to availability and accessibility issues and assesses requests for additional time on a case bycase basis. Shell also recognises that where interests are held communally, such as with Indigenous people, more than 30 days may be required. Where this occurred, it is documented in further detail in Table 5-11 and Table 5-12. Shell acknowledges that participating in consultation is voluntary for relevant persons, and that in some circumstances Shell may be limited in the form of consultation it can undertake, e.g., if a relevant person does not make contact details available. If comments are received from relevant persons after submission of the final version of the EP to NOPSEMA they will not have been considered or incorporated into the preparation of appropriate control measures included in the EP. In this event, Shell will consider comments and feedback as part of the Implementation Strategy for the EP (refer Section 10). Should the feedback or comments identify a significant measure or control that requires implementation or update to meet the intended outcome of consultation, Shell will apply its Management of Change (MOC) and Review process (noting the obligations under sections 19, 26, 38 and 39 of the OPGGS(E) Regulations).

Table 5-8: Consultation Channels

Channel	Purpose
Consultation emails	These are the initial contact made to relevant persons and contain project and EP information, including contact details with various options to obtain more information, ask questions or provide feedback. All relevant persons identified through the relevant person search were sent an initial email that advised on obligation of titleholders to undertake consultation and the role of relevant persons, including inviting feedback on how they would like to be consulted. Consultation emails also included follow-up emails to ensure potentially relevant persons were aware of where to find information to consider and assess potential impacts. A final email was sent to all relevant persons on 18 September, which is included in Appendix C.
Factsheets	Short sharp digestible documents that outline the key facts related to this EP. The key factsheet related to the Crux Installation and Cold Commissioning EP included: a description of the environment a summary of the environmental impacts and risks a summary of the risk mitigation and management control measures The factsheet was sent directly as well as being available on the Shell website. Factsheets should never be considered the sole way to communicate and may not be appropriate for all relevant persons.
Information Booklet	An overview of the Crux Project in one booklet, outlining all the various stages of the project and relevant activities of each EP.
Indigenous People Forum	A forum designed for Indigenous People in two stages with the first to present the information and the second held later to allow for Indigenous People to digest and share the information and come back with their feedback in an environment that provides for Indigenous only discussions. These forums were made available to Indigenous People in addition to other mechanisms available including on-country visits and direct meetings.

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 87
'Copy No 01' is always electronic: all printed copies of 'Copy No 01' are to be considered uncontrolled.		



Revision 04

Crux Installation and Cold Commissioning Environment Plan

12 March 2024 Channel **Purpose** Industry Briefing An opportunity for relevant persons in section 25(1)(a) (b) and (c) of the OPGGS(E) Regulations to hear directly from Shell and ask guestions. The briefing was held at Shell's offices in Perth with an option to join via Microsoft Teams. Information Sessions A means to gather together similar relevant persons and present to them the content they require from the EP submission with an opportunity to ask questions. These were held in: **Broome** Darwin **Drop-in Sessions** Shell spent time in each of the locations identified which allowed relevant persons to 'drop-in'. This allowed for appropriate and adapted consultation delivered in a flexible way to offer relevant persons an opportunity to have two-way dialogue with Shell and view information on the project. These drop-in sessions were widely advertised to ensure appropriate representation and locations chosen appropriate to the Planning Area: Derby **Broome** Darwin Port Hedland Exmouth These were held as required with relevant persons and provided additional opportunity to Tailored face to face / Microsoft Teams' discuss matters of interest to the relevant person or organisation as well as ask questions or meetings feedback in a two-way engagement. The website allows for more information to be included than a factsheet and allows relevant Online materials and information persons to handpick what interests them. to the website includes a form which allows relevant persons to self-identity. Sharing the entire Transparent approach to what is included in the EP for those who want more detail. draft EP via Shell's website Newspaper adverts / Adverts placed in print media or local radio where print media was not available to allow Local radio relevant persons to self-identify. These ads were placed in regional locations along the geographic spread of the Planning Ads were also placed to raise awareness of local drop-in sessions. Social media posts were placed tactically across social media to allow relevant persons to Social media self-identify. These ads targeted regional locations across the geographic spread of the Planning Area. Sharing information via membership/industry groups. Industry support WAFIC provided fee for service consultation to directly engage with WA managed fisheries **WAFIC** who had activities or interests in the EP operations areas. Tailored materials were provided to relevant fisheries and two sessions (hosted at WAFIC's office and via Microsoft Teams) were offered to those seeking further information. Traditional Email, telephone, posted mail communications Various maps were used to outline the proposed activity and overlaps with a relevant person's Maps area of interest, for example: A location map with relevant exclusion zones fisheries maps community maps. Crux animation Outlining the Crux activities in an easy-to-follow format.

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 88
'Copy No 01' is always electronic: all printed copies of 'Copy No 01' are to be considered uncontrolled.		onsidered uncontrolled.



Shell Australia Pty Ltd Revision 04 Crux Installation and Cold Commissioning Environment Plan 12 March 2024

Channel	Purpose		
NOPSEMA's consultation	Give relevant persons a better understanding of what the regulations require when it comes to consultation including:		
brochure	the obligations of titleholders in consulting on EPs		
	the roles and responsibilities of relevant persons		
	 further information from relevant persons was sought on environment values and sensitivities such as cultural values or features 		
Power point presentations	These were tailored for relevant persons depending on specific areas or issues of interest based on feedback.		

5.6.3 Government Departments or Agencies

Consultation channels used for relevant Commonwealth and State Government Departments or Agencies were email and the industry briefing. If no response was received to the initial email, at least one follow-up email was sent. If there was still no response, it was assumed that the department or agencies have no objection or comment on the proposed activity. This was considered reasonable as government departments have systems and the resources to consult on matters of relevance to their portfolio.

In addition, Shell held a targeted information session for relevant persons from Government Departments or Agencies. A formal presentation on the EP was completed followed by an open forum discussion where attendees were provided with an opportunity to ask questions.

5.6.4 Indigenous people and organisations

Shell acknowledges that Indigenous peoples are Australia's First Peoples and the Traditional Owners of the land and waters on which we work and live. Shell has been operating in Australia for over 120 years, developing proud partnerships with more than thirty Indigenous communities. Shell is committed to building meaningful relationships with Indigenous communities based on honesty, integrity, and respect.

The Full Federal Court has held that there is good reason to adopt pragmatic and practical approaches to consultation conducted in accordance with section 25 of the OPGGS(E) Regulations. Consultation may be through properly notified and conducted meetings, or other engagements that facilitate genuine two-way dialogue between the titleholder and relevant persons such as approaches suggested by NTRBs, RNTBCs or PBCs. Meetings should be widely advertised to ensure appropriate representation. However, it is recognised that meetings may not be attended by all members of a group.

When approaching consultation with Indigenous relevant persons, Shell started with a broad approach, reviewing the Planning Area, which overlaps a number of Native Title determinations (Figure 7-25) further described within Section 7.4.2.2.2, with a further 50 km buffer for all searches to ensure a broad capture of potentially relevant persons.

This identified more than 100 Aboriginal organisations as fitting the criteria of relevant persons comprising:

- Land Councils.
- Aboriginal Land Trusts which exist in the Northern Territory and include land held in trust for use by Aboriginal people by another entity.
- Native Title Representative Bodies (NTRB).
- Registered Native Title Bodies Corporate (RNTBCs the formal name given to a group once Native Title
 has been determined).
- Prescribed Bodies Corporate (PBCs the legal entity formed by a group of Native Title Claimants during the determination process but used interchangeably with RNTBC).
- Aboriginal Corporations Aboriginal run or managed businesses, often operating on behalf of, or under a RNTBC, but also independently, and including Aboriginal Tourism providers.
- Land and Sea Management Groups primarily Ranger Groups, many of whom operate under a RNTBC, but some who operate independently on an IPA, or as the result of an ILUA.

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 89
'Copy No <u>01</u> ' is always electronic: all pr	inted copies of 'Copy No <u>01</u> ' are to be co	onsidered uncontrolled.



Revision 04

Crux Installation and Cold Commissioning Environment Plan

12 March 2024

- Aboriginal Arts and Cultural centres.
- Native Title Claim groups.
- Advisory Committees.
- Individuals.

Following extensive research and community consultation, it was clear that not all groups considered themselves responsible for cultural and spiritual care of land and sea to equal or similar degrees. For example:

- NTRBs including NLC, KLC and YMAC often provide administration services such as payroll, legal and human resource services to RNTBCs or PBCs who have chosen to use the NTRB as an umbrella organisation under which to function, in addition to their primary role of assisting with matters pertaining to Native Title claims and determinations. NTRBs were used by Shell where appropriate to advise on Indigenous groups who could be relevant or have sea country or are located on the coast, preferred consultation approaches and to distribute consultation information to RNTBCs as deemed appropriate by the NTRB. However, the NTRBs do not consider it appropriate to represent the views of the RNTBCs or other groups who use their services, although in some circumstances they operate as a conduit or formal contact point for RNTBCs.
- Where an Aboriginal corporation operates under the umbrella of a RNTBC, they tend to be focused on running a business or service, and Native Title responsibilities (land and sea care and management) falls to the RNTBC and other appropriate sub-groups. This includes most (but not all) tourism service providers.
- Advisory Committees are comprised of individual RNTBCs, ranger groups and other Land Management groups, and do not speak with one voice on land, sea, and cultural values.
- Arts and Cultural Centres tend to be focused on their business, and again, defer land and sea cultural issues to the appropriate PBC or RNTBC.

Table 7-1 establishes that planned activity impacts are not expected to extend beyond 56.4 km from the substructure location (based on noise modelling outcomes). Shell has very conservatively considered that planned impacts to Indigenous Peoples functions, interests or activities (including cultural values or features) are unlikely to extend beyond 150 km from the Activity Area (Figure 5-4 and Figure 5-5) therefore this was considered a reasonable basis for including this distance as a criteria for tier 1 consultation efforts on those closest to the planned activities outlined in this EP and those who could provide inputs into cultural features closest to our planned activities. These groups formed the priority for Shell's consultation approach as described below. However, regardless of which tier a group was placed in, Shell's overarching approach was to be collaborative and responsive in consultation, taking on Indigenous Persons' or Organisations' feedback about the method of consulting. This is further explained later in this section.

Table 5-9 below identifies the key Indigenous groups who were categorised into Tiers 0–3. Figure 5-4 and Figure 5-5 show the spatial location of Tier 1 and Tier 2 groups in relation to the 150 km line and the Planning Area.



Shell Australia Pty Ltd Revision 04 **Crux Installation and Cold Commissioning Environment Plan**

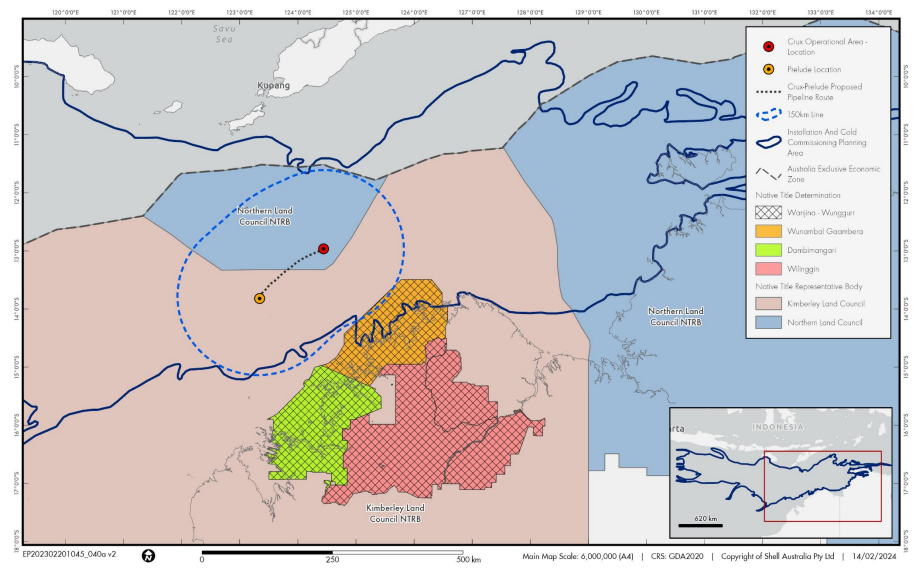


Figure 5-4: Shell Identified Tier 1 Indigenous Relevant Persons

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 91
'Copy No <u>01</u> ' is always electronic	trolled.	



Shell Australia Pty Ltd Crux Installation and Cold Commissioning Environment Plan 12 March 2024

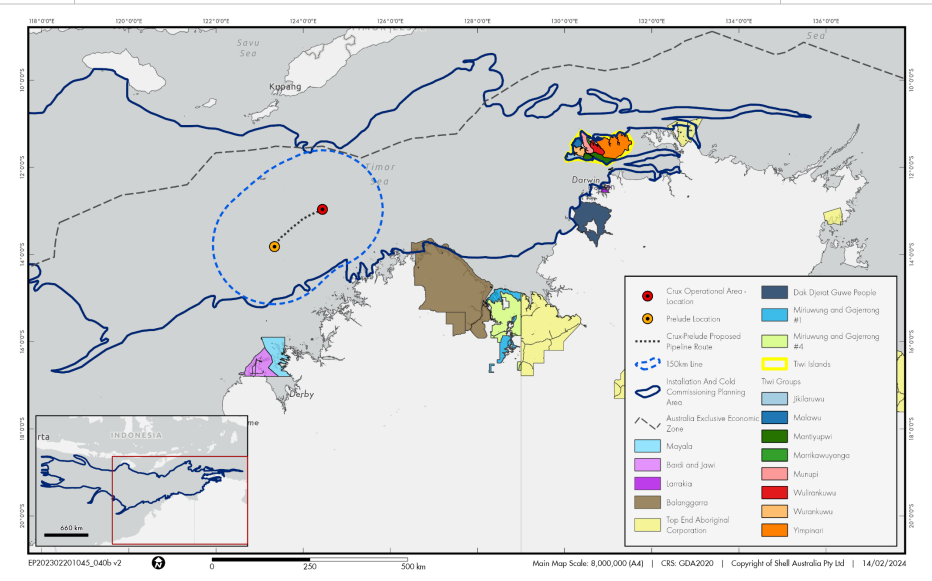


Figure 5-5: Shell Identified Tier 2 Indigenous Relevant Persons (excludes groups where spatial data was not available)

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 92
'Copy No <u>01</u> ' is always electronic	a: all printed copies of 'Copy No 01' are to be considered uncon	trolled.



Shell Australia Pty Ltd Crux Installation and Cold Commissioning Environment Plan 12 March 2024

Table 5-9: Approach to Consultation with Relevant Indigenous Persons and Organisations

Contact Methodology	Overview of Indigenous Relevant Person	Indigenous Relevant Persons	Consultation Efforts
Tier 0	 Direct planned impact to functions, interests, or activities of PBC, NTRB or RNTBC or those they represent. Includes planned desecration or potential significant impacts to known cultural values or features. 	There are no Indigenous relevant persons who have interests or activities such as cultural values or features within the Activity Area of this EP which will be impacted by the planned impacts of the activities. This is supported by an independent UCH survey by Cosmos Archaeology in 2023 which stated there are not tangible Indigenous features in the Crux project area as it is beyond the ancient coastline at 130 m below LAT, where there has never been any human occupation.	As a minimum, this would include genuine two- way dialogue with a representative of the communal interest affected seeking to reach agreement on the levels of proposed impacts to the cultural feature or value.
Tier 1	Closest to planned activities – located/or with sea country within 150 km of the Activity Area on the Australian mainland, in the Kimberley, WA. PBC, NTRB or RNTBC (excluding Tier 0). Aboriginal corporation functioning under the authority of an RNTBC (excluding Tier 0).	 Kimberley Land Council (KLC) Northern Land Council (NLC) Wanjina-Wunggurr Aboriginal Corporation Dambimangari Aboriginal Corporation Wilinggin Aboriginal Corporation Wunambal Gaambera Aboriginal Corporation 	Precedence placed on consultation with these groups with focussed efforts, including attempting to contact by multiple forms of communication and seeking to establish long term relationships, where not already established and sought by relevant group.
Tier 2	 Those coastally adjacent to the planning area, defined as areas of coastline which are within 150 km of the planning area⁵. PBC, NTRB or RNTBC who are coastally adjacent to the Planning Area⁵ (excluding Tier0, Tier 1 and Tier 3). Aboriginal corporations who are coastally adjacent to the 	 Balanggarra Aboriginal Corporation Bardi Jawi Niimidiman Aboriginal Corporation Dak Djerat Guwe People Larrakia Nation Aboriginal Corporation Mayala Inninalang Aboriginal Corporation Miriuwung Gajerrong Top End Aboriginal Corporation RNTBC 	Concerted effort to contact these groups by attempting multiple forms of communication as necessary, to gather inputs on cultural values or features and other matters to inform preparation of this EP.

⁵ Beyond 150km from the planning area, there are deemed to be no 'coastally adjacent' areas to the planning area and therefore relevant persons are deemed too far away to be impacted more than an immaterial or negligible way.

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 93
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Shell Australia Pty Ltd Revision 04 Crux Installation and Cold Commissioning Environment Plan 12 March 2024

Contact Methodology	Overview of Indigenous Relevant Person	Indigenous Relevant Persons	Consultation Efforts
	Planning Area (excluding Tier 0, Tier 1 and Tier 3).	 Tiwi Land Council (TLC) representing the following clan groups: Malawu (Bathurst Island) Mantiyupwi (Bathurst and Melville Island) Marrikawuyanga (Melville Island) Munupi (Melville Island) Jikilaruwu (Bathurst Island) Wulirankuwu (Melville Island) Wurankuwu (Bathurst Island) Yimpinari (Melville Island). 	
Tier 3	 PBC, NTRB or RNTBC whose members are at the periphery of the Planning Area (excluding Tiers 0–2). All other Indigenous people or organisations. 	Remaining Indigenous Relevant Persons.	Emailed sufficient information with at least one follow-up.



When engaging with Indigenous relevant persons, Shell adopted a culturally appropriate tailored approach, in addition to the broader community engagement plan outlined in this EP. For example, where many face-to-face meetings occurred with RNTBC's and Aboriginal Corporations, Shell tailored the presentation material or verbal delivery of information to what Shell considered to be the primary ways their functions, interests or activities could be affected, or what was considered to be culturally appropriate to a particular group, such as have a local photo representing the title slide and acknowledgement of country. Tailoring of a verbal nature can be evidenced within meeting summaries emails or minutes within Appendix C.

At the commencement of consultation, Shell approached Indigenous relevant persons, including NTRB's, with a co-design strategy, offering various options (such as on-country visits, meetings, yarning circles, phone calls, Indigenous Forums) to consult. This offered the opportunity for consultation to be led by Indigenous relevant persons, or the groups like NTRBs which represented them. This helped ensure that engagements could be culturally appropriate, respectful, and tailored to meet the needs of each person or group. The relevant persons consultation approach taken with Indigenous Persons and Organisations is outlined in Table 5-10. Shell is also cognisant to varying degrees of potential communication barriers experienced by relevant persons and as such ensured information was delivered in layman's terms across several methods including verbal, visual and written. See Section 5.6.4.2 on Indigenous Forums.

The consultation co-design approach aimed to minimise negative impacts being experienced by relevant Indigenous persons and organisations, primarily due to consultation fatigue and ensure cultural obligations were carefully considered.

5.6.4.1 Consultation summary

Table 5-10 outlines a summary of the relevant persons consultation approach taken with Indigenous persons and organisations. Further details of the consultation carried out with Indigenous persons and organisations is found in Table 5-11 and Table 5-12, along with full details of all consultation provided in Appendix C.

Table 5-10: Summary of the Consultation Approach Taken with Indigenous Persons and Organisations

Date	Detail	Location in Appendix B
March/April 2023	Initial contact: Shell's initial contact by email focussed on a co-design approach to consultation for this EP and other Crux project EPs. The email was an invite to an Indigenous Forum with a survey attached with the purpose of seeking feedback on how Indigenous relevant persons preferred to be contacted. The survey included:	7.01 and 7.02
	attendance options for the Indigenous Forums	
	travel and accommodation support	
	a vote on the preferred location for the forum	
	request for feedback on preferred consultation method	
	an offer for on-country consultation as an alternative to the Indigenous Forums	
19 April 2023	Indigenous Forum held in Perth.	7.03
End of April 2023	Reminder emails were sent about the Indigenous Forum in Broome including links to the Crux website and offer of travel assistance.	7.09
	Shell also asked for relevant persons to share this with others who may be interested.	
10 May 2023	Indigenous Forum held in Broome.	7.04
Late May	Reaching out again to share:	7.10
	EP factsheets	

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Revision 04

12 March 2024

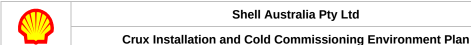
Crux Installation and Cold Commissioning Environment Plan

Date	Detail	Location in Appendix B
	 details of the Independent environmental panel video footage from the first Indigenous forum offer to meet with Shell. details of the final forum in Darwin and request to pass onto others, 	
31 May 2023	especially with sea country. Indigenous Forum held in Darwin – a copy of the presentation is available in Appendix C.	7.05
15 August 2023	Bardi Jawi, Mayala and Walalakoo Meeting – a copy of the presentation is available in Appendix C	7.06
18 September 2023	Email sent to all RPs with final opportunity to comment on the Installation and Cold Commissioning EP	Summarised in Appendix C.
15 September 2023	Wunambal Gaambera Aboriginal Corporation Meeting – a copy of the presentation is available in Appendix C	7.07
19 September 2023	Dambimangari Meeting - a copy of the presentation is available in Appendix C	7.08
5 September 2023	Larrakia meeting – a copy of the presentation is available in Appendix C	7.11
24 October 2023	NTGAC meeting – a copy of the presentation is available in Appendix C	7.12
May- October 2023	Email correspondence included attachment of the NOPSEMA Consultation on Offshore Petroleum Environment Plans Brochure after publication.	8.01
May– October 2023	Follow-ups through phone and/or email seeking consultation meetings. Consultation meetings occurred with multiple RNTBCs, PBCs and Aboriginal Corporations as summarised in Appendix C.	Follow-ups through phone and/or email seeking consultation meetings. Consultation meetings occurred with multiple RNTBCs, PBCs and Aboriginal Corporations as summarised in Appendix C.
17 October 2023	Final call out sent to selected Indigenous RPs (Tier 1 and 2)	Summarised in Appendix C.

Shell explored alternative approaches to consultation to achieve an effective and culturally respectful engagement method. To implement the co-design approach, which also helps demonstrate reasonable efforts, Shell adopted specific suggestions by Indigenous people or organisations, including and in particular, NTRBs like KLC, where these occurred through the consultation period. This is because Shell relied significantly on the direction and input received from NTRB's, in the consultation approach which was used with the Indigenous people and organisations they support and represent. For example, following feedback from Indigenous organisations including KLC at Traditional Owner Forum 2 on the 10 May 2023 and one individual Indigenous person, Shell adopted more focused consultation measures as suggested by the feedback, including but not limited to:

 Specific advice from NTRBs on consulting and obtaining appropriate contact details to consult with certain RNTBC's was received.

Document No: 2200-010-HE-5880-00002	200-010-HE-5880-00002 Unrestricted			
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12 March 2024

- Prioritising face to face meetings where possible.
- Prioritising phone call contact with known leaders of different Indigenous groups to establish rapport and relationship where contact details are freely available.
- Offering to meet at a time and location of choice with people identified by them as appropriate.
- Holding meetings that followed a format and approach determined and agreed by both parties
 (Indigenous person/organisation and Shell). For example, Bardi Jawi, Walalakoo and Mayala expressed
 a desire to meet as one group initially, as they consider themselves a coherent people group. Shell met
 with representatives of the three RNTBCs in Broome, in a format and location of their choosing.
- The Tiwi Land Council expressed a desire that Shell meet with them at Wurrumiyanga (their offices).
 This request was accommodated.
- Wanparta requested a meeting with the Board members in Port Hedland. This request was accommodated.
- Full details on consultation co-design measures adopted during consultation with Indigenous persons and organisations is outlined in Appendix C.

5.6.4.2 Indigenous Forums

Following feedback from initial discussions with Indigenous Peoples, several requests were made to facilitate the consultation. A forum was designed with input from Indigenous People in two stages, with the first to present the information and the second a few weeks later to allow for Indigenous People to digest and share the information and come back with their feedback in an environment that provides for Indigenous only discussions. These forums were available to Indigenous People in addition to other mechanisms, including on-country visits and direct meetings. These were offered to Indigenous relevant persons in addition to any other request for engagement (e.g., one on one, on-Country visits).

To support informed participation, attendance, and engagement by invited relevant Indigenous persons and organisations, the following measures were adopted:

- All Indigenous participants were provided with travel allowance support to travel to and from the forums in April and May 2023.
- The Registered Native Title Body Corporates or Prescribed Body Corporates could receive an administrative fee for participation in the forums and any other tailored consultation as required by them, including legal representation.
- Indigenous service providers were also sourced, such as local Indigenous facilitators for both forums in WA and NT, including a Welcome to Country being performed and a 100% Indigenous owned and operated Indigenous business specialising in group conference travel and accommodation support to Indigenous People and organisations living in metropolitan, regional, or remote areas of Australia.
- A panel of four environmental subject matter experts, three were wholly independent of Shell, was established. The environmental panel was made available to all relevant Indigenous persons and Indigenous organisations identified, and associated costs covered by Shell. The key role of the environmental panel members was to provide advice to all relevant Indigenous persons and organisations, with no obligation or expectation to provide feedback or advice to Shell. Representatives from the panel attended the Perth and Broome forums and the panel's availability was further reiterated to many Indigenous relevant persons during follow-up communications.
- Where relevant Indigenous persons and organisations indicated a preference to be engaged on-Country (or other locations) with Shell leaders, additional meetings were accommodated according to each request.
- A Recording of the Perth presentation was made available and disseminated within Indigenous persons and organisations' broader communities and groups alongside any further information requested based on feedback and questions received.



Revision 04

Crux Installation and Cold Commissioning Environment Plan

12 March 2024

5.6.4.3 Summary of Consultation with Tier 1 and Tier 2 Indigenous Relevant Persons

Table 5-11 provides a summary of consultation with Indigenous relevant persons who were consulted via Consultation Method – Tier 1, as detailed in Table 5-9.

Table 5-12 provides a summary of consultation with Indigenous relevant persons who were consulted via Consultation Method – Tier 2, as detailed in Table 5-9.

Table 5-11 and Table 5-12 are intended to demonstrate that consultation has been carried out for all Tier 1 and Tier 2 Indigenous relevant persons. The full summary of consultation for all relevant persons is provided in Appendix C.



Crux Installation and Cold Commissioning Environment Plan

Table 5-11: Tier 1 Indigenous Relevant Persons Consultation Completion Statement

Indigenous relevant person	Relevant person's Functions, Interests and Activities	Petroleum Activity Impacts and Risks	Nature and Scale of Effect on	Sufficient Information Provided	Consultation Overview For a full summary of contact, see Appendix	Reasonable Period Provided	Appropriate Measures Adopted
		which May Affect Relevant Persons Functions, Interests, or Activities	Relevant Persons Functions, Interests, or Activities		C C		
31. Dambimangari Aboriginal Corporation (DAC) Wanjina-Wunggurr Aboriginal Corporation is the formal RNTBC for the Dambimangari, Uunguu Part A, Uunguu - Area B, Wanjina - Wunggurr Wilinggin Native Title claim, determined between 2004 and 2012. However, day to day management of the Determined area is in the hands of three separate Aboriginal Corporations:	 Approx 230 km from the Crux field to closest part of DAC country Represents Indigenous people located in the North Kimberley region of Australia. KLC is the NTRB for DAC, via WWAC. Sea Country Cultural heritage values Cultural heritage features traditional activities (e.g., fishing) Have responsibility for sea country within the Kimberley Marine Park. 	Spill risks have the potential to affect DAC's functions, interests, or activities.	Low, in accordance with Table 5-3 DAC's functions, interests and activities do not extend near the Activity Area. There are no planned impacts predicted to DAC's functions, interests, and activities. They may be affected to a limited extent if a major spill event were to occur.	Fact sheets and the draft EP were provided to DAC on 19, 25, 26 May, and 28, 31 August. Face to face meeting held with DAC Advisor on 19 September 2023, with a tailored presentation pack (Appendix B). Shell published in social media, radio and newspapers which were targeted at groups or individuals within this region from March to April 2023 (Appendix B).	Shell has been attempting to meet DAC face to face since March 2023 when an invitation to consult on the EP was first sent to them as well as their representative body, KLC. The request suggested multiple ways which consultation could occur, from on country meetings through to attendance at Indigenous forums which were run at 3 locations (Table 5-10). DAC was invited to attend a specific meeting in Broome on 2 May 2023, this was also shared via the KLC with Wanjina-Wunggurr Aboriginal Corporation. DAC was phoned on multiple occasions between May and August 2023. In addition, during this time, Shell brought to the attention of DAC the NOPSEMA Consultation on offshore petroleum environmental plans which Shell posted a link to on the EP webpage soon after it was published in May 2023 in order for them to be sufficiently informed about the objective of consultation and their rights in the process. A consultation meeting with a DAC advisor occurred on 19 September 2023 where Shell explained the activities of this EP and the impacts and risks which may affect DAC's functions, interests, or activities. Shell also asked for input on particular values or features which may be affected by Shell's activities which we may not be aware of, and some input was provided as a result of this. Shell also asked if any other issues or input on the EP by DAC. No response was provided. Shell also reiterated the availability of independent environmental consultants which DAC could use free of charge to help them through as assessment of information related to the EP (Refer to Appendix B and the measures adopted column of this table). Shell received no further feedback or correspondence from DAC until Shell provided a further opportunity on the 17 October 2023 to provide input to Shell to support EP preparation. DAC confirmed they were not in a position to provide input on the EPs soon to be submitted to NOPSEMA. Following this, multiple attempts through phone calls and emails up to 6 November 2023, were made to clarify some items an	Shell has been reaching out to DAC both directly and through KLC since March 2023. Sufficient information (such as factsheets and website as well as a published version of the draft EP) was provided to DAC in May 2023. DAC had more than 5 months to review the information, and make an informed assessment about how their functions, interests or activities may be affected. It also allowed reasonable time to digest information provided and to access the offer of a consultant panel to support them in reviewing information and raising issues or input on Shell's proposed activity. Shell has also agreed to pay reasonable costs to support their participation and attendance in consultation meetings. Shell considers that DAC and the community it represents have been afforded a reasonable period to understand how this EP impacts their functions, interests or activities and engage with Shell for further discussion.	Shell adopted measures, through suggestions to consult in a face-to-face meeting in Perth in September 2023. Shell also updated the acceptable levels of impact from a major spill. The update was to reflect and reinforce it is unacceptable for a spill from Crux activities to impact DAC sea country.



Crux Installation and Cold Commissioning Environment Plan

Indigenous relevant person	Relevant person's Functions, Interests and Activities	Petroleum Activity Impacts and Risks which May Affect Relevant Persons Functions, Interests, or Activities	Nature and Scale of Effect on Relevant Persons Functions, Interests, or Activities	Sufficient Information Provided	Consultation Overview For a full summary of contact, see Appendix C	Reasonable Period Provided	Appropriate Measures Adopted
					engagement on other matters, and ongoing consultation related to the EP. Shell also assured DAC that suitable processes and procedures were in place to address any relevant new information DAC may raise relevant to this EPs impacts and risks. Shell also made our position clear that consultation had been carried out with DAC as required by the regulations in preparation of this EP.		
					On 10 November, the CEO of DAC advised there would not be an opportunity for Shell to meet with the DAC board until March 2024, and that DAC did not accept that Shell had engaged with DAC since March 2023.		
					A further request for any feedback related to this EP was offered on 1 December 2023, with feedback requested by 12 January 2024.		
					From the end of March 2023, Shell undertook a targeted media campaign in the region, using print, geotargeted social media and radio ads. The campaign urged potentially relevant persons to contact Shell and provided a link to the Crux project on the Shell website with access to draft Environment Plans. These materials enabled relevant persons to make an informed decision about how their functions, interests, or activities may be		
					affected, and a mechanism to consult with Shell on the EP (Appendix B).		
					Shell's further reasonable efforts to consult with all these relevant persons has been demonstrated through offers to all relevant persons (Indigenous people or organisations) to cover all reasonable costs associated with attending consultation meetings/forums (e.g. accommodation, travel and where appropriate reasonable costs of time) and also contact details for environmental consultants, some independent paid for by Shell to support		
					independent, paid for by Shell to support the relevant persons in assessing information and providing feedback to Shell.		
					DAC were requested multiple times between March and September 2023 to provide contacts for other RPs we should consult (no response provided).		
					Shell considers that DAC and the community it represents have been		

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 100



Crux Installation and Cold Commissioning Environment Plan

12 March 2024

Indigenous relevant person	Relevant person's Functions, Interests and Activities	Petroleum Activity Impacts and Risks which May Affect Relevant Persons Functions, Interests, or Activities	Nature and Scale of Effect on Relevant Persons Functions, Interests, or Activities	Sufficient Information Provided	Consultation Overview For a full summary of contact, see Appendix C	Reasonable Period Provided	Appropriate Measures Adopted
					afforded a reasonable opportunity to consult with Shell in preparing this EP.		

Justification that consultation is complete.

planned to be implemented by Shell in the representatives, and they have provided in consultation in preparing an EP. Shell has activities may be affected and to review in	re only potentially impacted by the spill risk from Se event of a spill, there are no other available option input which led to multiple measures being adopted provided sufficient information to inform DAC horiformation and provide feedback to Shell. Given the foundation has been carried out in accordance with section	ons to directly mitigate o ed in the EP. Therefore, f w their functions, interes ne remote likelihood and	r reduce the impacts of further consultation is usts and activities may be scale of potential risks	dissolved/entrained oil dur inlikely to further improve ri e affected, made reasonab	ring spills which could occur from this activity. S isk management or further reduce the environnale efforts to consult, provided a reasonable per	Shell has had multiple, meaningful two nental impacts of a spill in accordance iod for DAC to determine if their funct	o-way dialogues with DAC e with the objects of ions, interests, and
38. Kimberley Land Council (KLC)	 KLC has a function as the NTRB in relation to the administration of Native Title and may represent Native Title applicants and holders' interests in relation to existing Native Title claims and determinations that extend into Sea Country. They are also the contact point for the following specific RNTBCs, PBCs or native title applicants identified as relevant persons for the purposes of this EP. 122. Balanggarra Aboriginal Corporation; 29. Bardi & Jawi Niimidiman Aboriginal Corporation 44. Mayala Inninalang Aboriginal Corporation 105. Miriuwung & Gajerrong #1 (Native Title Prescribed Body Corporate) Aboriginal Corporation 55. Wanjina Wunggurr (Native Title) Aboriginal Corporation KLCs interests and activities include, for example: Sea Country Cultural heritage values Cultural heritage features Indigenous traditional activities (e.g., fishing) Responsible for sea country within the Kimberley Marine Park. 	Spill risks have the potential to affect KLC's, functions, interests, or activities or the RNTBCs, PBCs or Aboriginal Corporations they represent.	Low, in accordance with Table 5-3. KLC's area of responsibility as an NTRB overlaps with the Planning Area. KLC's interests and activities do not extend near the Activity Area. There are no planned impacts predicted to KLC's functions, interests, and activities. They may be affected to a limited extent if a major spill event were to occur.	Fact sheets and the draft EP were provided to KLC on 26 May 2023. Multiple phone calls occurred throughout May 2023. Shell published in social media, radio and newspapers which were targeted at groups or individuals within this region from March to April 2023 (Appendix B).	Shell has consulted with KLC since March 2023 when an invitation to consult on the EP was first sent. The request suggested multiple ways which consultation could occur, from on country meetings through to attendance at Indigenous forums which were run at 3 locations. Shell has also made multiple attempts to meet face to face with KLC. As the peak Indigenous body in the Kimberley, KLC were also used to make contact with the RNTBCs, PBCs and Aboriginal Corporations they represent. The KLC is the formal contact point for the following groups. 122. Balanggarra Aboriginal Corporation: 29. Bardi & Jawi Niimidiman Aboriginal Corporation 105. Miriuwung & Gajerrong #1 (Native Title Prescribed Body Corporate) Aboriginal Corporation 55. Wanjina Wunggurr (Native Title) Aboriginal Corporation Shell therefore determined that the appropriate way to consult with these organisations was through their formal contact point, KLC. While KLC is the formal contact point, KLC. While KLC is the formal contact point, Shell also welcomed any opportunity for direct consultation, as was demonstrated with the Mayala meeting on 15 August 2023. KLC also provided an additional conduit to contact other groups in the region for which it was not a formal contact point (recognising KLC's ability to assist Shell in identifying First Nations relevant persons and organisations).	Shell has been reaching out to KLC since March 2023. Sufficient information (such as factsheets and website as well as a published version of the draft EP) was provided to KLC in April 2023. The KLC was also requested to forward it on to other RNTBCs, PBCs and Aboriginal Corporations. KLC had more than 6 months to review the information, and make an informed assessment about how their functions, interests or activities may be affected. It also allowed reasonable time to digest information provided and to access the offer of a consultant panel to support them in reviewing information and raising issues or input on Shell's proposed activity. Shell considers that KLC and the community it represents have been afforded a reasonable period to understand how this EP impacts their functions, interests or activities and engage with Shell for further discussion.	Shell has incorporated feedback from KLC related to how best to identify and contact Indigenous relevant persons that they have functions to represent as an NTRB. There has been no other feedback which has required updates to the EP from KLC.

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 101



Crux Installation and Cold Commissioning Environment Plan

12 March 2024

Indigenous relevant person	Relevant person's Functions, Interests and Activities	Petroleum Activity Impacts and Risks which May Affect Relevant Persons Functions, Interests, or Activities	Nature and Scale of Effect on Relevant Persons Functions, Interests, or Activities	Sufficient Information Provided	Consultation Overview For a full summary of contact, see Appendix C	Reasonable Period Provided	Appropriate Measure Adopted
					Throughout all consultation with KLC, and the groups it is the formal contact point for, no objections or claims have been raised. From the end of March 2023, Shell undertook a targeted media campaign in the region, using print, geotargeted social media and radio ads. The campaign urged potentially relevant persons to contact Shell and provided a link to the Crux project on the Shell website with access to draft Environment Plans. These materials enabled relevant persons to make an informed decision about how their functions, interests, or activities may be affected, and a mechanism to consult with Shell on the EP (Appendix B). Shell's further reasonable efforts to consult with all these relevant persons has been demonstrated through offers to all relevant persons to cover all reasonable costs associated with attending consultation meetings/forums (e.g., accommodation, travel and where appropriate reasonable costs of time) and also contact details for environmental consultants, some independent, paid for by Shell to support the relevant persons in assessing information and providing feedback to Shell. Shell considers that KLC and the organisations it is the formal contact point for have been afforded a reasonable opportunity to consult with Shell in preparing this EP.		

Justification that consultation is complete.

KLC is the peak Indigenous body and NTRB in the Kimberley region working with Indigenous people to secure native title, conduct conservation and land management activities and develop cultural business enterprises. KLC have received sufficient information and whilst they didn't have any claims or objections themselves, they have shared the information with the groups they represent to ensure they also get sufficient information and reasonable period to provide input, claims or objections. Shell has adopted appropriate measures related to all relevant matters raised by KLC during consultation where suggestions were made on how to better reach members, they support which may be affected by the activities of this EP. Therefore, consultation has been completed in accordance with section 34(g) of the OPGGS(E) Regulations.

55. Wanjina-Wunggurr (Native Title) Aboriginal Corporation (WWAC)

Wanjina-Wunggurr Aboriginal Corporation is the formal RNTBC for the Dambimangari, Uunguu Part A, Uunguu - Area B, Wanjina - Wunggurr Wilinggin Native Title claim, determined between 2004 and 2012. However, day to day management of the Determined area is in the hands of three separate Aboriginal Corporations:

- Dambimangari Aboriginal Corporation (DAC)
- Wunambal Gaambera Aboriginal Corporation (WGAC)

Approx 140 km from the Crux Activity Area to closest part of WWAC.

Spill risks have the potential to affect WWAC functions. interests, or activities.

Low, in accordance with Table 5-3. WWAC's functions, interests and activities do not extend near the Activity Area.

There are no planned impacts predicted to WWAC's functions, interests, and activities. They may be

affected to a limited

extent if a major

Fact sheets and the draft EP were provided to WWAC through KLC for onward distribution on 26 May 2023.

Shell published in social media, radio and newspapers which were targeted at groups or individuals within this region from March to April 2023 (Appendix

WWAC is the RNTBC for the Dambimangari, Wanjina Wunggurr Wilinggin and Uunguu Part A and Part B Native Title Determination.

KLC is the administrative contact point for WWAC, as WWAC has no employees or income as listed on the ORIC website.

Given that WWAC have no staff or employees, Shell carried out consultation with WWAC through KLC as its formal contact point. The KLC confirmed in May 2023 that it had passed information on to the WWAC.

Further, DAC, WGAC and WAC together represent the Wanjina Wunggurr community. They are all active Aboriginal

Shell has been reaching out to WWAC through KLC since March 2023.

Sufficient information (such as factsheets and website as well as a published version of the draft EP) was provided to WWAC via KLC in May 2023. WWAC had more than 5 months

to review the information, and make an informed assessment about how their functions, interests or activities may be affected.

It also allowed reasonable time to digest information provided and to No measures were required to be adopted as a result of consultation with WWAC for this EP.

Document No: 2200-010-HE-5880-00002 Page 102 Unrestricted



Crux Installation and Cold Commissioning Environment Plan

12 March 2024

Revision 04

Indigenous relevant person	Relevant person's Functions, Interests and Activities	Petroleum Activity Impacts and Risks which May Affect Relevant Persons Functions, Interests, or Activities	Nature and Scale of Effect on Relevant Persons Functions, Interests, or Activities	Sufficient Information Provided	Consultation Overview For a full summary of contact, see Appendix C	Reasonable Period Provided	Appropriate Measures Adopted
Wilinggin Aboriginal Corporation (WAC). The KLC is the formal contact point for WWAC as listed on the NNTT website.			spill event were to occur.		Corporations who manage their own country, culture, and business. Shell consulted with these three groups separately, see relevant persons numbers 31, 57 and 125. From the end of March 2023, Shell undertook a targeted media campaign in the region, using print, geotargeted social media and radio ads. The campaign urged potentially relevant persons to contact Shell and provided a link to the Crux project on the Shell website with access to draft EPs. These materials enabled relevant persons to make an informed decision about how their functions, interests, or activities may be affected, and a mechanism to consult with Shell on the EP (Appendix B). Shell's further reasonable efforts to consult with all these relevant persons has been demonstrated through offers to all relevant persons to cover all reasonable costs associated with attending consultation meetings/forums (e.g., accommodation, travel and where appropriate reasonable costs of time) and also contact details for environmental consultants, some independent, paid for by Shell to support the relevant persons in assessing information and providing feedback to Shell.	access the offer of a consultant panel to support them in reviewing information and raising issues or input on Shell's proposed activity. Shell considers that WWAC and the community it represents have been afforded a reasonable period to understand how this EP impacts their functions, interests or activities and engage with Shell for further discussion.	
Justification that consultation is compl	ete.						

Justification that consultation is complete.

WWAC's functions, interests and activities are only potentially impacted by the spill risk from Shell's activities (through dissolved/entrained oil). Any impact to WWAC's functions, interests and activities is predicted to be Low. Other than source control options which are already planned to be implemented by Shell in the event of a spill, there are no other available options to directly mitigate or reduce the impacts of dissolved/entrained oil during spills which could occur from this activity. Therefore, further consultation is unlikely to improve risk management or further reduce the environmental impacts of a spill in accordance with the objects of consultation in preparing an EP. Given the remote likelihood and scale of potential risks to WWAC's functions, interests and activities, Shell provided sufficient information to inform WWAC how their functions, interests and activities may be affected, provided information to make WWAC sufficiently informed of their rights and their opportunity to be consulted, made reasonable efforts to consult WWAC. Shell also provided a reasonable period for WWAC to determine if their functions, interests, and activities may be affected and to review information and provide feedback to Shell. Shell supported WWAC in this process by providing access to reasonable support in the form of environmental consultants to support advising WWAC and offers of reasonable financial support to attend forums. Since Shell has provided WWAC sufficient information and be able to respond, consultation has been carried out in accordance with section 34(g) of the OPGGS(E) Regulations.

57. Wilinggin Aboriginal Corporation (WAC)

Wanjina-Wunggurr Aboriginal Corporation is the formal RNTBC for the Dambimangari, Uunguu Part A, Uunguu - Area B, Wanjina - Wunggurr Wilinggin Native Title claim, determined between 2004 and 2012. However, day to day management of the Determined area is in the hands of three separate Aboriginal Corporations:

- Dambimangari Aboriginal Corporation
- Wunambal Gaambera Aboriginal Corporation

- Approximately 260 km from Activity Area to closest part of WAC
- WAC represents the eastern part of the Wanjina Wunggurr Native Title Determination and the interests of the Ngarinyin People and their country.
- Only a very small part of WAC area is Sea Country
- Cultural heritage values
- Cultural heritage features
- Indigenous traditional activities (e.g.,
- KLC is the NTRB for WAC, via WWAC.

Spill risks have the potential to affect WAC functions. interests, or activities.

Low, in accordance with Table 5-3. WAC's functions. interests and activities do not extend near the

Activity Area. There are no planned impacts from the Shell's activities predicted to occur to WAC's functions, interests, and activities. They may be

affected to a limited

Fact sheets and the draft EP were provided to WAC on 26 May 2023.

Emails and phone calls directly to WAC in June 2023. Direct contact made

with WAC staff 19 June 2023, and full emails with all relevant information sent to CEO and administration. Shell published in social media, radio and

newspapers which were

Shell has been attempting to meet face to face with WAC since March 2023 when an invitation to consult on the EP was first sent to them as well as their representative body, KLC. The request suggested multiple ways which consultation could occur, from on-country meetings through to attendance at Indigenous forums which were run at 3 locations.

Direct contact was made with WAC staff in June 2023, and on the same day, detailed information and factsheets were sent to the CEO and administration. No response was

Multiple further attempts through phone calls and emails were made throughout

Shell has been reaching out to WAC both directly and through KLC since March 2023.

Sufficient information (such as factsheets and website as well as a published version of the draft EP) was provided to WAC in May 2023 and direct contact was made in June 2023, when the information was supplied again. WAC had more than 3 months to

review the information, and make an informed assessment about how their functions, interests or activities may be affected.

Page 103 Document No: 2200-010-HE-5880-00002 Unrestricted



Crux Installation and Cold Commissioning Environment Plan

12 March 2024

Indigenous relevant person	Relevant person's Functions, Interests and Activities	Petroleum Activity Impacts and Risks which May Affect Relevant Persons Functions, Interests, or Activities	Nature and Scale of Effect on Relevant Persons Functions, Interests, or Activities	Sufficient Information Provided	Consultation Overview For a full summary of contact, see Appendix C	Reasonable Period Provided	Appropriate Measures Adopted
Wilinggin Aboriginal Corporation.			extent if a major spill event were to occur.	targeted at groups or individuals within this region from March to April 2023 (Appendix B).	September and October 2023 attempting to arrange a meeting with the WAC Board at a location of their choosing. Shell provided a further opportunity on the 17 October 2023 for WAC to provide input to Shell for EP preparation, clearly restating the purpose of consultation, the request for their input on matters we may not be aware of, such as cultural values or features, or objections or claims they may have about the activity. Shell asserted that sufficient information and a reasonable period had been provided for WAC to provide a response, however Shell offered a further 10 days to provide the requested input, before Shell needed to make final preparations of the EP in readiness of resubmission of the EP to NOPSEMA. WAC did not respond to the offer. From the end of March 2023, Shell undertook a targeted media campaign in the region in which WAC are located, using newspaper ads, geotargeted social media and radio. The campaign urged potential RPs to contact Shell and provided a link to the Shell website with details about the Crux project and the Environment Plan. These materials enabled RPs to make an informed decision about how their functions, interest or activities may be affected, and a mechanism to consult with Shell on the EP (Appendix B). Shell's further reasonable efforts to consult with all these relevant persons has been demonstrated through offers to all relevant persons to cover all reasonable costs associated with attending consultation meetings/forums (e.g., accommodation, travel and where appropriate reasonable costs of time) and also contact details for environmental consultants, some independent, paid for by Shell to support the relevant persons in assessing information and providing feedback to Shell. Shell considers that WAC and the community it represents have been afforded a reasonable opportunity to consult with Shell in preparing this EP.	It also allowed reasonable time to digest information provided and to access the offer of a consultant panel to support them in reviewing information and raising issues or input on Shell's proposed activity. Shell has also agreed to pay reasonable costs to support their participation and attendance in consultation meetings. Shell considers that WAC and the community it represents have been afforded a reasonable period to understand how this EP impacts their functions, interests or activities and engage with Shell for further discussion.	

Justification that consultation is complete.

WAC's functions, interests and activities are only potentially impacted by the spill risk from Shell's activities (through dissolved/entrained oil). Any impact to WAC's functions, interests and activities is predicted to be slight. Other than source control options which are already planned to be implemented by Shell in the event of a spill, there are no other available options to directly mitigate or reduce the impacts of dissolved/entrained oil during spills which could occur from this activity. Therefore, further consultation is unlikely to improve risk management or further reduce the environmental impacts of a spill in accordance with the objects of consultation in preparing an EP. Given the remote likelihood and scale of potential risks to WAC's functions, interests and activities, Shell provided sufficient information to inform WAC how their functions, interests and activities may be affected, provided a reasonable period for WAC to determine if their functions, interests, and activities may be affected and to review information and provide feedback to Shell. Shell supported WAC in this process by providing access to reasonable support in the form of environmental consultants to support advising WAC

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 104
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Crux Installation and Cold Commissioning Environment Plan

Indigenous relevant person	Relevant person's Functions, Interests and Activities	Petroleum Activity Impacts and Risks which May Affect Relevant Persons Functions, Interests, or Activities	Nature and Scale of Effect on Relevant Persons Functions, Interests, or Activities	Sufficient Information Provided	Consultation Overview For a full summary of contact, see Appendix C	Reasonable Period Provided	Appropriate Measures Adopted
and offers of reasonable financial support Regulations.	to attend forums. Since Shell has provided WAC	sufficient information ar	nd a reasonable period	to consider the information	and be able to respond, consultation has beer	n carried out in accordance with secti	on 34(g) of the OPGGS(E)
114. Northern Land Council (NLC)	NLC has a function as the NTRB in relation to the Ashmore and Cartier Islands area.	Spill risks have the potential to affect NLC's, functions, interests, or activities.	Low, in accordance with Table 5-3. NLC's area of responsibility as an NTRB overlaps with the Activity Area and Planning Area. There are no planned impacts predicted to NLC's functions, interests, and activities. They may be affected to a limited extent if a major spill event were to occur.	Fact sheets and the draft EP were provided to NLC on 19 May 2023. Face to face meeting occurred on the 26 May 2023. Shell published in social media, radio and newspapers which were targeted at groups or individuals within this region from March to April 2023 (Appendix B).	Shell has consulted with NLC since March 2023 when an invitation to consult on the EP was first sent. The request suggested multiple ways which consultation could occur, from on country meetings through to attendance at Indigenous forums which were run at 3 locations. As the peak Indigenous body in the Northern Territory and Ashmore and Cartier Island territories, NLC were requested by Shell to forward information to NLC members. On the 26 May 2023 Shell met face to face with the NLC. At the meeting, Shell explained the activities of this EP and the impacts and risks which may affect their functions, interests, or activities. Shell also asked for input on particular values or features which may be affected by Shell's activities which we were not aware of (Refer to Appendix B and the measures adopted column of this table). No input was provided to Shell by this request. However, NLC did raise relevant matters they would like addressed within the EP related to provision of further information related to oil spill preparedness and response. It also included adding NLC to the notification table in the EP for contact in the event of a level 2 or 3 spill. Shell addressed all the requests made by NLC to their satisfaction. From the end of March 2023, Shell undertook a targeted media campaign in the region, using print, geotargeted social media and radio ads. The campaign urged potentially relevant persons to contact Shell and provided a link to the Crux project on the Shell website with access to draft Environment Plans. These materials enabled relevant persons to make an informed decision about how their functions, interests, or activities may be affected, and a mechanism to consult with Shell on the EP (Appendix B). Shell's further reasonable efforts to consult with all these relevant persons has been demonstrated through offers to all relevant persons to cover all reasonable costs associated with attending consultation meetings/forums (e.g., accommodation, travel and where appropriate reasonable costs of time) a	Shell has been reaching out to NLC since March 2023. Sufficient information (such as factsheets and website as well as a published version of the draft EP) was provided to NLC in May 2023. Consultation with NLC is considered to be complete, noting a two-way dialogue with feedback which was incorporated into this EP. NLC was provided reasonable time to digest information and to access the offer of a consultant panel to support them in reviewing information and raising issues or input on Shell's proposed activity. Shell considers that NLC have been afforded a reasonable period to understand how this EP impacts their functions, interests or activities and engage with Shell for further discussion.	Table 10-6 includes requirement for NLC to be notified in the event of an emergency spill event which has the potential to impact communities and environments in the Top End.
Document No: 2200-010-HE-5880-00002				Unrestricted			Page 105



Crux Installation and Cold Commissioning Environment Plan

Activities Activities	
the relevant persons in assessing information and providing feedback to Shell.	
Shell considers that NLC have been afforded a reasonable opportunity to consult with Shell in preparing this EP.	

NLC is the peak Indigenous body and NTRB in the north part of the Northern Territory and Ashmore and Cartier Island Territories. Shell has provided sufficient information and a reasonable period for consultation with the NLC as demonstrated by the provision of the information, followed by a face-to-face meeting and follow-up information requests and incorporation of NLC input into the development of this EP. Shell has adopted appropriate measures related to all relevant matters raised by NLC during consultation. Therefore, consultation has been completed in accordance with section 34(q) of the OPGGS(E) Regulations.

125. Wunambal Gaambera Aboriginal Corporation (WGAC)

Wanjina-Wunggurr Aboriginal Corporation is the formal RNTBC for the Dambimangari, Uunguu Part A, Uunguu - Area B, Wanjina - Wunggurr Wilinggin Native Title claim, determined between 2004 and 2012. However, day to day management of the Determined area is in the hands of three separate Aboriginal Corporations:

- Dambimangari Aboriginal Corporation
- Wunambal Gaambera Aboriginal Corporation and
- Wilinggin Aboriginal Corporation.

- Approximately 140 km from the Activity Area to closest part of WGAC country
- WGAC represents the northern part of the Wanjina Wunggurr Native Title Determination and the interests of the Uunguu People.
- Cultural heritage values
- Cultural heritage features
- Indigenous traditional activities (e.g., fishina)
- Have responsibility for sea country within the Kimberley Marine Park.

Spill risks have the potential to affect WGAC's functions, interests, or activities.

Low, in accordance with Table 5-3. WGAC's functions, interests and activities do not extend near the Activity Area.

There are no planned impacts from Shell's activities predicted to occur to WGAC's functions, interests, and activities

They may be affected to a limited extent if a major spill event were to occur.

Fact sheets and the draft EP were provided to WGAC on 26 May 2023.

> Direct contact made with WGAC on 01 September 2023.

Face to face meeting held on 15 September 2023, with a tailored presentation pack (Appendix B).

Shell published in social media, radio and newspapers which were targeted at groups or individuals within this region from March to April 2023 (Appendix

Shell has been offering to meet face to face with WGAC since March 2023 when an invitation to consult on the EP was first sent to them. The request suggested multiple ways which consultation could occur, from on country meetings through to attendance at indigenous forums which

were run at 3 locations.

Eight further follow-up emails between March and the end of August 2023, through multiple available means including the KLC, existing contact networks which Shell's Indigenous Engagement adviser contacted WGAC. Subsequent to this, a consultation meeting with a Wunambal Gaambera representatives occurred on 15 September 2023. At the meeting, Shell explained the activities of this EP and the impacts and risks which may affect their functions, interests, or activities. Shell also asked for input on particular values or features which may be affected by Shell's activities which we were not aware of, and some input was provided as a result of this (Refer to Appendix B and the measures adopted column of this table). Following an agreement at this meeting on 15 September to meet again at a face-to-face on country on 25 October 2023, multiple further attempts through phone calls and emails were made throughout September and October 2023 attempting to arrange this further meeting with the WGAC Board on country. Shell's four call attempts did not result in a further meeting occurring with WGAC.

Shell provided a further opportunity on the 17 October 2023 for WGAC to provide input to Shell for EP preparation, clearly restating the purpose of consultation, the request for their input on matters we may not be aware of, such as cultural values or features, or objections or claims they may have about the activity. Shell asserted that Shell has been reaching out to WGAC since March 2023.

Sufficient information (such as factsheets and website as well as a published version of the draft EP) was provided to WGAC in May 2023.

WGAC had more than 5 months to review the information, and make an informed assessment about how their functions, interests or activities may be affected.

It also allowed reasonable time to digest information provided and to access the offer of a consultant panel to support them in reviewing information and raising issues or input on Shell's proposed activity.

Shell considers that WGAC and the community it represents have been afforded a reasonable period to understand how this EP impacts their functions, interests or activities and engage with Shell for further discussion.

Shell updated its environment description of cultural values based on information provided by the WGAC representative during a face-to-face meeting.

12 March 2024

Document No: 2200-010-HE-5880-00002 Page 106 Unrestricted



Crux Installation and Cold Commissioning Environment Plan

12 March 2024

Indigenous relevant person	Relevant person's Functions, Interests and Activities	Petroleum Activity Impacts and Risks which May Affect Relevant Persons Functions, Interests, or Activities	Nature and Scale of Effect on Relevant Persons Functions, Interests, or Activities	Sufficient Information Provided	Consultation Overview For a full summary of contact, see Appendix C	Reasonable Period Provided	Appropriate Measures Adopted
					sufficient information and a reasonable period had been provided for WGAC to provide a response, however Shell offered a further 10 days to provide the requested input, before Shell needed to make final preparations of the EP in readiness of resubmission of the EP to NOPSEMA. WGAC did not respond to the offer even with a further call made before the period closed. From the end of March 2023, Shell undertook a targeted media campaign in the region, using print, geotargeted social media and radio ads. The campaign urged potentially relevant persons to contact Shell and provided a link to the Crux project on the Shell website with access to draft Environment Plans. These materials enabled relevant persons to make an informed decision about how their functions, interests, or activities may be affected, and a mechanism to consult with Shell on the EP– Appendix B. Shell's further reasonable efforts to consult with all these relevant persons has been demonstrated through offers to all relevant persons to cover all reasonable costs associated with attending consultation meetings/forums (e.g., accommodation, travel and where appropriate reasonable costs of time) and also contact details for environmental consultants, some independent, paid for by Shell to support the relevant persons in assessing information and providing feedback to Shell.		
					Shell considers that WGAC and the community it represents have been afforded a reasonable opportunity to consult with Shell in preparing this EP.		

Justification that consultation is complete.

WGAC's functions, interests and activities are only potentially impacted by the spill risk from Shell's activities (through dissolved/entrained oil). Any impact to WGAC's functions, interests and activities is predicted to be slight. Other than source control options which are already planned to be implemented by Shell in the event of a spill, there are no other available options to directly mitigate or reduce the impacts of dissolved/entrained oil during spills which could occur from this activity. Therefore, further consultation is unlikely to improve risk management or further reduce the environmental impacts of a spill in accordance with the objects of consultation in preparing an EP. Given the remote likelihood and scale of potential risks to WGAC's functions, interests and activities, Shell provided sufficient information to inform WGAC how their functions, interests and activities may be affected, provided information to make WGAC sufficiently informed of their rights and their opportunity to be consulted, made reasonable efforts to consult WGAC. Shell also provided a reasonable period for WGAC to determine if their functions, interests, and activities may be affected and to review information and provide feedback to Shell. Shell supported WGAC in this process by providing access to reasonable support in the form of environmental consultants to support advising WGAC and offers of reasonable financial support to attend forums. Shell has also adopted appropriate measures as a result of consultation carried out with WGAC. Since Shell has provided WGAC sufficient information, a reasonable period to consider the information and be able to respond and appropriate measures have been adopted, consultation has been carried out in accordance with section 34(g) of the OPGGS(E) Regulations.



Crux Installation and Cold Commissioning Environment Plan

12 March 2024

Revision 04

Table 5-12: Tier 2 Indigenous Relevant Persons Consultation Completion Statement

Indigenous relevant person	Relevant person's Functions, Interests and Activities	Petroleum Activity Impacts and Risks which may affect relevant persons Functions, Interests, or	Nature and scale of effect on relevant persons Functions, Interests, or Activities	Sufficient Information Provided	Consultation Overview For a full summary of contact, see Appendix C	Reasonable Period Provided	Appropriate Measures Adopted
122. Balanggarra Aboriginal Corporation 29. Bardi and Jawi Niimidiman Aboriginal Corporation (BJNAC)81. Dak Djerat Guwe People 129. Larrakia Nation Aboriginal Corporation 44. Mayala Inninalang Aboriginal Corporation (MIAC) (incl Mayala 2) 105. Miriuwung- Gajerrong (Western Australia) 119. Tiwi Land Council 530. Top End Aboriginal Corporation RNTBC	All more than 200km from the Activity Area to the closest part of native title interest and other known potential interests or activities. The NRTB's and Aboriginal Corporations represent the interests of the groups they represent and their country, located coastally adjacent to the Planning Area. Cultural heritage values Cultural heritage features Indigenous traditional activities (e.g., fishing)	Spill risks have the potential to affect the relevant persons functions, interests, or activities.	Low, in accordance with Table 5-3. There are no planned impacts from the Shell's activities predicted to occur to these relevant persons functions, interests, and activities. Their functions, interests and activities do not extend near the Activity Area. They may be affected if a major spill event were to occur.	Fact sheets and the draft EP were provided to relevant persons between April and May 2023. Follow up emails and phone calls where information was available were sent between April and October 2023. Shell published in social media, radio and newspapers which were targeted at groups or individuals within this region from March to April 2023 (Appendix B).	All relevant persons have been provided with an EP factsheet and the draft EP between March and May 2023. The initial request to consult suggested multiple ways which consultation could occur, from face to face oncountry meetings through to attendance at face-to-face indigenous forums which were run at 3 locations. Shell's further reasonable efforts to consult with all these relevant persons has been demonstrated through offers to all relevant persons to cover all reasonable costs associated with attending consultation meetings/forums (e.g., accommodation, travel and where appropriate reasonable costs of time) and also contact details for environmental consultants, some independent, paid for by Shell to support the relevant persons in assessing information and providing feedback to Shell. In addition, from the end of March 2023, Shell undertook a targeted media campaign in the region in which the relevant persons are located, using newspaper ads, geotargeted social media and radio. The campaign urged potential RPs to contact Shell and provided a link to the Shell website with details about the Crux project and the Environment Plan. These materials enabled RPs to make an informed decision about how their functions, interest or activities may be affected, and a mechanism to consult with Shell on the EP (Appendix B). More detailed consultation summaries and full text record for these relevant persons can be found in Appendix C. Shell considers that all these relevant persons and the communities they represent have been afforded a reasonable opportunity to consult with Shell in preparing this EP. • 122. Balanggarra Aboriginal Corporation (BAC) Shell has consulted with BAC since March 2023. Multiple emails were sent throughout March to May 2023 including factsheets and the draft EP. Multiple further attempts through phone calls and emails were made throughout September and October 2023 with no response.	Shell has been reaching out to these relevant persons since March 2023 and all of them have had all the information including the draft EP since May 2023. Reasonable period has also been allowed to disseminate and digest information provided and to access the offer of the independent consultant panel to support them in reviewing information and raising issues or input with Shell's proposed activity. Shell has also provided offers of financial support to help participate in the consultation process (e.g., forum attendance costs).	Because of the lack of response from these relevant persons, this prompted a final attempt to reach the RNTBC, PBC or Aboriginal Corporation (refer to Section 5.6.4). In cases where a two-way dialogue did occur, in many cases, relevant matters were addressed through adopting appropriate measures within updates of EP content such as description of cultural values and features and associated environmental impact and risk evaluations. Refer to Appendix C for full details. EP Section 7.4.2 updated to include reference to the 'Lightning Man' underwater cultural site near Croker Island. Assessment of risks to cultural heritage (Section 9.14.6.3.1) amended to specifically identify areas around Croker Island. Table 10-6 includes requirement for Larrakia to be notified in the event of an emergency spill event which has the potential to impact Larrakia country. Shell has also been made aware of the existence of songlines along the west Kimberly coastline, Brue Reef (located within the Kimberley Marine Park), as well as an ancient ceremonial site of the Bardi Jawi people underwater on the Dampier Peninsula coast (outside of the Planning Area).



12 March 2024

Crux Installation and Cold Commissioning Environment Plan

Indigenous relevant person	Relevant person's Functions, Interests and Activities	Petroleum Activity Impacts and Risks which may affect relevant persons Functions, Interests, or Activities	Nature and scale of effect on relevant persons Functions, Interests, or Activities	Sufficient Information Provided	Consultation Overview For a full summary of contact, see Appendix C	Reasonable Period Provided	Appropriate Measures Adopted
					Shell provided a further opportunity on the 17 October 2023 for BAC to provide input to Shell for EP preparation, clearly restating the purpose of consultation, the request for their input on matters we may not be aware of, such as cultural values or features, or objections or claims they may have about the activity. Shell asserted that sufficient information and a reasonable period had been provided for BAC to provide a response, however Shell offered a further 10 days to provide the requested input, before Shell needed to make final preparations of the EP in readiness of resubmission of the EP to NOPSEMA. A follow up phone call was made on 20 October, confirming that BAC had received information directly and via the KLC. BAC did not respond to the offer.		
					29. Bardi and Jawi Niimidiman Aboriginal Corporation (BJNAC) Shell has consulted with BJNAC since March 2023, when an invitation to consult, face to face, on the EP was first sent. This included an offer to meet on-country. In addition to this direct contact between Shell and BJNAC, KLC informed Shell that they had passed on EP information to BJNAC on 3 May 2023. From April through to August 2023, Shell and BJNAC exchanged emails with a focus on meeting, as well as setting up a resourcing protocol in relation to the broader relationship between the portion.		
					between the parties, (i.e., broader than consultation under regulation 11A). A face-to-face consultation meeting between Shell and BJNAC occurred on 14 August 2023, along with two other Aboriginal Corporations (Walalakoo and Mayala). Shell paid Indigenous peoples' reasonable costs of participating and attending the meeting. This format of meeting with other groups was requested by BJNAC. At this meeting Shell explained the activities of the EP which may affect the functions, interests or activities of the groups. Shell also asked for input on particular values or features which may be affected by Shell's activities. As a result of input provided by BJNAC, the EP was updated as summarised in the 'Appropriate measures adopted' column in this Table. BJNAC did not raise any objection or claims related to the EP.		
					A follow up meeting was held solely with BJNAC on 25 August 2023, where the resourcing protocol to support broader engagement between Shell and BJNAC was discussed.		



12 March 2024

Crux Installation and Cold Commissioning Environment Plan

Indigenous Relevant person's Functions, Petroleum Nature and scale of Sufficient Information **Consultation Overview** Reasonable Period Provided **Appropriate Measures Adopted** relevant person **Interests and Activities Activity Impacts** effect on relevant Provided For a full summary of contact, see Appendix C and Risks which persons Functions, may affect Interests, or Activities relevant persons Functions, Interests, or Activities Shell provided a further opportunity on 17 October 2023 for BJNAC to provide input to Shell for EP preparation. On 27 October 2023, Shell received confirmation from BJNAC that this email had been received. In its response, BJNAC suggested that consultation had not yet started. In a follow-up telephone call initiated by Shell on 2 November 2023, BJNAC contended that consultation would not formally start until a resource protocol was in place with Shell. Shell disagreed with BJNAC's contention and noted that it had provided BJNAC sufficient information on the EP, and a reasonable period to consider this information and respond to Shell. On 7 November 2023, Shell restated in writing that BJNAC had been provided sufficient information on the EP and a reasonable period within which to respond. Shell reiterated that it would very soon be resubmitting the EP to NOPSEMA for further assessment. On 7 November 2023, Shell advised that consultation had closed for the purposes of submission of EPs to NOPSEMA but advised that it wished to progress the resourcing protocol. On 4 January 2024, BJNAC requested confirmation that feedback, comments and objections that were provided by BJNAC to Shell would be provided to NOPSEMA and advised that it has maintained it requires agreement on a resourcing protocol as a first step to commence discussions. On 16 January 2024, Shell advised it had submitted 3 EPs and all BJNAC's correspondence had been included as part of those EPs. Shell also advised this EP was planned to be submitted in February 2024 and latest correspondence will be included with the EP submission. • 81. Dak Djerat Guwe People (DDGP) Shell has consulted with the DDGP through a phone call to their legal representatives and subsequent email providing sufficient information on 6 September 2023. It was confirmed by their legal representatives the information was passed onto the correct people. Shell followed-up DDGP on two further occasions seeking any input they had on this

Document No: 2200-010-HE-5880-00002 Unrestricted Page 110

EP. No input was provided.



12 March 2024

Crux Installation and Cold Commissioning Environment Plan

Indigenous relevant person	Relevant person's Functions, Interests and Activities	Petroleum Activity Impacts and Risks which may affect relevant persons Functions, Interests, or Activities	Nature and scale of effect on relevant persons Functions, Interests, or Activities	Sufficient Information Provided	Consultation Overview For a full summary of contact, see Appendix C	Reasonable Period Provided	Appropriate Measures Adopted
					• 119. Tiwi Land Council (TLC) Statutory function, activities and interests due to role as Land Council. Represents Tiwi people in the protection of land, sea, and environment. The TLC is responsible to ensure that activities on the Tiwi islands are undertaken only after consultation with the relevant Tiwi Clan group. The TLC is made up of four members from each of the Clan groups of the Tiwi Islands. At the request of the TLC, Shell met with the Council, including additional TLC employed subject matter experts (i.e., anthropologist and environmental advisor) on 26 May 2023. At the meeting, Shell explained the activities of this EP and the impacts and risks which may affect the TLC's functions, interests, or activities. Shell also asked for input on particular values or features which may be affected by Shell's activities which we were not aware of (Refer to Appendix C). Multiple information requests were made by the TLC which were subsequently responded to by Shell. Shell also specifically requested for further meetings with clan groups of the Tiwi Islands, to which the TLC said it was important to first consult with the TLC and that the TLC would make a decision about the need for further consultation with clan groups of the Tiwi Islands based on an assessment of whether their functions, interests or activities may be affected. Shell followed up with a further request to confirm the TLC's position on consultation with clan groups on 19 June 2023 and TLC responded on 11 July 2023 stating there were no further relevant matters to raise for the preparation of this EP. The following groups were considered to be consulted via the Tiwi Land Council: 91. Jikilaruwu (Bathurst Island) 102. Mantiyupwi (Bathurst and Melville Island) 103. Marrikawuyanga (Melville Island) 104. Marrikawuyanga (Melville Island) 105. Wurankuwu (Bathurst Island) 107. Munupi (Melville Island)		
					Shell has consulted with LAC since March 2023. At the meeting with the LAC		



Crux Installation and Cold Commissioning Environment Plan

12 March 2024

Indigenous relevant person	Relevant person's Functions, Interests and Activities	Petroleum Activity Impacts and Risks which may affect relevant persons Functions, Interests, or Activities	Nature and scale of effect on relevant persons Functions, Interests, or Activities	Sufficient Information Provided	Consultation Overview For a full summary of contact, see Appendix C	Reasonable Period Provided	Appropriate Measures Adopted
					representatives on 5 September 2023, Shell explained the activities of this EP and the impacts and risks which may affect their functions, interests, or activities. Shell also asked for input on particular values or features which may be affected by Shell's activities which we may not be aware of to which they provided some input which informed the content of this EP (Refer to Appendix B and measures adopted column in this table). No further relevant matters or objections or claims were raised by LAC.		
					44. Mayala Inninalang Aboriginal Corporation (MIAC) (incl Mayala 2) Shell has consulted with MIAC since March 2023 when an invitation to consult face to face on the EP was first sent via KLC. The request suggested multiple ways which consultation could occur, from on-country meetings through to attendance at Indigenous forums which were run at 3 locations (Appendix C).		
					From March through to August, all consultation correspondence from Shell has been sent the KLC. In addition, during this time, Shell brought to the attention of MIAC the NOPSEMA Consultation on offshore petroleum environmental plans which Shell posted a link to on the EP webpage soon after it was published in May 2023, in order for them to be sufficiently informed about the objective of consultation and their rights in the process.		
					At their request, led by Bardi Jawi Niimidiman Aboriginal Corporation, a joint face to-face meeting was held with MIAC, Bardi Jawi Niimidiman Aboriginal Corporation and Walalakoo Aboriginal Corporation on 15 August, in Broome, at a venue and with representative participants of their choosing. At the meeting, Shell explained the activities of this EP and the impacts and risks which may		
					affect their functions, interests or activities. Shell also asked for input on particular values or features which may be affected by Shell's activities which we currently are not aware of, and some input was provided as a result of this (Refer to Appendix C and the measures adopted column of this table). Shell also offered to hold additional meetings at locations and with participants of MIACs choosing, but no response to this has been received.		
					Shell provided a further opportunity on the 17 October 2023 for MIAC to provide input to Shell for EP preparation, clearly restating the purpose of consultation, the request for their		



Crux Installation and Cold Commissioning Environment Plan

12 March 2024

Indigenous relevant person	Relevant person's Functions, Interests and Activities	Petroleum Activity Impacts and Risks which may affect relevant persons Functions, Interests, or Activities	Nature and scale of effect on relevant persons Functions, Interests, or Activities	Sufficient Information Provided	Consultation Overview For a full summary of contact, see Appendix C	Reasonable Period Provided	Appropriate Measures Adopted
					input on matters we may not be aware of, such as cultural values or features, or objections or claims they may have about the activity. Shell asserted that sufficient information and a reasonable period had been provided for MIAC to provide a response, however Shell offered a further 10 days to provide the requested input, before Shell needed to make final preparations of the EP in readiness of resubmission of the EP to NOPSEMA. MIAC did not respond to the offer. • 105. Miriuwung-Gajerrong (Western		
					Australia) Shell has been attempting to meet face to face with Miriuwung-Gajerrong since March 2023 when an invitation to consult on the EP was first sent to them directly and via KLC. The request suggested multiple ways which consultation could occur, from on-country meetings through to attendance at Indigenous forums which were run at 3 locations. Multiple emails and phone calls have been made directly to Miriuwung-Gajerrong and via KLC from March to October 2023, including provision of the EP fact sheet and the draft EP. KLC confirmed on 3 May 2023 that information has been sent to Miriuwung-Gajerrong. Shell has provided the opportunity for Miriuwung-Gajerrong to provide input to Shell for EP preparation, clearly restating the purpose of consultation, the request for their input on matters we may not be aware of, such as cultural values or features, or objections or claims they may have about the activity. Shell has provided sufficient information and a reasonable period for Miriuwung-Gajerrong to provide a response, however Miriuwung-Gajerrong has not raised any objections or claims, or other relevant matters related to this EP.		
					530. Top End Aboriginal Corporation RNTBC Top End Aboriginal Corporation were consulted via the NLC, who Shell has been consulting with since March 2023 when an invitation to consult on the EP was first sent. The request suggested multiple ways which consultation could occur, from on country meetings through to attendance at Indigenous forums which were run at 3 locations. On 20 June 2023, Shell called the Top End Aboriginal Corporation and spoke with a		



Shell Australia Pty Ltd	Revision 04
Crux Installation and Cold Commissioning Environment Plan	12 March 2024

Indigenous relevant person	Relevant person's Functions, Interests and Activities	Petroleum Activity Impacts and Risks which may affect relevant persons Functions, Interests, or Activities	Nature and scale of effect on relevant persons Functions, Interests, or Activities	Sufficient Information Provided	Consultation Overview For a full summary of contact, see Appendix C	Reasonable Period Provided	Appropriate Measures Adopted
					representative. Shell was advised that they are a legal entity only and represented by NLC. Communications with Top End can be directed through NLC but there is no specific representative to whom they will be sent. Board of Top End is constituted of members of NLC Executive.		

Justification that consultation is complete.

All Tier 2 relevant persons functions, interests and activities are only potentially impacted by the spill risk from Shell's activities (through dissolved/entrained oil). Any impact to their functions, interests and activities is predicted to be slight. Other than source control options which are already planned to be implemented by Shell in the event of a spill, there are no other available options to directly mitigate or reduce the impacts of dissolved/entrained oil during spills which could occur from this activity. Therefore, further consultation is unlikely to improve risk management or further reduce the environmental impacts of a spill in accordance with the objects of consultation in preparing an EP. Shell took those relevant persons who did not respond to requests to provide feedback, which Shell then made further attempts by alternate available means to elicit a response up until October 2023. Shell has provided sufficient information to inform them how their functions, interests and activities may be affected, made reasonable efforts to consult with all of them, provided a reasonable period for them to determine if their functions, interests, and activities may be affected and to review information and provide feedback to Shell. Shell also adopted appropriate measures from input from relevant persons it did hear from through consultation. Given the remote likelihood and scale of potential risks to their functions, interests and activities, consultation has been completed in accordance with section 34(g) of the OPGGS(E) Regulations.



5.6.4.4 Consultation with Commercial Fisheries

Based on the nature of Commercial Fisheries and their interests, Shell approached consultation with these relevant persons separately to broader community consultation.

In addition to the processes outlined above for general community and industry consultation, Shell employed a variety of resources to identify and classify relevant commercial fisheries. This included fisheries that overlap the Planning Area, as well as fisheries whose interests or activities overlap the Planning Area but not the location of Shell's planned activities. Shell also determined that where licence holders are active or potentially active within the Planning Area, the licence holder should be engaged as a potentially relevant person to provide them with sufficient information to assess whether they have any interest in or may be impacted by Shell's proposed activities.

In summary, identification and consultation with commercial fisheries was conducted as follows:

- Government authorities (AFMA, DCCEEW, DPIRD, and NT DITT) were engaged regarding the proposed
 activity and engagement with relevant persons from commercial fisheries groups. Materials were made
 available by government authorities, including WA FishCube (fishing effort) data files and fishing reports.
- Fishing industry associations that represent fisheries with license areas that overlapped the Planning Area, such as WAFIC and Commonwealth Fisheries Association, were consulted with regarding the proposed activity and engagement with their members.
- WAFIC was engaged on a fee-for-service basis to engage with their members with regards the proposed activity and this EP.

Appendix C summarises the fisheries related feedback. Shell notes the advice from NOPSEMA to WAFIC (contained in the Appendix C) that confirms WAFIC's ability to carry out these duties. This summary includes acknowledgment from NOPSEMA that WAFIC is the appropriate body to carry out these duties. In addition, Shell consulted directly with licence holders in order to provide an additional means of assurance that all relevant persons had received sufficient information to assess the proposed activity in terms of their own interests and any potential impacts.

License holders in commercial fisheries were consulted using the following consultation methodology:

- Letters to WA and NT fishers of managed fisheries within the Planning Area.
- Email and letters via registered post to Commonwealth registered fishers.
- Tailored factsheets and information describing the proposed Activity, including relevant location coordinates.
- Consultation via WAFIC, including a virtual session for those seeking further information.

5.6.4.5 Titleholders and Operators

Email was used to consult with petroleum titleholders and operators. If there was no response it was assumed, they had no objection or comment on the proposed activity. This was considered reasonable effort as titleholders and operators have systems and the resources to consult on matters of interest to them.

5.6.4.6 Community and other

This encompasses the groups identified in the relevant person search under Commercial Operators, Interest Groups, NGOs, Community Groups, academic research or persons or organisations outside of Australia. Consultation undertaken was a combination of targeted emails containing factsheets and links to the Crux website, community drop-in sessions, targeted information sessions and a media campaign. This was considered a suitable approach to consult with this group given the low nature and scale of potential affects to a relevant person's functions, interests, or activities.

5.6.4.6.1 Community drop-in sessions

These sessions were held in accessible public locations in relevant communities and attended by Subject Matter Experts (SMEs) from relevant Shell disciplines.

Criteria for selection of locations for drop-in sessions was based on:

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 115			
'Copy No 01' is always electronic: all printed copies of 'Copy No 01' are to be considered uncontrolled.					



Shell Australia Pty Ltd

Revision 04

Crux Installation and Cold Commissioning Environment Plan

12 March 2024

- whether there is a community located within or immediately adjacent to the coastal boundary of the Planning Area; and
- where there are several small communities in close proximity, the most populated community in these areas was selected as the representative location.

Awareness was generated via appropriate targeted public advertisements (both print and social media) for each session and information was also provided to local level government, local business chambers and community organisations for dissemination to amplify awareness. Sessions were supported with consultation materials for the Planning Area. Materials were appropriate to the audience to maximise their understanding of relevant EP activities (including activity description/location, the EP process and environmental management [potential aspect and proposed control]). The materials encouraged high-level two-way discussions between SMEs and attendees to ensure adequate consultation and opportunity for relevant persons to provide feedback and inform the EP. Materials included videos, fact sheets and maps.

Community Drop-in sessions were held in the following locations:

- Broome
- Darwin
- Port Hedland
- Derby
- Exmouth

To complement these sessions, proactive visits to local organisations, such as local Shires, chambers of commerce, local port authorities, Police, and tourism offices, at each of the above locations were completed to provide further opportunity for consultation. Shell also offered community sessions in the various locations above in order to provide an opportunity for relevant persons who may be interested in the activity set out in this EP but may be geographically located outside of the Planning Area to provide comments or feedback.

5.6.4.6.2 Targeted Information Sessions

In addition to community drop-in session consultation, Targeted Information Sessions were held with relevant persons from the community, including the business community (via chambers of commerce). A formal presentation on the EP was completed followed by an open forum discussion where attendees were provided with an opportunity to ask questions. These sessions also acted as an awareness amplification method for community drop-in sessions and the broader EP consultation process with potentially relevant persons. Information sessions were held in the following locations:

- Broome
- Darwin

5.6.5 Assessment of Merit of Objections and Claims

Shell's assessment of relevance and assessment of merit considers four broad categories:

- 1. objection or claim has merit the objection or claim raised is relevant to both the planned activity and the relevant person's or organisation's functions, interests, and activities. The objection or claim has merit if there is a reasonable / scientific basis for related effects or impacts to occur and/or there is a reasonable basis for the objection or claim to be addressed in the EP.
- objection or claim does not have merit the objection or claim raised may be relevant to the planned
 activity or the relevant person's or organisation's functions, interests, and activities however, the
 objection or claim raised has no credible or scientific basis.
- relevant matter the matter raised does not fit the criteria descriptions for objections or claims with/without merit. However, the matter raised is relevant to the planned activity, comprises a request to Shell for further relevant information, or provides information to Shell that is relevant to the activity or the EP.
- 4. not a relevant matter correspondence does not relate to the planned activity or the relevant person's, or organisation's functions, interests or activities being affected by the activity. Non relevant matters

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 116		
'Copy No 01' is always electronic: all printed copies of 'Copy No 01' are to be considered uncontrolled.				



Shell Australia Pty Ltd

Revision 04

12 March 2024

Crux Installation and Cold Commissioning Environment Plan

may also be generic in nature with no specific issues raised (e.g., salutations, acknowledgements, meeting arrangements, etc.).

Appendix C contains Shell's assessment of the feedback received from relevant persons during consultation, the merits of objections or claims, measures adopted, and any changes incorporated into the EP as a result of the feedback.

In compliance with section 26(8) of the OPGGS(E) Regulations, sensitive information (if any) contained in an EP, as well as the full text of any response by a relevant individual to consultation under section 25 of the OPGGS(E) Regulations during the preparation of the EP, must be included in the sensitive information section of the EP and not elsewhere.

5.7 Summary of Consultation for the Environment Plan

Shell considers that consultation will be complete when:

- each relevant person has received sufficient information and reasonable time to assess the impacts of the activity on their functions, interests, or activities.
- all objections or claims have been discussed and, where reasonably practicable, resolved by Shell.

Appendix C summarises all consultation carried out with relevant persons during the preparation of this EP in accordance with section 25 of the OPGGS(E) Regulations.

5.8 Ongoing Consultation as part of EP Implementation Strategy

Consistent with section 22(15) of the OPGGS(E) Regulations, Shell will undertake consultation as part of the EP Implementation Strategy (refer Section 10), with the intent to acquire and preserve an up-to-date understanding of relevant persons' functions, interests, and activities during the execution of Shell's proposed activities. Specific ongoing consultation activities Shell has undertaken to carry out are set out in Table 5-13. It should be noted that this is not an exhaustive list of all ongoing consultation activities Shell may undertake in the future.

The ongoing consultation under the Implementation Strategy will enable Shell to maintain relationships with relevant persons and foster a continued improvement in Shell's understanding of the features and values of the existing environment, and where new risks or impacts are identified, the establishment of appropriate controls to reduce risks and/or impacts to ALARP.

Matters raised post-acceptance of the EP will be assessed as detailed in Section 5, to confirm if the matter raised is a relevant matter or if objections and claims have merit. Any new risks or impacts that are discovered through ongoing consultation will be subject to Shell's Environment MOC process, which considers the requirements of sections 26, 38 and 39 of the OPGGS(E) Regulations and establishes the mechanisms to assess change to the EP. Section 10.1.3 describes this MOC process in detail. Further ongoing consultation requirements, in the form of notifications of various kinds, are outlined within Sections 10.5.1 and 10.5.2.



Shell Australia Pty Ltd Revision 04 **Crux Installation and Cold Commissioning Environment Plan** 12 March 2024

Table 5-13: Ongoing Consultation Programme for the Crux Project

Ongoing Consultation Topic	Relevant Persons	Timing	Nature of Ongoing Consultation
Underwater cultural survey will be progressively completed. Once completed, Shell will utilise the initial outputs as part of Shell's ongoing consultations in a culturally appropriate manner, with indigenous people and organisation who want to help Shell better understand the tangible and intangible Cultural and Social Values and features within the Activity Area and Planning Area.	Consultation with relevant persons (including indigenous relevant persons and other organisations such as DCCEEW) on this topic will occur where they chose to voluntarily participate.	The cultural heritage survey will be progressively completed. As agreed with relevant persons and at their request throughout 2024 as a minimum starting point.	This ongoing consultation will occur through co-design, at the expressed preference of the relevant persons concerned. Where relevant persons are Indigenous People, it is anticipated this would on country of the relevant Indigenous persons.
Industry collaboration on Indigenous people involvement in oil spill preparedness. Given the program is a novel approach, the activity is planned to be a pilot project initially. Shell believes an industry collaboration with involvement from AMOSC (or similar organisation) is the best vehicle to progress this request in a mutually beneficial manner. Shell will seek to work with AMOSC in establishing an industry collaboration and if successful, progress ongoing consultation with traditional owners in the codesign of a suitable training program, with input from WA DoT, as the control agency for oil spill response within WA state waters.	It is not reasonably practical to implement a pilot such as this with many Indigenous people. However, Shell acknowledges that importance of ongoing consultation in relation to this matter with Indigenous people. Subject to confirmation, as of October 2023, it is planned to primarily be with Bardi-Jawi people.	This is a long-term commitment, which is subject to the success of a pilot program. The establishment of this program commenced in 2023. Due to a number of influencing factors which are outside of Shells control such as appetite for industry collaboration, DoT's acceptance of the program (given they are the control agency) a more specific timeframe cannot be committed to. Shell has commenced planning, with initial industry engagement completed, and DoT engagement (outside of EP section 25 of the OPGGS(E) Regulations consultation requirements) have started.	This ongoing consultation will occur through co-design, at the expressed preference of the specific indigenous people.
Local Content and supply opportunities were a topic of interest for numerous relevant persons during the community and Traditional Owner consultations. Shell is committed to giving Australian suppliers, local, regional, and indigenous businesses genuine opportunities to participate in our supply chain. It uses a supplier portal to publish work packages.	 Bardi Jawi Aboriginal Corporation Broome Shire (including Djarindjin community) Nyamba Buru Yawuru 	A full time Shell resource is responsible for this remit and will communicate relevant dates of events to the relevant persons as they arise and continue to raise awareness of opportunities via emails and phone calls.	Shell will continue to raise awareness of its supplier portal. Supplier Information sessions will also be held in the project support bases of Broome and Darwin to encourage local content via discussion of procurement categories and upcoming work tenders.
Shell will carry out ongoing consultations with Indigenous people in the Kimberly, adjacent to the Planning Area for the Crux Project, outside of this activity scope, to better understand	Bardi Jawi Aboriginal CorporationWalalakooMayala	Subject to agreement with each specific group, Shell is aiming to set-up bi-annual meetings with these Indigenous groups.	This consultation will be driven by the preferences of the Indigenous people e.g., on country meetings.



Shell Australia Pty Ltd Revision 04 Crux Installation and Cold Commissioning Environment Plan 12 March 2024

cultural features and values of the environment to better inform current and future impact and risk assessments on the Crux Project.	DjarindjinWunambal Gaambera		
Where Indigenous people have identified cultural features and values which may be affected by major spills, Shell has committed to further ongoing consultation with them in the event of a major spill which threatens the identified cultural features or values to better inform an effective response to mitigate the effects of a major spill.	Bardi Jawi Aboriginal CorporationWalanadi	Further consultation will occur in the event of a major spill which threatens the area where identified significant songlines and ceremonial sites occur.	This consultation will be driven by the preferences of the Indigenous people e.g., on country meetings.
In preparation of this EP, DCCEEW requested that ongoing consultation with the Departments UCH Team occur in relation to activities that have the potential to impact UCH.	DCCEEW UCH Team	During the execution of the activity, where potential impacts to UCH are established.	This consultation will be driven by the discovery of potential impacts to UCH. To date, through Relevant Person consultation and the execution of a First Nations UCH Impact Assessment (Cosmos Archaeology 2023), no planned impacts to UCH have been established. Shell has committed to a chance find process as detailed in Table 9-32, which may trigger this ongoing consultation requirement, should a discovery be made. Additionally, through ongoing consultation with Indigenous persons, if an impact to UCH is established, Shell will consult the DCCEEW UCH Team.



6 Description of the Activity

6.1 Scope of the EP

This section describes the petroleum activity, including details of the location where the activities will occur, in accordance with section 21(1) of the OPGGS(E) Regulations.

This EP relates to the Crux installation and cold commissioning activities (referred to as the 'Activity'), which comprise the infrastructure shown in Figure 6-1 and listed in Table 6-1. This infrastructure has been designed to support the production wells (with provision for future wells) and integrate into the existing Prelude FLNG facility. Detailed information on the key infrastructure associated with topsides will be provided in the Crux Hot Commissioning, Start-up and Operations EP/s. Table 6-1 lists the major work packages that comprise the Activity. The key activities for this EP include:

- project vessel and other supporting operations (Section 6.5)
- installation and other supporting activities (Section 6.6)
- cold commissioning activities (Section 6.7)
- contingency activities, if required (Section 6.8)
- bunkering, refuelling and chemical transfers (Section 6.9)
- IMR activities (Section 6.10)
- staged preservation activities (Section 6.11).

Table 6-1: Key Infrastructure, Structure, Equipment, and Installation Aids

Summary of Key Infrastructure, Structure, Equipment and Installation Aids

- ~155 km of 26" outer diameter carbon steel pipeline with concrete coating
- ~170m fibre-optic jumper
- ~350m long static umbilical including Umbilical Termination Head (UTH)
- 12 (plus two contingency) insert piles (total weight 5,000 t)
- 16 steel primary piles (each is ~812 t, ~147 m long, 3.5 m diameter with a 60 mm wall thickness)
- 2 Pipeline End Terminations (PLETs) (including subsea diverless connector) and PLET foundations
- 4 leg mating units (LMUs)
- 5 upper completions with 7" production tubing
- Electrical Flying Leads (EFL) and Steel Flying Leads (SFL)
- five 10-3/4" inner tie-back string, with a lower sleeve latching into the 10-3/4" production casing hanger wellhead profile
- five 22" outer tie-back string/riser, connected to the 18-3/4" High Pressure Wellhead Housing
- one 16" flexible riser (~970 m long)
- one dynamic umbilical (~1 km long) including Umbilical Termination Head (UTH) (~1.35 \times 1.2 \times 1.1 m)
- one topsides (length ~106 m, width ~45 m) including decks, substructure to topsides interface, brace elevation launch rail, pig launcher and floatover slot
- scour protection and span rectification structures (includes mattresses, skirts, mudmats and grout bags)
- · spools and mattresses
- substructure (fixed steel lattice-type jacket ~28,000 t, ~ 190 m high, with pre-installed 26" rigid riser)
- ancillary permanent equipment and structures (including bracelet anodes, continuity cables, buoyancy modules, clamps, bend restrictor, clump weight clamps, collars, UTH buoyancy [if required], EFL/SFL basket and leads jtube, spools, hydraulic lines, umbilicals, centralisers and five dry Xmas trees)
- temporary installation aids and equipment (e.g. free-fall arrestor, underwater acoustic positioning, beacons, internal lifting tools, pile hammer and upending clamps, drilling rig setup, scaffolding, guideposts, guides, initiation anchor/structure, weighted waverider buoy (e.g. connected to clump weight), clump weights, Remotely Operated Vehicle [ROV] baskets, winches, turning bollards), flying lead deployment frame, transponder stands,

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 120
'Copy No <u>01</u> ' is always electronic: all pri	nted copies of 'Copy No <u>01</u> ' are to be co	onsidered uncontrolled.



Summary of Key Infrastructure, Structure, Equipment and Installation Aids

Revision 04

pig launcher and receiver, grillages, sea fastenings, mooring lines [no seabed contact], fenders, guides, bumpers, mating equipment, survey equipment, grillages, tide gauge buoy, optical position and motion monitoring systems)

6.2 **Location and Tenure**

The Activity Area is defined as the petroleum title AC/L10 and pipeline licences WA-33-PL and AC/PL1, as shown in Figure 6-1. The coordinates and water depths of key infrastructure are listed in Table 6-2. A Petroleum Safety Zone (PSZ) for the Prelude FLNG turret (including riser base manifold, moorings and drill centre) was gazetted in 2015 (Commonwealth of Australia Gazette Notice: A441884) and a PSZ for the Crux Project (500 m radius around the substructure drilling template location) will be established.

The Activity Area is within Commonwealth waters, 200 km offshore north-western Australia and 460 km northnorth-east of Broome, WA (see Figure 6-1). Water depths range from ~90-260 m from mean sea level. The Activity Area is ~80 km from Cartier Marine Park, ~128 km from Ashmore Marine Park and ~80 km from Kimberley Marine Park (see Figure 2-1) and does not contain any emergent reefs/islands. The nearest island is Browse Island, which is ~42 km south-south-east of the Activity Area. The nearest shoals or banks are ~8 km from the Activity Area—Goeree Shoal north-north-west and Eugene McDermott Shoal east-south-east.

Table 6-2: Approximate Coordinates and Water Depths

Location		Water Depth (~m)	Longitude	Latitude
Petroleum title		160	12°54′55″S	124°25′04″E
		95	12°54′55″S	124°35′04″E
		125	12°59′55″S	124°35′04″E
		180	12°59′55″S	124°25′04″E
Export pipeline	Start KP0	168	12°57′55″S	124°26′31″E
	End KP154	250	13°46′52″S	123°18′59″E
Prelude flexible	Prelude-end PLET	250	13°46′52″S	123°18′59″E
riser	Prelude FLNG	250	13°47'11″S	123°19'03"E
Upstream flange Riser Emergency Shutdown Valve (RESDV) on Prelude FLNG ⁶		N/A	13°47'11″S	123°19'03"E

⁶ Coordinates are approximate and based on the Prelude FLNG turret centre nominal position, which may move slightly based on sea states and weather.

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 121
'Copy No <u>01</u> ' is always electronic: all pri	inted copies of 'Copy No <u>01</u> ' are to be co	onsidered uncontrolled.



12 March 2024

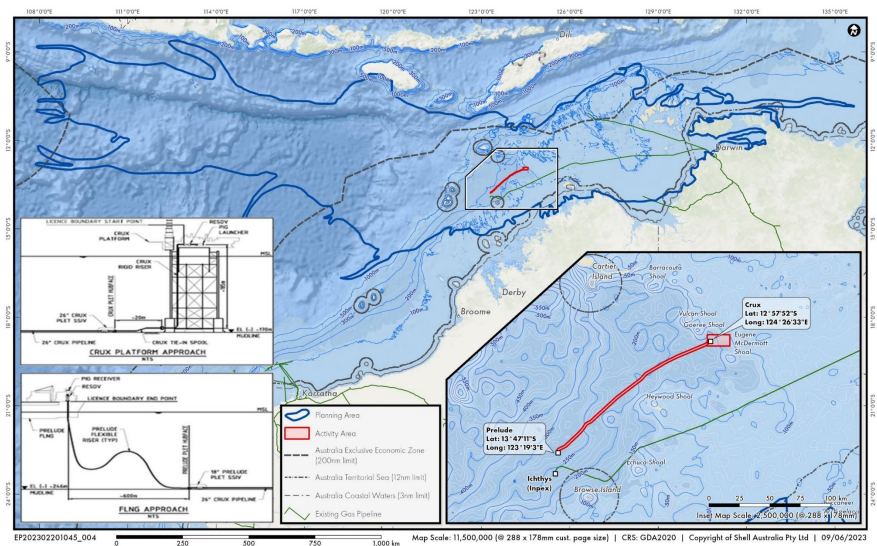


Figure 6-1: Proposed Infrastructure and Activity Area

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 122
'Copy No <u>01</u> ' is always electronic	: all printed copies of 'Copy No 01' are to be considered uncon	trolled.



6.3 Timing

The Activity is scheduled to undertaken from approximately late—2024 to 2028 (excluding the preservation period), pending regulatory approvals and project schedule interfaces. The Activity is estimated to be completed in approximately three years with activities occurring in multiple work packages. The major work packages and estimated durations—subject to vessel availability, operational efficiencies and weather conditions—are:

- Install and cold commission the export pipeline: approximately five months (split campaign)
- Install and cold commission the Prelude

 end flexible riser and umbilical: approximately six weeks
- Install the Crux substructure: approximately three months
- Install topsides: approximately five months
- Crux topsides tie-ins and cold commissioning activities: approximately two years
- Staged preservation period: once the infrastructure is installed and left in a preserved state for the life of this EP.

Each work package will be 24 hours a day, seven days a week—subject to operational and safety considerations. This EP was developed based on activities occurring any time during the year to ensure all project planning scenarios were assessed. Cold commissioning and preserving the Crux Project infrastructure is critical to maintaining the integrity of the infrastructure before operations with produced hydrocarbons commence. While the infrastructure is designed to minimise the need for inspection or intervention, certain events, such as third-party interaction or a severe cyclone, may require these activities to occur. This EP provides for Inspection, Maintenance and Repair (IMR) activities that may occur during the preservation period.

6.4 Title Holder and Liaison Person

Table 6-3 lists details of the titleholder, liaison person and arrangements for notifying of changes, in accordance with section 23 of the OPGGS(E) Regulations.

Table 6-3: Details of Titleholder and Liaison Person

Titleholder Details	Liaison Person Details
Company Name: Shell Australia Pty Ltd	Name: Rama Gunturi
562 Wellington St, Perth WA 6000	Position: Crux Project Director
Phone: (08) 9338 6600	Phone: (08) 9338 6600
ACN: 14 009 663 576	Email: SDA-crux-project@shell.com

If the titleholder, titleholder's nominated liaison person or the contact details change, Shell will notify NOPSEMA (in writing) of the change within two weeks or as soon as practicable.

6.5 Project Vessels and Other Supporting Operations

A range of vessel types will be needed to carry out the activities associated with the Activity. Infield project vessel anchoring (including mooring activities) may be required within the Activity Area with the associated seabed footprint listed in Table 9-30. Table 6-4 lists these vessel types and summarises the associated indicative activities, presence within the Activity Area and estimated duration. Note: Specific vessel types and activities may change due to project scheduling, vessel availability, or unforeseen circumstances.

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 123		
'Copy No 01' is always electronic: all printed copies of 'Copy No 01' are to be considered uncontrolled.				



Shell Australia Pty Ltd	Revision 04
Crux Installation and Cold Commissioning Environment Plan	12 March 2024

Table 6-4: Potential Vessel Types for Various Activities and Estimated Duration

Vessels and Other Supporting	Indicative Activities	Presence	e within the A Area	Activity	Estimated Duration ⁷
Operations		Prelude- end	Export Pipeline	Crux- end	
Vessel Type				_	
Pipelay	install PLETs and export pipeline	×	✓	×	~2 months
	bunkering				
	undertake IMR and contingency activities, if required				
Construction	undertake surveys	✓	✓	✓	Required for the duration of
	 install foundations, supporting structures, static umbilical, EFL, SFL, mattresses, spool, fibre-optic jumper and other installation aids 				each work package.
	transport equipment and infrastructure				
	transfer materials				
	 undertake support activities (touchdown / ROV monitoring, subsea positioning) 				
	undertake cold commissioning activities				
	provide bunkering				
	transfer personnel				
	seabed preparation or remediation, if required				
	undertake IMR and contingency activities, if required				
Substructure transportation barge	provide substructure transport and launch	×	×	√	~1 week
Topsides heavy transport vessel (HTV)	provide topsides transport, floatover and installation	*	×	√	~2 weeks

⁷ Timing, duration and vessel selection for indicative activities is subject to change due to project schedule requirements, vessel availability, unforeseen circumstances, and weather.

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 124
'Copy No <u>01</u> ' is always electronic: all printed copies of 'Copy No <u>01</u> ' are to be considered uncon		trolled.



Shell Australia Pty Ltd Revision 04 Crux Installation and Cold Commissioning Environment Plan 12 March 2024

Vessels and Other Supporting	Indicative Activities	Presence within the Activity Area		Estimated Duration ⁷	
Operations		Prelude- end	Export Pipeline	Crux- end	
Flexible pipelay	 supply and install the flexible risers (and UCON), umbilicals (and UTH), installation aids and riser heel anchor tie-in UCON, UTH and EFL/SFL pull-in flexible riser and umbilicals undertake cold commissioning support and testing undertake IMR and contingency activities, if required 	✓	×	×	~6 weeks
Survey	undertake surveysundertake support activities	✓	✓	✓	~4 months
Accommodation support vessel (ASV)	 provide accommodation transfer crew/personnel support cold commissioning activities provides supplies and equipment 	x	x	√	Required for the duration of this EP following topsides installation.
Support and supply	 provide emergency support and response handle, wet-tow and position vessels and infrastructure undertake preservation and IMR activities, if required support and monitor installation and cold commissioning activities undertake surveys, IMR and contingency activities, if required transport and store materials, supplies equipment, infrastructure, fuel and chemicals transport crew/personnel transport vessel waste and debris (if required) from vessels to mainland for disposal 	✓	✓	✓	Required for the duration of each work package.

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 125
"Conv. No. 01" is always electronic	: all printed conice of 'Cony No O1' are to be considered upper	trolled



Shell Australia Pty Ltd Revision 04 Crux Installation and Cold Commissioning Environment Plan 12 March 2024

Vessels and Other Supporting	Indicative Activities	Presence	e within the A Area	Estimated Duration ⁷	
Operations		Prelude- end	Export Pipeline	Crux- end	
Other Supporting Operati	ons				
Existing Prelude FLNG	 undertake Prelude-end flexible riser and umbilical pull-in undertake cold commissioning activities (limited to the flexible riser and umbilical leak test [Section 6.7.1.3] and topsides to Prelude FLNG dewatering, vacuum and nitrogen packing [Section 6.7.1.5]) Note: this EP excludes activities covered under the Prelude FLNG EP (Shell document number: 2000-010-G000-GE00-G00000-HE-5880-00002) 	✓	×	×	~3 months
Remotely operated vehicles (ROVs)	Monitor or support: installation activities including placement, tie-ins, scour protection, span rectification and seabed remediation cold commissioning activities surveys IMR and contingency activities (if required) unplanned incidents, including retrieving equipment, installation aids or infrastructure	✓	✓	✓	Intermittent, as required.
Aviation	 transfer crews undertake medevac, if required provide offshore helicopter refuelling provide supplies 	*	1	✓	Refer to Section 6.5.10.2

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 126
'Copy No 01' is always electronic	all printed copies of 'Copy No 01' are to be considered uncon	trolled.

Shell Australia Pty Ltd	Revision 04
Crux Installation and Cold Commissioning Environment Plan	12 March 2024

6.5.1 Pipelay Vessel

A specialised pipelay vessel, like the *Audacia* (Figure 6-2), will be used for the activities outlined in Table 6-4. Table 6-5 lists the indicative pipelay vessel specifications.

The pipelay vessel will be typically equipped with:

- enclosed firing line
- a lay system
- cranes
- ROVs (see Section 6.5.10.1 for typical ROV specifications)
- helideck and helicopter refuelling system



Figure 6-2: Indicative Pipelay Vessel (Audacia)

Table 6-5: Typical Pipelay Vessel Details (based on the Audacia)

Detail	Example General Specifications
Main engine capacity	39,800 kW
Engine configuration	Diesel electric
Person on board (POB)	Up to 270
Length overall	327 m
Weight	56,172 t
Operating draft	9–10 m
Dynamic positioning	DP3
Tank Capacities	
Ballast	Ballast systems can vary in size with total volumes from 20,000–32,000 m³
Cooling system	Sea water used to cool main engines, refrigerators and service cooling; sea water is circulated by pumps
Fresh water	Evaporators/distillation units on board. Freshwater tank sizes vary from 1,000–1,500 m³

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 127
'Copy No 01' is always electronic: all printed copies of 'Copy No 01' are to be considered uncontrolled.		onsidered uncontrolled.



Detail	Example General Specifications
Total fuel oil	Multiple isolatable fuel tanks with a total capacity of 5,547 m³. The largest single tank is 1,118 m³ with double-hull equivalent protection and is the largest single Marine Diesel Oil (MDO) fuel tank8 within the project vessel fleet.

Revision 04

6.5.2 **Construction Vessels**

Specialised construction vessels, like the Fortitude (Figure 6-3) and Derrick Lay Vessel 2000 (DLV2000) (Figure 6-4), may be used for the activities outlined in Table 6-4. Table 6-6 lists the indicative specifications for the largest proposed construction vessel in the vessel spread.

Construction vessels will be typically equipped with:

- cranes
- ROVs (see Section 6.5.10.1 for typical ROV specifications)
- helideck and helicopter refuelling system



Figure 6-3: Indicative Construction Vessel (Fortitude)

⁸ MDO and Marine Gas Oil (MGO) are collectively referred to as MDO for the purposes of this EP.

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 128
'Copy No 01' is always electronic: all printed copies of 'Copy No 01' are to be considered uncontrolled.		



Figure 6-4: Indicative Construction Vessel (DLV2000)

Table 6-6: Typical Construction Vessel Details (based on the DLV2000)

Detail	Example General Specifications
Main engine capacity	25,500 kW
Engine configuration	Diesel electric
РОВ	Up to 401
Length overall	184 m
Weight	45247 t
Operating draft	5.5–7.9 m
Dynamic positioning	DP3
Tank Capacities	
Ballast	Ballast systems can vary in size with total volumes from 20,000–32,000 m³
Cooling system	Sea water used to cool main engines, refrigerators and service cooling; sea water is circulated by pumps
Incinerators	MARPOL-compliant incinerators
Total fuel oil	A single tank will be less than 1,118 m³ with double-hull equivalent protection based on the largest Marine Diesel Oil (MDO) fuel tank within the project vessel fleet
Putrescible waste system	MARPOL-compliant comminuting (grinding) system
Sewage system	IMO/MARPOL-compliant sewage treatment plants

6.5.3 Substructure Transportation Barge

A specialised substructure transportation barge, like the *Intermac 650 (I-650*) (Figure 6-5), will be used for the activities outlined in Table 6-4 and described in Section 6.6.6. Table 6-7 lists the indicative specifications for the substructure transportation barge.

The substructure transportation barge will be typically equipped with:

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 129
'Copy No 01' is always electronic: all printed copies of 'Copy No 01' are to be considered uncontrolled.		

- rocker arms
- · hydraulic jacking units
- rapid flood ballast system
- ballast water treatment system



Figure 6-5: Indicative Substructure Transportation Barge (1650)

Table 6-7: Typical Substructure Transportation Barge Details (based on the 1650)

Detail	Example General Specifications	
Length overall	198 m	
Weight (gross)	30,796 t	
Deadweight	55,678 t	
Substructure launch capacity	25,000 t	
Tank Capacities		
Ballast	Ballast capacity is 93,008 t with a 90,850 L/min total pumping capacity.	
Total fuel oil	38 m³	

6.5.4 Topsides HTV

A specialised topsides HTV, like the *Hai Yang Shi You 278* (*HYSY 278*) (Figure 6-6), will be used for the activities outlined in Table 6-4. Table 6-8 lists the specifications for an indicative topsides HTV. The topsides HTV will be typically equipped with a helideck and rapid flood ballast system.

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 130
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Figure 6-6: Indicative Topsides HTV (HYSY278)

Table 6-8: Typical Topsides HTV Details (based on the HYSY278)

Detail	Example General Specifications
Main engine capacity	11,000 kW
Engine configuration	Diesel electric
РОВ	55
Length overall	221.6 m
Weight	52,500 t
Draft (loaded)	10.15 m
Dynamic positioning	DP2
Allowable load on main deck	27.5 tonnes/m ²
Tank Capacities	
Ballast	Ballast system has four 6,750 m³ air compressors and 84 ballast tanks. Ballast speed is ~10,000 m³/h.
Total fuel oil	Multiple isolatable fuel tanks with total a capacity of 3,285 m³. Largest single tank is 1309.8 m³ with double-hull equivalent protection. This vessel is the only vessel in the fleet that uses Intermediate Fuel Oil (IFO).

6.5.5 Flexible Pipelay Vessel

Specialised flexible pipelay vessels, like the *Deep Orient* (Figure 6-7), will be used for the activities outlined in Table 6-4. Table 6-9 lists the specifications for an indicative flexible pipelay vessel.

Flexible pipelay vessel vessels will be typically equipped with:

- cranes
- ROVs (see Section 6.5.10.1 for typical ROV specifications)

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 131
'Copy No 01' is always electronic: all printed copies of 'Copy No 01' are to be considered uncontrolled.		onsidered uncontrolled.

- · helideck and helicopter refuelling system
- · a vertical lay system



Figure 6-7: Indicative Flexible Pipelay Vessel (Deep Orient)

Table 6-9: Typical Flexible Pipelay Vessel Details (based on the Deep Orient)

Detail	Example General Specifications
Main engine capacity	15,360 kW
Engine configuration	Diesel electric
РОВ	Up to 120
Length overall	136 m
Weight (gross)	12,127 t
Operating draft	6.85 m
Dynamic positioning	DP2
Tank Capacities	
Ballast	7,600 m ³
Total fuel oil	2,200 m³ (largest single tank is 336 m³)
Fresh water	25,000 m ³

6.5.6 Prelude FLNG Facility

Table 6-4 describes the activities that the Prelude FLNG facility will support, noting Prelude activities and associated aspects covered under the Prelude FLNG EP (Shell document number: 2000-010-G000-GE00-G00000-HE-5880-00002) are outside the scope of this EP. Access will be required to the FLNG turret decks, particularly the manifold winch and collar decks.

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 132
'Copy No 01' is always electronic: all printed copies of 'Copy No 01' are to be considered uncontrolled.		onsidered uncontrolled.



6.5.7 Survey Vessels

Survey, construction or other support vessels may be used for the activities outlined in Table 6-4. Survey vessels are typically 60–90 m long with a crew capacity of up to 50. ROVs may be used to support surveys, using visual or geophysical techniques (such as side scan sonar) (see Section 6.5.10.1).

6.5.8 Accommodation Support Vessel

An ASV, like the *Triumph* (Figure 6-7), will provide lodging for the additional workforce required at the Crux topsides location. The ASV will use DP to maintain its position. Personnel will walk between the ASV and topsides using a gangway system.



Figure 6-8: Indicative ASV (Triumph)

Table 6-10: Typical ASV Details (based on the Triumph)

Detail	Example General Specifications
Main engine capacity	22,470 kW
Engine configuration	Diesel electric
POB	Up to 500 (base case 300 but other ASVs may have up to 750)
Length overall	125 m
Weight (gross)	27,211 t
Operating draft	22 m
Dynamic positioning	DP3
Tank Capacities	
Ballast	11397 m³
Total fuel oil 1,893 m³ (largest single tank is 359 m³)	
Fresh water	1,000 m ³

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 133
'Copy No <u>01</u> ' is always electronic: all pri	inted copies of 'Copy No <u>01</u> ' are to be co	onsidered uncontrolled.



6.5.9 Supply and Support Vessels

Supply and support vessels provide resources, storage, external heading control and logistical support and may be used for the activities outlined in Table 6-4. These vessels may transit between the Activity Area, port or mooring locations. Supply and support vessels include:

- tugboats and anchor handling tugs
- barges
- cargo vessels
- offshore supply vessels
- · crew transfer vessels
- pipe supply vessels.

6.5.10 Other Supporting Operations

6.5.10.1 Remotely Operated Vehicles

ROVs may be deployed from project vessels and used for the activities outlined in Table 6-4.

Hydraulic control fluids are used to operate ROVs—negligible amounts of these fluids may be released to sea during some operations such as opening and closing valves. Typically, work class ROVs will be used.

6.5.10.2 Aviation Operations

Helicopters will provide aviation support (e.g. medevac [if required], crew changes). Aviation operations may include offshore helicopter refuelling on vessel helidecks (including the ASV) within the Activity Area (see Section 6.9), subject to flight distances and the weight of helicopter loads. Helicopter flights will occur about seven times per week at peak usage. Helicopter transfers via the Crux helideck and contingency DIFFS testing (Section 6.8.3) will only occur in the event of an emergency (e.g. stranded personnel).

Personnel will travel from Broome International Airport via North Kimberley Airport for the duration of this EP using both Fixed Wing and Rotary Wing aircraft. Alternative landing sites may be required under certain weather conditions. These activities are outside the scope of this EP.

6.5.11 Summary of Typical Discharges and Emissions

Table 6-11 summarises typical emissions and discharges across the spread of project vessels and other supporting operations.

Table 6-11: Summary of Typical Discharges and Emissions: Project Vessel and Other Supporting Operations

Туре	Description	
Discharges		
Ballast water	Ballast water will comply with the Australian Ballast Water Management Requirements (DAWE 2020), which implements the requirements of the <i>Biosecurity Act 2015</i> (Cth) and the International Convention for the Control and Management of Ships' Ballast Water and Sediments (of appropriate class).	
Rapid flood ballast system	The substructure transportation barge is likely to discharge ~2,600 m³ during the substructure launch. The topsides HTV is likely to discharge ~12,000 m³ during the topsides floatover.	
	Corrective ballasting may also be required to reposition the substructure or top or if disconnection between the structures does not occur.	
Sewage and greywater	The volume of sewage and greywater is proportional to the POB number. Up to 40 of sewage/greywater may be generated per person per day.	

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 134
'Copy No <u>01</u> ' is always electronic: all pri	inted copies of 'Copy No <u>01</u> ' are to be co	onsidered uncontrolled.



12 March 2024

Crux Installation and Cold Commissioning Environment Plan

Туре	Description	
Deck drainage/run-off	Drainage water from project vessels may comprise rainwater, sea water and washdown water, which may contain trace quantities of oil, grease and detergents. During an unforeseen fire event, firefighting foam may also be present.	
Cooling water	Excess or unused heat in cooling water will be carried away from vessel and equipment components using sea water and returned to the sea with residual sodium hypochlorite.	
Bilge water	Oily bilge water will be treated via an oily water filter system to achieve 15 mg/L after treatment, then discharged.	
Brine (if a reverse osmosis unit is used for water treatment)	Brine generated from the water supply systems on the vessels will be discharged to the ocean at a salinity ~10% higher than sea water.	
Putrescible food waste effluent	The volume of putrescible food waste effluent is proportional to the POB number. Putrescible waste discharge to sea will be ~1 L of food waste per person per day.	
Exhaust gas cleaning system (EGCS) wash water (if required)	MARPOL Annex VI allows ships to use EGCS to comply with the 0.5% mass by mass (m/m) sulfur fuel oil limit. The EGCS wash water will comply with discharge water quality criteria set out in the 2021 Guidelines for exhaust gas cleaning systems (EGCS Guidelines) (IMO 2021).	
Emissions		
Atmospheric emissions (hydrocarbon combustion)	Atmospheric emissions resulting from hydrocarbon combustion are produced by project vessel (and supporting operations) engines and associated equipment, and from operating vessel incinerators.	
Light emissions	Light emissions occur from various sources, including ROV underwater lighting, spot (task) lighting as needed, and vessel navigation and safety lighting.	
Noise emissions Noise emissions are generated by acoustic positioning systems and project and supporting operations, such as engines, dynamic positioning (DP) the and other machinery.		

6.6 Installation Activities

6.6.1 Surveys and Inspections

Surveys and inspections will be done at various stages throughout the Activity. Survey methods may use acoustic pulses such as multibeam echo sounder (MBES), side-scan sonar (SSS), magnetometer and sub-bottom profiler (SBP). Other survey methods that may be used include magnetic induction, cone penetration test (CPT) and electric sensors.

Inspections are required to confirm the condition of equipment and infrastructure, including infrastructure installed outside the scope of this EP (e.g. the drilling template and development well heads). Inspections will likely use MBES to achieve high resolution bathymetric information and ROVs for visual inspections.

Some or all of these surveys and inspections will be conducted:

- Engineering and soil assessments: Engineering surveys determine the optimal location for the initiation structure and the soil assessment will provide subsurface conditions information. CPTs will be performed by pushing a rod into the seabed to a depth of 10 m, and a vibrocore samples will be taken to a depth of 6m. Some box core sampling will also be performed.
- Pre-lay, post-lay, as-built and as-found: These surveys will be conducted before, during, and after installation.
 - The pre-lay survey aims to identify any potential obstacles or hazards, the seabed slope, map
 morphological and other features (such as cultural features and marine archaeology) along the
 intended route and substructure location.
 - The post-lay, as-built and as-found surveys to:

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 135
'Copy No <u>01</u> ' is always electronic: all pri	inted copies of 'Copy No <u>01</u> ' are to be co	onsidered uncontrolled.



Shell Australia Pty Ltd

Revision 04

Crux Installation and Cold Commissioning Environment Plan

12 March 2024

- verify the infrastructure placement, as-built water depth, inform span rectification and identify deviations from straightness.
- determine the condition of the seabed including the extent of the drill cuttings and cement prior to infrastructure installation (e.g. levelling survey)
- assess the installed infrastructure for potential scour formation, marine growth, condition and damage.
- Acoustic metrology: Acoustic metrology techniques will be used to determine the dimensions of the tie-in spool. Acoustic signals measure distances accurately and ensure precise alignment during tie-in.
- Drill hole: Drill hole surveys monitor and verify the internal dimensions and condition of the hole.
- Magnetometer: Magnetometer surveys use magnetic induction to detect the presence of iron objects such as unexploded ordnance or wrecks.
- Unforeseen events (such as cyclones) surveys: non-routine surveys to confirm the integrity of the infrastructure after an unforeseen event (if required).

6.6.2 Underwater Acoustic Positioning

Accurately positioning subsea infrastructure on the seabed is crucial and may require ultra-short baseline (USBL) and long baseline (LBL) acoustic positioning systems. Typically, USBL transponders are attached to subsea equipment, and LBL transponders are fixed to seabed frames, which are deployed and then fully recovered once the infrastructure is correctly positioned. These systems can provide accuracy up to one metre.

LBL and USBL systems emit short non-continuous pulses ('chirps') of medium- to high-frequency sound that typically last 3–40 milliseconds at a frequency of 19–33 kHz. The units will be retrieved after use. Table 9-30 lists the total temporary footprint from acoustic positioning.

6.6.3 Metocean Monitoring

Metocean monitoring will be conducted throughout the Activity to ensure a comprehensive understanding of meteorological and oceanographic (metocean) conditions. Temporary metocean monitoring equipment will be deployed, such as waverider buoys (connected to a clump weight,) and recovered once the monitoring is finished. Table 9-30 details the temporary seabed disturbance footprint associated with metocean monitoring as a contingency.

6.6.4 Scour Protection and Span Rectification

Scour protection and span rectification may be required to support the infrastructure associated with the Activity. Scour protection may also be required around the substructure drilling template (outside the scope of this EP and covered under the Crux Development Drilling Template Installation EP [2200-010-HE-5880-00004]). Scour protection and span rectification may use mattresses, mudmats, skirts and grout bags (preand post-filled). Localised seabed remediation, such as jetting or soil removal using an ROV, may be required:

- before positioning scour protection or span rectification
- before positioning infrastructure
- for sediment clearance to support well management (wellhead installation is outside the scope of this EP), including the redirection of development well and insert pile drill cuttings, and grout/cement away from wellheads and other infrastructure
- to facilitate debris clearance.

Table 9-30 lists the footprint (including a contingency allowance), associated with scour protection, span rectification and sediment clearance activities.

6.6.5 Export Pipeline Installation

The export pipeline's lay direction is from Prelude towards Crux. PLET foundations, which will be installed using a construction vessel, are steel structures with pre-installed scour protection. The construction vessel

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 136
'Copy No <u>01</u> ' is always electronic: all pri	inted copies of 'Copy No <u>01</u> ' are to be co	onsidered uncontrolled.



Shell Australia Pty Ltd

Revision 04

Crux Installation and Cold Commissioning Environment Plan

12 March 2024

will use a crane to lift the infrastructure foundations from the vessel deck onto the seabed. During installation, an ROV will position and orientate the supporting structures. A construction vessel will install a temporary initiation structure at the Prelude-end of the export pipeline to allow it to be tensioned for initial lay-away. The initiation structure is typically a suction pile, drag anchor or dead-man anchor and is installed before the pipeline is installed. This temporary initiation structure is disconnected and will be retrieved and removed from the Activity Area after the export pipeline is installed. Table 9-30 lists the temporary seabed footprint associated with the pipeline initiation structure.

The pipelay vessel will install the PLETs and export pipeline using a traditional s-lay installation method. The PLET will be lowered from the pipelay vessel deck into the firing line where it is then welded into the pipeline. The PLET and pipeline are progressively lowered until the PLET/pipeline assembly lands onto the pre-installed PLET foundation. PLET installation will occur during pipeline initiation (Prelude-end) and laydown operations (Crux-end).

Pipe will be transferred from a support vessel to the pipelay vessel. After the pipe is transferred to the pipelay vessel, it will be stored on deck or below deck (in deck holds). Before being used, each piece of pipe will be inspected to ensure it has not been damaged during transportation and is clean of debris. The pipeline will be laid using a continuous assembly pipe-welding installation method, which involves the horizontal assembly of single pipe joints on the pipelay vessel's working plane. The joints are welded together, tested, and then coated before departing the firing line and entering the stinger. A stinger—a steel structure with rollers extending from the end of the firing line/vessel—supports the upper section of the pipeline catenary to control the curvature during installation. Tension is applied to the pipeline by the vessel's tensioners and forward DP thrust to maintain the catenary and prevent buckling as the pipeline is lowered to the seabed. As the welding process continues, the constructed pipeline is continuously lowered from the vessel to the seabed as the vessel moves along the predetermined route. Typically, the pipelay vessel will cover ~2–3 km per day.

If span rectification is required, some localised seabed rectification (e.g. jetting span shoulders; removing soil for grout bag installation) may be required before either pre-lay mattresses or post-lay grout bags are positioned. Concrete mattresses or grout-filled bags are typically used for scour protection and lateral buckling mitigation:

- Concrete mattresses are usually concrete blocks bound together by flexible cables.
- Grout bags are typically made of flexible material, such as woven polypropylene, and are filled with granular material like sand, which is stabilised with a binder (e.g. cement) or with rock without a binding material.

A crane on the pipelay or construction vessel will lift concrete mattresses from the vessel deck and lower them above the seabed. An ROV will orientate and position the mattresses before they land on the seabed. For small spans, pre-filled grout bags may be installed individually by ROV or lowered to the seabed by the pipelay or construction vessel crane for individual placement. For higher spans, post-filled grout bags may be installed, although unlikely to be required. The empty grout bags are positioned under the pipe by an ROV and are filled from the surface using a liquid slurry of grout via a downline. After each operation, the downline is flushed (approximately 4 m³) to the subsea to prevent the grout from setting in the downline between filling operations.

6.6.6 Prelude-end Flexible Riser and Umbilical Installation

The flexible pipelay vessel will install the Prelude-end umbilical and flexible risers. This installation will require the vessel to work close to the Prelude FLNG (i.e. within the FLNG's swing circle of ~500 m), with a minimum standoff of ~10 m for a very short duration (up to several days).

6.6.6.1 Flexible Riser Installation

One flexible riser (Table 6-1) will be installed during the riser laydown operations. The prefabricated riser will be flooded with treated freshwater (see Section 6.7 for chemical composition) and then stored on two large-diameter reels on the flexible pipelay vessel deck.

The lay direction will likely start from the Prelude FLNG and move towards the Prelude-end PLET. The flexible pipelay vessel will then use the whipline and deck winch to recover the long-term protection cap and winch wire from the Prelude FLNG and then connect the FLNG pull-in wire to the riser pulling head (Figure 6-9). The bend stiffener latching mechanism connection and flexible riser hang-off will be completed at the Prelude FLNG turret (Figure 6-10). The flexible riser is pulled in and installed with a permanent hang-off collar.

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 137
'Copy No <u>01</u> ' is always electronic: all pri	inted copies of 'Copy No <u>01</u> ' are to be co	onsidered uncontrolled.



Ancillary equipment (if required) including ballast modules (see Figure 6-11), installation clamps, clump weights and buoyancy modules will be installed onto the flexible riser using an inline method at the flexible pipelay vessel vertical work table and then continually lowered from the vessel; an ROV will monitor the sag bend. Once all the buoyancy modules (see Figure 6-12) have been deployed, the riser will be laid in a lazy wave formation, monitored by ROVs (Figure 6-13), and then normal lay operations will continue. The riser comes in two sections, so at the end of the 1st section a "midline connection" will be made connecting the 1st and 2nd sections of flexible on deck, after which normal lay will resume.

The flexible riser will be terminated with the UCON at the Prelude-end PLET. The flexible riser UCON is a steel structure (see Figure 6-14 for an example). At the end of the flexible riser line, the UCON will be connected and then lowered by the flexible pipelay vessel crane, with ROV assistance, onto a pre-installed UCON guidepost. Once in place, the UCON will be connected (subsea tie-in) to the flexible riser and the Prelude-end PLET; some inconsequential discharges may occur.

The seabed footprint associated with installing the flexible riser is listed in Table 9-30.

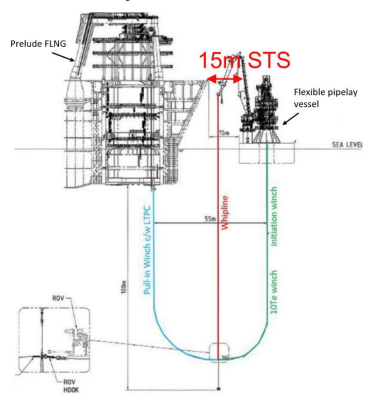


Figure 6-9: Flexible Riser Initiation

LTPC = Long-term Protection Cap; STS = Ship-to-ship

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 138
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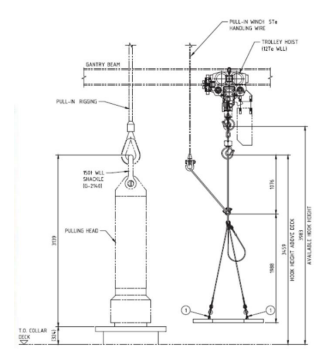


Figure 6-10: Flexible Riser First End Pull-in within the Prelude FLNG Turret

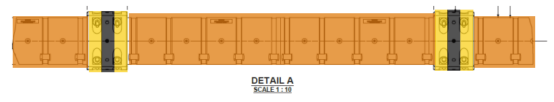


Figure 6-11: Indicative Ballast Configuration





Figure 6-12: Example of a Buoyancy Module

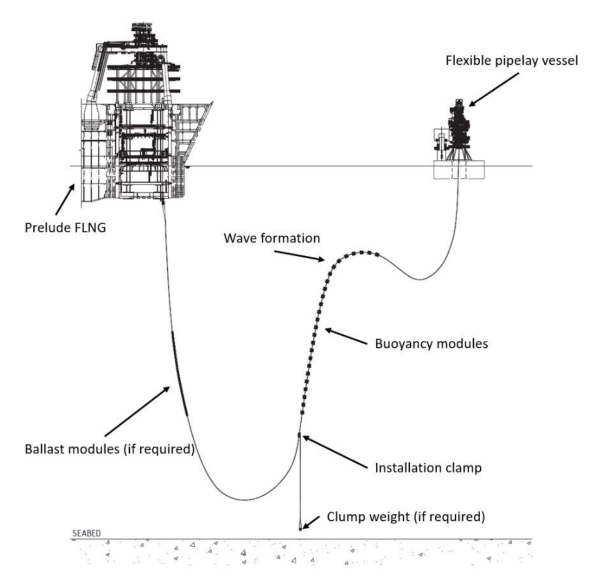


Figure 6-13: Riser Installation



Figure 6-14: Example of UCON

6.6.6.2 Prelude Dynamic Umbilical Installation

A manufactured dynamic umbilical will be filled with hydraulic control fluid and stored on a large-diameter reel on the flexible pipelay vessel deck. The lay direction is likely to start from the Prelude FLNG and move towards the Prelude PLET.

Preparatory works for umbilical installation will start after the flexible riser is installed. These preparations include post-load out umbilical testing, as-found survey of the previously installed subsea structures and preparing the flexible pipelay vessel for the umbilical pull-in (including setting up tensioners and the umbilical reel).

The process of umbilical lay is very similar to the flexible riser lay. The lay direction is likely to start from the Prelude FLNG and move towards the Prelude-end PLET. The flexible pipelay vessel will then use the whipline and deck winch to recover the long-term protection cap and winch wire from the Prelude FLNG and then connect the FLNG pull-in wire to the riser pulling head. The bend stiffener latching mechanism connection and umbilical hang-off will be completed at the Prelude FLNG turret. The umbilical is pulled in and installed with a permanent hang-off collar.

Ancillary equipment (if required) including ballast modules, installation clamps, clump weights and buoyancy modules will be installed onto the umbilical using an inline method at the flexible pipelay vessel vertical worktable and then continually lowered from the vessel; an ROV will monitor the sag bend. Once all the buoyancy modules have been deployed, the umbilical will be laid in a lazy wave formation, monitored by ROVs.

The umbilical will be terminated with a UTH (as shown in Figure 6-15) which will be connected onto the Prelude PLET using vessel crane and ROV to assist.

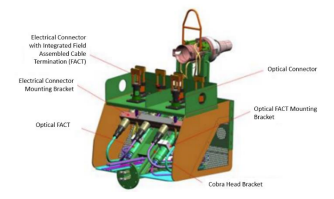


Figure 6-15: Example of UTH

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 142
'Copy No <u>01</u> ' is always electronic: all pri	inted copies of 'Copy No <u>01</u> ' are to be co	onsidered uncontrolled.



6.6.6.3 Prelude-end UTH and EFL/SFL Tie-In

The Prelude-end UTH will be repositioned once the Prelude-end umbilical is installed. The turning bollards that were placed near the Prelude-end umbilical initiation location to allow a 5 m overlength are to be recovered (bulka bags are cut and recovered empty). ROVs will help reposition and connect the Prelude UTH to the Prelude-end PLET. The Prelude-end umbilical will be tested for leaks (as per Section 6.7.1.3) before the final Prelude EFL/SFL (including hydraulic jumper) tie-in (the EFL/SFL will connect the UTH and the Prelude-end PLET).

6.6.7 Crux Substructure Installation

The Crux substructure is a fixed steel lattice-type jacket (see Figure 6-16) with drilled and grouted piled foundations that will be installed over the pre-drilled wells and the substructure drilling template (outside the scope of this EP).



Figure 6-16: Example of Substructure

6.6.7.1 Substructure Launch, Wet Tow and Positioning

The substructure will be launched from the substructure transportation barge ~5 km from the installation location. The substructure transportation barge will use a system of double-action hydraulic jacks to initiate the substructure launch before launching. Up to three support vessels will be rigged to the wet tow connection points located on the substructure. The two support vessels rigged to the substructure transportation barge will be reset for the wet tow activities. The substructure will then be launched and upended using the substructure transportation barge rapid flood ballast system (see Table 6-11 for ballast volumes). If required, corrective ballasting may be required to reposition the substructure. The substructure will then be wet towed to the installation location. Once in position, the construction vessel will lift the substructure ~3 m to gain positive control and then lower it to the seabed with the assistance of controlled ballasting of the substructure's compartments, and Auxiliary-Buoyancy Tanks (ABT) via actuated valves controlled from the construction vessel. The substructure will be positioned over the docking piles located on the previously installed substructure drilling template (installation outside the scope of this EP) (see Figure 6-17). The substructure

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 143
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will then be lowered onto the primary docking pile for initial engagement then continue to be lowered onto the secondary docking pile until it reaches the seabed (see Figure 6-18).

The remaining substructure compartments will be flooded to provide additional stability and counteract the buoyant forces acting on the substructure. Once set down, the ABTs will be retrieved (via deballasting with air) and recovered to the vessel deck or configured for wet tow for transportation from the Activity Area. The ABT deballasting will result in the release of approximately 8,100 m³ of locally sourced sea water. The internal lifting tools and pile sleeve diaphragms will also be retrieved and recovered to the construction vessel or supporting vessel for removal from the Activity Area. Once completed, an as-built survey will be conducted (see Section 6.6.1).

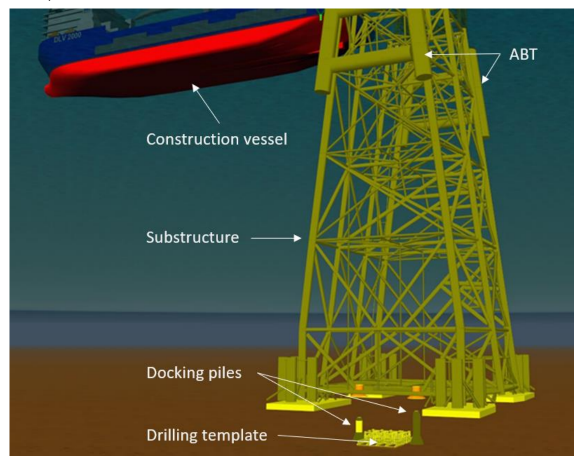


Figure 6-17: Example of Substructure Positioning and Set-Down

Crux Installation and Cold Commissioning Environment Plan

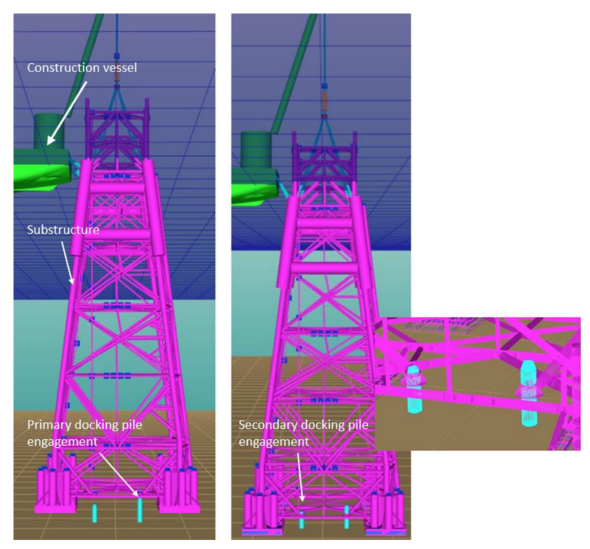


Figure 6-18: Example of the Substructure Docking Pile Engagement

6.6.7.2 Primary Pile Installation

The primary pile installation activities will commence after the substructure set-down activities have finished.

Each of the 16 primary piles will be lifted horizontally from the supply vessel to the upending station by the construction vessel. A pin and collar method will be used to transition the primary pile from a horizontal to a vertical position, as shown in Figure 6-19 and Figure 6-20. Once it is vertical, the primary pile will be stabbed and lowered into the pile sleeves with the assistance of ROVs. The nature of the soil at the Crux substructure location means that the primary pile is likely to penetrate through most of the soil profile under its own weight (Fugro 2019). The primary piles will be driven further into the seabed using a hydraulic hammer (likely options include the Menck MHU 500T [MHU 500T], Menck MHU 800S [MHU 800S] or Merwede IHC 800S [IHC 800S]).

Once the target depth is reached, the primary piles will be grouted to the pile sleeves. The grout downlines and clump weight will be deployed from the construction vessel to the seabed. An ROV will be used to position the grout downlines and inspect them after flushing to confirm their structural integrity before commencing grouting operations. Once the integrity is confirmed, a liquid cement slurry will be pumped from the vessel via the downlines. After each grouting operation, the grout downline will be flushed (~21 m³ per line), subsea (approximately 170 m below waterline) to ensure the grout does not set in the downline between filling operation. Figure 6-22 shows an indicative cross-section of the arrangement and positioning of the installed primary piles.

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 145
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The internal lifting tools will be recovered to the construction or supply vessel.

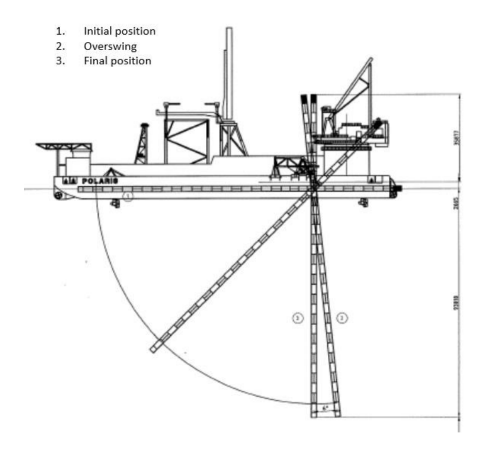


Figure 6-19: Schematic of Primary Pile Upending (Pin and Collar Method)



Figure 6-20: Example of Primary Pile Upending (Pin and Collar Method)

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 146
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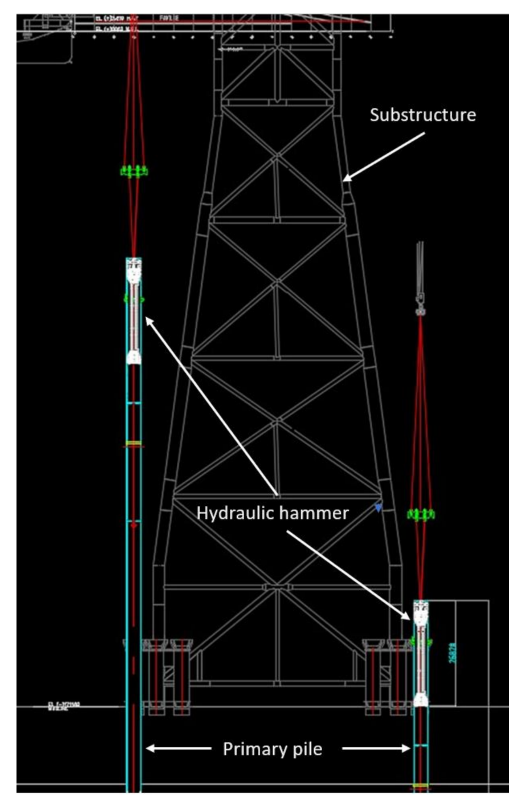


Figure 6-21: Example of Pile Driving Process

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 147
'Copy No <u>01</u> ' is always electronic: all pri	inted copies of 'Copy No <u>01</u> ' are to be co	onsidered uncontrolled.

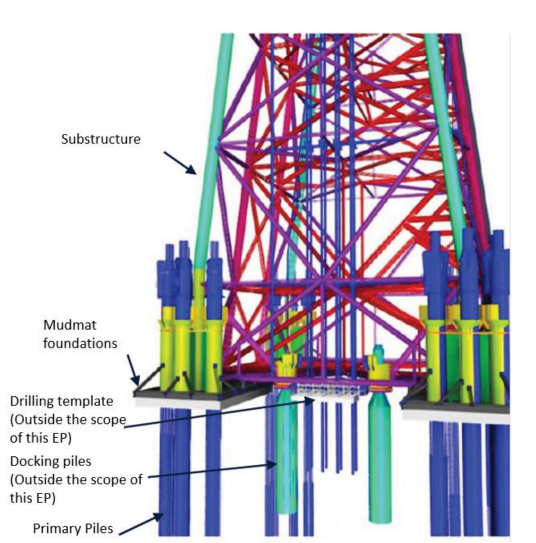


Figure 6-22: Cross-section of Indicative Installed Primary Piles

6.6.7.3 Insert Pile Installation

An insert pile is a component used to extend the length and enhance the load-bearing capacity of primary piles. Once the primary piles have been installed, a temporary pile drilling spread will be set up on top of the substructure (see Figure 6-23 for an indicative pile drilling spread). A construction vessel will be used to lift the required pile drilling components from the supply vessel and position them on the substructure. After the components are in place, the caisson, which serves as a foundation for the temporary drilling rig, will be lifted horizontally to the upending station, then upended to a vertical position and placed over the relevant primary pile. The construction vessel then lifts the temporary drilling rig onto the caisson. Once in place, services are established to support the drilling operation. This includes providing power, communication and utilities to facilitate insert pile drilling activities. The pile drilling spread will be dynamically configured and adjusted based on the specific activity being carried out.



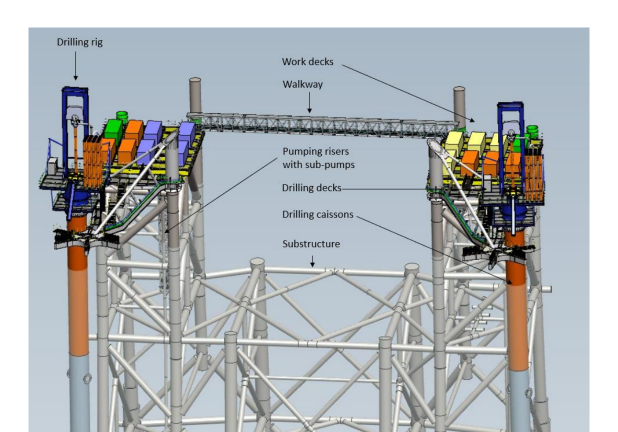


Figure 6-23: Indicative Temporary Pile Drilling Spread

Each insert pile location will be drilled using a conventional Down The Hole (DTH) drilling method using untreated sea water instead of drilling fluid/mud. Up to 14 holes (12 nominal and 2 contingency) will be drilled to a target depth of ~155–165 m below the mudline. The drill hole diameter will be ~2.9 m. Each hole will be drilled with a marine riser in-place which will enable the drill cuttings and untreated sea water to be circulated back to the temporary pile drilling deck. The drill cuttings and untreated sea water (~1400 m³ per hole) will then be discharged to the marine environment from the drilling deck discharge point (~18 m above the waterline). The duration of the DTH drilling activity is likely to conducted over ~30-35 days with an estimated duration of ~16 hours per hole.

Following the drilling (and verified by a drill hole survey [see Section 6.6.1]), grouting operations, which provide a structural base for the insert pile, will start. During grouting operations, equipment and lines will undergo initial testing using water and an inert dye. Once grouting is complete, the equipment and lines will be flushed, washed and cleaned with sea water to prevent hard setting. The residual grout and wash water will be discharged to the environment after each pile (~21 m³ per line; ~14 flushes). Then the caisson will be removed and relocated to the next pile location using a supply vessel. The construction vessel will lift the insert pile from the supply vessel, vertically orientate and align it with the caisson. Once positioned, the construction vessel will lower the insert pile into position. The internal lifting tools will be retrieved using the construction vessel after the insert pile has been installed. A similar process will be used for the remaining 13 insert piles.

6.6.7.4 Topsides Preparation

The Leg Mating Units (LMUs) are vital components for aligning the substructure and the topsides deck and reducing impact loads between the topsides deck and substructure during the floatover (see Figure 6-24). Each LMU is installed on the substructure and comprises a receptor, vertical and circumferential elastomer pads, and outer sleeves. The receptor is a unit with a cone that matches the stabbing cone located beneath the topsides deck leg. It is designed to securely house the stabbing cone during load transfer. The elastomer

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 149
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Shell Australia Pty Ltd

Revision 04

Crux Installation and Cold Commissioning Environment Plan

12 March 2024

pads and rings are specifically designed to attenuate shock and dynamic loads between the stabbing cone and receptor in both lateral and vertical directions.

The LMU installation process involves conducting a level survey of the substructure and preparing the substructure legs (e.g. cutting, welding, sand blasting, if required). The LMUs are then positioned and welded into place, ensuring readiness for the subsequent topsides installation activities, as described in Section 6.6.8.

Once the final insert pile and LMUs (including weather cover) are installed, the temporary pile drilling spread will be backloaded, unless the equipment is required for the floatover of the topsides (see Section 6.6.8). The hammer hose hydraulic lines will be cut by an ROV and recovered using the construction vessel. This will result in a negligible volume (~0.5 m³) released to the environment (approximately 170 m below the water line). The hydraulic fluid used, such as Shell Tellus T46™ or similar, will be selected using the chemical selection process (see Section 10.1.4).

6.6.8 Topsides Installation

The floatover topsides installation method uses a topsides HTV to transport the topsides as a single integrated unit to the substructure location. Once the topsides HTV is in position over the substructure, the topsides are lowered by ballasting until the topsides is landed onto the substructure. During this operation it is critical that the position of the topsides HTV is maintained and controlled over the substructure.

6.6.8.1 Floatover Preparation

After the substructure is installed, it will be prepared to receive the topsides—preparation activities will include installing survey equipment (e.g. tide gauges), initiating the equipment on the topsides HTV (e.g. CyScan™ reflectors, RadaScan™ transponders), and installing welding housing and scaffolding materials onto the substructure. The previously installed substructure (see Section 6.6.6) and LMUs (see Section 6.6.8.3) will be inspected using a combination of in–person and ROVs. If required, maintenance and repair activities may occur, such as the removal of debris and marine growth. The topsides HTV will also prepare for the floatover outside of the PSZ—these preparations test various functions, including the DP, entry/exit simulations, ballast control system (to the required standards), environmental condition, and vessel motion monitoring system. The topsides HTV will discharge ~12,000 t of ballast water to achieve the desired floatover draft. Before starting the floatover activities, the sea fastenings that secured the topside structures during transportation will be prepared, and the upper sea fastening will be partially cut (the cut-off stubs will be lowered to the deck and secured).

6.6.8.2 Floatover

Once the floatover preparation is complete and the testing requirements have been met (see Section 6.6.8.1), the topsides HTV will move into position to commence the floatover activities, which involve docking (entry) operations. The topsides HTV will be moved (under DP) into the substructure slot with a contingency support vessel within the vicinity. Once at the mating position, the mating mooring lines will be connected between the topsides HTV and the substructure to ensure precise alignment and accurate placement over the LMUs. The topsides HTV will be positioned with an initial clearance between the LMUs on the topsides and substructure of ~1.5 m (see Figure 6-24). The topsides HTV will rapidly ballast (using locally sourced water) once initial contact is made between the topsides and LMUs the remaining sea fastenings will be cut. Ballasting will continue until the LMUs are fully engaged and all the weight has transferred to the substructure. When there is adequate clearance (nominally 1.25 m) from the Deck Support Unit (DSU) to the topsides cellar deck (see Figure 6-25). The topsides HTV will start the undocking (exit) operation by exiting (under DP) from the substructure slot. A support vessel will remain within the vicinity to assist if required, during the floatover activities.

6.6.8.3 Post-floatover Activities

After completing the topsides installation, the welded connection between the topsides and substructure legs will be completed and tested. Painting (and selective sand blasting if required) of the weld lines and any areas of coating damage caused by the floatover operation and temporary attachments will occur. This process will require temporary scaffolding, enclosed areas and welding housing.

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 150
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All utility and process systems necessary to enable other contractors to commence work on the topsides will be reinstated, including all essential services and utilities. During this time, temporary power will be established using diesel generators.

Other post-floatover activities include decommissioning, removing and recovering temporary equipment and structures from the topsides and substructure (where no longer required to support subsequent activities), including piping for the diesel connections to GTG, mooring lines (if applicable), scaffolding, welding housing, rigging, removable installation aids, the environmental monitoring system, temporary navigation system (if used), and temporary access and walkways.

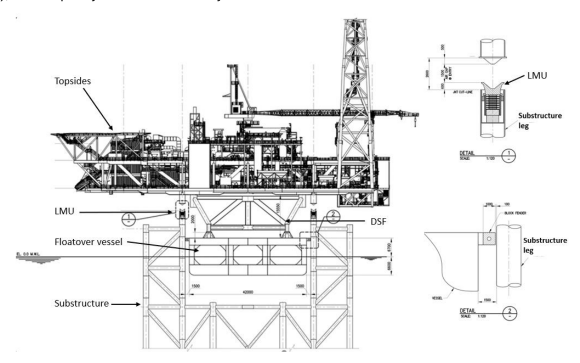


Figure 6-24: Cross-section of the Indicative Topsides Mating Operation (1st Phase)

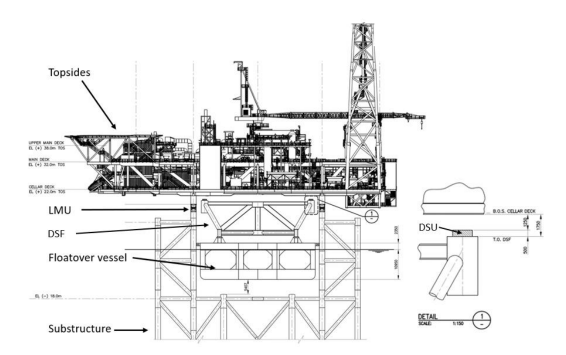


Figure 6-25: Cross-section of the Indicative Topsides Mating Operation (Final Phase)

6.6.9 Crux Topsides Tie-Ins

6.6.9.1 Crux-end Rigid Riser Tie-in Spool and Subsea Tie-in Spool

Two rigid spools will be installed at Crux—end—one is a topsides spool which will connect the topsides piping to the export riser within the substructure and the second is a subsea spool which will connect the substructure riser to the subsea pipeline (via the Crux PLET).

Figure 6-26 illustrates the subsea Crux riser subsea tie-in spool and mattresses. The prefabricated rigid riser spool will be altered (via welding and based on the precise dimensions confirmed using acoustic metrology (see Section 6.6.1). The construction vessel will install mattresses from a supply vessel onto the seabed using the construction vessel crane, followed by the subsea spool. During installation, an ROV will position and orient the supporting structures. The subsea spool connections will then be tested (refer to Section 6.7.1.4).

Crux Installation and Cold Commissioning Environment Plan

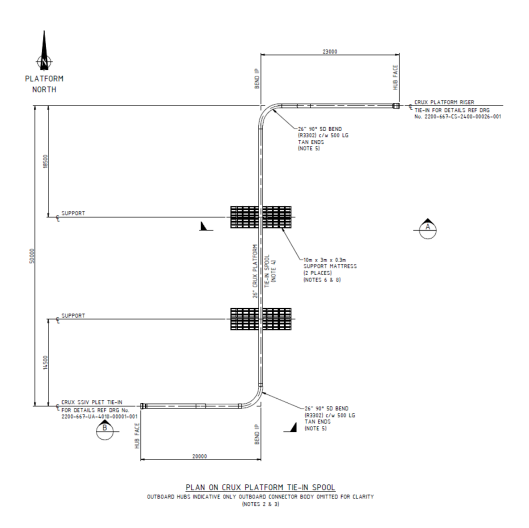


Figure 6-26: Preliminary Crux Riser Subsea Tie-in Spool

6.6.9.2 Crux-end Umbilical Installation

The umbilical J-tube will be pre-installed onto the substructure. After topsides has been installed (see Section 6.6.8), the umbilical j-tube will be connected to the topsides via a j-tube spool. The j-tube spool will be positioned and installed (bolted connection) using a temporary hoist system on the topsides cellar deck. Subsequently, the umbilical installation will occur. One Crux-end static umbilical will be pull-in via the umbilical J-tube with a temporary winch on the topsides cellar deck. The subsea-end of the umbilical will be connected to the Crux-end PLET foundation multi-quick connect (MQC) panel and the topsides-end of the umbilical will be hung-off at the topsides cellar deck, ready for termination. The prefabricated umbilical hydraulic tubes will be pre-filled with water-based hydraulic control fluid and stored on a large diameter reel on a pipelay or reel-lay vessel deck.

To commence the umbilical laydown, a messenger wire located in the umbilical J-tube, is recovered to the vessel then connected to the umbilical pull-in hang off assembly. The vessel will deploy the umbilical and the umbilical is pulled-in through the J-tube using umbilical winch and hang-off (see Figure 6-27). Once the umbilical has been hang-off, ROV's will help reposition and connect the Crux-end UTH to the Crux-end PLET foundation MQC panel.

The Crux-end umbilical will be tested for leaks (as per Section 6.7.1.3) before the final Crux-end EFL/SFL tiein (the Crux-end EFL/SFL will connect the UTH and the Prelude-end PLET).

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 153
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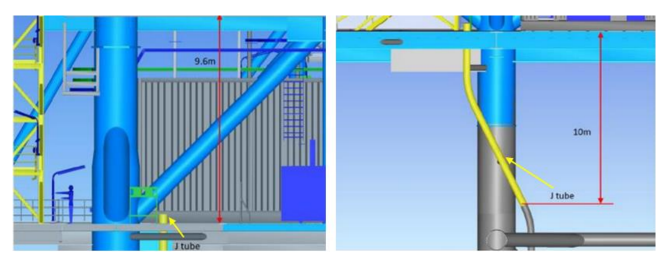


Figure 6-27: J-Tube (left image: umbilical pulling location on the topsides; right image: J-Tube example)

6.6.9.3 Fibre-optic Jumper

The fibre-optic jumper will be installed by lowering a flying lead deployment frame (see Figure 6-28) to the seabed in between the Crux-end PLET and Fibre-optic Cable Termination (FOCT). An ROV will unspool the fibre-optic jumper then connect it to the Crux-end PLET and FOCT. The Subsea insolation valve (SSIV) hydraulic lines will be routed and terminated at the hydraulic wellhead control unit. After installation, the flying lead deployment frame is recovered.

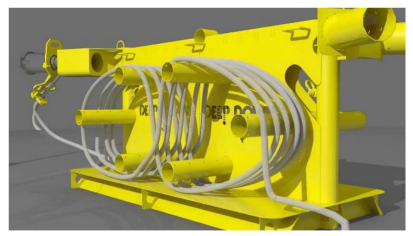


Figure 6-28: Typical Flying Lead Deployment Frame

6.6.9.4 Well Tie-Back, Upper Completions and Dry Xmas Tree Installation

After the topsides has been installed, the well tie-back and upper completion activities will occur. The well perforation, lower completions and clean-up activities are out of scope for this EP and covered under the Crux Completions, Hot Commissioning, Start-up and Operations EP/s. Removal of the two verified barriers located in the intermediate and lower completions is out of scope for this EP, hence no access to reservoir sands is credible during this phase.

A Hydraulic Workover Unit (HWU) or similar (see Figure 6-29) will be temporarily installed on the topsides platform using approximately two supply or support vessels. The HWU will be used to prepare the subsea wellhead, tie-back (see Figure 6-30), run an upper completion and install a dry (surface) Xmas tree (See Figure 6-31) for each well. Section 6.7.1.4 describes the pressure test requirements for this activity.

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 154
'Copy No <u>01</u> ' is always electronic: all pri	inted copies of 'Copy No <u>01</u> ' are to be co	onsidered uncontrolled.



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After all the dry Xmas trees are installed, the temporary equipment if no longer required will be removed and the HWU will be demobilised and backloaded onto the project vessel(s). The well tie-back, upper completions and dry Xmas tree installation activity is likely to take approximately 120 days. Note: Shell's Well Operation Management Plan – Crux Development, Well Construction Phase 1 (Shell document number: 2200-010-ZW-5880-00007) describes these activities in detail.

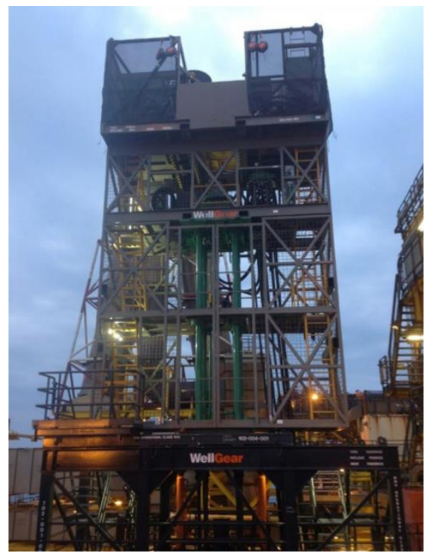


Figure 6-29: Indicative Hydraulic Workover Unit

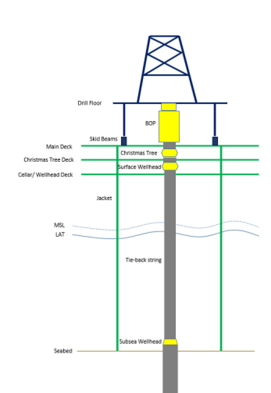


Figure 6-30: Indicative Schematic of Tie-back and Completion of Well

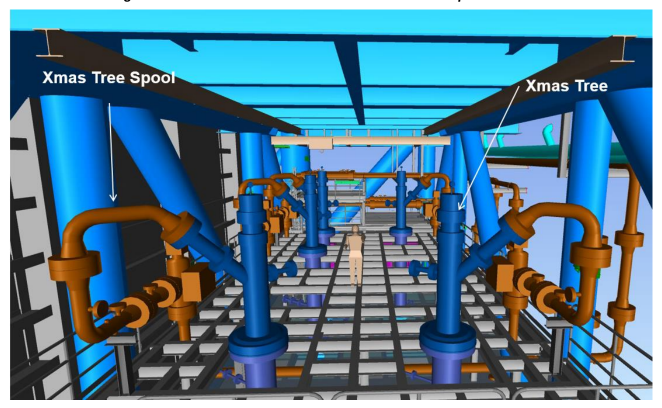


Figure 6-31: Dry Xmas Tree and Tie-in Spool Example

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 156
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6.7 Cold Commissioning Activities

After the key infrastructure (as listed in Table 6-1) is installed, cold commissioning activities for relevant infrastructure will be undertaken using a staged approach to ensure the integrity of the infrastructure and its connections. Cold commissioning activities also covers the operational use of the topsides permanent (e.g. reinstated utility and process systems) and temporary systems and equipment which do not involve processing or use of production fluids (which only become available once the wells are completed, which is out the scope of this EP).

The cold commissioning activities will be done in accordance with contractor's cold commissioning philosophy and project-specific procedures, which will be developed by the successful cold commissioning subcontractor and approved by Shell. The cold commissioning activities may include Flood, Clean, Gauge and Testing (FCGT), dewatering, nitrogen packing, flushing, cleaning and hydrostatic leak testing (leak testing).

Sections 6.7.1 to 6.7.2 describe the cold commissioning activities. Although unlikely, Section 6.8.1 describes the contingency cold commissioning activities that may be required that may result in additional discharge volumes.

6.7.1 Pipework Cold Commissioning

6.7.1.1 Pipework Cold Commissioning Fluids and Gases

The chemical selection process for the cold commissioning fluids is described in Section 10.1.4. The fluids to be discharged to the marine environment from this process include treated freshwater and treated sea water. Negligible volumes of other cold commissioning fluids may include but not limited to, hydraulic control fluids, cleaning products and chemical sticks.

Treated freshwater or treated sea water is water conditioned with a hydrotest mixture—similar to Hydrosure 0-3670R™ or Roemex Hydro 3—that is typically a mixture of biocides (to prevent biofouling on the internal surfaces), an oxygen scavenger and corrosion inhibitor (to control corrosion of the pipeline) and a dye (allows leaks to be detected through visual inspections). Treated sea water and freshwater will be dosed with the hydrotest mixture at a rate based on a defined preservation period (up to 500 mg/L).

Hydraulic control fluids will likely use water-based products that include a leak detection tracer such as Castrol Transaqua HT2[™] or similar. Chemical sticks (biocide, oxygen scavenger and dye) may also be added during subsea tie-in activities and usually contain approximately 400 mL of fluid. Base oil completion fluid used for the wells will likely use a benign base oil such as Saraline 185V or similar.

6.7.1.2 Export Pipeline FCGT

After the export pipeline is installed, its internal surface will be cleaned and inspected to ensure there are no obstructions.

The export pipeline will initially be flooded with treated sea water before a series of pigs (a pig is a pipeline inspection gauge) are launched into it. The pig launcher is located on the Crux-end PLET and the pig receiver on the Prelude-end PLET. The pigs are pushed through the pipe using treated sea water sourced from a construction vessel from the Crux-end PLET. During the flooding process, treated sea water will separate each pig in the train and this water will be discharged at the Prelude-end PLET as each pig completes a run. A slug of treated sea water will be injected ahead of the first pig to lubricate the sealing discs on the pig and to control pig speed. Some debris from the pipeline's installation activities may be discharged with this treated sea water.

The pig receiver located at the Prelude-end PLET will be recovered to a support vessel, and the gauging information will be gathered to confirm there are no unacceptable obstructions in the pipeline. One or more high-pressure caps will then be placed on the PLETs (if required).

Once the condition of the gauge plates has been confirmed, hydrostatic pressure testing (hydrotest) using treated sea water will occur. Subsea temperature loggers will be deployed along the export pipeline route; these are capable of transmitting data without being recovered to deck. These data are used to prove a correlation between the pressure and temperature changes.

The temperature loggers will inform the hydrotest duration (as per the relevant standard) to test the export pipeline integrity. Small, localised discharges may occur around PLETs as the export pipeline is depressurised.

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 157
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Shell Australia Pty Ltd

Crux Installation and Cold Commissioning Environment Plan

Revision 04
12 March 2024

Once the hydrotest has been completed, the export pipeline (with treated sea water) will be left in place until the dewatering activities commence (see Section 6.7.1.4).

The export pipeline FCGT discharge will occur at the Prelude-end PLET resulting in ~52,800 m³ of treated sea water discharged over 4 to 8 days.

6.7.1.3 Prelude-end Flexible Riser and Umbilical Leak Test

Leak, conductor/insulation resistance and system pressure tests will be done to confirm the integrity of the subsea connection for the flexible riser and umbilical.

After-installation, the flexible riser and umbilical leak test will be done by connecting the test spread through the topsides pull-head on the Prelude FLNG. The leak test pressure will be held for a period (as per the relevant standard). Small, localised discharges may occur as the infrastructure is tested. As the flexible riser and umbilical are depressurised to subsea ambient pressures, the nominal volume of cold commissioning fluids (treated sea water or hydraulic control fluid) are discharged. Once the leak test has been completed, the flexible riser and umbilical will be left full of the cold commissioning fluids until the dewatering activities commence (see Section 6.7.1.5).

6.7.1.4 Crux-end Piping System Leak Testing

A construction vessel, support vessel or ASV will be used to pressurise (via a hose connection) the pipework (e.g. Crux-end rigid riser, umbilical, spools etc).

The leak test pressure will be held for a period (as per the relevant standard) and inspected—an ROV will be used to inspect the subsea connections. The various cold commissioning fluids are described in Section 6.7.1.1. Small, localised discharges may occur as the pipework is tested. Once all connections have been inspected and the pressure profile indicates no leaks, the pipe component (e.g. riser) or system will be depressurised. The pipework will be left in situ until the dewatering activities commence (see Section 6.7.1.5).

The wells will be pressure tested from the topsides platform using temporary equipment. The leak test pressure will be held for a period (as per the relevant standard) and inspected—an ROV will be used to inspect the subsea connections. Negligible localised discharges of benign base oil may occur as the wells are tested.

6.7.1.5 Topsides to Prelude FLNG Dewatering, Vacuum Drying and Nitrogen Packing

Topsides to Prelude FLNG dewatering, vacuum drying and nitrogen packing involves dewatering the relevant infrastructure and replacing the water with nitrogen gas.

A baseline inspection—using a baseline inspection tool with treated sea water—will be carried out before the dewatering pig train is launched. The piping system will be dewatered using a train of pigs separated by freshwater slugs, followed by a train of pigs separated by air slugs and if required a MEG slug. The air slugs and MEG slug will be used to gather the water from the offtake pipework and accelerate the drying process.

The dewatering discharge will occur at the Prelude FLNG (\sim 12 m below the waterline) resulting in \sim 48,000 m³ of treated sea water, \sim 900 m³ of treated freshwater and if required \sim 250 m³ of MEG discharged over \sim 4 to 8 days.

The remaining air and moisture will be removed via a vacuum spread at the Crux topside. Nitrogen will then be introduced for preservation to ensure the integrity of the infrastructure is maintained until the commencement of activities under the Crux Completions, Hot Commissioning, Start-up and Operations EP/s. An unplanned nominal amount of nitrogen may be released during this process.

6.7.1.6 High Pressure Leak Testing

High Pressure Leak Testing (HPLT) of the process systems and HPLT revalidation of selected systems post installation may occur using a nitrogen/helium gas mixture to confirm the integrity of the flanges (e.g. each spool). The HPLT will be held for a period (as per the relevant standard) and inspected. Once all connections have been inspected and no leaks confirmed, the system will be depressurised and vented to the atmosphere with negligible emissions expected. The HLPT test is likely to be repeated two to three times; however, if leaks are detected, this could result in additional testing.

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 158
'Copy No <u>01</u> ' is always electronic: all pr	'Copy No <u>01'</u> is always electronic: all printed copies of 'Copy No <u>01'</u> are to be considered uncontrolled	

Shell Australia Pty Ltd	Revision 04
Crux Installation and Cold Commissioning Environment Plan	12 March 2024

6.7.2 Topsides Utility and Process Cold Commissioning

Once the topsides have been installed, cold commissioning of the topsides utility and process systems will occur.

6.7.2.1 Chemical Fill

Diesel, service water and chemical storage tanks will be filled. In addition, utility systems and equipment may require a range of chemicals (e.g. hydraulic fluids, coolant etc) to be added prior to operation. Table 6-12 lists the first fill of process chemicals and estimated volumes. No planned discharges will result from this activity.

The following utility equipment and systems will be commissioned prior to operation:

- Chemical injection pumps
- Communications
- Compressed air
- Critical system pressure relief valves
- Diesel supply system
- Distributed Control System / Emergency Shutdown / Fire and Gas Detectors
- Hydraulic Power Unit
- High Pressure Leak Testing (see Section 6.7.1.6)
- Hydraulic Power Unit
- Lighting and temporary power
- Pedestal crane
- SSIV system
- Temporary diesel generators (~1500 kW combined capacity)

Table 6-12: Topsides First Fill Process Chemicals

Chemical Type	Purpose	First Fill Volume (~m³)
Corrosion inhibitor	Mitigate against corrosion risk in pipeline	14
Triethylene glycol (TEG)	Gas dehydration circuit / system	Up to 260
TEG pH adjuster	Batch dosing to control pH in the gas dehydration circuit	4
TEG antifoam	Hydrate control during cold-well start-up	4
Monoethylene Glycol (MEG)	Hydrate control during cold-well start-up	34

6.7.2.2 Service Water System

The topsides service water system will be used to provide all water consumers, except for drinking water and safety showers / eyewash stations. Service water will be supplied to the platform via bunkering at a potable quality. A water treatment system will be installed on Crux topsides to ensure that water meets health-related potable quality for supply to showers / toilets located in the Temporary Refuge. Drinking water will be available on the ASV, brought to the topsides platform in bottles on every visit and stored in a temporary refuge.

6.7.2.3 Sanitary and Water Discharge System

The topsides will not include permanent toilets for normal use (two toilets in the Temporary Refuge for emergency use). Urinals will be included along with showers and basins. The grey water drainage from the showers and basins will be discharged directly overboard. Any discharge from toilets that is required to be sent overboard will be macerated.

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 159
'Copy No 01' is always electronic: all printed copies of 'Copy No 01' are to be considered uncontrolled.		onsidered uncontrolled.



6.7.2.4 Utility Open Drain System

The open drains system will collect rainwater, washdown water and any leakage or spillage within the plated or bunded areas and direct this water to either treatment through the open drains system, disposal via the waste oil tank, or overboard, depending on the potential for contamination of the water. The first flush of stormwater from potentially contaminated areas will be captured for treatment; drainage water above the first flush, or from non-contaminated areas, will be considered clean and discharged directly overboard. The open drains oily water separator is designed to meet ≤30 mg/l dispersed oil in water concentration.

Revision 04

12 March 2024

6.8 Contingencies

Although unlikely, contingency measures may be required during the Activity. Sections 6.8.1 and 6.8.3 describe the contingencies that may result in a release or discharge.

6.8.1 Cold Commissioning Contingencies

Cold commissioning contingency activities may occur due to project optimisation, schedule changes, delivery sequence adjustments or unplanned events. The cold commissioning activities described in Section 6.7 are based on the most likely method and optimal delivery schedule. However, Sections 6.8.1.3 to 6.8.1.3 describe the contingency measures to accommodate and adapt to unforeseen circumstances.

6.8.1.1 Wet Buckle

A wet buckle is a failure in the pipeline installation process that results in the ingress of untreated sea water into the export pipeline. If this occurs, an assessment will be done to address any issues identified, ensure that pipelay can safely recommence, and determine the recovery pipeline location. The pipeline will be flushed with freshwater and potentially a pig to remove debris, then flushed with treated sea water using the same chemicals described in Section 6.7. The pipeline will then be dewatered using a pig, with discharge occurring at the pipeline recovery tool (~1 km from the open end of the pipeline). The pipeline will be reflooded in line with the FCGT process described in Section 6.7.1.2.

6.8.1.2 Stuck Pig

If a pig gets stuck or damaged in the export pipeline during cold commissioning, it will be forced out using a high seal pig, or a train of high seal pigs, resulting in a discharge at the Prelude-end PLET. The high seal pig(s) will be propelled with cold commissioning fluids to the same specification as the flooding or dewatering train. The process for propelling the high seal pigs and the associated discharges at the Prelude-end PLET or Prelude FLNG facility will be similar to the processes and discharges outlined in Sections 6.7.1.2 and 6.7.1.5 respectively. In the unlikely event of a stuck pig, the timing between discharges associated with the planned cold commissioning activity and the contingency stuck pig activities will be greater than one week, as such there are no cumulative impacts as a result of these unplanned discharges.

6.8.1.3 Onshore Pipework Cold Commissioning Contingency

To maintain the project schedule, planned onshore cold commissioning activities for pipework, such as the rigid riser and spool), may be transferred to the Activity Area. The cold commissioning fluids (e.g. treated sea water or freshwater) will use the same chemicals described in Section 6.7, and the discharge volumes will be a maximum of up to 1,000 m³, based on project-specific considerations and requirements.

6.8.1.4 Onshore Equipment and Systems Cold Commissioning Contingency

To maintain the project schedule, planned onshore cold commissioning activities that test and verify equipment and systems may be transferred to the Activity Area. Onshore equipment and systems cold commissioning contingencies include hydraulic power unit hot oil flushing, generator testing (e.g. Gas Turbine Generators [GTGs] and Black Start Diesel Generator [BSDG]) and nitrogen EDP testing. This contingency activity may use diesel fuel, lubricants and hydraulic fluids; however, will not result in any discharges to the marine environment.

6.8.1.5 TEG System Cleaning Contingency

Although unlikely, the topsides TEG system (noting the TEG system is not operational under this EP) may require re-cleaning after the topsides is installed to maintain the integrity of the system. The non-hazardous

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 160
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cleaning product (such as ash soda or similar) will be selected in accordance with Shell's chemical selection process as described in Section 10.1.4. If required, this will result in approximately 160 m³ of freshwater/cleaning product mixture released to the environment.

6.8.1.6 Re-dosing of Pipework

If the preservation period extends beyond two years or meets pre-determined water quality trigger values, pipework re-dosing may be required. If required, this will result in approximately 48,000 m³ of treated seawater. The dosage rate of the hydrotest mixture will be based on the revised preservation period (up to 500 mg/L). The pipework will be dewatered as described in Section 6.7.1.5.

6.8.2 Flooding Compartment Ballast Contingency

A small volume of treated sea water (approximately 340 m³) may be released if the substructure requires elevation or manoeuvring within the water column before reaching the seabed using controlled ballasting of the substructure compartments and ABT through actuated valves controlled from the construction vessel.

6.8.3 Deck Integrated Fire Fighting System Testing Contingency

The Crux topsides Deck Integrated Fire Fighting System (DIFFS) is a passive system and contains no chemical foam (potable water only) pressurized via nitrogen cylinders. If it needs to be tested offshore it would discharge approximately 1285 L/min of water and the water tank working volume is approximately 6.5 m³. The potable water within the water tank may be dosed to control water quality (e.g. prevent bacteria or marine growth).

6.8.4 Well Re-Entry Contingency

With two tested barriers deep in the well (outside the scope of this EP), the presence of gas below the environmental plug during re-entry is not expected. Nevertheless, if pressure is detected below the environmental plug during re-entry activities, as outlined in Section 6.6.9.4, a negligible amount of gas may be released into the atmosphere. The response activities are detailed in the Shell's Well Operation Management Plan – Crux Development, Well Construction Phase 1 (Shell document number: 2200-010-ZW-5880-00007) and include activities such as bleeding off pressure, flow checking and implementing contingency re-entry plans.

6.9 Bunkering, Refuelling and Chemical Transfers

Bunkering (refuelling) may be required for project vessels, and the fuel type and amount of fuel needed will depend on the operational criteria. Fuel will be supplied from a supply or support vessel.

Bunkering from a supply vessel will be required for the temporary drilling rig set-up and topsides platform. Diesel is supplied by bunkering to the topsides crane pedestal diesel storage tank using a dedicated diesel bunkering hose reel. Additionally, a diesel storage tote tank is included on the upper main deck, which can be refilled by tote tank, to provide a redundant supply of diesel on the platform. The fuel requirement of the temporary drilling rig is anticipated to be ~9 m³ each time (likely to occur every second day), while the topsides requirement is anticipated to be ~81 m³ each time (likely to occur every three to four days).

The topsides will require the chemical transfer of ad-hoc (see Section 6.7.1.6) and the first fill chemicals (refer to Table 6-12 for a list of the first fill process chemicals and estimated volumes). TEG is supplied by bunkering from a supply vessel into the permanent storage vessel using a dedicated bunkering hose reel. All other chemicals, including MEG, are supplied in transportable 'tote' tanks which are placed in a dedicated, bunded chemical storage area. Hose couplings on transportable chemical re-supply tanks are dry-break type to avoid loss of containment in the event of lifting a transportable tank with the coupling unintentionally left disconnected. Hose couplings for connecting to transportable chemical re-supply tanks are unique and have colour-coding and labelling to avoid cross-contamination of the chemicals. The total duration of the chemical transfer is expected to be less than one day.

Service water is supplied by bunkering from a supply vessel and stored for use; on each visit, the service water tank will be flushed and refilled with potable water to ensure the quality of the service water, and reduce the risk of contamination of the system.

Helicopter operations may include offshore helicopter refuelling on project vessel helidecks (and topsides helideck contingency), subject to flight distances and the weight of the loads the helicopter will carry.

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 161
'Copy No 01' is always electronic: all printed copies of 'Copy No 01' are to be considered uncontrolled.		onsidered uncontrolled.



6.10 Inspection, Maintenance and Repairs

The Crux philosophy for IMR is to inspect and maintain the installed portfolio of infrastructure and equipment such that its mechanical condition remains fit for the purposes specified in its original design requirements. These include but are not limited to integrity, availability, service life and decommissioning requirements. IMR activities under this EP are not planned to occur, however may be required to:

- maintain the continued integrity of the Crux infrastructure (not covered under this EP) to enable
 installation activities covered under this EP to be conducted (e.g. the drilling template—installation is
 outside the scope of this EP—is free from damage and marine growth prior to installing the substructure)
- maintain the continued integrity of the Crux infrastructure installed under this EP
- respond to unplanned events, such as cyclones or dropped objects.

IMR activities are typically carried out using an IMR vessel equipped with ROVs. IMR activities may include cathodic protection surveys and visual inspections, as well as maintenance and repair work such as servicing and replacing damaged infrastructure components, cathodic protection system maintenance, restabilisation, marine growth removal and debris removal.

6.11 Preservation Period Activities

The preservation period ensures the integrity of the infrastructure is maintained once installed (and cold commissioning, if applicable) (see Sections 6.6 and 6.7) until the start of activities covered under the Crux Completions, Hot Commissioning, Start-up and Operations EP/s. Hence the preservation period will be staged as the Activity progresses and the estimated duration is outlined in Section 6.3.

The preservation period activities include:

- · leaving the infrastructure (cover under this EP) in a preserved in-situ state
- IMR activities, if required (see Section 6.10)
- re-dosing of pipework (if required) (Section 6.8.1.6).

7 Description of the Receiving Environment

This section describes the Planning Area, including details of the particular values and sensitivities within that environment that could be affected by the Activity (planned and unplanned), as required by sections 21(2) and 21(3) of the OPGGS(E) Regulations. The Planning Area has been defined as an area where a change to ambient environmental conditions may potentially occur, but it should be noted that a change does not necessarily imply an adverse impact (see Table 7-1). The planned activities have been subdivided into specific subcategories to delineate the maximum extent of ecological and social impacts, as described in Table 7-1.

The spatial extent of the receiving environment encompasses the physical, biological, cultural and socio-economic receptors that may be affected by planned and unplanned activities. The majority of the impacts and risks from the Activity occur in close proximity to the Activity Area, however some impacts and risks may extend further. The credible worst-case hydrocarbon release scenarios determined by modelling studies are predicted to present the greatest spatial extent of all the impacts and risks identified. The outer boundary of the area that may be influenced by the Activity, identified by the modelling and referred to as the Planning Area, has been used as the outer boundary for the description of the receiving environment. The worst-case hydrocarbon releases during the Activity have a remote likelihood of occurring, and Shell implements a range of controls to ensure such incidents are prevented, and risks reduced to ALARP and Acceptable Levels. The Planning Area for the combined worst-case credible hydrocarbon spill from the Activity is shown in Figure 7-1 and represents the low exposure thresholds (see Table 7-1). Refer to Section 9.14 or additional information on hydrocarbon spill modelling and risk management and associated impact thresholds applied for the assessment.

In accordance with section 56(1) of the OPGGS(E) Regulations, reference to the Master Existing Environment (Section 6) of the accepted Crux OPP (referred to as the Master Existing Environment) is made throughout this EP. The accepted OPP (NOPSEMA ID: A742335) is available on NOPSEMA's website. In addition, contemporary sources, including information shared during consultation for this EP and during consultation/engagement relevant to other Crux EPs, were also used to inform and describe the values and sensitivities.

The description of the receiving environment considers environmental receptors that are protected under the EPBC Act, including:

- World heritage and national heritage values
- · Ramsar wetlands
- Biologically Important Area and Habitat Critical to the survival of species
- listed threatened species, migratory species and threatened ecological communities
- values and sensitivities within the Commonwealth marine environment.

The EPBC protected matters reports for the Planning Area and subcategories (Appendix F) were used to identify environmental receptors protected under the EPBC Act.

This information was used to inform the assessment of environmental impacts and risks presented in Section 9.

Table 7-1: Description of the Planning Area and Subcategories

Areas	Description		
Description of the E	ription of the Environment		
Planning Area	The Planning Area refers to the zone where ambient environmental and socioeconomic conditions may alter based on planned or emergency events. The spatial extent of the Planning Area was determined by combining 300 stochastic oil spill simulations based on the worst-case vessel collision scenario, using low exposure thresholds for each oil phase (1 g/m² floating, 10 g/m² shoreline, 10 parts per billion [ppb] entrained, and 6 ppb dissolved).		

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 163
'Copy No 01' is always electronic: all printed copies of 'Copy No 01' are to be considered uncontrolled.		onsidered uncontrolled.



Shell Australia Pty Ltd Revision 04

12 March 2024

Crux Installation and Cold Commissioning Environment Plan

Areas	Description	
	At low exposure thresholds, a sheen may be visible on the sea surface or shoreline (at ~2 teaspoons of oil per m²), potentially affecting visual amenity; however, it does not necessarily imply an adverse ecological impact.	
Planned Activities		
Activity Area	The Activity Area is defined in Section 6.2.	
Light Assessment Area	The Light Assessment Area is defined as 20 km ⁹ around the Activity Area. This area encompasses the maximum extent of predicted measurable light (up to 9 km) and is used to identify sensitive receptors and inform the lighting impact assessment (Section 9.4).	
Noise Assessment Area	The Noise Assessment Area is defined as 20 km ¹⁰ around the Activity Area with an additional 56.4 km radius surrounding the proposed substructure location. The worst-case extent of the predicted noise impact criteria (based on SEL _{24h} Temporary Threshold Shift [TTS] for low-frequency cetaceans) is expected to be met within 56.4 km from the substructure location during pile driving operations and within 13 km along the export pipeline corridor for cumulative project vessel operations. The Noise Assessment Area is used to identify sensitive receptors and inform the noise impact assessment (Section 9.5).	

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¹⁰ The predicted worst-case cumulative noise impacts, excluding noise sources at the substructure location, are within 13 km of the source. However, a 20 km assessment was applied to align with the light assessment area and is considered a conservative approach.

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 164
'Copy No 01' is always electronic: all printed copies of 'Copy No 01' are to be considered uncontrolled.		onsidered uncontrolled.

⁹ The predicted worst-case light impacts are within 9 km; however, a precautionary limit of 20 km was applied to align with the National Light Pollution Guidelines for Wildlife (DCCEEW 2023b).



Shell Australia Pty Ltd Revision 04 12 March 2024

Crux Installation and Cold Commissioning Environment Plan

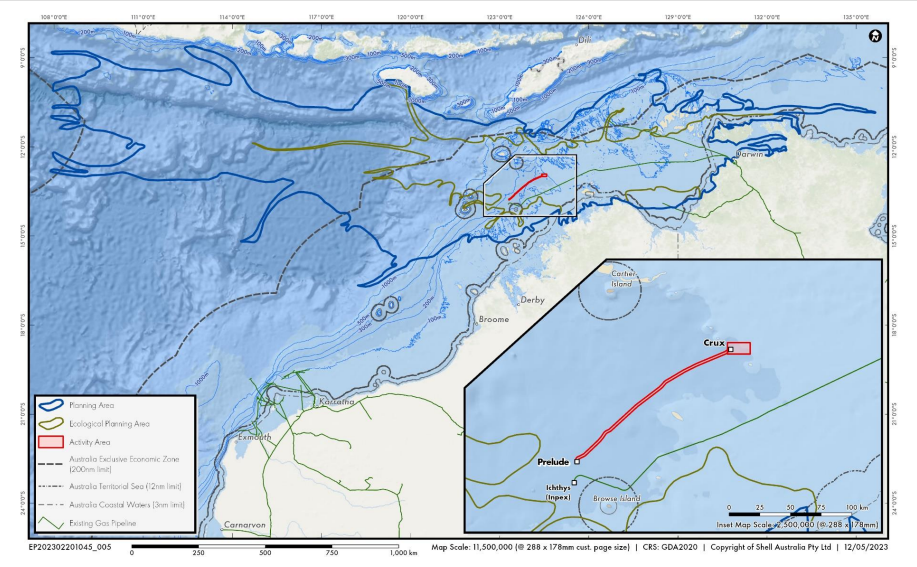


Figure 7-1: Activity and Planning Area

Document No: 2200-010-HE-5880-00002 Unrestricted Page 165 'Copy No 01' is always electronic: all printed copies of 'Copy No 01' are to be considered uncontrolled.



7.1 Regional Context

The Activity Area (defined in Section 6.2) is situated in the North-West Marine Region (NWMR), a marine bioregion encompassing Commonwealth waters extending from the WA–NT border to Kalbarri, WA (Department of the Environment, Water, Heritage and the Arts [DEWHA] 2008a). The region is characterised by shallow-water tropical marine ecosystems and home to globally significant populations of internationally threatened species (DEWHA 2008a). The NWMR is further divided into provincial bioregions—the Activity Area is situated within the Timor Province (Integrated Marine and Coastal Regionalisation of Australia [IMCRA] v4.0). The Planning Area overlaps additional provincial bioregions of the NWMR and the North Marine Region (NMR), including the Central Western Transition, Northwest Province, Northwest Shelf Province, Northwest Transition, Northwest Shelf Transition, Timor Transition, Northern Shelf Province, Christmas Island Province, and Cocos (Keeling) Island Province. Further descriptions of the marine regions and bioregions are detailed in Section 6.4 of the Master Existing Environment.

7.2 Physical Environment

Table 7-2 summarises the key features of the physical environment; refer to Section 6.3 of the Master Existing Environment for a detailed description.

Table 7-2: Summary of the Characteristics of the Physical Environment Relevant to the Activity and Planning Area

Physical characteristic	Relevance to the Activity and Planning Areas
Bathymetry and geomorphology	Installation activities on the seabed will occur in waters exceeding 160 m deep. The seabed is relatively flat and featureless. Baseline environmental study results for the Prelude development show the seabed is characterised by unconsolidated sand, silt and mud (Shell 2009). No reefs or extensive areas of rocky substrate have been observed. Notable seabed features within the Planning Area include the coral reefs and islands that occur throughout the region. There are numerous reefs, banks and shoals throughout the Timor Sea, which host diverse biological communities. Refer to Section 7.3.1 for further discussion of the biological communities associated with these seabed features.
Climate	The Activity Area is situated in the tropics and experiences a monsoonal climate with two seasons. The Australian northern monsoon generally occurs between December and March (Figure 7-2). It is associated with the inflow of moist west to north-westerly winds into the monsoon trough, producing convective cloud and heavy rainfall over northern Australia. During the cooler months (June - September), the sub-tropical ridge that lies over continental Australia drives stable and persistent easterly winds over the region. The Australian cyclone season officially runs from November to April, although very few storms have occurred in November. The chance of experiencing an intense category 4 or 5 cyclone is highest in March and April. At the start of the cyclone season, the most likely areas to be affected are the Kimberley and Pilbara coastlines and offshore areas including the Activity Area; later in the season, the area threatened extends further south.
Oceanography	The NWMR is relatively shallow (<200 m deep over >40% of the region) and strongly influenced by surface currents, notably the Indonesian Throughflow, which brings warm, low-nutrient (oligotrophic), low-salinity water from the western Pacific Ocean through the Indonesian archipelago to the Indian Ocean. It is the primary driver of the oceanographic and ecological processes in the region. The strong seasonality in wind direction and rainfall is another important factor driving ecological processes. The region experiences monsoonal climate patterns with highly variable tidal regimes and a pronounced cyclone season between December and March. The weakening of the Indonesian Throughflow and Leeuwin Current in the dry season (April to September and particularly during El Niño years), along with the seasonal reversal in wind and cyclones, enhances biological productivity through increased mixing of the deeper, cold, nutrient-rich waters with surface waters. In addition to synoptic-scale and tidal currents, locally generated wind-driven currents also influence water movement within the Activity and Planning Areas. These are more variable and are superimposed over large-scale flows.

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 166
'Copy No 01' is always electronic: all printed copies of 'Copy No 01' are to be considered uncontrolled.		onsidered uncontrolled.



Shell Australia Pty Ltd

Revision 04

Crux Installation and Cold Commissioning Environment Plan

12 March 2024

Physical characteristic	Relevance to the Activity and Planning Areas
Water quality	Temperature, salinity, pH and dissolved oxygen were investigated across the Activity Area (AECOM 2016, 2017) and determined to be relatively consistent and comparable to previous studies in the region, such as Prelude (Shell 2009), Ichthys (INPEX 2010) and Barossa (Conono Phillips 2018). Minor seasonal variation exists. Water quality in the immediate vicinity of the Prelude FLNG facility is slightly lower due to routine discharges from the facility (e.g. greywater, sewage, produced formation water [PFW]). The area impacted by these discharge streams is localised.
Sediment quality	A baseline sediment survey was conducted within the project area in October/November 2016 (AECOM 2017). Twenty sample sites were chosen within the in-field development area—16 were aligned with, or were perpendicular to, the prevailing tidal current axis, and four reference sites were located at each corner of AC/LR9. Eleven sample sites were selected at 10–15 km intervals along the export pipeline corridor to account for existing sediment variability.
	In summary, concentrations of metals, hydrocarbons and radionucleotides were generally consistent across all sites, indicating no obvious existing anthropogenic impacts on sediment quality in the area.
Air quality	No specific information concerning air quality in the project area is available. However, the Activity Area is ~190 km from the Kimberley coastline, which is a remote and unindustrialised area. Therefore, the air quality is unlikely to be subject to considerable anthropogenic effects, with the exception of the Prelude FLNG facility. Emissions from commercial shipping are likely to represent the main source of localised and temporary impacts on air quality. Production facilities in the broader region, such as the Montara Floating Production Storage and Offloading (FPSO) facility (~30 km from the Activity Area) and the Ichthys FPSO (~20 km from the Activity Area) are also expected to incrementally influence local and regional air quality.
	In a regional context, the main contributors to particulate levels are ambient wind-borne dust and smoke from seasonal bushfires that are characteristic across the Kimberley region. International contributors to reduced air quality in the project area may also include 'slash-and-burn' agricultural methods and other large forest fires in Southeast Asian countries (Vadrevu et al. 2014; Kim Oanh et al. 2018).
Ambient noise	Previous underwater monitoring programs in the northern Browse Basin and the Ichthys field (164 km south-west of the Activity Area), recorded fish chorus, whale calls (pygmy blue, humpback), persistent vessel and some seismic survey signals as part of the underwater soundscape (INPEX 2010, ConocoPhillips 2018).

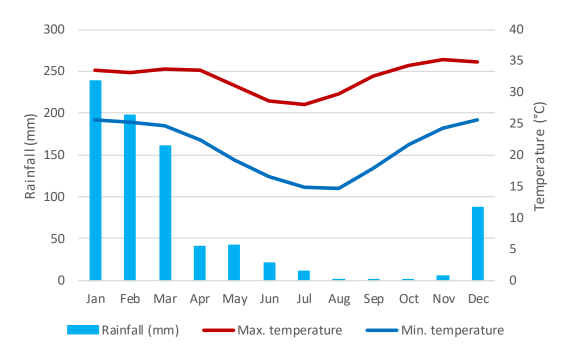


Figure 7-2: Long-term Maximum and Minimum Temperatures and Mean Rainfall from Cygnet Bay

Source: Bureau of Meteorology (BOM n.d.); Cygnet Bay is the closest BOM climate station to the Activity Area.

7.3 Biological Environment

7.3.1 Habitats and Communities

Surveys undertaken in 2017 by Fugro (2017) and AECOM (2017) revealed a very low abundance of macrobenthic fauna in the Activity Area. Habitat types observed generally comprised unconsolidated substrates (sand, gravel, mud etc.) interspersed with patches of hard substrate, which provide attachment points for sponges and molluscs. The demersal and pelagic fish communities of the Activity and Planning Areas are expected to include small pelagic fishes, such as sardines and anchovies, which form an important trophic link between microscopic planktonic communities (e.g. zooplankton feeding on phytoplankton) and larger consumers (e.g. tunas). Also present may be migratory larger pelagic fish such as tuna, bonito and blue sharks. Pelagic fish are expected to be broadly distributed throughout the tropical pelagic environment, given the relatively homogeneous nature of the open sea, with food availability and predation also influencing the distribution and abundance of these species. The demersal fish communities of the Activity Area are likely to reflect those of the wider Timor Province in which a high level of endemicity exists (DEWHA 2008a).

The environment of the Activity Area reflects the wider region and does not support highly diverse benthic communities, such as those found on banks and shoals in the region. Table 7-3 summarises the key habitats and communities and these are further described in the Master Existing Environment.

Table 7-3: Habitats and Communities

Habitat/Community	Key locations within the Activity and Planning Areas	
Benthic communities		
Bare/unconsolidated sediments	Most common habitat type of the Activity and Planning Areas. Inhabitants largely comprise polychaete worms, molluscs and sponges and are consistent with the wider region.	
Epifauna and infauna	Macrobenthic infauna of the Activity Area comprise polychaete worms, nemerteans, molluscs and arthropods. Epifauna comprise sponges, branching soft coral,	

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 168
'Copy No 01' is always electronic: all printed copies of 'Copy No 01' are to be considered uncontrolled.		onsidered uncontrolled.



Shell Australia Pty Ltd

Revision 04

Crux Installation and Cold Commissioning Environment Plan

12 March 2024

Habitat/Community	Key locations within the Activity and Planning Areas				
	hydroids, sea anemones, and echinoderms (such as crinoids). In the Planning Area, deep water communities feature soft corals (such as sea whips), hydroids, etc. Shallower water communities include molluscs, hard corals, branching soft corals, echinoderms and crustaceans. The Planning Area is dominated by widespread soft sediment habitat that is unlikely to support significant epifauna. Low-density epifauna communities are associated with sparser hard substrate in deeper waters.				
Corals	Soft branching coral (Alcyonacea) is associated with consolidated rock and unconsolidated gravel within the Activity Area (Fugro 2017). This taxon is widespread throughout the Planning Area and is associated with banks and shoals that are characteristic of the region, and the regionally significant Ashmore Reef and Cartier Island.				
Macroalgae and seagrass		calcareous greer	eral offshore banks and shoals in algae in the genus <i>Halimeda.</i> and spatial variability.		
Banks and shoals			a. The distances to the nearest the Activity Area are listed below:		
	Feature	Water Depth(~m)	~Distance / direction from Activity Area		
	Goeree Shoal	20	8 km NNW		
	Eugene McDermott Shoal	15	8 km ESE		
	Vulcan Shoal	10	17 km NNW		
	Barracouta Shoals	15	57 km NNW		
	Heywood Shoals	15	20 km ESE		
	Echuca Shoals	10	52 km ESE		
Offshore reefs and islands	No known offshore reefs and i and islands within the Plannin		in the Activity Area. The key reefs below:		
	Feature	~Distance / dire	ection from Activity Area		
	Ashmore Reef	130 km NW			
	Cartier Island	83 km NNW			
	Hibernia Reef	152 km NNW			
	Browse Island	42 km SSE			
	Seringapatam Reef	135 km W			
	Scott Reef	147 km WSW			
	Tiwi Islands	605 km ENE			
WA and NT mainland coastline	Mainland coastlines of WA an	d the NT occur wit	thin the Planning Area.		
communities	The nearshore and coastal environments of the Kimberley (WA coastline) are ~200 km from the Activity Area. Communities include coral reefs, seagrass and macroalgae beds, mangroves, sandy beaches, rocky shores, estuaries, wetlands, creeks and rivers. The NT coastline is ~539 km from the Activity Area. Communities include coral reefs, seagrass meadows, mangroves and sand or mudflats.				
Other habitats and communities	es				
Plankton	Surface waters within the Activity Area are typical of clear open water environments with little seasonal variation. In the Planning Area, phytoplankton is diverse but low in abundance, typical of low-nutrient open ocean environments (Shell 2009, AECOM 2016, AECOM 2017). Plankton distribution is linked to localised and seasonal productivity; i.e. areas of upwelling and fluctuations in plankton				

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 169
'Copy No 01' is always electronic: all printed copies of 'Copy No 01' are to be considered uncontrolled.		



Revision 04 Shell Australia Pty Ltd 12 March 2024

Crux Installation and Cold Commissioning Environment Plan

Habitat/Community	Key locations within the Activity and Planning Areas
	abundance and distribution occurs in response to tidal cycles, seasonal variation and cyclonic events.
Pelagic and demersal fish communities	Free-swimming pelagic fish within the Activity and Planning Areas are expected to include small pelagic fish (e.g. sardines, anchovies) that are broadly distributed throughout the tropical pelagic environment. Larger pelagic fish typically include migratory species (e.g. tuna, bonito, blue shark) as well as commercially important species (e.g. marlin, swordfish, mackerel).
	There is a high level of endemicity associated with separate demersal fish communities of the upper and mid continental slope, particularly in areas of complex geomorphology (DSEWPaC 2012a). Species include trout, snapper and shark.

7.3.2 **Key Ecological Features**

KEFs are elements of the Commonwealth marine environment that are considered to be of regional importance for either a region's biodiversity or its ecosystem function and integrity.

The Activity Area intersects one KEF—Continental slope demersal fish communities (see Figure 7-3). This KEF is partially overlapped by 7 km of the export pipeline corridor, with the corridor covering ~14 km² of the KEF, which represents <0.05% of the total KEF area. The value associated with this KEF is high levels of endemism. Environmental surveys recorded isolated areas of hard substrates and associated communities; however, highly abundant or diverse fish assemblages were not observed (Fugro 2017). The presence of pipelines has been positively correlated with the diversity and abundance of fish (McLean et al. 2017); over time, the export pipeline is expected to host an artificial reef community with relatively high fish diversity and abundance compared to the surrounding seabed.

Table 7-4 lists the KEFs within the Activity and Planning Areas and these are illustrated in Figure 7-3. The values of each KEF are further described in Section 6.4.7 of the Master Existing Environment.



Shell Australia Pty Ltd Revision 04

Crux Installation and Cold Commissioning Environment Plan



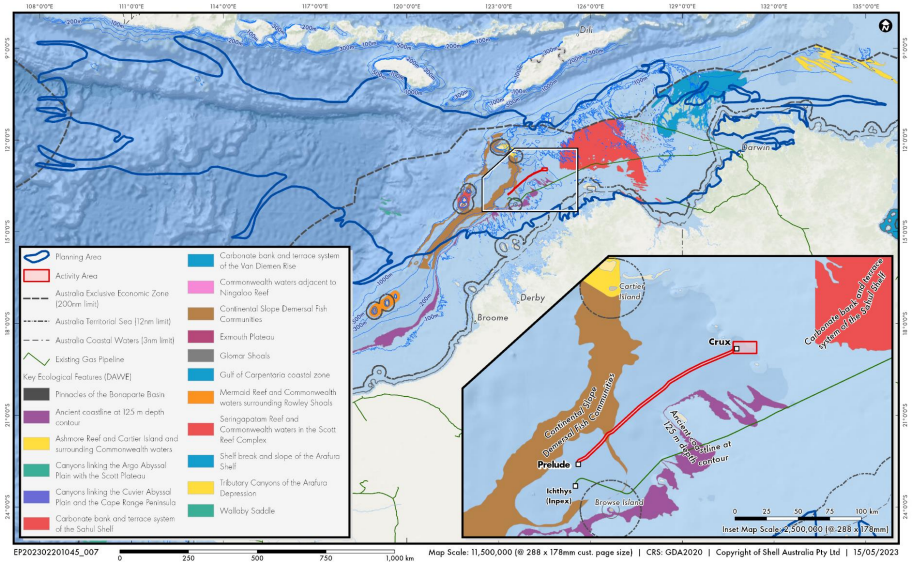


Figure 7-3: Locations of KEFs within the Area

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 171
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Table 7-4: KEFs within the Planning Area, including distance from Activity Area

KEF	Marine Region	Distance from the Activity Area (~km)
Ancient coastline at 125 m depth contour	NWMR	12.5
Ashmore Reef and Cartier Island and surrounding Commonwealth waters	NWMR	95
Canyons linking the Argo Abyssal Plain with the Scott Plateau	NWMR	384
Carbonate bank and terrace system of the Sahul Shelf	NMR	46
Carbonate bank and terrace system of the Van Diemen Rise	NWMR	433
Continental slope demersal fish communities	NWMR	Intersects
Pinnacles of the Bonaparte Basin	NWMR / NMR	292
Seringapatam Reef and Commonwealth waters in the Scott Reef Complex	NMR	130
Shelf break and slope of the Arafura Shelf	NWMR	413

7.3.3 Threatened and Migratory Species

The EPBC Act listed species (or species habitat) that may occur within the Planning Area and subcategories are listed in Table 7-5, Table 7-7, Table 7-10 and Table 7-11; the protected matters reports are provided in Appendix F. The full list of marine species identified from the protected matters search is provided in Appendix F. Most species within the Activity Area are expected to be transitory only; only the whale shark is identified as having important behaviours (e.g. foraging) within the Activity Area (see Figure 7-17). Figure 7-4 to Figure 7-18 show the BIAs or habitat critical to the survival of the species within the Planning Area. Further descriptions of identified species can be found in Section 6.5 of the Master Existing Environment.

Note: Several MNES receptors (e.g. terrestrial species) identified in the protected matters reports for the Planning Area will not credibly be impacted by the petroleum activities. The Protected Matters Search Tool (PMST) results are an artefact of the method used to generate the area; this method occasionally overlaps small areas of the terrestrial environment that will not credibly be impacted by the petroleum activity and are excluded from further consideration.

7.3.3.1 Marine Mammals

Table 7-5 lists the EPBC Act listed threatened and migratory marine mammals that may occur within the Activity Area, Noise Assessment Area and Planning Area. No additional species were identified within the Light or Noise Assessment Area compared to the Activity Area. However, the inclusion of the dugong within the Activity Area and Noise Assessment Area has been incorporated based on anecdotal sightings within or in close proximity to the Activity Area (per comms Craig McPherson [JASCO] 2023).

The Activity Area does not intersect any marine mammal BIAs. The marine mammal BIAs that may occur within the Planning Area are listed in Table 7-6 and shown in Figure 7-4 to Figure 7-9.



Shell Australia Pty Ltd Revision 04 Crux Installation and Cold Commissioning Environment Plan 12 March 2024

Table 7-5: EPBC Act Listed Threatened and Migratory Mammals that may Occur within the Planning Area

Species Name	Common Name		EPBC Act Listing Status EPBC Management Publications		Present	Presence Type	
		Threatened	Migratory	Publications	Activity Area	Planning Area	
Balaenoptera borealis	Sei whale	Vulnerable	✓	✓	Species or species habitat likely to occur within area	Foraging, feeding or related behaviour likely to occur within area	
Balaenoptera edeni	Bryde's whale	×	√	×	Species or species habitat likely to occur within area	Species or species habitat likely to occur within area	
Balaenoptera musculus	Blue whale	Endangered	✓	✓	Species or species habitat likely to occur within area	Migration route known to occur within area	
Balaenoptera physalus	Fin whale	Vulnerable	~	✓	Species or species habitat likely to occur within area	Foraging, feeding or related behaviour likely to occur within area	
Megaptera novaeangliae	Humpback whale	×	√	×	Species or species habitat known to occur within area	Breeding known to occur within area	
Physeter macrocephalus	Sperm whale	×	✓	×	Species or species habitat may occur within area	Species or species habitat may occur within area	
Orcinus orca	Killer whale, orca	×	√	×	Species or species habitat may occur within area	Species or species habitat may occur within area	
Tursiops aduncus (Arafura/Timor Sea populations)	Spotted bottlenose dolphin (Arafura/Timor Sea populations)	×	✓	×	Species or species habitat may occur within area	Species or species habitat known to occur within area	
Dugong dugon ¹¹	Dugong	×	~	х	Anecdotally mentioned that species may transit within the area.	Breeding known to occur within area	
Orcaella heinsohni ¹¹	Australian snubfin dolphin	×	✓	×	×	Breeding known to occur within area	
Sousa sahulensis ¹¹	Australian humpback dolphin	×	√	×	×	Breeding known to occur within area	

¹¹ Identified species or species habitat may occur within the Noise Assessment Area, in addition to the species identified within the Activity Area.

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 173
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Shell Australia Pty Ltd

Crux Installation and Cold Commissioning Environment Plan

Revision 04 12 March 2024

Species Name	Common Name	EPBC Act Listing Status		EPBC Management Publications		
		Threatened	Migratory	Fublications	Activity Area	Planning Area
Xeromys myoides	Water mouse	Vulnerable	*	✓	×	Species or species habitat known to occur within area

Table 7-6: BIAs of Marine Mammals within the Planning Area

Common Name	BIA Behaviour	Distance from Activity Area (~km)
Blue and pygmy blue whales	Distribution	68
	Foraging	132
	Migration	77
Humpback whale	Calving	145
	Migration	145
	Nursing	145
	Resting	145
Dugong	Breeding	150
	Calving	150
	Foraging	150
	Foraging (high density seagrass beds)	135
	Nursing	150
Australian snubfin dolphin	Breeding	150
	Calving	150
	Foraging	155
	Foraging (high density prey)	150
	Resting	150
	Breeding	150
Indo-Pacific humpback dolphin	Breeding	190

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 174
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Shell Australia Pty Ltd Revision 04 Crux Installation and Cold Commissioning Environment Plan 12 March 2024

Common Name	BIA Behaviour	Distance from Activity Area (~km)
	Calving	155
	Foraging	150
	Foraging (high density prey)	190
	Significant habitat	150
Indo-Pacific spotted bottlenose dolphin	Breeding	240





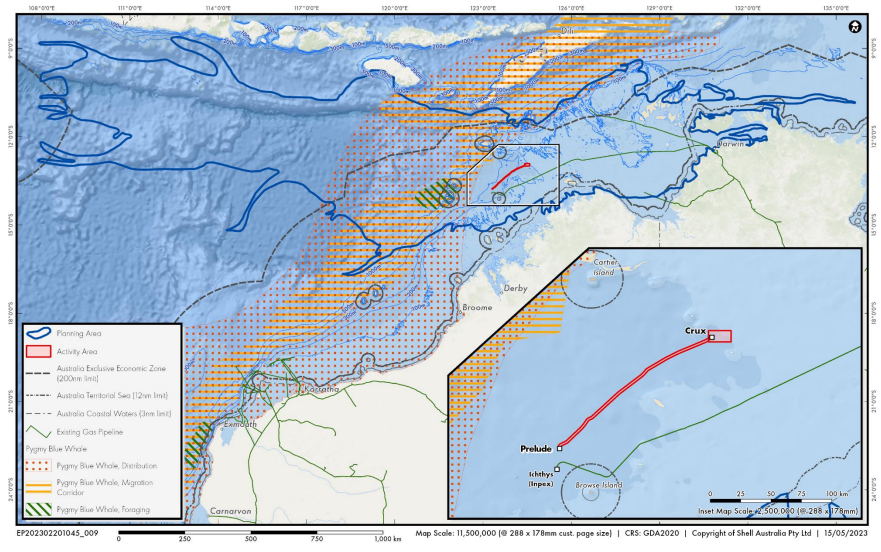


Figure 7-4: BIAs for Blue and Pygmy Blue Whales within the Planning Area

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 176
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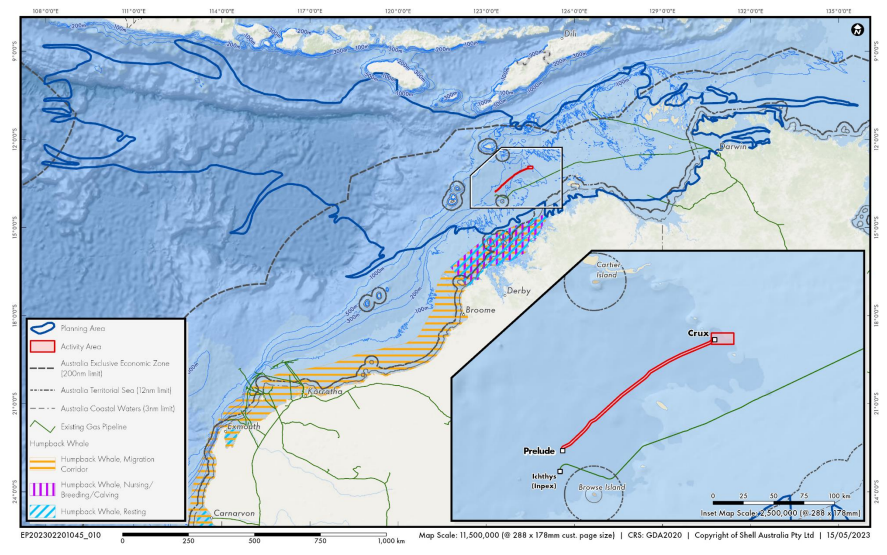


Figure 7-5: BIAs for Humpback Whales near the Planning Area





Crux Installation and Cold Commissioning Environment Plan 12 March 2024

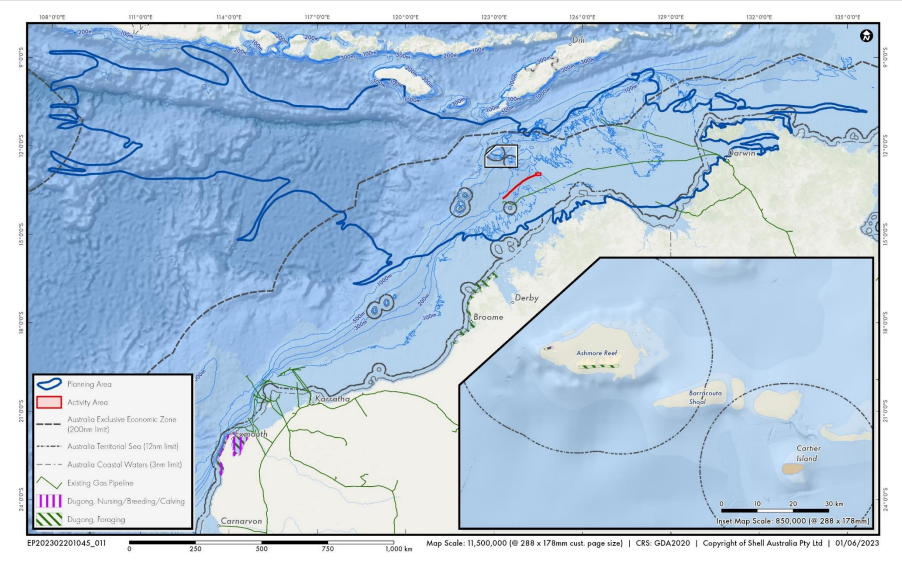


Figure 7-6: BIAs for Dugongs within the Planning Area





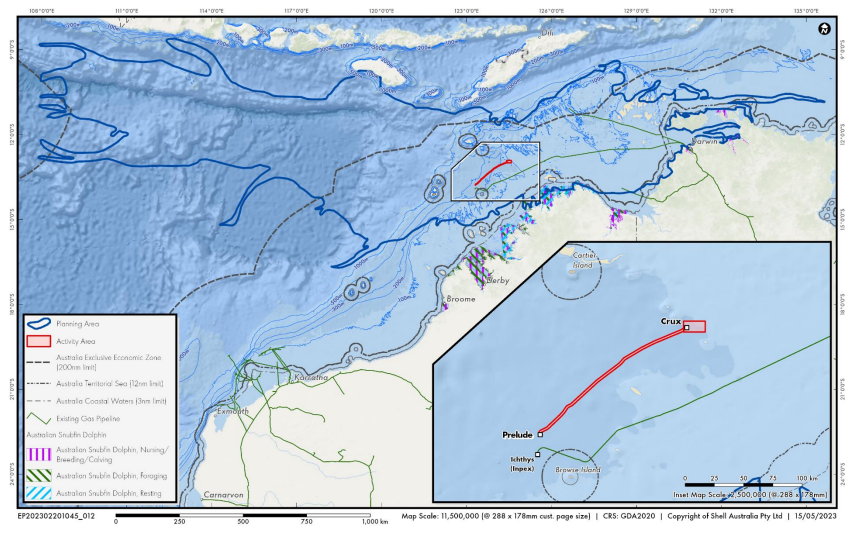


Figure 7-7: BIAs for Australian Snubfin Dolphins within the Planning Area





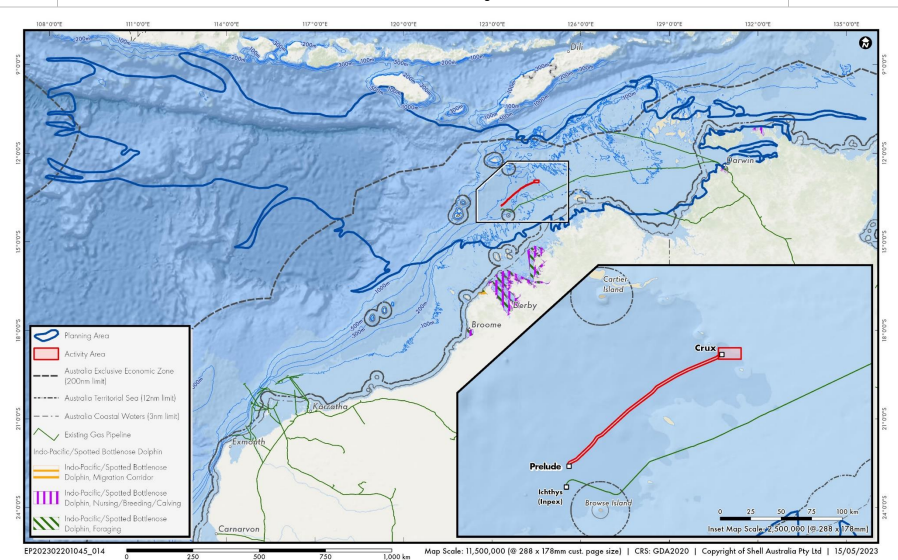


Figure 7-8: BIAs for Indo-Pacific Spotted Bottlenose Dolphins within the Planning Area

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 180
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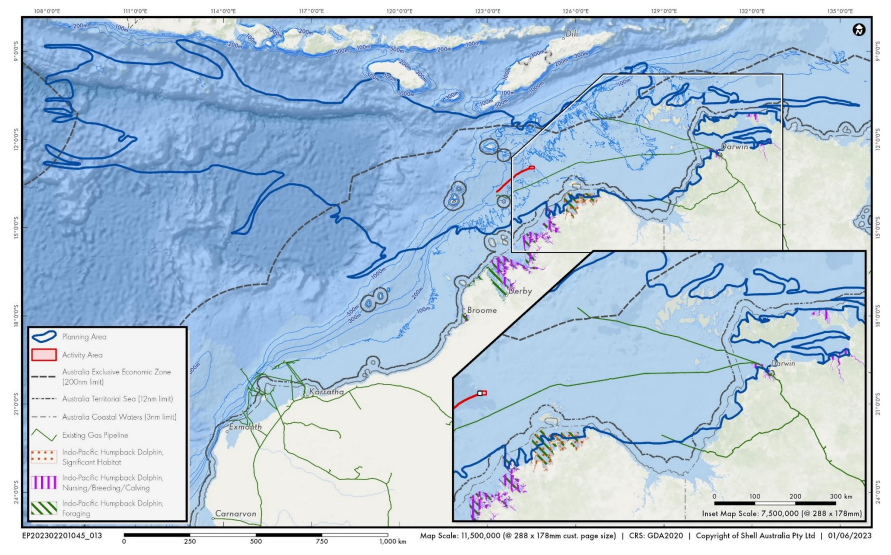


Figure 7-9: BIAs for Indo-Pacific Humpback Dolphins within the Planning Area



Shell Australia Pty Ltd	Revision 04
Crux Installation and Cold Commissioning Environment Plan	12 March 2024

7.3.3.2 Marine Reptiles

Table 7-7 lists the EPBC Act listed threatened and migratory marine reptiles that may occur within the Activity and Planning Areas. No additional species were identified within the Light or Noise Assessment Area compared to the Activity Area. Table 7-8 lists the marine reptile BIAs and Table 7-9 lists the habitat critical to the survival to turtles that may occur within the Planning Area. These are shown in Figure 7-10 to Figure 7-16.

Table 7-7: EPBC Act Listed Threatened and Migratory Marine Reptiles that may Occur within the Planning Area

Species Name	Common Name	EPBC Act Listing Status		Conservation Advice (CA) /	Presence Type		
Species Name	Common Name	Threatened	Migratory	Marine	Recovery Plans (RP)	Activity Area	Planning Area
Caretta caretta	Loggerhead turtle	Endangered	✓	✓	RP	Foraging, feeding or related behaviour likely to occur within area	Foraging, feeding or related behaviour known to occur within area
Chelonia mydas	Green turtle	Vulnerable	✓	✓	RP	Foraging, feeding or related behaviour known to occur within area	Breeding known to occur within area
Dermochelys coriacea	Leatherback turtle	Endangered	✓	✓	RP, CA	Foraging, feeding or related behaviour likely to occur within area	Foraging, feeding or related behaviour known to occur within area
Eretmochelys imbricata	Hawksbill turtle	Vulnerable	✓	√	RP	Species or species habitat known to occur within area	Breeding known to occur within area
Lepidochelys olivacea	Olive ridley turtle	Endangered	✓	✓	RP	Foraging, feeding or related behaviour likely to occur within area	Breeding known to occur within area
Natator depressus	Flatback turtle	Vulnerable	√	√	RP	Species or species habitat known to occur within area	Breeding known to occur within area
Aipysurus apraefrontalis	Short-nosed seasnake	Critically Endangered	×	✓	CA	Species or species habitat likely to occur within area	Species or species habitat known to occur within area
Aipysurus foliosquama	Leaf-scaled seasnake	Critically Endangered	×	✓	CA	Species or species habitat may occur within area	Species or species habitat may occur within area
Crocodylus porosus	Salt-water crocodile, estuarine crocodile	×	√	√	×	×	Species or species habitat likely to occur within area

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 182
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Table 7-8: BIAs of Marine Turtles that Overlap the Planning Area

Common Name	BIA Behaviour	Distance from Activity Area (~km)
Flatback turtle	Foraging	180
	Internesting	357
	Internesting buffer	268
Green turtle	Foraging	23
	Internesting	168
	Internesting buffer	65
	Mating	147
	Nesting	85
Hawksbill turtle	Foraging	85
	Internesting	810
	Internesting buffer	119
	Nesting	140
Leatherback turtle	Internesting	855
Loggerhead turtle	Foraging	180
Olive ridley turtle	Foraging	180
	Internesting	605

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 183
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Table 7-9: Habitat Critical to the Survival of Marine Turtles within the Planning Area

Common Name	Genetic Stock	Nesting Location	Approx. Distance from Activity Area	Internesting Buffer (km)	Nesting Period	Hatching Period
Flatback	Arafura Sea	Wagait Beach to south of Point Blaze, including all offshore islands	557 km east	60	All year	Jul-Sep
turtle		Brace Point to One Tree Point including all offshore islands	566 km east		(peak: Jun-Sep)	
		Soldier Point to Pirlangimpi including Seagull Island	593 km east			
		Waters between Melville Island and Vernon Islands	672 km east			
		Field Island (Cobourg Peninsula)	809 km east			
Green turtle	Ashmore Reef	Ashmore Reef and Cartier Reef	83 km north-west	20	All year (peak: Dec-Jan)	Sep-May
	Scott Reef -	Scott Reef	138 km south-west	20	Nov-Mar	Mar-Apr
Browse Island		Browse Island	23 km south-west	-	(peak: Jan–Feb)	
	North West Shelf Mainland east of Mary Island to mainland adjincluding all offshore islands		145 km south-east	20	Nov-Mar (peak: Dec-Feb)	Jan-May (peak: Feb-Mar)
		Browse Island	23 km south-west			
	Cobourg Peninsula	Croker Island and McCluer Island groups plus Black Point to Smith Point	843 km east	20	Oct-Apr (peak: Dec-Jan)	Dec-May (peak: Feb-Mar)
Leatherback turtle	Australia	All sandy beaches from Coburg Peninsula to Cape Arnhem including Danger Point, Wessel Islands, and Elcho Island	795 km east	20	Dec-Jan	Jan–Feb
Olive ridley	NT	Brace Point to One Tree Point, including all offshore islands	600 km east	20	All year	All year
		Soldier point to Pirlangimpi including Seagull Island	626 km east	-	(peak: Apr–Jun)	(peak: Jun-Aug)
		Croker Island, Cobourg Peninsula, west of Murganella to the West Alligator River	798 km east			

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 184
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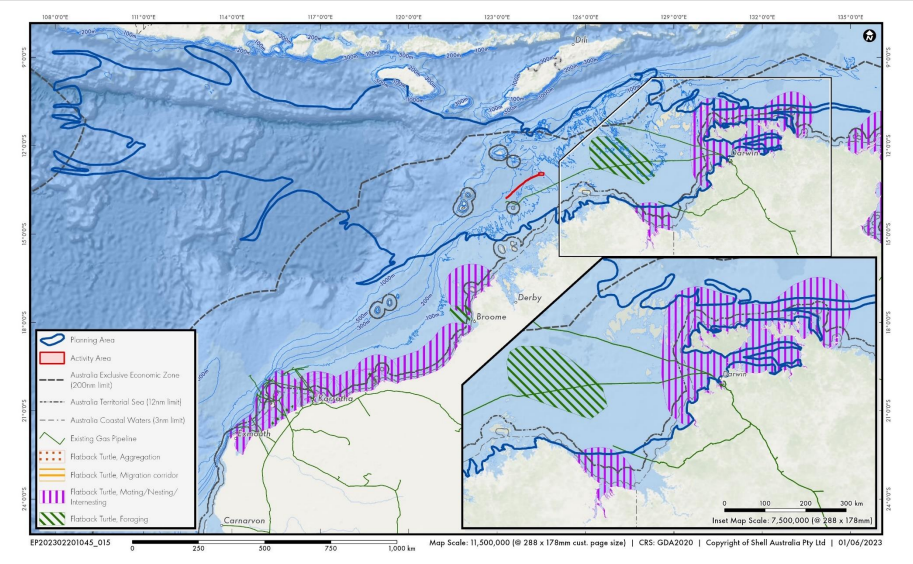


Figure 7-10: BIAs for Flatback Turtles within the Planning Area





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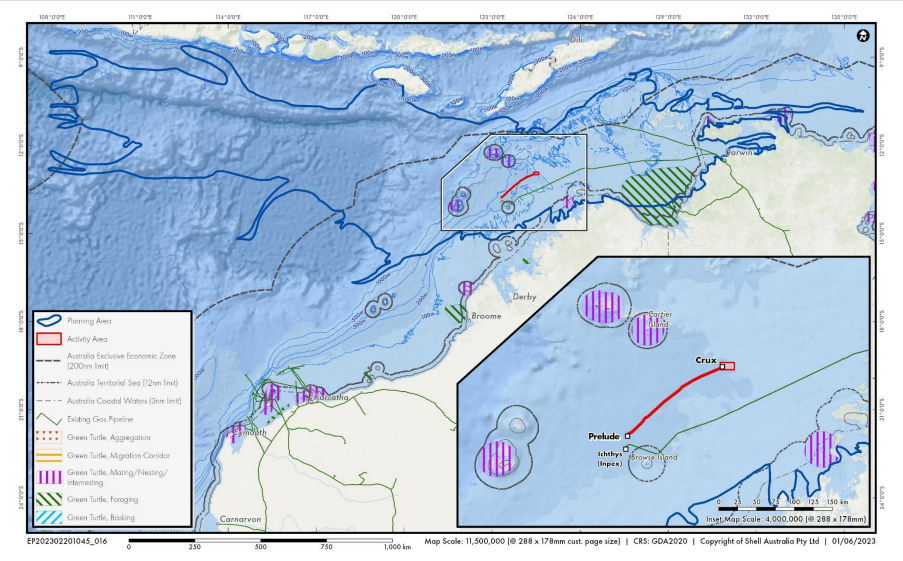


Figure 7-11: BIAs for Green Turtles within the Planning Area



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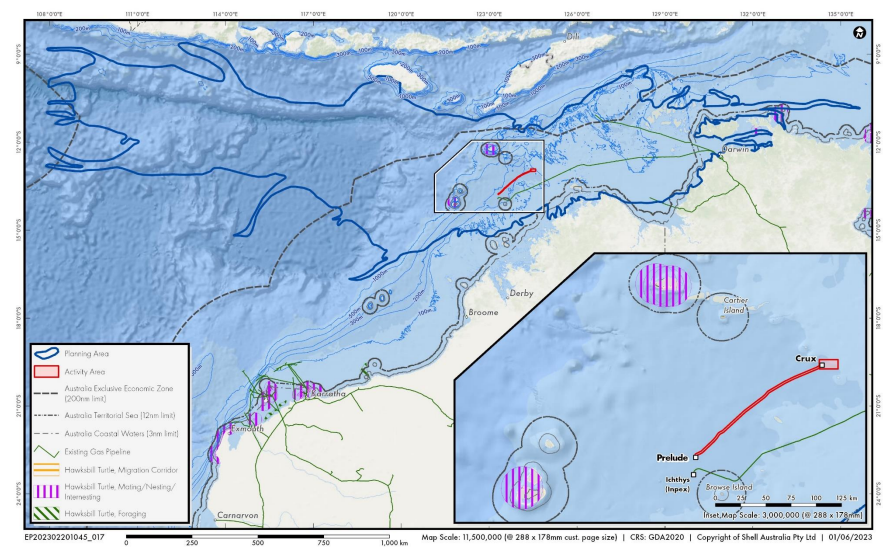


Figure 7-12: BIAs for Hawksbill Turtles within the Planning Area

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 187
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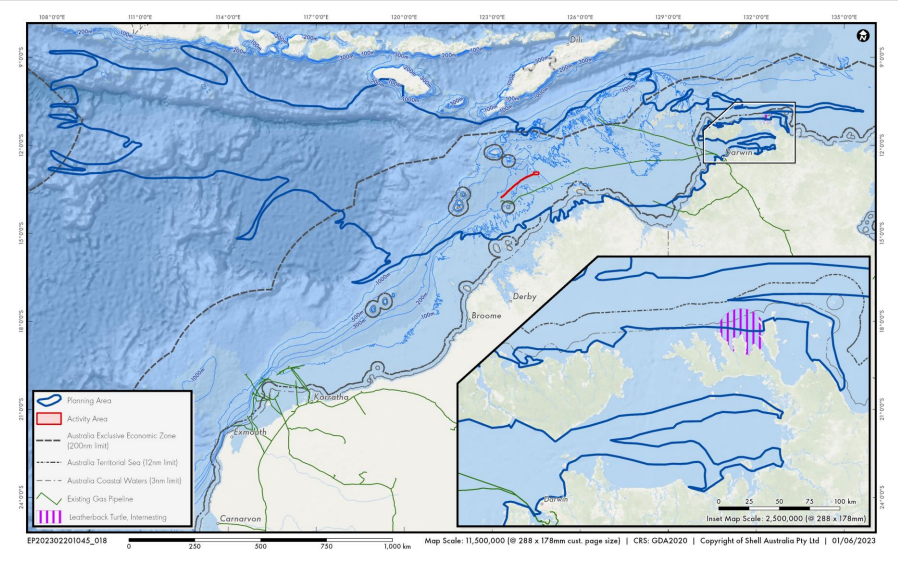


Figure 7-13: BIAs for Leatherback Turtles within the Planning Area

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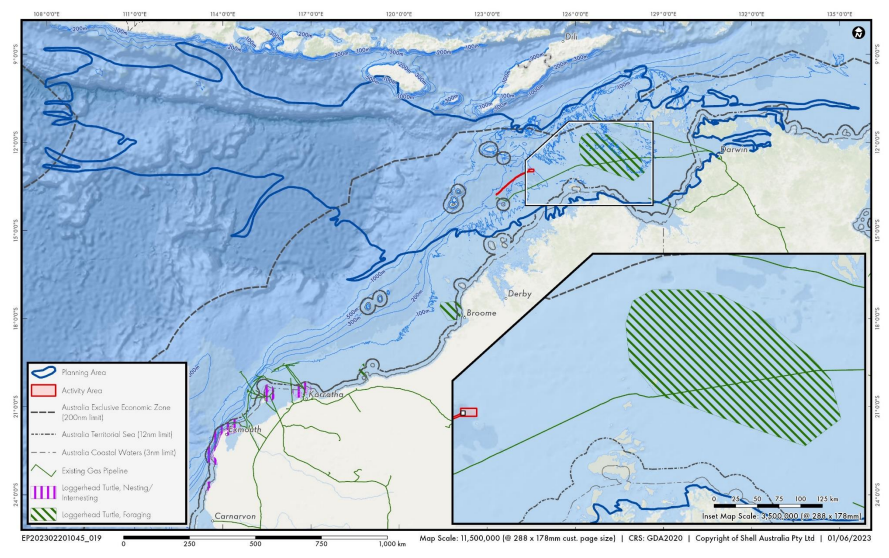


Figure 7-14: BIAs for Loggerhead Turtles within the Planning Area

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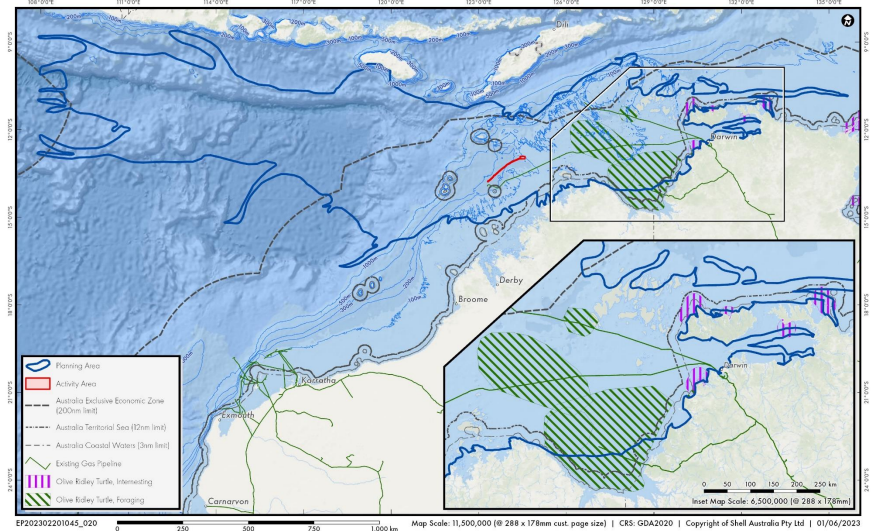


Figure 7-15: BIAs for Olive Ridley Turtles within the Planning Area

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 190
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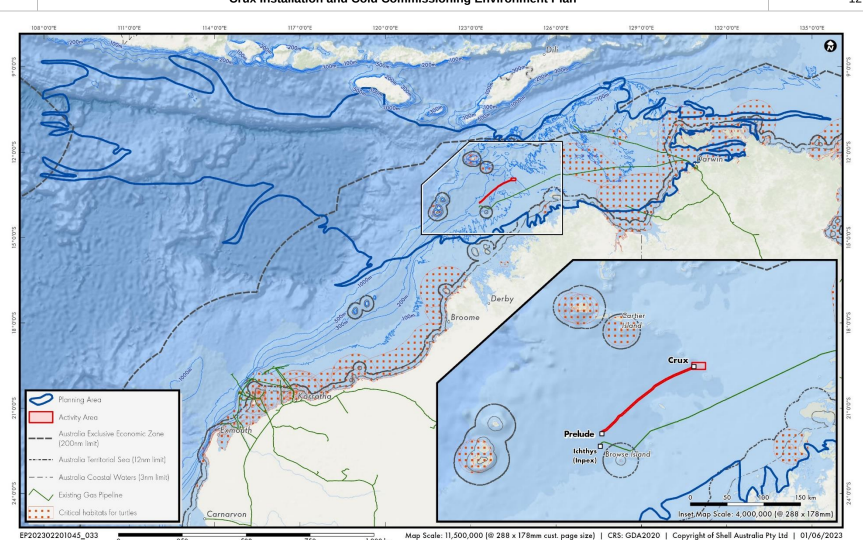


Figure 7-16: Habitat Critical for the Survival of Marine Turtles within the Planning Area

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 191
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7.3.3.3 Sharks, Rays and Other Fish

Table 7-10 lists the EPBC Act listed threatened and migratory sharks, rays and other fish that may occur within the Planning Area. No additional species were identified within the Light or Noise Assessment Areas compared to the Activity Area. A foraging BIA for the whale shark intersects the Activity Area (see Figure 7-17).

Table 7-10: EPBC Act Listed Threatened and Migratory Sharks, Rays and other Fish that may Occur within the Planning Area

Species Name	Common Nama	EPBC Act Listing Status			CA/RP	Presence Type	
Species Name	Common Name	Threatened	Migratory	Marine	CATRP	Activity Area	Planning Area
Carcharodon carcharias	White shark, great white shark	Vulnerable	✓	×	RP	Species or species habitat may occur within area	Species or species habitat may occur within area
Glyphis garricki	Northern river shark, New Guinea river shark	Endangered	×	×	CA, RP	Species or species habitat may occur within area	Breeding known to occur within area
Pristis pristis	Freshwater sawfish, largetooth sawfish, river sawfish, Leichhardt's sawfish, northern sawfish	Vulnerable	✓	×	CA, RP	Species or species habitat may occur within area	Species or species habitat known to occur within area
Pristis zijsron	Green sawfish, Dindagubba, narrowsnout sawfish	Vulnerable	√	×	CA, RP	Species or species habitat known to occur within area	Species or species habitat known to occur within area
Rhincodon typus	Whale shark	Vulnerable	✓	×	CA	Foraging, feeding or related behaviour known to occur within area	Foraging, feeding or related behaviour known to occur within area
Sphyrna lewini	Scalloped hammerhead	Conservation Dependent	×	×	CA	Species or species habitat likely to occur within area	Species or species habitat known to occur within area
Thunnus maccoyii	Southern bluefin tuna	Conservation Dependent	×	×	×	Breeding known to occur within area	Breeding known to occur within area
Anoxypristis cuspidata	Narrow sawfish, knifetooth sawfish	×	✓	×	×	Species or species habitat may occur within area	Species or species habitat known to occur within area
Carcharhinus Iongimanus	Oceanic whitetip shark	×	✓	×	×	Species or species habitat may occur within area	Species or species habitat may occur within area
Glyphis glyphis	Speartooth shark	Critically Endangered	×	×	CA, RP	Not applicable (N/A)	Species or species habitat known to occur within area
Isurus oxyrinchus	Shortfin mako, mako shark	×	✓	×	×	Species or species habitat likely to occur within area	Species or species habitat likely to occur within area

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 192				
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Creation Name	Common Name	EPBC Act Listing Status			04 / DD	Presence Type	
Species Name	Common Name	Threatened	Migratory	Marine	CA/RP	Activity Area	Planning Area
Isurus paucus	Longfin mako	×	✓	×	×	Species or species habitat likely to occur within area	Species or species habitat likely to occur within area
Mobula alfredi	Reef manta ray, coastal manta ray	×	✓	×	×	Species or species habitat likely to occur within area	Species or species habitat known to occur within area
Mobula birostris	Giant manta ray	×	✓	×	×	Species or species habitat likely to occur within area	Species or species habitat likely to occur within area
Pristis clavata	Dwarf sawfish, Queensland sawfish	Vulnerable	√	×	CA, RP	N/A	Species or species habitat known to occur within area





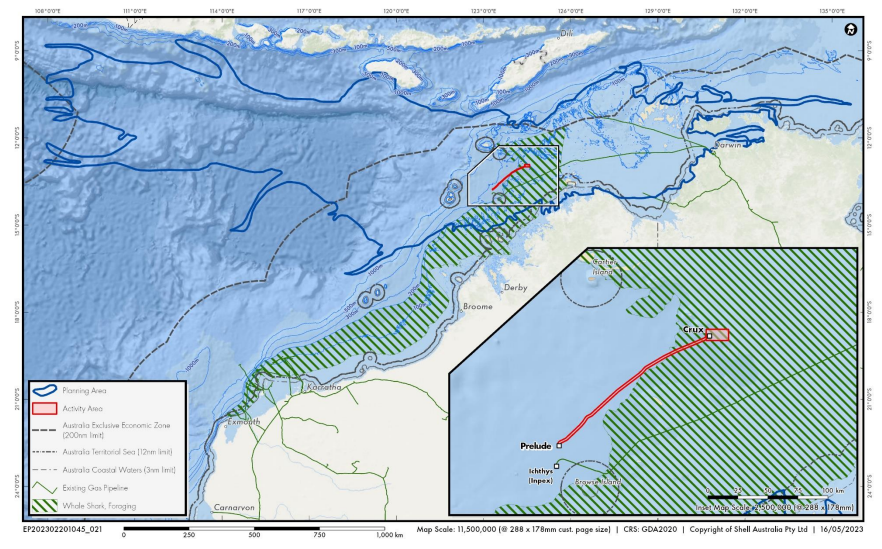


Figure 7-17: BIAs for Whale Sharks within the Planning Area

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 194				
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7.3.3.4 Birds

Table 7-11 lists the EPBC Act listed birds that may occur within the Activity and Planning Areas. The bird BIAs that may occur within the Planning Area are listed in Table 7-12 and shown in Figure 7-18. No additional species were identified within the Light or Noise Assessment Area compared to the Activity Area.

Table 7-11: EPBC Act Listed Threatened and Migratory Birds that may Occur within the Planning Area

Species Name	Common Name	EPBC Act Listing Status		CA / Conservation	Presence Type		
Species Name	Common Name	Threatened	Migratory	Plan (CP) / RP	Activity Area	Planning Area	
Actitis hypoleucos	Common sandpiper	×	✓	СР	Species or species habitat may occur within area	Species or species habitat known to occur within area	
Anous stolidus	Common noddy	×	✓	СР	Species or species habitat likely to occur within area	Breeding known to occur within area	
Anous tenuirostris melanops	Australian lesser noddy	Vulnerable	×	x	Foraging, feeding or related behaviour known to occur within area	Breeding known to occur within area	
Calidris acuminata	Sharp-tailed sandpiper	Vulnerable	✓	СР	Species or species habitat may occur within area	Roosting known to occur within area	
Calidris canutus	Red knot, knot	Vulnerable	✓	CA, CP	Species or species habitat may occur within area	Species or species habitat known to occur within area	
Calidris ferruginea	Curlew sandpiper	Critically Endangered	✓	CA, CP	Species or species habitat may occur within area	Species or species habitat known to occur within area	
Calidris melanotos	Pectoral sandpiper	×	✓	СР	Species or species habitat may occur within area	Species or species habitat known to occur within area	
Calonectris leucomelas	Streaked shearwater	×	✓	СР	Species or species habitat known to occur within area	Species or species habitat known to occur within area	
Fregata ariel	Lesser frigatebird, least frigatebird	×	✓	СР	Species or species habitat likely to occur within area	Breeding known to occur within area	
Fregata minor	Great frigatebird, greater frigatebird	×	✓	СР	Foraging, feeding or related behaviour likely to occur within area	Breeding known to occur within area	
Numenius madagascariensis	Eastern curlew, far eastern curlew	Critically Endangered	✓	CA	Species or species habitat may occur within area	Species or species habitat known to occur within area	

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 195				
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Revision 04

Crux Installation and Cold Commissioning Environment Plan

Cassina Nama	Common Name	EPBC Act Listing Status		CA / Conservation	Presence Type		
Species Name		Threatened	Migratory	Plan (CP) / RP	Activity Area	Planning Area	
Papasula abbotti	Abbott's booby	Endangered	×	CA	Species or species habitat may occur within area	Species or species habitat may occur within area	
Phaethon lepturus	White-tailed tropicbird	×	✓	CA, CP	Species or species habitat likely to occur within area	Breeding known to occur within area	
Sula sula	Red-footed booby	×	✓	СР	Breeding known to occur within area	Breeding known to occur within area	
Acrocephalus orientalis	Oriental reed-warbler	×	✓	×	×	Species or species habitat known to occur within area	
Apus pacificus	Fork-tailed swift	×	✓	×	×	Species or species habitat likely to occur within area	
Ardenna pacifica	Wedge-tailed shearwater	×	✓	СР	×	Breeding known to occur within area	
Arenaria interpres	Ruddy turnstone	Vulnerable	✓	СР	×	Roosting known to occur within area	
Calidris alba	Sanderling	×	✓	СР	×	Roosting known to occur within area	
Calidris ruficollis	Red-necked stint	×	✓	СР	×	Roosting known to occur within area	
Calidris subminuta	Long-toed stint	×	✓	СР	×	Roosting known to occur within area	
Calidris tenuirostris	Great knot	Vulnerable	✓	CA, CP	×	Roosting known to occur within area	
Cecropis daurica	Red-rumped swallow	×	✓	×	×	Species or species habitat known to occur within area	
Charadrius dubius	Little ringed plover	×	✓	СР	×	Roosting known to occur within area	
Charadrius leschenaultii	Greater sand plover, large sand plover	Vulnerable	✓	CA, CP	×	Species or species habitat known to occur within area	
Charadrius mongolus	Lesser sand plover, Mongolian plover	Endangered	✓	CA	×	Roosting known to occur within area	

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 196
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Crux Installation and Cold Commissioning Environment Plan

Cussias Nama	Common Name	EPBC Act Listing Status		CA / Conservation	Presence Type		
Species Name		Threatened	Migratory	Plan (CP) / RP	Activity Area	Planning Area	
Charadrius veredus	Oriental plover, oriental dotterel	×	✓	СР	×	Roosting known to occur within area	
Cuculus optatus	Oriental cuckoo, Horsfield's cuckoo	×	√	×	×	Species or species habitat known to occur within area	
Epthianura crocea tunneyi	Alligator Rivers yellow chat, yellow chat (Alligator Rivers)	Endangered	*	CA	×	Species or species habitat known to occur within area	
Erythrotriorchis radiatus	Red goshawk	Endangered	×	CA	×	Species or species habitat known to occur within area	
Erythrura gouldiae	Gouldian finch	Endangered	*	CA	×	Species or species habitat known to occur within area	
Falco hypoleucos	Grey falcon	Vulnerable	*	CA	×	Species or species habitat known to occur within area	
Falcunculus frontatus whitei	Crested shrike-tit (northern), northern shrike-tit	Vulnerable	×	CA	×	Species or species habitat likely to occur within area	
Fregata andrewsi	Christmas Island frigatebird, Andrew's frigatebird	Endangered	✓	CA	х	Foraging, feeding or related behaviour known to occur within area	
Gallinago megala	Swinhoe's snipe	×	✓	СР	×	Roosting known to occur within area	
Gallinago stenura	Pin-tailed snipe	×	√	СР	×	Roosting likely to occur within area	
Geophaps smithii blaauwi	Partridge pigeon (western)	Vulnerable	*	CA	×	Species or species habitat likely to occur within area	
Geophaps smithii smithii	Partridge pigeon (eastern)	Vulnerable	×	CA	×	Species or species habitat known to occur within area	
Glareola maldivarum	Oriental pratincole	×	✓	СР	×	Roosting known to occur within area	
Hirundo rustica	Barn swallow	×	✓	×	×	Species or species habitat known to occur within area	

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Revision 04

Crux Installation and Cold Commissioning Environment Plan

12 March 2024

Species Name	Common Name	EPBC Act Listing Status		CA / Conservation	Presence Type		
Opecies Name		Threatened	Migratory	Plan (CP) / RP	Activity Area	Planning Area	
Hydroprogne caspia	Caspian tern	×	✓	СР	×	Breeding known to occur within area	
Limicola falcinellus	Broad-billed sandpiper	×	✓	СР	×	Roosting known to occur within area	
Limnodromus semipalmatus	Asian dowitcher	Vulnerable	✓	CA, CP	×	Species or species habitat known to occur within area	
Limosa lapponica	Bar-tailed godwit	×	✓	СР	×	Species or species habitat known to occur within area	
Limosa lapponica baueri	Bar-tailed godwit (baueri)	Endangered	*	CA	×	Species or species habitat known to occur within area	
Limosa lapponica menzbieri	Bar-tailed godwit (northern Siberian)	Endangered	*	CA	×	Species or species habitat known to occur within area	
Limosa limosa	Black-tailed godwit	Endangered	✓	CA, CP	×	Roosting known to occur within area	
Melanodryas cucullata melvillensis	Tiwi Islands hooded robin, hooded robin (Tiwi Islands)	Critically Endangered	×	CA	×	Species or species habitat likely to occur within area	
Motacilla cinerea	Grey wagtail	×	✓	×	×	Species or species habitat known to occur within area	
Motacilla flava	Yellow wagtail	×	√	×	×	Species or species habitat known to occur within area	
Numenius minutus	Little curlew, little whimbrel	×	✓	СР	×	Roosting known to occur within area	
Numenius phaeopus	Whimbrel	×	✓	СР	×	Roosting known to occur within area	
Onychoprion anaethetus	Bridled tern	×	√	СР	×	Breeding known to occur within area	
Pandion haliaetus	Osprey	×	√	СР	×	Breeding known to occur within area	
Phaethon lepturus fulvus	Christmas Island white-tailed tropicbird, golden bosunbird	Endangered	×	CA, CP	×	Species or species habitat may occur within area	

Document No: 2200-010-HE-5880-00002 Unrestricted Page 198



Revision 04

Crux Installation and Cold Commissioning Environment Plan

12 March 2024

Cussias Nama	Comment	EPBC Act Listing Status		CA / Conservation	Presence Type		
Species Name	Common Name	Threatened	Migratory	Plan (CP) / RP	Activity Area	Planning Area	
Phaethon rubricauda	Red-tailed tropicbird	Endangered	✓	CA, CP	×	Breeding known to occur within area	
Pluvialis fulva	Pacific golden plover	×	✓	СР	×	Roosting known to occur within area	
Pluvialis squatarola	Grey plover	Vulnerable	✓	CA, CP	×	Roosting known to occur within area	
Rhipidura rufifrons	Rufous fantail	×	✓	×	×	Species or species habitat known to occur within area	
Rostratula australis	Australian painted snipe	Endangered	×	CA, RP	×	Species or species habitat likely to occur within area	
Sterna dougallii	Roseate tern	×	✓	СР	×	Breeding known to occur within area	
Sternula albifrons	Little tern	×	✓	СР	×	Breeding known to occur within area	
Sula dactylatra	Masked booby	×	✓	СР	×	Breeding known to occur within area	
Sula leucogaster	Brown booby	×	✓	СР	×	Breeding known to occur within area	
Thalasseus bergii	Greater crested tern	×	✓	СР	×	Breeding known to occur within area	
Tringa brevipes	Grey-tailed tattler	×	✓	СР	×	Roosting known to occur within area	
Tringa glareola	Wood sandpiper	×	✓	СР	×	Roosting known to occur within area	
Tringa incana	Wandering tattler	×	✓	СР	×	Roosting known to occur within area	
Tringa nebularia	Common greenshank, greenshank	Endangered	✓	CA, CP	×	Species or species habitat known to occur within area	
Tringa stagnatilis	Marsh sandpiper, little greenshank	×	✓	СР	×	Roosting known to occur within area	

Document No: 2200-010-HE-5880-00002 Unrestricted Page 199



Revision 04

Crux Installation and Cold Commissioning Environment Plan

12 March 2024

Species Name	Common Nama	EPBC Act List	ting Status	CA / Conservation	Presence Type			
Species Name	Common Name	Threatened	Migratory	Plan (CP) / RP	Activity Area	Planning Area		
Tyto novaehollandiae kimberli	Masked owl (northern)	Vulnerable	×	CA	×	Species or species habitat known to occur within area		
Tyto novaehollandiae melvillensis	Tiwi masked owl, Tiwi Islands masked owl	Endangered	×	CA	×	Species or species habitat known to occur within area		
Xenus cinereus	Terek sandpiper	Vulnerable	✓	CA, CP	×	Roosting known to occur within area		

Table 7-12: Bird BIAs Identified within the Planning Area

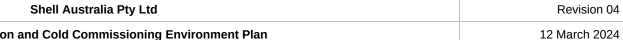
Common Name BIA Behaviour		BIA Description	Distance from Activity Area (~km)	
Greater frigatebird Breeding		Islands off the Kimberley, WA, coastline including Ashmore Reef and Adele Island. Breeding may occur in May–Jun and Aug.	30	
Lesser frigatebird	Breeding	Islands off the Kimberley, WA, coastline including Ashmore Reef and Adele, Lacepede and Bedout islands.	33	
Red-footed booby	Breeding	Islands off the Kimberley, WA, coastline including Ashmore Reef and Adele Island. Breeding may occur in May–Jun.	30	
Wedge-tailed shearwater	Breeding	Breeding at Ashmore Reef. Breeding may occur from Aug-Apr.	33	
White-tailed tropicbird	Breeding	Breeding at Ashmore Reef. Breeding may occur from May-Oct.	40	
Bridled tern Breeding		Breeding at Cobourg Island. Breeding may occur all year, with primary breeding from Mar–Jun and Sep–Dec.	850	
Brown booby	Breeding	Breeding at Ashmore Reef. Breeding may occur from Feb-Oct.	90	
Crested tern	Breeding	Breeding at Cobourg Island. Breeding may occur all year, with primary breeding from Mar–Jul.	840	
	Breeding (high numbers)	Breeding in high numbers at Seagull Island (north of Tiwi Islands). Breeding may occur from Mar–Jul, with primary breeding from Apr–Jul.	635	
Lesser crested tern	Breeding	Breeding along NT coastline and Ashmore Reef. Breeding may occur from Mar–Jun.	113	
Little tern	Breeding	Breeding along NT coastline. Breeding may occur in Jun, Jul and Oct.	160	
	Resting	Islands off the Kimberley, WA, coastline including Ashmore Reef.	125	
Roseate tern Breeding		Breeding along NT coastline and Ashmore Reef. Breeding may occur from Mar–Jul.	113	

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 200
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Common Name	BIA Behaviour	BIA Description	Distance from Activity Area (~km)		
	Breeding (high numbers)	Breeding along NT coastline and Ashmore Reef. Breeding may occur from Mar–Jul.	900		





Crux Installation and Cold Commissioning Environment Plan

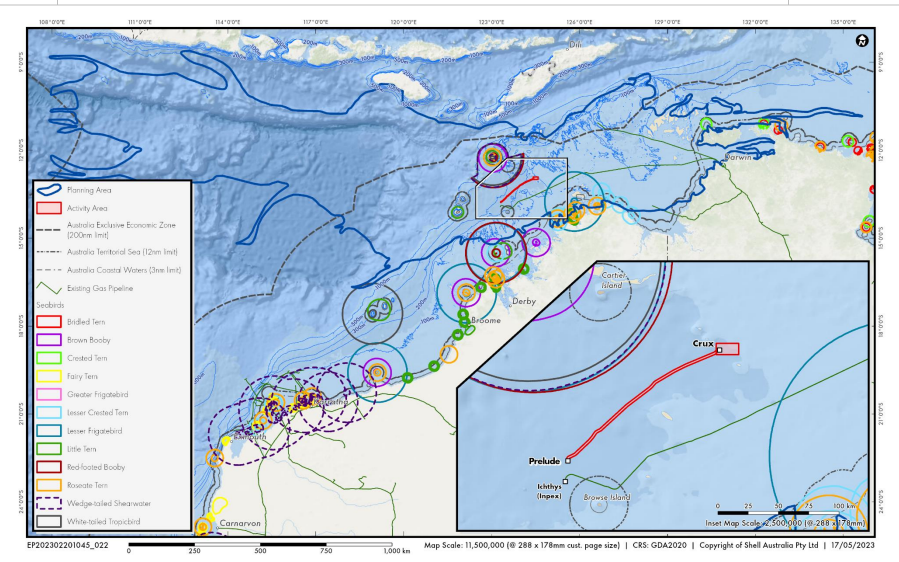


Figure 7-18: BIAs of Birds within the Planning Area

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 202
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7.3.3.5 Seasonal Sensitivities of Threatened and Migratory Species

Table 7-13 lists the months that coincide with key environmental sensitivities for the Planning Area, including EPBC Act listed threatened and migratory species potentially occurring within the Activity Area. These relate to aggregation, breeding, foraging or migration of the indicated fauna.

Table 7-13: Key Environmental Sensitivities and Indicative Timings for Migratory Fauna within the Planning Area

Species	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Mammals		<u>'</u>	•	<u> </u>				<u> </u>	•		<u>'</u>	
Blue whale – northern migration (Exmouth, Montebello, Scott Reef) ¹												
Blue whale – southern migration (Exmouth, Montebello, Scott Reef) ²												
Humpback whale – northern migration (Jurien Bay to Montebello) ³												
Humpback whale – southern migration (Jurien Bay to Montebello) ⁴												
Sharks, Rays and Other Fish												
Whale shark* – foraging/ aggregation near Ningaloo ⁵												
Manta rays – presence/ aggregation/breeding (Ningaloo) ⁶												
Reptiles												
Green turtle ⁷	N,H	N,H	Н	Н	Н	N	N	Н	Н	Н	Н	N,H
Hawksbill turtle ⁷	N,H	Н						N,H	Н	N,H	N,H	N,H
Olive ridley turtle ⁷				N	N	N,H	N,H	Н				
Flatback turtle ⁷	N,H	Н	Н	Н	Н	N,H	N,H	N,H	N,H	N,H	N,H	N,H
Leatherback turtle ⁷	N,H	Н										N
Loggerhead turtle ⁷	N,H	Н	Н	Н	Н							
Birds												
Migratory shorebirds ⁶												

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 203
'Copy No <u>01</u> ' is always electronic	a: all printed copies of 'Copy No 01' are to be considered uncon	itrolled.



Revision 04

Crux Installation and Cold Commissioning Environment Plan

12 March 2024

Species	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
---------	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	--

Key and notes

	Species likely to be present						
	Peak period. Presence of animals reliable and predictable each year						
N	Peak Turtle Nesting						
Н	Peak Turtle Hatching						

- 1 DSEWPaC 2012; McCauley and Jenner 2010
- 2 DSEWPaC 2012; McCauley and Jenner 2010
- 3-CALM 2005; Jenner et al. 2001; McCauley and Jenner 2001, Double et al. 2012
- 4 McCauley and Jenner 2001
- 5 DoE 2015e; Wilson et al. 2006
- 6 CALM 2005, DSEWPaC 2012, Environment Australia 2002, Sleeman et al. 2010
- 7 CoA 2017b
- 8 Rogers et al. 2011



7.3.3.6 EPBC Management Publications

The Commonwealth publishes management plans, recovery plans (RPs), and conservation advice (CA). These publications provide guidance on threats and management measures to prevent species decline and support species recovery. The activities under this EP are not inconsistent with any of the publications, including recovery and threat abatement plans described below. To determine the relevance of each publication, the spatial extent of the species' presence, habitat, and threats were examined, within the Planning Area to identify applicable aspects for the impact and risk assessment (Section 9). Table 7-14 summarises relevant EPBC Act listed species and associated publications relevant to the Activity.

Table 7-14: Summary of Relevant EPBC Management Publications

Species /	EPBC Management	Key threats identified	Relevant Conservation
Sensitivity	Publication	in the RP/CA	Actions
All Vertebrate Fa	iuna	<u>, </u>	
All vertebrate fauna	Threat abatement plan for the impacts of marine debris on the vertebrate wildlife of Australia's coasts and oceans (CoA 2018)	Marine debris	No explicit conservation actions for non-fisheries related industries (Note: Management actions in the plan relate largely to managing fishing waste and state and Commonwealth fisheries management through regulation)
Mammals			
Cetaceans and other marine megafauna	National Strategy for Reducing Vessel Strike on Cetaceans and other Marine Megafauna (CoA 2017)	Vessel disturbance	No explicit relevant conservation actions
Sei whale	Approved Conservation Advice Balaenoptera borealis	Noise interference	Assess and manage acoustic disturbance
	(sei whale) (DoE 2015c)	Vessel disturbance	Assess and manage physical disturbance and development activities
Blue whale	Conservation management plan for the blue whale: A	Noise interference	Assess and address anthropogenic noise
	recovery plan under the Environment Protection and Biodiversity Conservation Act 1999 2015–2025 (CoA 2015a)	Vessel disturbance	Minimise vessel collisions
Fin whale	Approved conservation advice for Balaenoptera	Noise interference	Assess and address anthropogenic noise
	physalus (fin whale) (TSSC 2015b)	Vessel disturbance	Minimise vessel collisions
Reptiles			
Loggerhead turtle, green turtle, leatherback turtle,	National Light Pollution Guidelines for Wildlife (DCCEEW 2023b)	Light pollution	Minimise light pollution
hawksbill turtle, flatback turtle,	Recovery plan for Marine	Light pollution	Minimise light pollution
olive ridley turtle	Turtles in Australia 2017– 2027 (CoA 2017b)	Chemical and terrestrial discharge (oil pollution)	Ensure that spill risk strategies and response programs include management for turtles and their habitats
		Vessel disturbance	No specific management actions in relation to vessels prescribed in the plan
		Marine debris	Support the implementation of the Threat abatement plan for the

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 205	
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Revision 04

Crux Installation and Cold Commissioning Environment Plan

Species / Sensitivity	EPBC Management Publication	Key threats identified in the RP/CA	Relevant Conservation Actions
			impacts of marine debris on the vertebrate wildlife of Australia's coasts and oceans (CoA 2018)
		Noise interference	No explicit relevant conservation actions
Leatherback turtle	Approved conservation advice for <i>Dermochelys</i> <i>coriacea</i> (Leatherback Turtle) (TSSC 2008a)	Vessel disturbance	No explicit relevant conservation actions
Short-nosed seasnake	Approved conservation advice for <i>Aipysurus</i> <i>apraefrontalis</i> (short-nosed seasnake) (TSSC 2010a)	No additional threats identified (ex. marine debris)	None applicable
Leaf-scaled seasnake	Approved conservation advice for <i>Aipysurus</i> foliosquama (leaf-scaled seasnake) (TSSC 2010b)	No additional threats identified (ex. marine debris)	None applicable
Sharks and Rays	3		
White shark	Recovery plan for the white shark (<i>Carcharodon</i> <i>carcharias</i>) (DSEWPaC 2013b)	No additional threats identified (ex. marine debris)	None applicable
Northern river shark	Approved conservation advice for <i>Glyphis garricki</i> (northern river shark) (TSSC 2014a)	Habitat degradation / modification	Implement measures to reduce adverse impacts of habitat degradation and/or modification
	Sawfish and river shark multispecies recovery plan (CoA 2015b)		Identify risks to important sawfish and river shark habitat and measures need to reduce those risks
Green sawfish	Approved conservation advice for green sawfish (TSSC 2008b)	Habitat degradation / modification	No explicit relevant conservation actions
	Sawfish and river shark multispecies recovery plan (CoA 2015b)		Identify risks to important sawfish and river shark habitat and measures need to reduce those risks
Whale shark	Approved conservation advice <i>Rhincodon typus</i> whale shark (DoE 2015e)	Vessel disturbance	Minimise offshore developments and transit time of large vessels in areas close to marine features likely to correlate with whale shark aggregations and along the northward migration route that follows the northern WA coastline along the 200 m isobath
		Habitat disruption from mineral exploration, production and transportation	Minimise offshore developments and transit time for large vessels.
		Marine debris	No explicit relevant conservation actions
Dwarf sawfish	Approved conservation advice for <i>Pristis clavata</i> (dwarf sawfish) (TSSC 2009)	Habitat degradation / modification	No explicit relevant conservation actions

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 206
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Revision 04

Crux Installation and Cold Commissioning Environment Plan

12 March 2024

Omesica I	Species / EDDC Menoment Very threats identified Delevent Concernation		
Species / Sensitivity	EPBC Management Publication	Key threats identified in the RP/CA	Relevant Conservation Actions
	Sawfish and river shark multispecies recovery plan (CoA 2015b)		Identify risks to important sawfish and river shark habitat and measures need to reduce those risks
Freshwater sawfish	Approved conservation advice for <i>Pristis pristis</i> (largetooth sawfish) (TSSC 2014b)	Habitat degradation / modification	No explicit relevant conservation actions
	Sawfish and river shark multispecies recovery plan (CoA 2015b)		Identify risks to important sawfish and river shark habitat and measures need to reduce those risks
Speartooth shark	Approved conservation advice for <i>Glyphis glyphis</i> (speartooth shark) (TSSC 2014c)	Habitat degradation / modification	Implement measures to reduce adverse impacts of habitat degradation and/or modification
	Sawfish and river shark multispecies recovery plan (CoA 2015b)		Identify risks to important sawfish and river shark habitat and measures need to reduce those risks
Birds			
All seabirds and shorebirds	National Light Pollution Guidelines for Wildlife (DCCEEW 2023b)	Light pollution	Implement best practice light design principles and provide a suite lighting design/lighting controls to mitigate the effect of light for projects relevant to seabirds
Migratory shorebirds ¹²	Wildlife Conservation Plan for Migratory Shorebirds (DoE 2015a)	Habitat degradation / modification	Ensure all areas important to migratory shorebirds in Australia continue to be considered in development assessment processes
Seabirds ¹³	Wildlife Conservation Plan for	Anthropogenic disturbance	Identify, protect, and manage
	Seabirds (CoA 2020a)	Pollution (marine debris, light, acute, chronic)	seabirds and their habitats in Australia
Asian dowitcher	Conservation Advice for Limnodromus semipalmatus (Asian dowitcher) (DCCEEW 2024h)	Pollution	None applicable
Abbott's booby	Conservation Advice for Abbott's Booby - Papasula abbotti(TSSC 2020b)	No explicit relevant threats	None applicable
Alligator rivers yellow chat	Conservation advice Epthianura crocea tunneyi (Yellow chat – Alligator Rivers) (TSSC 2016g)	No explicit relevant threats	None applicable

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¹³ Includes bridled tern, brown booby, caspian tern, Christmas Island white-tailed tropicbird, common noddy, great frigatebird, greater crested tern, greater crested tern, lesser frigatebird, little tern, masked booby, osprey, red-tailed tropicbird, roseate tern, streaked shearwater and wedge-tailed shearwater.

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 207
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¹² Includes Asian dowitcher, bar-tailed godwit, black-tailed godwit, broad-billed sandpiper common greenshank, common sandpiper, curlew sandpiper, eastern curlew, great knot, greater sand plover, grey-tailed tattler, grey plover, lesser sand plover, little curlew, little ringed plover, long-toed stint, marsh sandpiper, little curlew, oriental plover, oriental pratincole, pacific golden plover, pectoral sandpiper, pin-tailed snipe, red knot, red-necked stint, ruddy turnstone, sanderling, sharp-tailed sandpiper, streaked shearwater, swinhoe's snipe, terek sandpiper, whimbrel, wood sandpiper and wandering tattler.



Revision 04

Crux Installation and Cold Commissioning Environment Plan

Species / Sensitivity	EPBC Management Publication	Key threats identified in the RP/CA	Relevant Conservation Actions
Australian painted snipe	Approved Conservation Advice on Rostratula australis (Australian Painted Snipe) (TSSC 2013)	Habitat degradation / modification	No explicit relevant conservation actions
	National Recovery Plan for the Australian Painted Snipe (Rostratula australis) (COA 2022)	No explicit relevant threats	No explicit relevant conservation actions
Bar-tailed godwit (northern Siberian)	Approved Conservation Advice for <i>Limosa lapponica</i> <i>menzbieri</i> (Yakutian bar- tailed godwit) (DCCEEW 2024f)	Habitat degradation / modification	Protect important habitat in Australia
Bar-tailed godwit (western Alaskan)	Conservation Advice Limosa lapponica baueri (Alaskan	Habitat degradation / modification	Protect important habitat in Australia
	bar-tailed godwit) (DCCEEW 2024e)	Pollution / contamination	
Black-tailed godwit	Conservation Advice for Limosa limosa (black-tailed godwit) (DCCEEW 2024g)	Pollution	No explicit relevant conservation actions
Christmas Island frigatebird ¹⁴	Conservation Advice for the Christmas Island Frigatebird (<i>Fregata andrewsi</i>) (TSSC 2020)	Marine debris – plastics	No explicit relevant conservation actions
Common greenshank	Conservation Advice for Tringa nebularia (common greenshank) (DCCEEW 2024k)	Pollution	No explicit relevant conservation actions
Crested shrike-tit (northern), northern shrike-tit	Conservation Advice Falcunculus frontatus whitei (crested shrike-tit – northern) (TSSC 2000)	No explicit relevant threats	No explicit relevant conservation actions
Curlew sandpiper	Conservation advice <i>Calidris</i> ferruginea curlew sandpiper (DCCEEW 2023f)	Pollution / contamination	No explicit relevant conservation actions
Eastern curlew	Conservation advice Numenius madagascariensis eastern curlew (DCCEEW 2023e)	Pollution / contamination	No explicit relevant conservation actions
Gouldian finch	Conservation Advice Erythrura gouldiae (Gouldian finch) (TSSC 2016h)	No explicit relevant threats	No explicit relevant conservation actions
Great knot	Conservation advice Calidris tenuirostris great knot (DCCEEW 2024d)	Habitat degradation / modification	No explicit relevant conservation actions
Greater sand plover	Conservation Advice for Charadrius leschenaultii (greater sand plover) (DCCEEW 2023g)	Habitat degradation / modification	No explicit relevant conservation actions

¹⁴ Species or species habitat is not known to be present within planned impact areas. Therefore, conservation advice is not evaluated within Section 9.13.

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 208
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Revision 04

Crux Installation and Cold Commissioning Environment Plan

Species / Sensitivity	EPBC Management Publication	Key threats identified in the RP/CA	Relevant Conservation Actions
Grey falcon	Conservation Advice Falco hypoleucos Grey Falcon (TSSC 2020a)	No explicit relevant threats	No explicit relevant conservation actions
Grey plover	Conservation Advice for Pluvialis squatarola (grey plover) (DCCEEW 2024j)	Pollution	No explicit relevant conservation actions
Lesser sand plover	Approved Conservation Advice for <i>Charadrius</i> <i>mongolus</i> (Lesser sand plover) (TSSC 2016d)	Habitat degradation / modification	No explicit relevant conservation actions
Masked owl (northern)	Conservation Advice <i>Tyto</i> novaehollandiae kimberli (masked owl – northern) (TSSC 2015j)	No explicit relevant threats	No explicit relevant conservation actions
Masked owl (Tiwi Islands)	Approved Conservation Advice <i>Tyto novaehollandiae</i> <i>melvillensis</i> (masked owl – Tiwi Islands) (TSSC 2015k)	No explicit relevant threats	No explicit relevant management actions
Partridge pigeon (eastern)	Approved Conservation Advice Geophaps smithii smithii (partridge pigeon eastern) (TSSC 2015i)	No explicit relevant threats	No explicit relevant conservation actions
Partridge pigeon (western)	Approved Conservation Advice Geophaps smithii blaauwi (Partridge Pigeon – western) (TSSC 2008c)	No explicit relevant threats	No explicit relevant conservation actions
Red goshawk	Conservation Advice Erythrotriorchis radiatus (red goshawk) (DCCEEW 2023d)	No explicit relevant threats	No explicit relevant management actions
Red knot, knot	Approved conservation advice for <i>Calidris canutus</i> (Red knot) (DCCEEW 2024c)	Pollution / contamination	No explicit relevant conservation actions
Red-tailed tropicbird	Conservation Advice for Phaethon rubricauda westralis (Indian Ocean red- tailed tropicbird) (DCCEEW 2024i)	Pollution	No explicit relevant conservation actions
Ruddy turnstone	Conservation Advice for Arenaria interpres (ruddy turnstone) (DCCEEW 2024a)	Pollution	No explicit relevant conservation actions
Sharp-tailed sandpiper	Conservation Advice for Calidris acuminata (sharp- tailed sandpiper) (DCCEEW 2024b)	Pollution	No explicit relevant conservation actions
Terek sandpiper	Conservation Advice for Xenus cinereus (terek sandpiper) (DCCEEW 2024k)	Pollution	No explicit relevant conservation actions
Tiwi Islands hooded robin	Conservation Advice Melanodryas cucullata melvillensis hooded robin (Tiwi Islands) (TSSC 2018)	No explicit relevant threats	No explicit relevant management actions
Christmas Island White-tailed tropicbird	Conservation Advice Phaethon lepturus fulvus (white-tailed tropicbird,	Pollution / contamination (oil spills)	No explicit relevant conservation actions

	Document No: 2200-010-HE-5880-00002	Unrestricted	Page 209
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Shell Australia Pty Ltd Revision 04

12 March 2024

Crux Installation and Cold Commissioning Environment Plan

Species /	EPBC Management	Key threats identified in the RP/CA	Relevant Conservation
Sensitivity	Publication		Actions
	Christmas Island) (TSSC 2014)		

7.3.4 Protected Areas

7.3.4.1 Commonwealth Marine Area

The Commonwealth marine environment is classed as a matter of national environmental significance (MNES) under the EPBC Act. The Commonwealth marine area is defined as any part of the sea, including the waters, seabed and airspace, within Australia's EEZ or over the continental shelf of Australia that is not state or NT waters, and extends from three to 200 nm from the coast. The Planning Area occurs within waters off WA and NT that are part of three bioregions:

- North-west Marine Region (NWMR) comprising the Commonwealth waters and seabed extending from the WA–NT border to Kalbarri, WA (DEWHA 2008a)
- North Marine Region (NMR) comprising Commonwealth waters from west Cape York Peninsula to the NT–WA border (DNP 2018b)
- Indian Ocean Territories (IOT) comprising Commonwealth waters and seabed surrounding Christmas Island and Cocos (Keeling) Islands, located ~2,600 km and ~2,930 km north-west of Perth, respectively (DNP 2022).

The Activity Area is located within the NWMR, is characterised by shallow-water tropical marine ecosystems and is home to globally significant populations of internationally threatened species (DEWHA 2008a). The NWMR is subdivided into provincial bioregions—the Activity Area is within the Timor Province (IMCRA v4.0). The Planning Area also overlaps additional provincial bioregions, including the Northwest Shelf Province, Northwest Transition, Northwest Shelf Transition, Northern Shelf Province, Timor Province and Christmas Island Province, as shown in Figure 7-19.

7.3.4.2 Marine Parks

The Activity Area—including the noise and Light Assessment Areas—does not overlap marine protected areas (MPAs), such as AMPs or state and territory marine parks. Table 7-15 lists the AMPs within the Planning Area and these are shown in Figure 7-20. Table 7-16 lists the WA and NT marine parks within the Planning Area with distances from the Activity Area; these are shown in Figure 7-20. Section 6.6.8 of the Master Existing Environment describes the values and sensitivities of the MPAs, except for the Christmas Island AMP. The Christmas Island AMP was established in 2022 and covers an area of 277,016 km², located 2,600 km northwest of Perth (Director of National Parks 2022).

The purpose of the Christmas Island Marine Park is to provide for the following:

- protection and conservation of biodiversity and other natural, cultural and heritage values
- ecologically sustainable use that supports positive social and economic outcomes (Director of National Parks 2022).

The AMPs, except Christmas Island, and many state and territory MPAs have management plans that outline the objectives for managing the protected area. Where applicable, Shell considered these management objectives in the environmental risk assessment (see Section 9.14).

Table 7-15: AMPs within the Planning Area

AMPs	IUCN Category	Distance from Activity Area (~km)
Kimberley ¹⁵	Multiple Use Zone (IUCN VI)	80
National Park Zone (IUCN II)		155
	Habitat Protection Zone (IUCN IV)	165
Cartier Island ¹⁵	Sanctuary Zone (IUCN Ia)	80

¹⁵ Within North-west Marine Parks Network (Director of National Parks 2018a)

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 210
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AMPs	IUCN Category	Distance from Activity Area (~km)
Ashmore Reef ¹⁵	Sanctuary Zone (IUCN Ia)	128
	Recreation Use Zone (IUCN IV)	148
Oceanic Shoals ¹⁶	Multiple Use Zone (IUCN VI)	162
	Special Purpose Zone (Trawl) (IUCN VI)	370
	Habitat Protection Zone (IUCN IV)	525
	National Park Zone (IUCN II)	595
Argo-Rowley Terrace ¹⁵	National Park Zone (IUCN II)	322
	Multiple Use Zoe (IUCN VI)	330
Joseph Bonaparte	Multiple Use Zone (IUCN VI)	450
Gulf ¹⁶	Special Purpose Zone (IUCN VI)	475
Arafura ¹⁶	Multiple Use Zone (IUCN VI)	915
	Special Purpose Zone (IUCN VI)	1010
Christmas Island ¹⁷	National Park Zone (IUCN II)	1580

Table 7-16: WA and NT Marine Parks within the Planning Area

State and Territory Reserves	Jurisdiction Location	Distance from Activity Area (~km)			
Marine Parks					
North Kimberley	WA (marine)	80			
Garig Gunak Barlu	NT (marine)	830			
Nature Reserves					
Browse Island	WA (terrestrial)	42			
Lesueur Island	WA (terrestrial)	305			
Low Rocks	WA (terrestrial)	182			
Scott Reef	WA (marine)	153			
National Parks	National Parks				
Charles Darwin	NT (terrestrial)	685			
Djukbinj	NT (terrestrial)	745			
Garig Gunak Barlu	NT (terrestrial)	830			
Mary River	NT (terrestrial)	775			
Niiwalarra Islands	WA (terrestrial)	230			
WA Indigenous Protected Areas					
Balanggarra	WA (terrestrial)	305			
Marri-Jabin (Thamarrurr – Stage 1)	NT (terrestrial)	565			
Uunguu	WA (terrestrial)	155			
Nature Parks					
Holmes Jungle	NT (terrestrial)	691			

¹⁶ Within North Marine Parks Network (Director of National Parks 2018b)

¹⁷ Within Indian Ocean Territories Marine Park Network; as of June 2023 the Christmas Island management plan is in development (Director of National Parks 2022)

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 211
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State and Territory Reserves	Jurisdiction Location	Distance from Activity Area (~km)
NT Coastal Reserves		
Casuarina	NT (terrestrial)	684

7.3.4.3 Wetlands of International and National Importance

Sites recognised under the Convention on Wetlands of International Importance (the Ramsar Convention), referred to as Ramsar wetlands, are protected under Part 3 of the EPBC Act and are MNES. Table 7-17 describes the Ramsar and nationally important wetlands identified within or adjacent to the Planning Area (Appendix F), as shown in Figure 7-21. The closest wetland to the Activity Area is Ashmore Reef, ~128 km away. The environmental values for these Ramsar wetlands are also summarised in Section 6.6.7 of the Master Existing Environment. This Activity will not contravene a plan of management for a RAMSAR wetland or cause unacceptable impacts to the ecological character of these RAMSAR wetlands.



Table 7-17: Ramsar Wetlands within the Planning Area, including Distance from Activity Area

Wetland	Description	Distance from Activity Area (~km)
International Importance (Ramsar)		
Ashmore Reef Commonwealth	Ashmore Reef supports an abundance and diversity of birds; 72 species have been recorded at this Ramsar site, with 12 species recorded breeding (Hale and Butcher 2013). Ashmore Reef was designated as a Ramsar wetland based on these characteristics:	128
Marine Reserve	largest atoll in the region	
	managed for conservation purposes since 1983	
	each wetland type is in near natural condition, with low densities of coral predators and disease	
	its three islands are the only vegetated islands within the Timor Province bioregion	
	supports 64 threatened species	
	considered a true 'hotspot' of biological diversity within the Timor Province bioregion and within the broader NWMR	
	 supports 47 species of waterbird listed as migratory under international treaties and three species of migratory turtle (green, hawksbill and loggerhead). 	
	supports breeding of green and hawksbill turtles, dugongs and 20 species of waterbird	
	• regularly supports >40,000 waterbirds including large numbers of migratory shorebirds and breeding seabirds (Hale and Butcher 2013) Ashmore Reef is also recognised as a KEF and is within the Ashmore Reef AMP (see Section 7.3.4.2).	
Kakadu National Park	The Planning Area boundary is adjacent to the Kakadu National Park and Ramsar site. The site meets all nine nomination criteria of the Ramsar Convention due to these characteristics (BMT WBM 2010):	830
	features representative wetland habitats at a bioregional level	
	supports populations of vulnerable wetland species	
	is a centre of endemism and high biodiversity including diversity of habitats	
	supports key life-cycle functions such as waterbird breeding and refugia values	
	sustains substantial populations of waterbirds and fish diversity	
	provides important fish nursery and spawning habitats	
	supports at least 1% of the national population of several non-avian wetland species.	
Cobourg Peninsula	The southern islands of the Cobourg Peninsula Ramsar site (excluding the peninsula) surround the Planning Area boundary. The site meets five of the nine Ramsar Convention nomination criteria and contains unique biodiversity and heritage assets, with diverse landforms, habitats, and wildlife including these characteristics (BMT WBM 2011):	845
	diverse coastal and inland wetland types	

	Document No: 2200-010-HE-5880-00002	Unrestricted	Page 213
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Revision 04

Crux Installation and Cold Commissioning Environment Plan

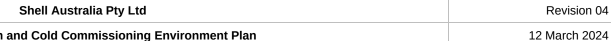
Wetland	Description	Distance from Activity Area (~km)
	supports threatened species including endangered turtles	
	maintains regional biodiversity	
	 supports life-cycle functions such as turtle and waterbird breeding and refugia values 	
	provides important fish nursery and spawning habitats	
	 significant social and cultural values with a rich Indigenous, Macassan, and European history, with Indigenous people living on the peninsula for >40,000 years. 	
Nationally Importa	nt Wetlands	
Ashmore Reef	Ashmore Reef is one of only three emergent oceanic reefs in the north-eastern Indian Ocean, and the only one with vegetated islands. The Ashmore Reef reserve comprises three islets surrounded by intertidal reef and sand flats and deeper subtidal reef and sand flats. Some 95 bird species have been recorded from the reef and its adjacent waters, 43 of which are listed on the JAMBA and CAMBA migratory birds agreements. The islets are an important staging point for wading birds migrating between Australia and the northern hemisphere (DCCEEW 2023).	128
Finniss Floodplain and Fog Bay Systems	Finniss Floodplain and Fog Bay Systems is a beach-fringed, curved bay with continuous intertidal mudflats, and a modified but relatively intact floodplain with extensive paperbark swamps. Tidal range is ~7.6 m and the floodplain wetlands are fresh water (probably poikilohaline), whereas tidal areas are mesosaline (as seawater) and poikilohaline.	
Daly-Reynolds Floodplain- Estuary System	(including a major river) of such a system in the NT. It is one of the largest floodplains in the NT with the largest catchment of any major	
Port Darwin	Port Darwin is a shallow branching embayment of the NT, supporting one of the NT's largest discrete areas of mangrove swamp. The tidal range is 8 m.	700
Shoal Bay – Micket Creek contains wetland marshes, mangrove woodlands, beaches, mudflats, creeks and estuaries. The wetland area stretches from Lee Point, which is outside Department of Defence property, around the coast to Gunn Point. However, the Commonwealth components are scattered, with the largest components being the Leanyer Air Weapons Range (no longer used operationally) and the Shoal Bay Receiving Station areas. The quality of the sites vary, and much of the area is degraded. Nearby urbanisation, uncontrolled recreational use (e.g. off-road vehicles), wetland drainage, pollution and chemical spraying to control mosquito numbers have contributed to the degradation. The area has conservation value due to its proximity to Darwin, its educational value and refuge habitat for waterbirds (DCCEEW 2023).		710
Kakadu National Park	Kakadu National Park contains part or all of the catchments of two large and two smaller river systems, including a mosaic of contiguous wetlands associated with them. Of the large rivers, almost all the catchment of the South Alligator River and part of that of the East Alligator River are contained within the park. The entire catchment of the smaller West Alligator and part of the Wildman River catchment are contained within the park. The wetlands and their catchments encompass sandstone plateau communities, escarpments, lowland open forest and woodland savanna, seasonal floodplains, tidal flats, estuaries and offshore islands. Most of the wetlands lie in the Torresian	830

	Document No: 2200-010-HE-5880-00002	Unrestricted	Page 214
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Wetland	Description	
	biogeographic system. The small areas of wetland in the south of the park lie in the southern and Eyrean and Torresian botanical provinces. The floodplains and other wetlands support about three million waterbirds (from >60 species). Large populations of many other vertebrate and invertebrate species are also found.	
Cobourg Peninsula System	Cobourg Peninsula System is a mangrove swamp occurring around tidal channels and islands not associated with substantial riverine inflow; it is one of the largest discrete blocks of mangrove in the NT.	845
Murgenella-Cooper Floodplain System is a floodplain-tidal wetland system in the NT, with relatively low volume of freshwater inflow. Tidal range is more than 6 m.		890





Crux Installation and Cold Commissioning Environment Plan

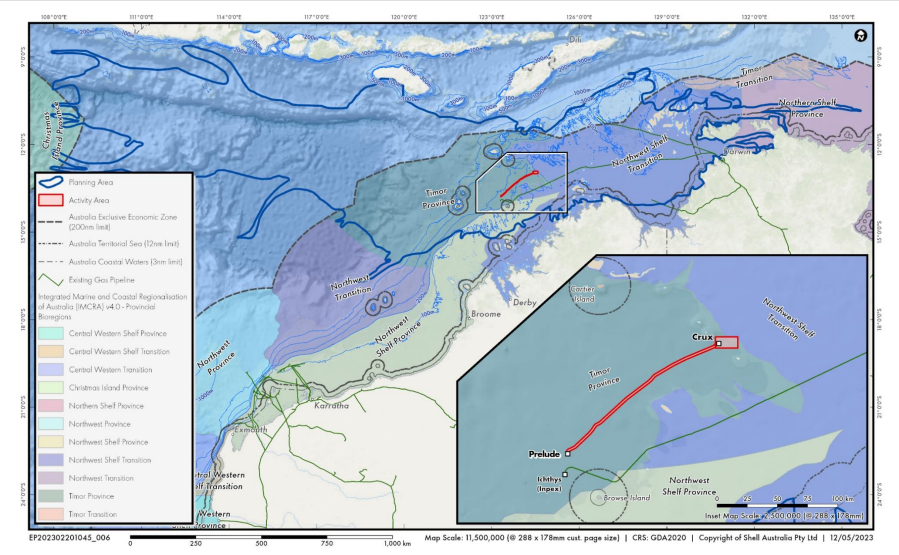


Figure 7-19: IMCRA Provincial Bioregions

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 216
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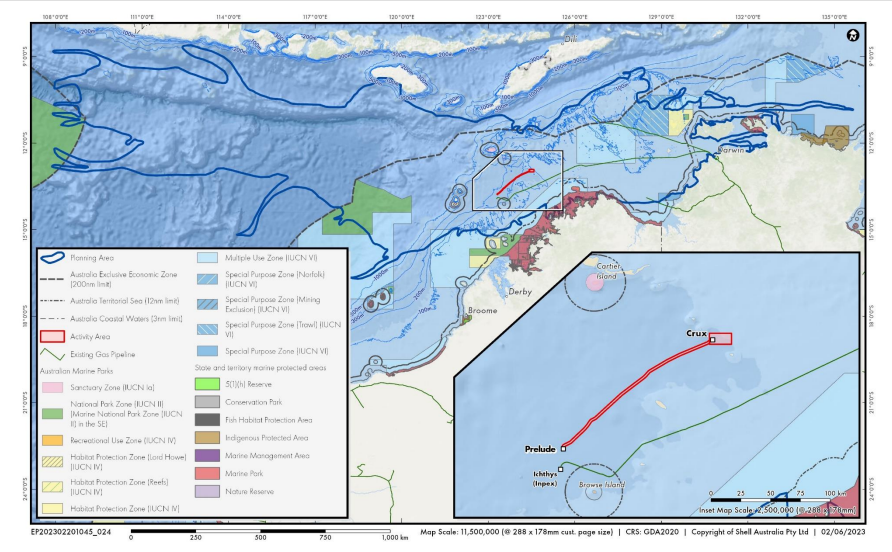


Figure 7-20: Commonwealth and State (and Territory) Protected Areas within or near the Planning Area

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 217
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Crux Installation and Cold Commissioning Environment Plan 12 March 2024

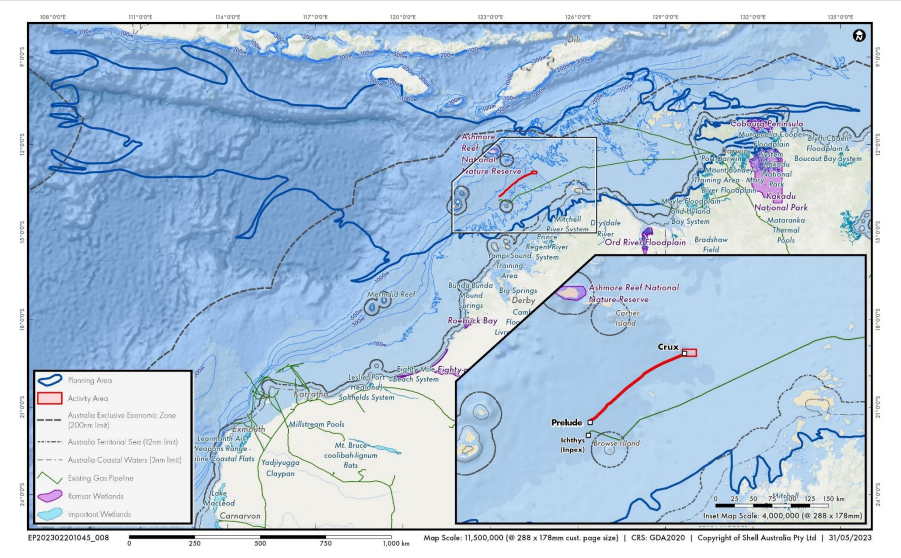


Figure 7-21: Wetlands of International and National Importance within or near the Planning Area

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 218
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Shell Australia Pty Ltd Revision 04 Crux Installation and Cold Commissioning Environment Plan 12 March 2024

7.3.4.4 World, Commonwealth and National Heritage Places

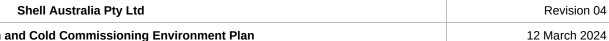
No World heritage properties and no Commonwealth or National heritage places are within the Activity Area. Table 7-18 lists and Figure 7-22 shows the World heritage properties, and Commonwealth and National heritage places within or proximal to the Planning Area. Further detail on these values and sensitivities are described in Sections 6.6.4, 6.6.5 and 6.6.6 of the Master Existing Environment.

Note: The protected matters report (Appendix F) identified the Larrakeyah Barracks (Headquarters Building, Precinct and Sergeants Mess) and the Royal Australian Air Force (RAAF) Base (Commanding Officers Residence, Precinct, and Tropical Housing) within the Planning Area. Further examination confirmed that these Commonwealth heritage places fall outside the modelled spatial data and will not be credibly impacted. Hence, these places are not considered further.

Table 7-18: World, National and Commonwealth Heritage Listed Places within the Planning Area

Listed Place	Distance from Activity Area (~km)		
World Heritage Properties			
Kakadu National Park	830		
Commonwealth Heritage Places			
Ashmore Reef National Nature Reserve	128		
Scott Reef and surrounds	153		
National Heritage Places			
The West Kimberley	145		
Kakadu National Park	830		





Crux Installation and Cold Commissioning Environment Plan

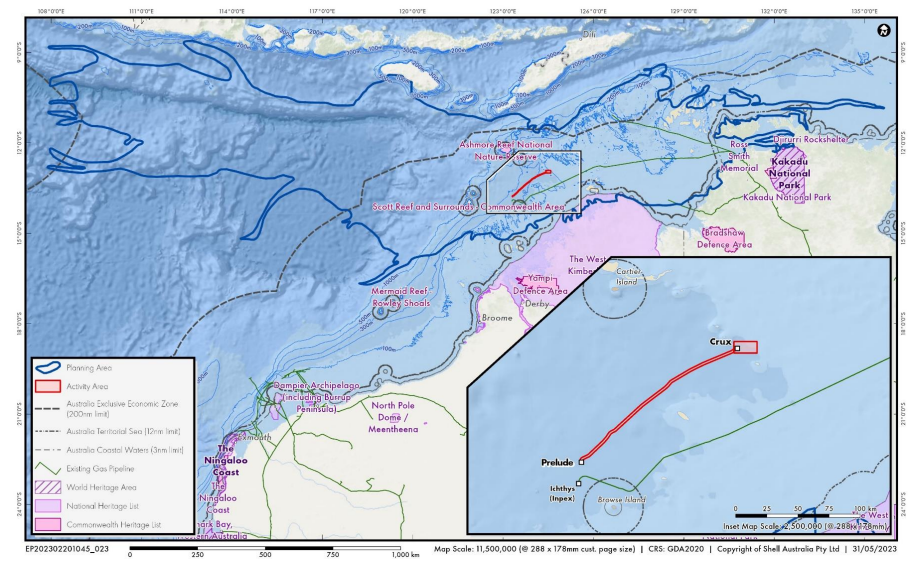


Figure 7-22: World, Commonwealth and National Heritage Places

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 220
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7.4 Socioeconomic and Cultural Environment

7.4.1 Indigenous Cultural Features

The Planning Area overlaps traditional country of the Indigenous People of Australia¹⁸. This section describes the features that intersect the Planning Area relevant to the consideration of the cultural and social values of Indigenous People. The relevant cultural and social values are described in Section 7.4.2.

Shell acknowledges the decision of the Federal Court in Munkara v Santos NA Barossa Pty Ltd (No 3) [2024] FCA 9 and its interpretation of 'cultural features' – specifically, that:

- beliefs and values (which are properly characterised as cultural features of a place) must be held by the relevant people as a people;
- there must be a 'sufficient cogent or coherent belief that is sufficiently accepted so that it can be
 described as having normative content for the people or community' in order to constitute a 'cultural
 feature'; and
- the question of whether a sufficient cogent or coherent belief (that is sufficiently accepted) exists can be answered by reference to the customs and practices of the relevant people.

7.4.1.1 Indigenous People and Communities

Indigenous People have the oldest living cultural history in the world (NARVIS 2021). The presence of Indigenous People in northern Australia dates back more than 60,000 years and is evidenced in the rich Indigenous cultural records that include some of the oldest cultural sites in Australia (Section 7.4.2.1.4) (Northern Land Council 2023a). Indigenous People reside in regional and remote settlements along the coastline of the mainland, on offshore islands (e.g. Bathurst Island and Melville Island of the Tiwi Islands), as well as inland areas on the mainland.

Country is an important concept to Indigenous People. The term country is often used by Indigenous People to describe family origins and associations with particular parts of Australia, both land and sea. The expressions country and sea country are used by Indigenous People to refer to the land and waters which constitute Aboriginal traditional areas as ancestrally distinct and linguistically bounded geographic areas (Kearney et al. 2023 p106). Country is inclusive of many environments that are ecologically, geographically, ancestrally and socially configured (Kearney et al. 2023). For Indigenous People country is a combination of the land, sea, rivers and islands and all that they contain and sustain.

Country is described further in Section 7.4.2.1.1.

Although many Indigenous People do not live permanently on traditional country, families and individuals retain close personal connections with their country and visit regularly for extended trips, to care for country, find traditional foods and connect with important sites. Regular connection to country is of significant importance for Indigenous People.

Numerous different Indigenous groups have connections to different parts of country within the Planning Area. These family groups are representative of many different Indigenous language groups, the languages of which have been spoken for millennia.

7.4.1.2 Land and Sea Tenure and Ownership

Both traditional and contemporary systems of land and sea ownership are present within the Planning Area. Each tenure is described in the following sections.

7.4.1.2.1 Traditional land and sea ownership

The marine areas located within the Planning Area have been lived in, cared for and managed by many Indigenous People for thousands of years. There are complex systems of rules, rights, customs and traditional knowledge that govern Indigenous People's interactions with each other and their land and sea estates within the Planning Area.

¹⁸ The term Indigenous People includes all people of Aboriginal and Torres Strait Islander descent.

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 221
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For Indigenous People, country is not bound by state and territorial borders or maritime boundaries distinguished by international conventions or economic jurisdiction. An example of this is evident in the answer provided by Mary Yarmirr, under cross-examination to the question of the extent of her traditional sea country in the 1998 Federal Court hearing of the Croker Island Native Title claim¹⁹:

'As far as my eyes can carry me' (Mary Yarmirr 1998, cited in AHRC 2001).

Culture and ancestral features provide the necessary political distinction of traditional country. Customary law, passed from generation to generation informs traditional land and sea ownership (Northern Land Council 2023b).

7.4.1.2.2 Contemporary Land and Sea Ownership

The Planning Area includes extensive marine and coastal areas to which Indigenous People have statutory ownership and rights, protected through the *Native Title Act 1993* (Cth) and ALRA. In addition, cultural and social connections are recognised through ILUAs, IPAs and other mechanisms that exist proximate to the Planning Area.

The Planning Area intersects with land and sea areas in which Native Title and/or Aboriginal land rights extend.

Native Title

Native Title determinations provide formal recognition under Australian law of the complex cultural system of Indigenous People's ongoing relationships, interests, rights, and responsibilities in relation to land and sea. Native Title can be non-exclusive or exclusive and can co-exist with other property rights (e.g. pastoral stations). Native Title can exist over both land and sea estates. Indigenous Peoples²⁰ and their relationship and custodianship of their country is protected by the *Native Title Act 1993* (Cth) and any determinations made by the NNTT.

Table 7-19 and Figure 7-25 presents Native Title determinations that exist within the Planning Area sourced from the NNTT (2023) database *Native Title Determination Outcomes*. Notably, the Planning Area includes waters located within the Croker Island Native Title Determination, a landmark decision of the Federal Court of Australia (FCA). The FCA held that Native Title exists regarding all of the area of sea and seabed claimed. The Court rejected arguments that Native Title cannot exist in offshore areas. Section 7.4.2.3 and Appendix E describes the rights and interests held by the Native Title holders. Whilst traditional ownership of sea country in some areas has been formally recognised through Native Title and Aboriginal freehold land tenure, many other Indigenous People claim use of and connection to sea country.

Table 7-19: Native Title Determination Outcomes (Native Title Exists) within the Planning Area

Short Name	NNTT Number	Sea Determination ¹ (Y/N)	Registered Native Title Body Corporate (RNTBC)	State or Territory
Balanggarra (Combined)	WCD2013/005	No	Balanggarra Aboriginal Corporation RNTBC	WA
Croker Island	DCD1998/001	Yes	Top End (Default Prescribed Body Corporate) Aboriginal Corporation RNTBC	NT
Uunguu ²¹ Part A	WCD2011/001	Yes	Wanjina-Wunggurr Aboriginal Corporation RNTBC	WA

Notes: ¹ The application includes an area of sea that is bounded by the high-water mark and the exclusive economic zone limit. Source: NNTT 2023 with data extracted 28 February 2023.

²¹ The Native Title Application known as Uunguu Part A is known as Wanjina Wunggurr Uunguu by the Indigenous People, as identified in the Healthy Country Plan, *Uunguu: Looking after Wunambal Gaambera Country 2010 - 2020.* The Indigenous People identify their Country as Wunambal Gaambera Country, and refer to themselves as the Wunambal Gaambera people. In this document, we refer to the people as Wunambal Gaambera people, and the Country as Wunambal Gaambera Country. The authors accept responsibility for any incorrect use of names and apologise unreservedly.

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 222
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¹⁹ In 1998 the Federal Court of Australia found that native title existed in relation to the sea and sea-bed around Croker Island (refer to Mary Yarmirr & Ors v NT of Australia & Ors [1998] FCA 1185 (4 September 1998)).

²⁰ The term Traditional Owner in this document recognises the Indigenous People who assert traditional ownership and native title rights and interests in relation to land and water within the Planning Area. It acknowledges the connections to Country and culture held by the Indigenous People.



Indigenous Land Use Agreements

The NNTT (2022 p16) defines an ILUA as a voluntary, legally binding agreement about the use and management of land or waters, made between one or more native title groups and non-native title interest holders in the ILUA area (such as grantee parties, pastoralists or governments).

Table 7-20 and Figure 7-26 provides the ILUAs that have been publicly notified or registered and include marine areas located below the mean high water mark and within the Planning Area. The majority of listed ILUAs cover consent for doing a particular future act or class of acts. Two of the ILUAs are for co-management of protected areas that are located within the Planning Area (i.e. Mary River National Park, and Balanggarra Aboriginal Corporation [BAC] KSCS ILUA).

Table 7-20: Registered Indigenous Land Use Agreements

ILUA Name	Tribunal Number	Representative Party	Agreement Type
Mary River National Park ILUA	DI2004/047	NLC	Area Agreement
Kenbi ILUA	DI2017/001	NLC	Area Agreement
BAC KSCS ILUA	WI2017/007	Balanggarra Aboriginal Corporation	Body Corporate

Source: NNTT 2023 with data extracted 28 February 2023

Aboriginal Freehold Land

Indigenous land rights in the NT are supported by the ALRA and reflected in Aboriginal freehold land tenure. The framework for Aboriginal freehold land under the ALRA is unique to the NT. Aboriginal freehold land is held by a Land Trust for the benefit of the Indigenous People and land is inalienable (i.e. it cannot be bought or sold). Aboriginal Land Councils provide support to Aboriginal Land Trusts.

Within the NT, the boundaries of Aboriginal freehold land extend to the low water mark (LWM) and include both subsurface area and water. Coastal Aboriginal freehold land may encompass intertidal area. This was affirmed in 2008 through the Blue Mud Bay decision²² of the High Court of Australia.

In northern Australia, the intertidal zone can stretch over long distances.

The Planning Area includes territorial waters that overlap with the Aboriginal freehold land boundary under ALRA (Figure 7-27). With respect to the majority of Aboriginal freehold land that intersects with the Planning Area, the Northern Land Council provides support to the respective Indigenous People in carrying out consultation and negotiations related to future activities on the land.

7.4.1.3 Ancient Landscapes

Past coastal environments and climate played a central role in the development of early human communities (Erlandson and Fitzpatrick 2006; Rick and Fitzpatrick 2012 in Lebrec et al. 2022). There is evidence indicating that land areas that were once inhabited by humans are now submerged (O'Leary et al 2020). Post glacial sea level rise resulted in the inundation and submergence of cultural sites covering the period from first arrival to Australia, an estimated 65,000 years ago, to the present sea level elevations that occurred around 7,500 years ago (O'Learly et al 2020). The Ancient coastline at 125 m depth contour KEF (Table 7-4) in the North West region (Figure 7-3) represents the lowest sea level during Indigenous occupation (O'Leary et al. 2020; Williams et al. 2018). In 2020 researchers associated with the Deep History of Sea Country Project (Benjamin et al. 2020) reported the first confirmed ancient underwater archaeological site from the continental shelf, located off the Murujuga coastline in north-western Australia.

Shell commissioned an independent specialist consultant to undertake a desktop assessment of the potential presence of First Nations underwater cultural and social values within the Activity Area (Cosmos Archaeology 2023). First Nations underwater cultural heritage was defined as all tangible and intangible cultural expressions that are associated with and claimed by Indigenous groups within Australia (past and present) and which occurs in and is attributable to contexts that are now submerged by waters.

²² NT of Australia v Arnhem Land Aboriginal Land Trust [2008] High Court of Australia 29 (30 July 2008)

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 223
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Tangible cultural heritage refers to the physical manifestation of human cultural behaviour. It is most commonly described as archaeological evidence but is inclusive of all other physical forms and material traces that are significant to a cultural group, community, a nation, and/or humanity. As the location of the study area is some distance from the current shoreline the archaeological remains would be that associated with submerged terrestrial sites – that is First Nations sites that were inundated during last interglacial sea level rise.

Intangible heritage referred to cultural associations and imprints on the landscape that involve practices, oral traditions, ancestral narratives, performing arts, local knowledges and practices concerning nature, the environment and the universe, laws and other socio-political skills. Intangible cultural heritage exists through enactments by members of a cultural group²³ and introduces a clear cultural right to safeguarding, instruction on which is provided for by the UNESCO Convention for the Safeguarding of Intangible Cultural Heritage. Safeguarding is oriented towards recognition of the wealth of knowledge and skills that are transmitted intergenerationally.

Cosmos Archaeology (2023) concluded:

- The eastern half of the infield zone (outside of the Activity Area) was at one time above sea level since the continent of Australia was occupied by humans. In the north eastern quadrant (approximately) where the marine geophysical data was of sufficient quality three distinct landforms were identified—savannah type landscape, a block field type area and a limestone mesa like plateau. All three landforms would be host to a variety of archaeological sites in varying condition with potential cave sites in the escarpments of the limestone mesa formation being more likely to contain relatively intact archaeological deposits. These landforms could have held strong cultural connections with the ancestors of the Gambere, Wunambul (Wunambal Gambera), Worora (Dambimangari), Umida (Wanjina Wunggurr), Unggarangi (Maylaya), Jawi and Bardi (Bardi Jawi Niimidman). Consultation with the cultural groups was recommended to confirm whether these connections still exist.
- The southeastern quadrant (outside of the Activity Area) could not be assessed due to the poor quality of the publicly available marine geophysical data.
- The western half of the infield zone is below 130 m LAT (includes all proposed infrastructure locations covered under this EP) which is the maximum extent of exposed land since humans have occupied the continent. As such, there will not be any impacts to the tangible First Nations underwater cultural heritage. The impact with intangible underwater cultural heritage will need to be assessed through consultation with the Gambere, Wunambul, Worora, Umida, Unggarangi, Jawi and Bardi.

During targeted consultation, Indigenous groups did not confirm that cultural connections still exist with landforms to the north-east of Crux. However, Bardi Jawi identified cultural sites closer to shore, including: an ancient ceremonial site underwater on the Dampier Peninsula coast that's 40,000 years old, and huts 1–3 km offshore on a small island reef that are part of songlines of the Djarindjin community and are sacred underwater ceremony.

²³ As noted in Munkara v Santos NA Barossa Pty Ltd (No 3) [2024] FCA 9, this cultural heritage must be held communally by the group, although need not be the subject of consensus.

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 224
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Crux Installation and Cold Commissioning Environment Plan

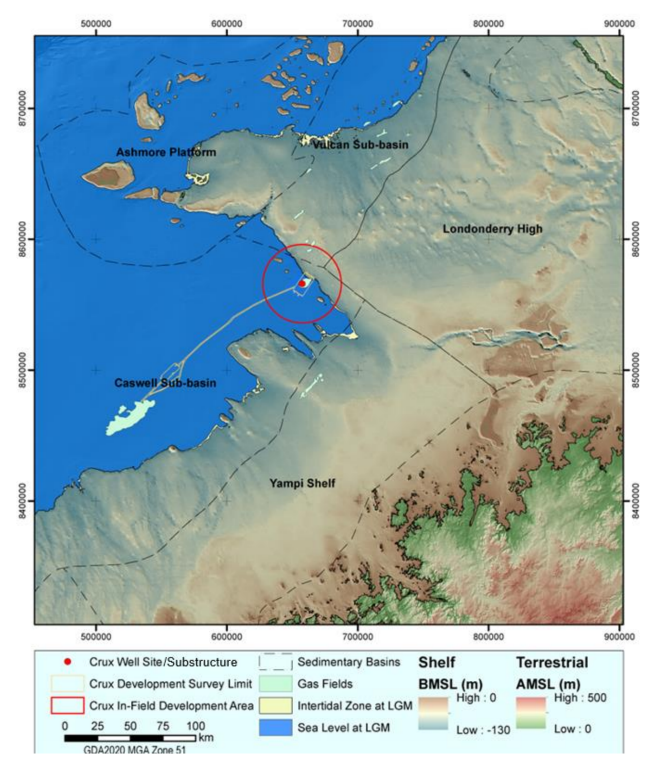


Figure 7-23: Map of study area in relation to submerged landforms off the Kimberley Coast

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 225
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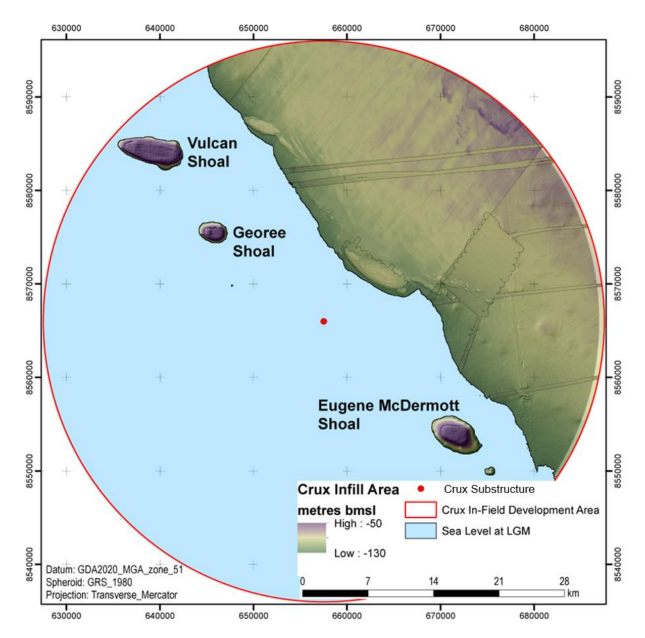


Figure 7-24: Elevations of submerged landforms in the Crux in-field study area, showing coastline during the Lowest Glacial Maximum (LGM).

7.4.1.4 Indigenous Protected Areas

IPAs are areas of land and/or sea managed by Indigenous groups as protected areas for biodiversity conservation through voluntary agreements with the Australian Government. IPAs form a component of Australian's National Reserve System. For Indigenous People, IPAs support the realization of custodianship and stewardship obligations for country. The boundaries of IPAs can be aligned with Native Title boundaries, or wholly contained within. In 2022 the Australian Government announced a program (the Sea Country IPA Program) to expand the IPA network to include coastal and marine areas. Through the Sea County IPA Program, the Australian Government is seeking to strengthen the conservation and protection of the marine and coastal environments, while creating employment and economic opportunities for Indigenous People (NIAA 2023). Section 7.3.4.2 describes the marine parks within the Planning Area that coexist with IPAs and Native Title. Most IPAs are dedicated under marine park IUCN Categories V and VI (Figure 7-20), which promote a balance between conservation and other sustainable uses to deliver social, cultural and economic benefits for local Indigenous communities (DCCEEW 2023c). Indigenous People are active participants in the

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 226
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management of IPAs through land and sea ranger programs (Section 7.4.2.1.4) and other custodian and management activities.

Table 7-21 describes the two dedicated IPAs and one IPA in consultation within the Planning Area. The information presented in Table 7-21 is primarily drawn from the DCCEEW and augmented with publicly available information drawn from the relevant IPA management plans and healthy country plans of Indigenous groups with interests in the IPAs.

Table 7-21: Indigenous Protected Areas within the Planning Area

IPA Name	Status	Sea Country ²⁴	Description
Balanggarra	Declared	Yes	The Balanggarra IPA, declared in 2013 has a gazetted area of 1,083,000 ha and supports the long-term management of Balanggarra traditional Country (DCCEEW 2020a). The IPA is dedicated under IUCN Category VI. The IPA is situated in the northern-Kimberley region and intersects with five major river systems, namely the King, Forest, Pentecost, Durack, and Ord Rivers, as well as the Cambridge Gulf and the Timor Sea. The IPA is managed by the Balanggarra Rangers.
Marri-Jabin (Thamarrurr – Stage 1)	Declared	Yes	Gazetted in 2009, the Marri-Jabin covers an area of approximately 71,200 ha and was dedicated under IUCN category IV (NIAA 2023b). The Thamarrurr Land and Sea Rangers oversee the management of the IPA and carry out a range of critical activities, such as surveying and managing invasive weeds, feral animals, marine invertebrates, and diseases. The rangers also monitor the habitats of threatened species, including sea turtles, while managing fire and documenting and preserving significant cultural sites. Additionally, they are committed to passing on traditional knowledge to the next generation, ensuring the continuation of cultural practices and values for years to come (NIAA 2023b).
Uunguu	Declared	Yes	The Uunguu IPA, dedicated in 2010 is located in north Kimberley and covers an area of over 760,000 ha on the land of the Wunambal Gaambera people (NIAA 2023c). The IPA was dedicated under IUCN category VI. The Uunguu Rangers are responsible for the management of land and sea country. Their tasks include pest control, cultural heritage conservation, monitoring the health of plants and animals, and implementing Right-way Fire, a method of fire management that involves a mosaic of fires being burnt in the cool season to prevent wildfires in the hot, dry season. The Uunguu Rangers are also responsible for visitor management through the Uunguu Visitor Pass and have established a seasonal base at Garmbemirri on Anjo Peninsula, as well as working out of Kandiwal Community at Ngauwudu (Mitchell Plateau). The Uunguu IPA is a vital area for the Wunambal Gaambera people and requires continued conservation and management efforts (NIAA 2023c).
Tiwi Islands	In consultation	Yes	The proposed Tiwi Islands IPA, spans 750,000 ha and comprises a region that is home to at least 20 EPBC Act listed threatened species, including the Brush-tailed Rabbit-rat, Northern Brush-tailed Phascogale, Butler's Dunnart, and Eastern Curlew. The proposed IPA includes extensive tall tropical savanna forests, numerous rainforest patches, and coasts that serve as nesting sites for marine turtles, seabird rookeries, and migratory shorebirds (DCCEEW 2023c). This IPA is being managed by the Tiwi people, who have a deep understanding of the land, its ecology, and cultural significance. They are supported by Tiwi Indigenous rangers, who work to

²⁴ Denotes whether the IPA includes marine components.

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 227
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species (DCCEEW 2023c).		conserve the region's diverse ecosystems and protect its unique species (DCCEEW 2023c).
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Crux Installation and Cold Commissioning Environment Plan

12 March 2024

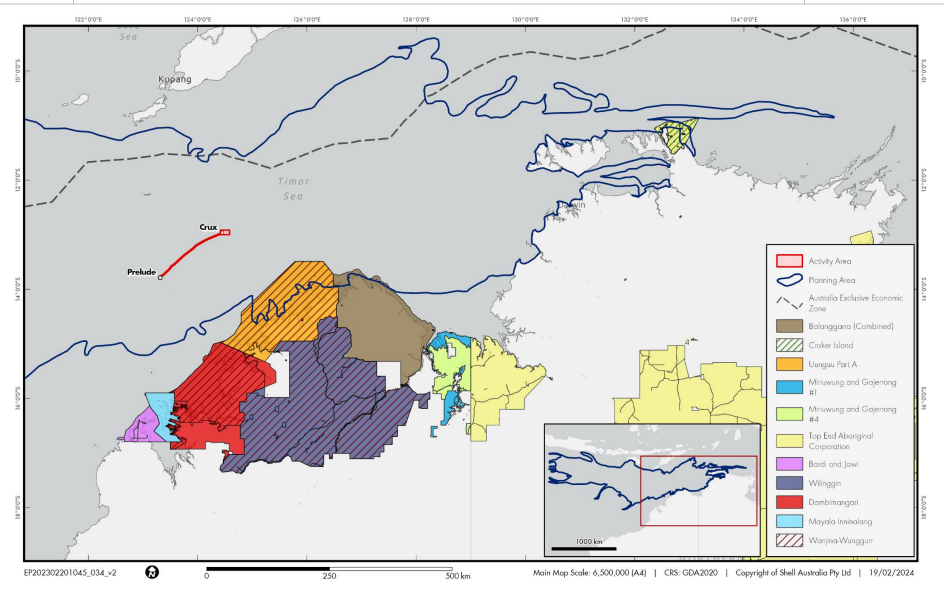


Figure 7-25: Native Title Within or Coastally Adjacent²⁵ to the Planning Area

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 229
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12 March 2024

Crux Installation and Cold Commissioning Environment Plan

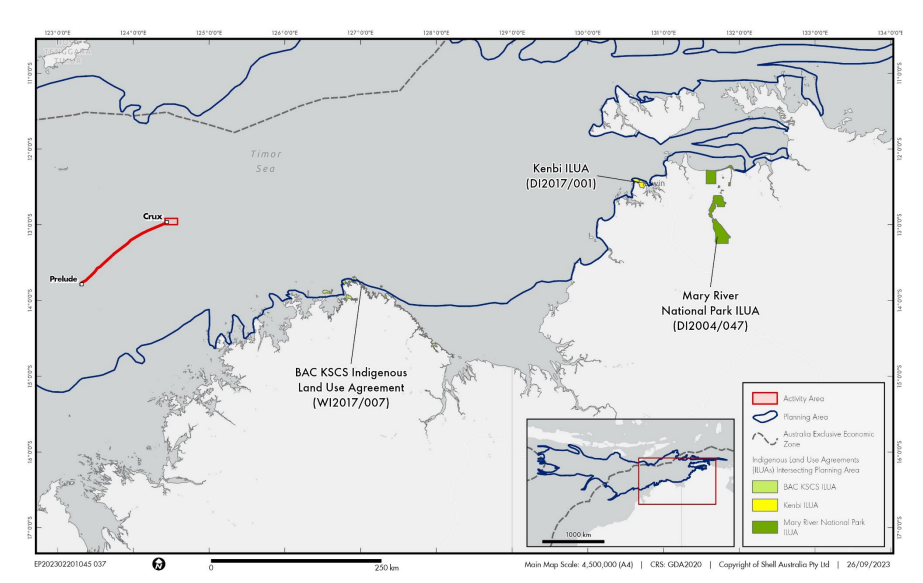


Figure 7-26: Indigenous Land Use Agreements

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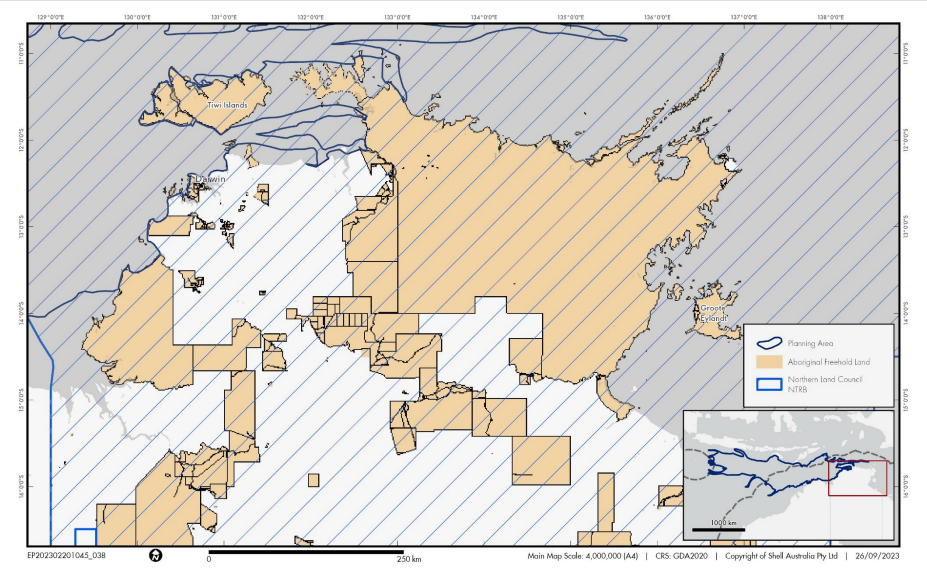


Figure 7-27: Aboriginal Freehold Land Within or Proximal to the Planning Area

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 231
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Crux Installation and Cold Commissioning Environment Plan

12 March 2024

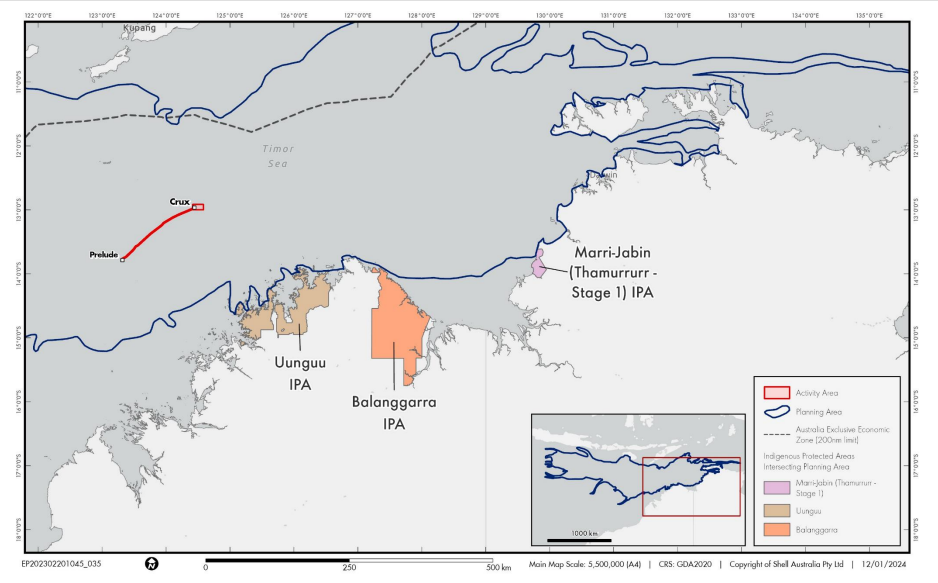


Figure 7-28: Indigenous Protected Areas



7.4.2 Indigenous Cultural Heritage Values

7.4.2.1 Overview

This section describes the values and sensitivities associated with the Indigenous cultural and social features of the Planning Area and focusses on the following aspects:

- Caring for country, including:
- Country
- Law and spirituality
- Traditional knowledge
- · Conservation and healthy country
- Land and sea resource use practices
- Indigenous People's rights and interests.

Information in this section has been sourced from Joint Management Plans (JMPs) prepared for a number of protected areas (e.g. IPAs and marine reserves), Commonwealth government and Aboriginal Land Council websites, Healthy Country Plans prepared by various Indigenous organisations and books published by Dambimangara and Wunambal Aboriginal Corporations:

- Nyara Pari Kala Niragu (Gaambera): Gadawara Ngyaran-gada (Wunambal): Inganinja Gubadjoongana (Woddordda): We are coming to see you. 2021.
- Karadada, J. et al (2011). Uunguu Plants and Animals: Aboriginal Biological Knowledge from Wunambal Gaambera Country in the North-west Kimberly.

The purpose of this section is to highlight the many and varied cultural and social values of Indigenous People and the associated interests and activities that overlap the Planning Area, and in particular, sea country. The following sections avoid detailed descriptions of specific areas of cultural significance including cultural heritage sites and sites associated with songlines and dreaming stories, and also avoids reproduction of Dreaming stories. This information is retained in ownership by the associated Indigenous group.

7.4.2.1.1 Caring for country

Country

The coastal areas, islands and surrounding waters of northern Australia have been used and occupied by Indigenous People for thousands of years. The water and lands are components of Indigenous cultural landscape that are of enormous significance to Indigenous People.

For Indigenous People, country is homeland, where culture, history, traditions and social structures are embedded, connected and find full meaning. Custodianship means caring for country (i.e. land and water, plants and animals) as if land and seas are kin (Janke et al 2021).

Country is filled with relations speaking language and following Law, no matter whether the shape of that relation is human, rock, crow, wattle... Country is family, culture, identity. Country is self. (Kwaymullina 2005)

In the context of the Planning Area, many elements within sea country form significant components of Indigenous People's culture, including their history, dreaming and creation stories (discussed in Section 7.4.2.1.2). Marine life, cultural sites, and places of significance are directly connected to the wellbeing and everyday life of Indigenous People. The health and wellbeing of sea country is one and the same as the health and wellbeing of Indigenous People. Hence any potential changes in the condition of sea country (such as that which could result from activities associated with the Activity) may have implications for the health and wellbeing of Indigenous People who may have connection to the affected sea country area.

Many Indigenous People with traditional land and sea country within the Planning Area (e.g. the Tiwi People, Wunambal Gaambera People and Balanggarra People) refer to themselves as Saltwater People – people who have a vibrant and traditional society based on a deep relationship with sea country.

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 233
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Revision 04

Crux Installation and Cold Commissioning Environment Plan

12 March 2024

7.4.2.1.2 Law and spirituality

Indigenous law and spirituality are intertwined with the land, the people and creation. Indigenous law and spirituality reinforce culture and sovereignty. Indigenous People have a complex system of law (also referred to as lore), that preceded European arrival. The term law refers to the stories, customs, beliefs and spirituality of Indigenous People. Law is passed on through generations- through songs, stories, and dance and it guides how Indigenous People live their everyday lives.

For Indigenous People customary law provides the rules and responsibilities for looking after culture, plants, animals, people and country. Customary law and protocols provide rules on how to interact with the land, kinships and community. Different Indigenous groups have different law systems, and many are strongly related to creation stories such as the Wanjing and Wunggurr of the Wunambal Gaambera people and the Wolara the Creator, of the Balanggarra people (both Native Title holders within the Planning Area).

Songlines and Totemic Systems

Songlines are the Indigenous travel routes that crossed the country (land and sea), linking important sites, locations and clans. Songlines are maps of the land and sea. Songlines include dreaming pathways or tracks—forged by Creator Spirits during the Dreaming. Many of these Songlines have specific ancestral stories attached to them. Literature reviews indicate that Songlines exist along the coast of northern WA and the NT. There are sacred sites entwined with the Songlines. For saltwater peoples, stories and Songlines locate, interpret and inscribe knowledges of the Dreaming tracks, bodies and movements of ancestral beings that crisscross sea country. A number of the natural features within the Planning Area (e.g. islands, reefs and coastline features) form core components of Dreaming stories for different Indigenous People.

For the Balanggarra people the saltwater and islands of Balanggarra sea country are Dreaming creations (BAC 2011). The saltwater was created by Wolara as he 'poled his canoe' in the coastal regions. The pole of Wolara also created some of the islands in Balanggarra sea country (Balanggarra Ventures Ltd 2021). The King George River and Berkley Rivers are of high cultural significance to the Balanggarra people. King George Falls are the male and female Wungkurr (Department of Parks and Wildlife 2016).

The creation stories of the Tiwi People describe creation events for Bathurst and Melville Islands, the whirlpool on the east coast of Melville Island, and the four skin groups (yiminga) in Tiwi culture (Tiwi Land Council n.d).

During consultation with the Larrakia People, it was identified that there is an underwater cultural site, called Lightning Man, located off Croker Island, northeast of Darwin, NT.

Totems connect Indigenous People on a spiritual level, providing a deeper connectivity and understanding to their family groups, their country, Dreaming and creation events. Many of the marine species found within the Planning Area are of totemic value to different Indigenous People.

Marine animals and plants found in sea country hold special cultural significance to different Indigenous People and may be important for subsistence and medicinal purposes.

For example, the dugong and marine turtle are both of high cultural value to the Wunambal Gaambera people, Balanggarra People, Tiwi People and many other Indigenous groups (Karadada, J. et al. 2011). Marine turtles are a key food source for Saltwater people (WWF n.d.). Table 7-8 and Table 7-9 list the turtle BIAs and habitat critical to the survival of marine turtles within the Planning Area.

Table 7-6 lists the BIAs for marine mammals such as dugongs and whales. BIAs for dugongs overlap the Planning Area, the nearest BIA around Ashmore Reef, the nearest of which is the foraging (high density seagrass beds BIA) around Ashmore Reef -south) with calving, breeding, nursing and foraging BIAs at Ashmore Reef – Far West. Considering the habitat preference of the species, dugongs are expected to occur in coastal waters and around islands where seagrass is present. The whale is an important totem for many Indigenous groups around Australia (WCA n.d.).

The mullet is the totem of the Takaringuwi skin group in the Tiwi culture (Tiwi Land Council n.d. a). A BIA for whale sharks also occurs within the Planning Area as part of their broader migratory movement.

7.4.2.1.3 Traditional Knowledge and language

Indigenous People have strong and extensive traditional knowledge (both cultural and ecological) of their country and natural processes. This knowledge has been used for thousands of years to maintain a sustainable balance between the use and care of their natural environment. This knowledge is alive today and evident in

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 234
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Revision 04

12 March 2024

law, culture and practices. Traditional knowledge requires the building up of understanding over time and can be defined as a 'cumulative body of knowledge, practice and belief' (Berkes 2008 p7 in Kearney et al. 2023). Indigenous People are increasingly concerned about the difficulties in being able to pass on their traditional knowledge. Active and ongoing participation in land and sea management is a means by which Indigenous People are seeking to improve the intergenerational transfer of knowledge, critical to future health of land and sea country.

Intergenerational Knowledge Transfer

Older Indigenous People, in particular those who are senior, cultural leaders or law-people are responsible for passing on traditional cultural and ecological knowledge to young people. Knowledge transfer is traditionally undertaken on-country through the sharing of stories, song and dance, participation in ceremony and rituals, making tools, engaging in land and resource use activities (e.g. hunting, fishing), learning about bush tucker and traditional medicine. Maintaining easy access to traditional country and traditional resources (e.g. sea country resources) and ensuring protection of important cultural heritage sites is imperative for the ongoing transfer of traditional knowledge.

Indigenous children learn about customary laws and protocols through many avenues including observing and participating in customs and ceremonies such as songs and dances on country. Such laws, traditions and customs do not exist in the past as historical practices, but are considered living, contemporary and vital.

7.4.2.1.4 Conservation and Healthy Country

Biological and ecological values

For Indigenous People, sea country within the Planning Area is rich not only in cultural values, but in biological and ecological values. For Indigenous People of sea country, fish, marine mammals and sea birds, coral and fringing reef communities are all important components of biodiversity values. Many of these values are already described in Section 7.3. Managing and conserving the ecological values of sea country is important to Indigenous People with custodial responsibilities for sea country, and to the broader Indigenous community.

Contemporary land and sea management

Indigenous land and sea management across the Planning Area is undertaken in accordance with the objectives of key plans including Healthy Country Plans and IPA Management Plans. Healthy Country Plans are contemporary representations of Indigenous land and sea management and represent the way Indigenous People can manage and implement their traditional knowledge, whilst still looking after country in ways prescribed by the old people.

Many IPAs have corresponding Healthy Country Plans or tailored management plans (e.g. Uunguu Indigenous Protected Area: Wundaagu (Saltwater) Country, Plan of Management 2016-2020 [WGAC 2017]), prepared by each relevant Indigenous group. Healthy Country Plans, IPA management plans and JMPs for marine areas articulate Indigenous people's aspirations for country and seek to fulfill their cultural responsibility to look after country.

Management Plans and Joint Management

Indigenous land and sea management across the Planning Area is undertaken in accordance with the objectives of key plans including Healthy Country Plans (introduced as part of the IPA planning and management process) and dedicated IPA management plans, and in the case of marine reserves – JMPs (e.g. Mary River National Park JMP). These plans are contemporary representations of Indigenous land and sea management and represent the way Indigenous People can manage and implement their traditional knowledge, whilst still looking after country in ways prescribed by the old people.

Many IPAs have corresponding Healthy Country Plans or tailored management plans (e.g. Uunguu Indigenous Protected Area: Wundaagu (Saltwater) Country, Plan of Management 2016-2020 [WGAC 2017]), prepared by each relevant Indigenous group. Healthy Country Plans, IPA management plans and JMPs for marine areas articulate Indigenous People's aspirations for country and seek to fulfill their cultural responsibility to look after country.

Land and Sea Ranger Programs

A network of established Indigenous land and sea ranger programs is present across WA and NT, and a number of land and sea ranger programs, with activities and interests, operating across the Planning Area.

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 235
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Revision 04

Crux Installation and Cold Commissioning Environment Plan

12 March 2024

Land and sea rangers work on land and sea country across tenure, including Native Title lands and protected areas. Many of the land and sea ranger programs across WA and NT are supported by the Commonwealth and State funding. Land and sea rangers care for country, combining traditional knowledge of country with contemporary training and experience. Rangers are engaged in protecting and monitoring the health of sea country, particularly marine species such as turtle and dugong. Many of the land and sea ranger programs are delivered as part of broader Aboriginal Land Council or Aboriginal Corporation operations.

For example, the Kimberley Land Council operates a Kimberley Ranger Network comprised of eight ranger groups. Of these groups, the Balanggarra Rangers conduct programs and activities within the Planning Area.

The Uunguu Rangers look after land and sea country within the Uunguu IPA.

The Garngi rangers, based at Minjilang on Croker Island look after approximately 110,000 ha of land and sea country around the Croker Islands. The rangers undertake extensive marine debris surveys and clean ups each year and are involved in a turtle survey and monitoring program at McClure and Grant Islands. In addition, the Garngi Rangers work closely with the AAPA in registering multiple sacred sites and installing appropriate signage (NIAA 2020).

The Tiwi Marine Ranger program based on the Tiwi Islands was initiated in response to Indigenous People seeking a greater role in sea country management. Program activities include coastal surveillance patrols, marine debris surveys, monitoring of sea turtle nesting and crested tern rookeries, visitor site management and raising community awareness about marine debris. The Tiwi Marine Rangers hold positions on Territory and national committees and advisory groups. They have been trained by NT Fisheries to undertake regulatory activities under the *NT Fisheries Act*, and currently hold Certificates in Fisheries Compliance (Tiwi Land Council n.d).

Ranger programs also engage in research activities in partnership with research institutions and state and federal government. For example, within the Planning Area the Tiwi Marine Rangers are part of a collaborative project with the NT Government investigating the viability of growing black lip oysters (*Intada margerafida*) to commercial size on the Melville Island coast.

Recent studies have also found that IPAs and associated ranger programs contribute considerable social, cultural and environmental benefits for local Indigenous People and for the Australian public as a whole (SVA 2016; Austin et al. 2017). Native Title, IPAs and JMPs for country give strength and security to Indigenous People to look after country.

Cultural heritage sites and protection

For Indigenous People, the protection of sacred and significant cultural sites forms a central focus of looking after country. Cultural sites can tell different narratives about creation, Indigenous lore (law) and history. All country is considered a cultural place, and there are rules and requirements for how Indigenous People look after it. Healthy Country Plans and IPAs help Indigenous People look after cultural heritage sites. Aboriginal Land Councils and Aboriginal Corporations, together with Land and Sea Rangers work together to control access to cultural heritage sites and sacred areas including sea country sacred sites.

Cultural sites are specific sites identified and protected through Australian law and which include particular places of importance to Indigenous People, in a broader landscape of cultural significance.

The Planning Area overlaps sites of Aboriginal cultural heritage as described in the following sections. A search of the WA Department of Planning Lands and Heritage Aboriginal heritage places and Aboriginal heritage surveys datasets identified no registered Indigenous heritage places within the Planning Area. Not all cultural sites are recorded or registered and captured through database searches. This can be attributed to a number of reasons including but not limited to distrust of government and desire to keep important sites private. In WA all Indigenous heritage sites, registered and unregistered, are protected under the *Aboriginal Heritage Act* 1972 (WA).

A search of the NT AAPA Sacred Sites Register was undertaken to identify potential sacred sites (registered and recorded) that overlap with the Planning Area. The term sacred site is defined in Section 3 of the *Aboriginal Sacred Sites Act 1989* (NT) by reference to its meaning in the ALRA which provides a sacred site is:

"a site that is sacred to Aboriginals or is otherwise of significance according to Aboriginal tradition, and includes any land that, under a law of the NT, is declared to be sacred to Aboriginals or of significance according to Aboriginal tradition".

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 236
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Based on information provided by AAPA there are recorded²⁶ sacred sites, registered²⁷ sacred sites, burial sites, and other sites²⁸ located within the Planning Area. The majority of registered and recorded sites are located along the mainland coastline or island coastlines within the intertidal zone. However, there are some registered and recorded sacred sites located in marine areas off the coastline of the Tiwi Islands and the mainland.

Protected areas

Section 7.3.4.2 describes the protected areas within the Planning Area including State and Commonwealth marine conservation areas, IPAs and places of national heritage. There are tangible and intangible Indigenous cultural heritage values associated with these protected areas, particularly IPAs. This section describes the cultural values and sensitivities of these protected areas with reference to Indigenous People's connection to country, custodianship and care for country.

Cultural and Social Values of Indigenous Protected Areas

As discussed in Section 7.4.1.4 there are two IPAs and one proposed IPA located wholly or partially within the Planning Area. Table 7-22 summarises the cultural and social values of these IPAs. The Balanggarra IPA is located proximate to the Planning Area and includes parts of the Balanggarra Native Title determination. Given the IPAs proximity to the Planning Area, the cultural and social values identified by the Balanggarra peoples have also been considered. The description of values focusses principally on sea country elements as these overlap the Planning Area. The values and priorities described in Table 7-22 are likely to underpin Indigenous People concerns about potential damage to coastal areas, or pollution of sea water within the Planning Area.

Table 7-22: IPAs Cultural Values and Sensitivities

Cultural Values and Sensitives of the IPA	Cultural Values and Sensitives Description
Protection of reefs, beaches and islands.	Particular reefs, beaches and islands can be special places for different Indigenous People. Some islands have burial sites, rock art, stone arrangements, artifact scatters and shell middens dating back thousands of years. Visiting and looking after islands is critically important to Indigenous People.
Protection of saltwater fish	Resources from the sea, particularly fish resources are particularly important to Indigenous People. Fish resources are the most available food on sea country. Finding fish and seasonal fishing arrangements are passed on as traditional knowledge. Hunting is undertaken seasonally and in accordance with traditional knowledge. Indigenous People of sea country hold the view that all animals from the sea are healthy when the sea water they are living in is healthy.
Protection of important marine species (e.g. fish, turtle and dugong).	Fish and turtle (particularly green turtle) are important traditional foods for many Indigenous People. Traditional hunting of marine species such as turtle and dugong is a significant component of culture, ongoing connection to country and traditional knowledge transfer. Dugong are hunted for ceremonial purposes by many coastal Indigenous groups.
Protection of sites of cultural significance	The protection and maintenance of significant sites of culture heritage for Indigenous enjoyment is a common value across all dedicated IPAs. Some cultural sites are associated with Aboriginal law and Songlines and are important for the intergenerational transfer of traditional knowledge. Indigenous People have a cultural obligation to visit important sites of cultural significance to check on their health, and to preserve their health.

Source: information extracted from a review of the Wunambal Gaambera Health Country Plan (WGAC 2010), supporting information for the proposed Tiwi Islands sea country IPA and the Thamarrurr Development Corporation website (for the Marri-Jabin IPA).

²⁸ Other sites include archaeological places or sacred objects. These places and objects are protected under the *Heritage Act 2011* (NT).

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 237
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²⁶ A recorded sacred site is a site that is known to the AAPA but has not been registered and includes recorded sacred burial sites. AAPA may hold the information required to register the site should this become the wishes of the custodians. Alternatively, a recorded sacred site may still require further research in order to obtain all necessary information. The recorded coordinate point for a sacred site is a reference point only and does not necessarily indicate the location or extent of any specific site feature.

²⁷ A registered sacred site is a site that has been added to the Register of Sacred Sites maintained by the AAPA following the process set out in Part III Division 2 of the *Aboriginal Sacred Sites Act 1989* (NT).



Marine Parks

Table 7-15 lists the AMPs within the Planning Area and these are shown in Figure 7-20. Seven of the eight AMPs have dedicated network management plans which describe the associated Indigenous cultural values. Management plans are not currently in place for Christmas Island Marine Park which was dedicated in 2022. A number of the AMPs overlap with Commonwealth and National Heritage Places. The Planning Area intersects a WA marine park— North Kimberley (~80 km from the Activity Area) and an NT marine park— Garig Gunak Barlu (~830 km from the Activity Area); these are shown in Figure 7-20.

The primary Indigenous value associated with the marine parks relate to the use of sea country. Sea country is valued for Indigenous cultural identity, health and wellbeing. Across Australia, Indigenous people have been sustainably using and managing their sea country for tens of thousands of years.

Table 7-23 summarises the Indigenous cultural values within the marine parks that overlap the Planning Area.

Table 7-23: Marine Parks Cultural Values and Sensitivities

Name	Cultural Values
AMPs	
Arafura	Sea country is valued for Indigenous cultural identity, health and wellbeing. Across Australia, Indigenous People have been sustainably using and managing their sea country for tens of thousands of years. The Yuwurrumu members of the Mandilarri-Ildugij, the Mangalara, the Murran, the Gadura-Minaga and the Ngaynjaharr clans have responsibilities for sea country in the Marine Park. These clans have Native Title determined over part of their sea country, which is included in this Park.
Argo-Rowley Terrace	Sea country is valued for Indigenous cultural identity, health and wellbeing. Across Australia, Indigenous People have been sustainably using and managing their sea country for tens of thousands of years.
Ashmore Reef	Sea country is valued for Indigenous cultural identity, health and wellbeing. Across Australia, Indigenous People have been sustainably using and managing their sea country for tens of thousands of years (DNP 2018a p121).
	Tourism, recreation and scientific research are important activities in the Marine Park. These activities contribute to the wellbeing of regional communities and the prosperity of the nation (DNP 2018a p121)
Cartier Island	Sea country is valued for Indigenous cultural identity, health and wellbeing. Across Australia, Indigenous People have been sustainably using and managing their sea country for tens of thousands of years. Scientific research is an important activity in the Marine Park (DNP 2018a p124).
Joseph Bonaparte Gulf	Sea country is valued for Indigenous cultural identity, health, and wellbeing. Across Australia, Indigenous People have been sustainably using and managing their sea country for tens of thousands of years. The Miriuwung, Gajerrong, Doolboong, Wardenybeng and Gija and Balangarra people have responsibilities for sea country in the Marine Park. They are represented by the following PBCs: Miriuwung and Gajerrong Aboriginal Corporation, and BAC. These corporations are the points of contact for their respective areas of sea country in the Marine Park.
Kimberley	The Wunambal Gaambera people, Dambimangari, Mayala, Bardi Jawi and the Nyul Nyul people's sea country extends into the Kimberley Marine Park. The Wunambal Gaambera people's country includes daagu (deep waters), with about 3,400 km² of their sea country located in the Marine Park.
	Sea country is culturally significant and important to the identity of these Indigenous groups. The Wunambal Gaambera, Dambimangari, Mayala, Bardi Jawi and the Nyul Nyul people have an unbroken connection to their sea country, having deep spiritual connection through Wunggurr (creator snakes) that still live in the sea. Staple foods of living cultural value include saltwater fish, turtles, dugong, crabs and oysters. Access to sea country by families is important for cultural traditions, livelihoods and future socioeconomic development opportunities.
	The national heritage listing for the West Kimberley recognises the following key Cultural and Social Values:
	Wanjina Wunggurr Cultural Tradition which incorporates many sea country cultural sites;

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 238
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Crux Installation and Cold Commissioning Environment Plan

12 March 2024

Name	Cultural Values
	 Log-raft maritime tradition, which involved using tides and currents to access warrurru (reefs) far offshore to fish;
	Interactions with Makassan traders around sea foods over hundreds of years
	 Important pearl resources that were used in traditional trade through the Wunan and in contemporary commercial agreements.
	The Wunambal Gaambera, Dambimangari and Bardi Jawi people consider that these values extend into the Kimberley Marine Park. The Wanjina Wunggurr is law of the Wunambal Gaambera and Dambimangari people and it is recognised that sea country, land, plants and animals were put there by Wanjina Wunggurr. Under Wanjina Wunggurr law, the Wunambal Gaambera and Dambimangari people have a responsibility to manage country, to maintain the health of the country and all living things. The Wunambal Gaambera, Bardi Jawi, Mayala and the Nyul Nyul people have had native title determined over parts of their sea country included in this Park (DNP 2018a p119).
Oceanic Shoals	Sea country is valued for Indigenous cultural identity, health and wellbeing. Across Australia, Indigenous People have been sustainably using and managing their sea country for tens of thousands of years. The Miriuwung, Gajerrong, Doolboong, Wardenybeng and Gija and Balangarra people have responsibilities for sea country in the Marine Park. They are represented by the following PBCs: Miriuwung and Gajerrong Aboriginal Corporation and BAC. These corporations are the points of contact for their respective areas of sea country in the Marine Park.
State and Territory	/ Marine Parks
North Kimberley Marine Park	The North Kimberley Marine Park covers an area of almost 2 million ha. The long-standing connections, rights and interests of Indigenous People have been recognised through Native Title determinations for the lands and waters in and adjacent to the North Kimberley Marine Park for the Wunambal Gaambera, Balanggarra, Ngarinyin and Miriuwung Gajerrong people. The Indigenous People have cultural, spiritual and social connections to the north Kimberley sea country (DBCA 2023). The marine park is of intrinsic biological, ecological and cultural value for Indigenous People, but also provides Indigenous People with cultural, recreational and commercial benefits. The marine park contains many places of cultural and spiritual importance to Indigenous People. Whilst most locations occur on land, many are sea-related. Registered sites include those with artifacts, ceremonial and mythological paintings, fish traps, burial grounds, quarrying, many-made structures and middens (Department of Parks and Wildlife 2016). The marine park is jointly managed with Indigenous People in accordance with the North Kimberley Marine Park Joint Management Plan 2016 (Department of Parks and Wildlife 2016). Joint management of the marine park provides opportunities for Indigenous People to fulfill cultural obligations to care for country, record and share cultural and language, and the intergenerational transfer of traditional knowledge.
Garig Gunak Barlu National Park Incorporating marine park) (NT)	Indigenous People have lived on and used the Peninsula for between 40,000 and 60,000 years. In many Dreamtime stories across the NT, it is considered that the Creation Ancestors first entered Australia via Malay Bay near the Peninsula before travelling across the rest of the country creating people and places. The Garig Gunak Barlu National Park is managed under a joint management arrangement between the Indigenous people of the peninsula and the Parks and Wildlife Commission of the NT. This was the first formal joint management arrangement in Australia. (DCCEEW 2021). The establishment of the Gurig National Park was agreed to by the NT Government and the Indigenous People to resolve a pending land claim under the Aboriginal Land Rights (NT) Act (Cth). Rather than proceeding with the claim, the Traditional Owners consented to the establishment of the National Park in return for regaining title to their traditional lands. When the National Park was established, the Cobourg Peninsula Sanctuary Land Trust was formed. The NLC is authorised to perform functions under NT law for the Cobourg Peninsula Aboriginal Land, Sanctuary and Marine Act 1981 (Cth).

Source: DNP 2018a,b,c

World, Commonwealth and National Heritage Places

Table 7-18 lists and Figure 7-22 shows the World heritage properties and Commonwealth and National heritage places within the Planning Area. The key Indigenous People cultural and social values associated with these places is summarised in Table 7-24. The national and international protection given to a number of

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 239
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these specific areas is significant for Indigenous People in that it supports custodial obligations to care for country.

Table 7-24: World, Commonwealth and National Heritage Places Cultural Values and Sensitivities

Listed Place	Cultural and Social Values	Distance from Activity (~km)						
World Herita	World Heritage Properties							
Kakadu National Park	Kakadu National Park, recognised as both a World heritage property and a National heritage place, is significant for its outstanding cultural and natural values. As a World heritage property, it represents exceptional examples of natural ecosystems and demonstrates significant ongoing ecological and biological processes. As a National heritage place, it is identified for its deep and continuous association with Indigenous culture and heritage, including ancient rock art sites and the preservation of cultural traditions and practices by the Bininj/Mungguy people (UNESCO n.d.)	830						
Commonwe	alth Heritage Places							
Ashmore Reef National Nature Reserve	Significant for its history of human occupation and use (DCCEEW 2023). Many of the marine species that use the marine waters of Ashmore Reef are of cultural (including totemic) significance to Indigenous People.	128						
Scott Reef and surrounds Many of the marine species that use the marine waters of Scott Reef are of cultural (including totemic) importance to Indigenous People.		153						
National He	National Heritage Places							
The West Kimberley	Significant for its Indigenous and historic values including the history of the gaalwa (double log raft) and the use of gooward (pearl shell) for ceremonial purposes and trading far afield by the Bardi and Jawi people.	145						
Kakadu National Park	Refer previous entry.	830						

Threats to Country

Through the IPA process and associated Healthy Country Plan framework, Indigenous People have identified specific threats to the health of land and sea country. Frequently identified threats include:

- Loss of traditional knowledge and connection to country. Literature review of Healthy Country Plans suggests that this is one of the biggest threats. Traditional knowledge links the country to its people and conversely the people to their country
- Illegal commercial fishing by Australian and foreign fishing vessels as well as overfishing by recreational and commercial fishers who access areas without permission
- Lack of culturally appropriate consultation with Indigenous People, particularly in relation to cultural sites, sea resources such as turtle and dugong
- Climate change and potential changes in sea levels, climatic conditions including rainfall and resulting impacts on country including land and sea resources, and the integrity of cultural heritage sites
- Coastal pollution such as general rubbish, oil and fuel spills at sea and marine debris. Coastal pollution is a threat to marine life particularly turtles and marine mammals
- Lack of land and sea management capacity. Traditional sea country is often extensive in size and difficult to reach, hindering stewardship practices
- Lack of infrastructure to access country. Without access to country, it is difficult for elders to effectively pass on traditional knowledge to younger generations

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 240
'Copy No <u>01</u> ' is always electronic: all pri	inted copies of 'Copy No <u>01</u> ' are to be co	onsidered uncontrolled.



- Revision 04
- 12 March 2024
- Difficulty in gaining permission to access country, and frequently changing regulations and conditions to access country.
- Resource extraction activities (e.g. sea mining, oil and gas drilling). Indigenous People are concerned about the potential risks these activities present to marine fauna resources (e.g. fish, turtle and dugong), and risks associated with accidents during operations as well as potential disturbance of the marine floor during pipeline construction and increased shipping activity.

7.4.2.2 Land and Sea Resource Use Practices

7.4.2.2.1 Customary use of land and sea

Indigenous People engage in the customary use of sea country proximate to the Planning Area. Access to and customary use of sea country is an important part of Indigenous culture, integral to maintaining connection to country and the health and wellbeing of Indigenous People.

Customary activities undertaken in sea country within the Planning Area include hunting for food and ceremonial purposes, visiting and maintaining cultural sites, making medicine, engaging in ceremonial activities, sharing traditional knowledge including passing on important Dreaming stories, and general oncountry recreation shared with family. Many customary rights to land and sea resource use are protected through Native Title and/or are provided for through management plans. Customary activities are also managed in accordance with the cultural protocols of different Indigenous groups.

Examples of customary use within the Planning Area include the harvesting of green turtles by the Tiwi people for food, and the collection of sea turtle eggs. Dugongs are an important food source for many coastal Indigenous People including the Tiwi people, the Balanggarra people and other Indigenous People.

7.4.2.2.2 Contemporary land and sea resource use

Indigenous People engage in a range of different resource use activities in the sea country located within the Planning Area. These activities include land management (as described in Section 7.4.2.1.4), commercial fishery and aquacultural activities, and cultural based tourism activities.

Commercial fisheries activities

A number of Indigenous People are engaged in commercial fishing activities in Territorial waters within the Planning Area. In the NT, the Blue Mud Bay decision (Section 7.4.1.2) was the catalyst for changes to coastal fishing licences which facilitated greater opportunity for the participation of Indigenous People in commercial fishing activities. Previously, just one licence was available in each Indigenous coastal community and the catch could only be sold within that community. Now there can be more than one licence holder and the catch can be sold commercially to markets further afield (FRDC 2018). The total allowable catch for each licence is five tonnes a year. Licence holders can target mullet, Blue Threadfin, queenfish, Milkfish, trevally and reef fish such as cod, parrotfish, Coral Trout and snapper (FRDC 2018).

There a no known aquaculture licences under the Fish Resources Management Act 1994 (WA) that overlap with the Planning Area, and are held by Indigenous People or organisations.

Cultural based tourism

As described in Section 7.4.5, the Kimberley, WA and areas around Darwin, NT are important visitor destinations for Australian and international tourists. Areas of sea country within the Planning Area feature spectacular scenery, diverse wildlife and cultural heritage, all of which provide opportunities for nature-based and cultural recreational activities and tourism experiences.

Indigenous People are using or have aspirations to use their IPAs, JMPs for marine parks and land tenure arrangements (Native Title and Freehold land tenure) to develop commercial opportunities based around cultural connections and conservation tourism. Existing commercial cultural based tourism activities operating within the Planning Area include expedition cruise boat operations, nature-based on country guided tours, luxury wilderness retreats, on country marine based experiences, learning about country, and art and cultural immersion experiences.

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 241
'Copy No 01' is always electronic: all pri	nted copies of 'Copy No 01' are to be co	onsidered uncontrolled.



Commercial land and sea management

The IPAs are also being used by native title groups to undertake environmental management contracts and fire management projects. Both IPAs and JMPs present opportunities for the direct employment of Indigenous People but also the delivery of fee for service management work. The Crocodile Islands Rangers and the Garngi Ranger group from Croker Islands are funded to undertake marine debris clean-ups, sea country patrols and surveillance operations.

Revision 04

12 March 2024

7.4.2.3 Indigenous People's Rights and Interests

7.4.2.3.1 Statutory rights and interests

This section describes the recognised rights and interests of Indigenous People derived from Native Title determinations and ALRA.

Native Title determinations recognising the existence of native title that overlap the Planning Area are presented in Table 7-19. Holders of Native Title are afforded certain rights and title to land and sea. These rights may include the right to camp, hunt and gather on land and sea, rights of access, use and occupation, perform ceremony and protect cultural sites. The various rights granted are different for each Native Title determination. Importantly Native Title holders have the right to be consulted about decision or activities that could affect the enjoyment of Native Title rights and interests.

Native Title holders may be granted exclusive Native Title rights in some areas of a determination, and non-exclusive rights in other areas. Within WA, Native Title rights held over waters seaward of the high-water mark are generally non-exclusive. Appendix E provides an example of the types of rights and interests afforded Native Title holders with determinations that overlap the Planning Area.

Aboriginal freehold rights are in addition to Native Title rights, exclusive access to closed seas, protection of sacred sites and management of IPAs. Aboriginal Land Councils recognized under ALRA hold the rights to Aboriginal Freehold Land and support Indigenous People in decisions about their land. Indigenous People who hold Aboriginal freehold land have the primary spiritual responsibility for sacred sites on the land and are entitled by culture and tradition to hunt and gather on that land. As Aboriginal freehold land includes the intertidal zone, there are Indigenous People with rights and interest in Territorial waters that overlap the Planning Area. Indigenous People have control over who enters their land and intertidal zone and what they do there. The Northern Land Council (NLC) and the Tiwi Land Council (TLC) issue permits in consultation with Indigenous People to non-Indigenous people seeking to access Aboriginal land and waters.

7.4.2.3.2 Self determination

Self-determination refers to the movement, both political and social, of Indigenous People and communities to have full agency in determining how the lives of Indigenous People are governed, to have full autonomy in decisions that affect Indigenous communities and to have control over the economic, social, and cultural development which may impact Indigenous communities (AHRC n.d.). The theme of self-determination is intrinsically important when considering Indigenous rights and interests that overlap the Planning Area (i.e. Native Title, jointly managed marine parks, IPAs). In terms of economic self-determination, Indigenous-owned tourism operations with interests within the Planning Area have similar significance.

Within the Planning Area, Native Title, Aboriginal freehold land tenure, IPAs and jointly managed marine parks empower collective self-determination through recognising the Indigenous ownership of the land. This 'ownership' of land grants Indigenous People the right to carry out cultural practices, and to use the land for social and economic benefit. These cultural practices include hunting and gathering of animal and food species, the maintaining of significant cultural sites and country, law and ceremonial practices. The recognition of Indigenous rights and interests is integral to understanding their collective value for overall Indigenous health and well-being.

7.4.3 Marine Archaeology

Under the Commonwealth *Underwater Cultural Heritage Act 2018* (UCH Act), if an Indigenous People (referred to as First Nations) UCH site is discovered in Commonwealth waters, it may be declared as protected under section 19 of the UCH Act (DCCEEW 2023a). The Planning Area partially intersects parts of the Kimberley, WA and NT coastlines, which host numerous culturally significant sites, including sites that contribute to the

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 242
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Shell Australia Pty Ltd Revision 04

12 March 2024

Crux Installation and Cold Commissioning Environment Plan

national heritage value of the West Kimberley National Heritage Place and Kakadu National Park. The location of the proposed infrastructure is below 130 m LAT which is the maximum extent of exposed land since humans have occupied the continent; hence there will not be any impacts to the tangible First Nations underwater cultural heritage (Cosmos 2023).

Under the UCH Act, Australia's UCH (such as historic [i.e. >75 years old] shipwrecks, sunken aircraft and other types) is automatically protected, whether or not their existence or location is known (DCCEEW 2023a). There are no known shipwrecks or other UCH sites within the Activity Area (see Figure 7-29; DCCEEW n.d.). Multiple historic shipwrecks and sunken aircraft occur within the Planning Area; however, these are highly unlikely to be affected because they are predominantly on the seabed and are some distance from the Activity Area. The closest shipwreck to the Activity Area is the *Runnymede* (wrecked in 1878), ~19 km from the Activity Area. Near Ashmore Reef and Cartier Island are unnamed Indonesian fishing vessels and the *Sinar Bonerate* (wrecked in 1999), and near Browse Island are the *Browse Island Unident* (wrecked in 1880) and *Selina* (wrecked in 1901) (DCCEEW n.d.).

7.4.4 Fishing

7.4.4.1 Traditional Fishing

In 1974, Australia recognised access rights for traditional Indonesian fishers in shared waters north of Australia, granting long-term fishing rights in recognition of the long history of traditional Indonesian fishing in the area. An MOU between the governments of Australia and Indonesia allows traditional Indonesian fishers to continue their customary practices. This area is known as the 'MOU Box'. This MOU box covers Scott Reef and surrounds, Seringapatam Reef, Browse Island, Ashmore Reef and Cartier Island, representing an area of approximately 50,000 km². The MOU Box allows Indonesian fishers to fish in designated areas using traditional methods only. These methods include reef gleaning, free-diving, hand lining and other non-mechanised methods.

The Activity Area intersects the MoU Box. Trochus, sea cucumbers (holothurians), abalone, green snail, sponges, giant clams and finfish, including sharks, are targeted by the traditional fishers. As traditional fishers primarily target shallow-water species, interaction is considered unlikely and limited to fishers transiting to reef locations. Scott Reef is currently the principal reef in the MOU Box and is utilised season is July to October due to more favourable wind conditions, and to allow fishers to sun dry their catch on their boat decks.

Restrictions were introduced around Ashmore Reef and Cartier Island following their designation as Nature Reserves under the *National Parks and Wildlife Conservation Act 1975* (Cth) in 1983 and 2000, respectively. Restrictions permit the use of access to parts of Ashmore Reef for shelter, freshwater and to visit grave sites only.

Dugong, fish and marine turtles are important components of Indigenous People's culture and diet. They continue to actively manage their sea country in coastal waters and coastlines in order to protect and manage the marine environment, its resources and cultural values. Traditional Indigenous fishers, hunters and gatherers generally use waters within 3 nm of the coastline (NT Government 2015) or surrounding nearshore islands; however are not considered to be active within the offshore waters of the Activity Area.

7.4.4.2 Recreational Fishing

Currently, no known recreational fishing activities occur in the Activity Area because the site is too far from shore to be accessed by recreational anglers in small boats. Even at relatively high speed (30 km/h), it would take >15 hours for a recreational boat to reach the Activity Area from the nearest port (Broome, WA).

Recreational fishing, particularly boat-based angling, occurs throughout the Planning Area. Recreational angling is centred around access nodes (e.g. marinas, boat launching facilities) at towns across the Kimberley region. Recreational anglers typically target demersal and pelagic fish species for consumption and sport. In the NT, annual expenditure by recreational fishers and the charter fishing industry is estimated at >AU\$100 million (NT Government 2019).

7.4.4.3 Commercial Fisheries

A number of Commonwealth (see Figure 7-30), WA (Figure 7-31, Figure 7-32 and Figure 7-33) and NT (Figure 7-34, Figure 7-35 and Figure 7-36) fishery management areas are located within or proximal to the Activity and Planning Areas. Table 7-25 assesses the potential for interaction within the Activity Area, and

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 243
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Shell Australia Pty Ltd Revision 04 Crux Installation and Cold Commissioning Environment Plan 12 March 2024

Section 6.6.9 of the Master Existing Environment provides further detail on the fisheries that have been identified through desktop-based assessment and consultation.



Crux Installation and Cold Commissioning Environment Plan

12 March 2024

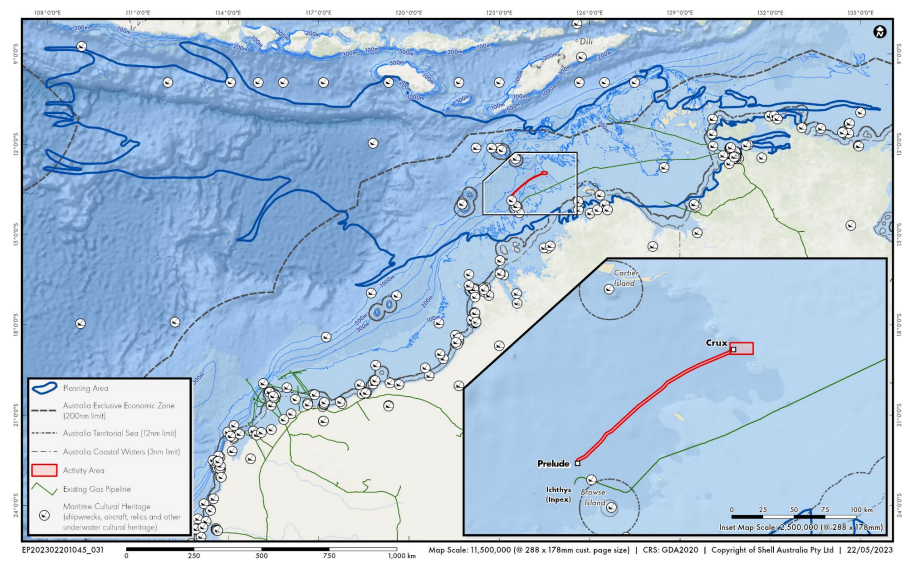


Figure 7-29:Underwater Cultural Heritage

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 245
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Shell Australia Pty Ltd Revision 04 12 March 2024

Crux Installation and Cold Commissioning Environment Plan

Table 7-25: Commercial Fisheries within the Planning Area

Fishery Name	Planning Area	Activity Area		Potential for Interaction within Activity Area		
Commonwealth-managed Fisheries						
North West Slope Trawl Fishery	√	√	✓	The total catch in the North West Slope Trawl Fishery for the 2019–2020 season was 111.5 t, over 306 days with scampi making up ~65% of the total catch from vessels. There were 6 active vessels and 7 fishing permits in the 2019–2020 season (Patterson et al. 2021).		
				The total area of the waters fished during the 2019–2020 fishing season did not overlap the Activity Area (Patterson et al. 2021). However, the total area fished during the 2018–2019 fishing season overlapped the Activity Area; therefore there is potential for interaction with the fishery within the Activity Area.		
Western Tuna and Billfish Fishery	~	√	×	In recent years, fishing effort in the Western Tuna and Billfish Fishery has concentrated off south-west WA (Patterson et al. 2021). Since 2005, <5 vessels have been active in the fishery each year (Patterson et al. 2021). During 2020 there was 161 t of catch from 231,085 pelagic longline hooks.		
				Although the fishery management area operates in the Activity Area, the maximum area fished has not overlapped the Activity Area (Patterson et al. 2021). Therefore, there is no potential for interaction with this fishery within the Activity Area.		
Northern Prawn Fishery	~	×	*	The fishery management area does not overlap with the Activity Area; therefore, Shell considers there is no potential for interaction with this fishery within the Activity Area.		
Western Deepwater Trawl Fishery	√	×	×	The Western Deepwater Trawl Fishery is permitted to operate only in deep waters from the 200 m isobath, as far north as North West Cape. The fishery management area does not overlap the Activity Area; therefore, Shell considers there is no potential for interaction with this fishery within the Activity Area.		
WA-managed Fisheries	s					
Mackerel Fishery	✓	✓	✓	The Activity Area overlaps with the Mackerel Managed Fishery management area.		
				Catch effort in the 2020 season was 288 t (Spanish mackerel) and 11 t (grey mackerel) (Lewis and Watt 2021).		
				The Activity Area occurs in the 125242 10 nm Catch and Effort System (CAES) block and there was no fishing effort from the Mackerel Managed Fishery in that block between 2016 and 2020 inclusive (DPIRD 2021). Less than 3 vessels have been active in the Mackerel Fishery in the 60 nm CAES block (block 12240) that overlaps with the Activity Area; therefore, Shell considers there to be potential for interaction with this fishery within the Activity Area.		
Northern Demersal	✓	✓	✓	The Northern Demersal Scalefish Managed Fishery management area overlaps the Activity Area.		
Scalefish				Catch effort in the 2020 season was 1,419 t. (Newman et al. 2021).		
				Between 2011 and 2020 (inclusive) only five vessels were active within the 10 nm CAES block (12240) that overlaps the Activity Area (DPIRD 2021). Therefore, there is potential for interaction with this fishery within the Activity Area.		
West Coast Deep Sea Crustacean	✓	✓	×	The West Coast Deep Sea Crustacean Managed Fishery can fish in water deeper than the 150 m isobath and therefore overlaps the Activity Area.		

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 246
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Shell Australia Pty Ltd Revision 04

Crux Installation and Cold Commissioning Environment Plan

12 March 2024

Fishery Name	Planning Area	Activity Area		Potential for Interaction within Activity Area
				Total catch in the 2020 season was 153 t (How and Baudains 2021).
				However, fishing effort is concentrated between Carnarvon and Fremantle; therefore, there is no potential for interaction with this fishery within the Activity Area.
Pearl Oyster Fishery	√	~	×	The Activity Area overlaps within management zone 3, but it is much deeper than safe diving depths in which pearl oyster fishing occurs. Most pearl fishing occurs in inner continental shelf waters (<30 m deep) along the Kimberley and Pilbara coastlines.
				Total catch for the 2020 season was 455,980 shells (Hart et al. 2021).
				Between 2011 and 2020 (inclusive), no vessels were active within the 60 nm CAES block (12240) overlapping the Activity Area. Because this fishery is diver-based (i.e. restricted to safe diving depths) there is no potential for interaction with the fishery within the Activity Area.
Marine Aquarium and Specimen Shell	*	√	×	Given the nature of the Marine Aquarium and Specimen Shell fisheries, effort is expected to be largely restricted to coastal waters <30 m deep. Therefore, no fishing effort occurs within or near the Activity Area, and there is no potential for interaction with this fishery within the Activity Area.
Abalone Fishery	√	✓	×	No commercial fishing for abalone north of Moore River (zone 8 of the managed fishery) has taken place since 2011–2012 (Strain et al. 2020). Therefore, there is no potential for interaction with the fishery within the Activity Area.
Broome Prawn	√	√	×	The Broome Prawn managed fishery primarily targets western king prawns with a total catch of 55–260 t in 2021–2022 (Newman et al. 2023). Although the Activity Area intersects a small section of the Broome Prawn licence, interaction with this fishery is highly unlikely as commercial fishing is prohibited across most of the licence area, including the Activity Area (Kangas et al. 2023).
Kimberley Crab Fishery	√	√	×	The Kimberley Crab Fishery operates off the north-west coast of WA in WA waters. Fishing effort is concentrated in nearshore waters and targets brown mud crab species between April and September (Johnson et al. 2023). The total catch in 2021–2022 was 0.8 t (Johnson et al. 2023). Interaction with this fishery is highly unlikely, given the very low fishing effort concentrated in nearshore waters.
South West Coast Salmon	√	√	×	The South West Coast Salmon Managed Fishery licence expands across WA waters and therefore overlaps the Activity Area. Total catch for West Coast Estuarine and Nearshore Scalefish and Invertebrates (includes South West Coast Salmon
				Managed Fishery) in the 2021-2022 season was <25 t (Newman et al. 2023).
				However, fishing effort is concentrated in the south-west coast of WA; therefore, there is no potential for interaction with this fishery within the Activity Area.
Kimberley Prawn	✓	✓	×	The Kimberley Prawn managed fishery primarily targets banana prawns with a total catch of ~204 t in 2021 (Newman et al. 2023). There are two fishing periods for the season (April to mid-June; August to end of November). Although the Activity

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 247				
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Shell Australia Pty Ltd Revision 04

Crux Installation and Cold Commissioning Environment Plan

12 March 2024

Fishery Name	Planning Area	Activity Area	Potential for Interaction within Activity Area	
				Area intersects a small section of the Kimberley Prawn licence, no fishing effort occurs within or near the Activity Area, hence there is no potential for interaction with this fishery within the Activity Area.
Pilbara Crab	✓	×	×	The Activity Area does not overlap with the Pilbara Crab Fishery management area. Therefore, there is no potential for interaction with this fishery within the Activity Area.
North Coast Prawn Fishery	✓	×	×	The Activity Area does not overlap with the North Coast Prawn Fishery management area. Therefore, there is no potential for interaction with this fishery within the Activity Area.
Kimberley Gillnet and Barramundi	√	×	×	The extent of the fishery is ~213 km east (near to the shoreline) of the Activity Area. Therefore, there is no potential for interaction with the fishery within the Activity Area.
Pilbara Trap	✓	×	×	The extent of the Pilbara Trap Managed Fishery is ~477 km south-west of the Activity Area. Therefore, there is no potential for interaction with the fishery within the Activity Area.
Pilbara Trawl	✓	×	×	The extent of the Pilbara Fish Trawl (Interim) Managed Fishery is ~560 km south-west of the Activity Area. Therefore, there is no potential for interaction with the fishery within the Activity Area.
Pilbara Line	√	×	×	The Activity Area does not overlap with the Pilbara Line Fishery management area; therefore, there is no potential for interaction with this fishery within the Activity Area.
West Coast Rock Lobster	√	×	×	The Activity Area does not overlap with the West Coast Rock Lobster Fishery management area; therefore, there is no potential for interaction with this fishery within the Activity Area.
WA Sea Cucumber Fishery (formerly Beche-de-mer Fishery)	~	×	×	The Activity Area does not overlap with the Sea Cucumber Fishery management area; therefore, there is no potential for interaction with this fishery within the Activity Area.
Northern Shark Fishery	√	×	×	No catch effort has been recorded since the 2008–2009 season (DPIRD 2021); therefore, there is considered no potential for interaction with this fishery within the Activity Area.
NT-managed Fisheries				
Aquarium Fishery	√	×	×	The Activity Area does not overlap with the Aquarium Fishery management area; therefore, there is no potential for interaction with this fishery within the Activity Area.
Offshore Net and Line Fishery	√	×	×	The Activity Area does not overlap with the Offshore Net and Line Fishery management area; therefore, there is no potential for interaction with this fishery within the Activity Area.
Spanish Mackerel Fishery	✓	×	×	The Activity Area does not overlap with the Spanish Mackerel Fishery management area; therefore, there is no potential for interaction with this fishery within the Activity Area.
Demersal Fishery	✓	×	×	The Activity Area does not overlap with the Demersal Fishery management area; therefore, there is no potential for interaction with this fishery within the Activity Area.

Document No: 2200-010-HE-5880-00002 Unrestricted Page 248



Shell Australia Pty Ltd Revision 04 12 March 2024

Crux Installation and Cold Commissioning Environment Plan

Fishery Name	Planning Area	Activity Area		Potential for Interaction within Activity Area	
Timor Reef Fishery	✓	×	×	The Activity Area does not overlap with the Timor Reef Fishery management area; therefore, there is no potential for interaction with this fishery within the Activity Area.	
Pearl Oyster Fishery	✓	×	*	The Activity Area does not overlap with the Pearl Oyster Fishery management area; therefore, there is no potential for interaction with this fishery within the Activity Area.	
Coastal Line Fishery	✓	*	×	The Activity Area does not overlap with the Coastal Line Fishery management area; therefore, there is no potential for interaction with this fishery within the Activity Area.	
Jigging Fishery	✓	*	*	The Activity Area does not overlap with the Jigging Fishery management area; therefore, there is no potential for interaction with this fishery within the Activity Area.	
Coastal Net Fishery	✓	*	×	The Activity Area does not overlap with the Coastal Net Fishery management area; therefore, there is no potential for interaction with this fishery within the Activity Area.	
Barramundi Fishery	✓	×	×	The Activity Area does not overlap with the Barramundi Fishery management area; therefore, there is no potential for interaction with this fishery within the Activity Area.	
Trepang Fishery	✓	×	×	The Activity Area does not overlap with the Trepang Fishery management area; therefore, there is no potential for interaction with this fishery within the Activity Area.	
Development Fishery (Small Pelagic)	√	×	×	The Activity Area does not overlap with the Development Fishery management area; therefore, there is no potential for interaction with this fishery within the Activity Area.	
Mud Crab Fishery	√	*	×	The Activity Area does not overlap with the Mud Crab Fishery management area; therefore, there is no potential for interaction with this fishery within the Activity Area.	
Bait Net Fishery	√	×	×	The Activity Area does not overlap with the Bait Net Fishery management area; therefore, there is no potential for interaction with this fishery within the Activity Area.	
Mollusc Fishery	√	×	×	The Activity Area does not overlap with the Coastal Line Fishery management area; therefore there is no potential for interaction with this fishery within the Activity Area.	

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 249				





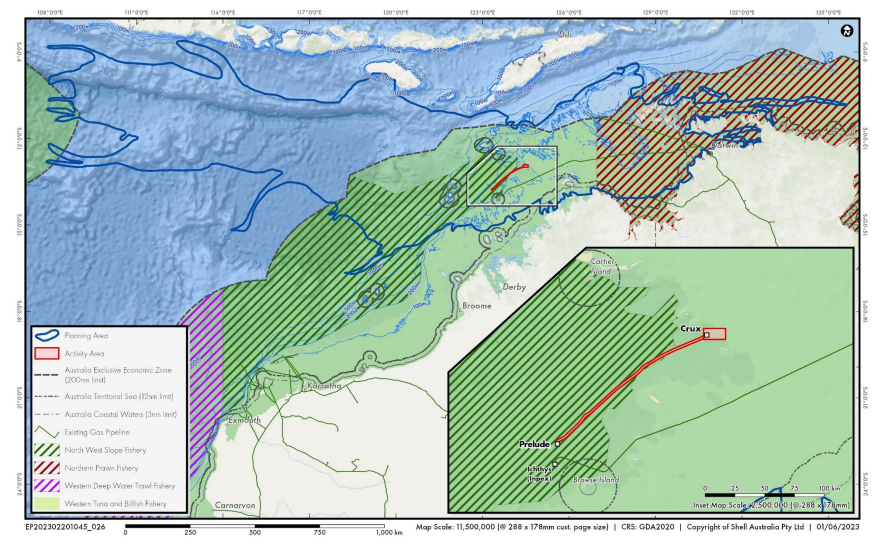


Figure 7-30: Commonwealth-managed Fisheries Management Areas within the Planning Area

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 250
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Crux Installation and Cold Commissioning Environment Plan

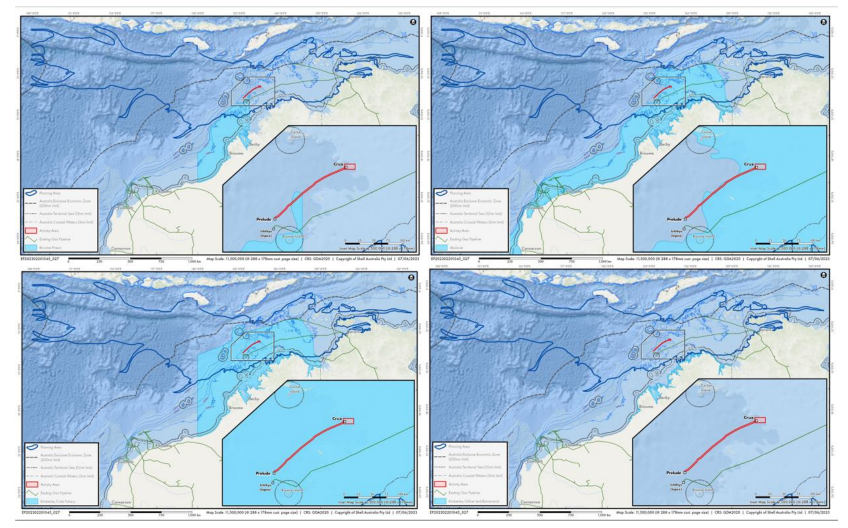


Figure 7-31: WA-managed Fisheries Management Areas within the Planning Area (1)

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 251	





12 March 2024



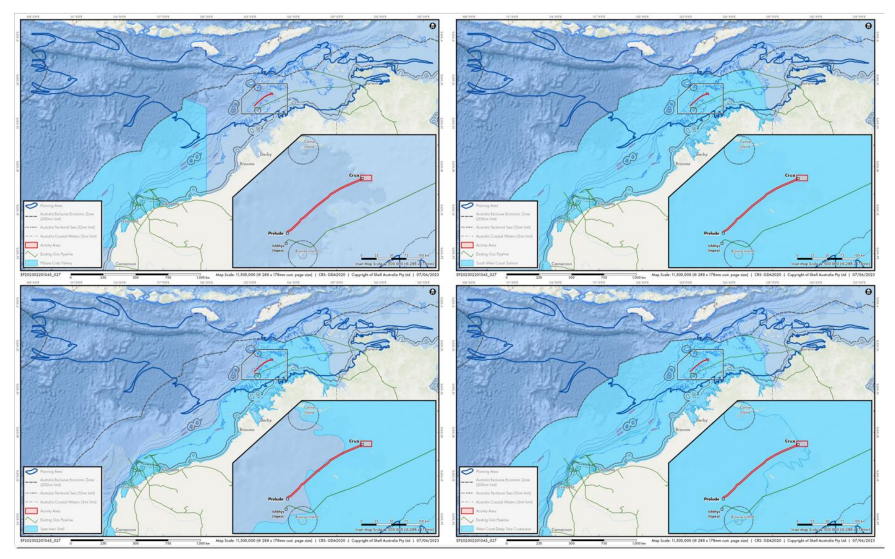


Figure 7-32: WA-managed Fisheries Management Areas within the Planning Area (2)





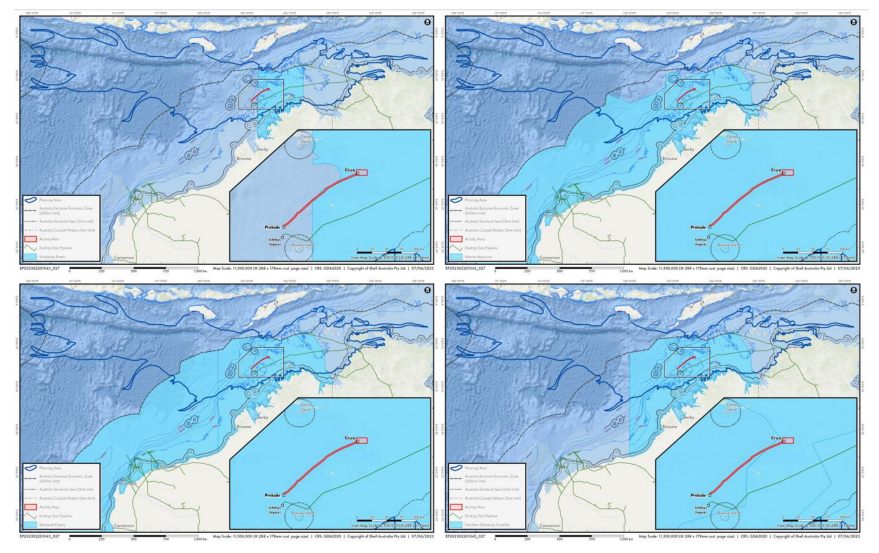


Figure 7-33: WA-managed Fisheries Management Areas within the Planning Area (3)





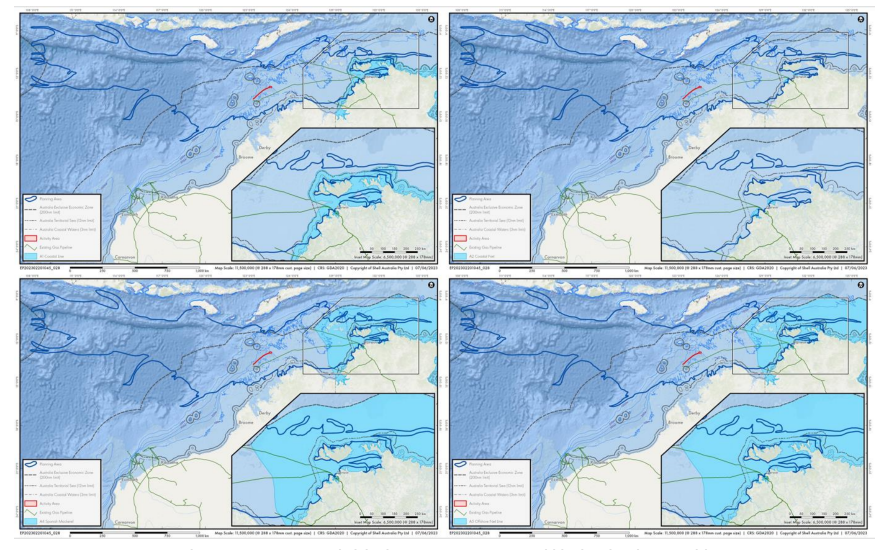


Figure 7-34: NT-managed Fisheries Management Areas within the Planning Area (1)





Crux Installation and Cold Commissioning Environment Plan 12 March 2024

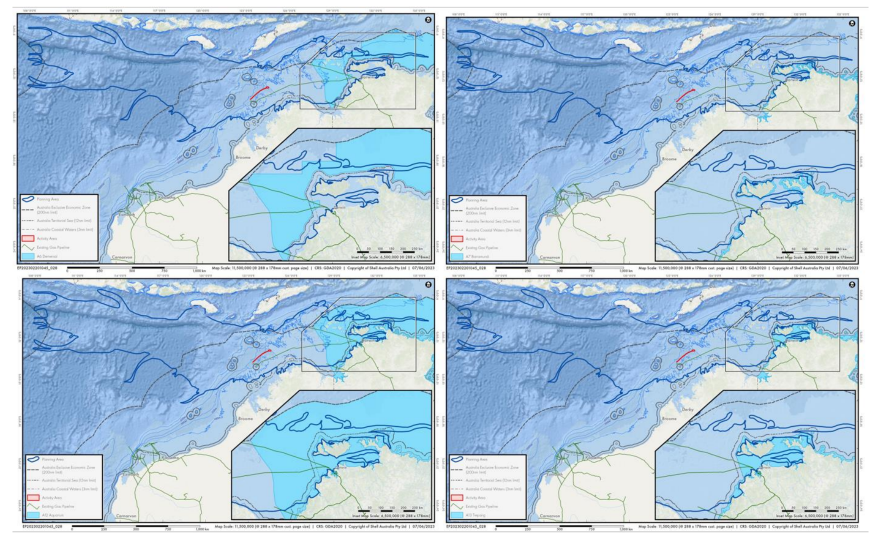


Figure 7-35: NT-managed Fisheries Management Areas within the Planning Area (2)



Shell Australia Pty Ltd Revision 04 Crux Installation and Cold Commissioning Environment Plan 12 March 2024

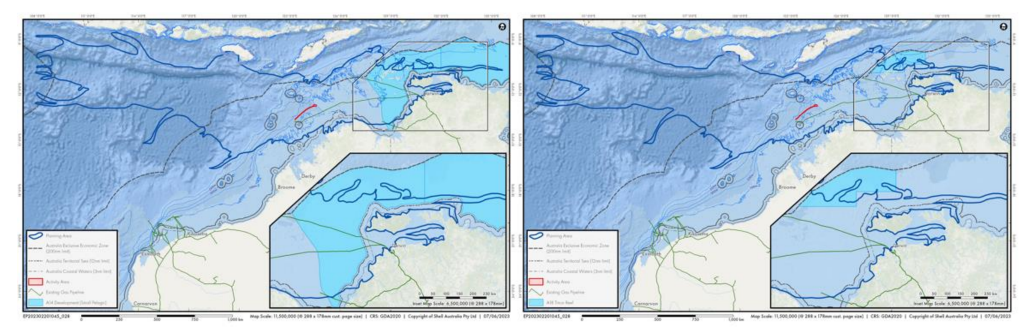


Figure 7-36: NT-managed Fisheries Management Areas within the Planning Area (3)



7.4.4.4 Aquaculture

No aquaculture operations occur within the Activity Area; typically, aquaculture is restricted to shallow coastal waters. Aquaculture in the region primarily comprises culturing hatchery-reared and wild-caught oysters (*Pinctada maxima*) for pearl production. The Kimberley region is important to the WA pearling industry, which is the world's top producer of silver-white south sea pearls (Hart et al. 2016). WA pearling activities are mostly near Broome and Eighty Mile Beach, and leases are typically in shallow coastal waters <20 m deep (Fletcher et al. 2006). In the NT, pearl farm leases are limited to the coastal waters around Bynoe Harbour and Beagle Gulf near Darwin, as well as Cobourg Peninsula and Nhulunbuy (NT Government 2021).

Other aquaculture activities in the Kimberley region and in the NT are understood to be limited to land-based projects (e.g. the Darwin Aquaculture Centre and Project Sea Dragon prawn hatchery development near Darwin), barramundi farming, and other activities in shallow coastal waters (NT Government 2021).

7.4.5 Tourism and Recreation

No tourism activities are known to occur within the Activity Area, but they do occur widely in the Planning Area. Most tourism in the Planning Area is nature-based and is typically associated with outstanding natural features such as the Kimberley coastline and the offshore reefs and islands (e.g. Rowley Shoals). Because of the remoteness of the region, most offshore tourism activities are organised expeditions, which use larger vessels.

Tourism is more common along the coast from Exmouth to Darwin, and is largely confined to coastal waters and inshore islands, with Cape Leveque, Beagle Bay, Cockatoo Island and the Buccaneer Archipelago all popular destinations for coastal cruises. Fishing and diving charters operate out of Broome and Derby and the occasional charter vessel may visit Scott Reef, Ashmore Reef, Browse and Adele islands. A search of recreational fishing charters in the north-west region of WA did not reveal any recreational fishing in the marine waters of the Activity Area. Birdwatching tours operate occasionally out of Broome, with annual expeditions visiting Ashmore Reef and associated offshore islands such as the Lacepede Islands, Adele Island, Browse Island, and Scott Reef. Tourism makes a significant contribution to the regional economy, with Broome (beyond the Planning Area) being a central node for many tourism-related activities in the region.

Most recreational and tourism activities in the NT are adjacent to population centres such as Darwin. Peak times are during the dry season (May to October), and activities include recreational fishing, diving, snorkelling, wildlife watching and boating (NT Tourism 2023).

7.4.6 Defence

Australian Border Force (ABF) Maritime Border Command (MBC) undertakes civil and maritime surveillance (and enforcement) in and around the Activity Area (Department of Home Affairs [DHA] 2018a, 2018b). Their primary purpose is to monitor the passage of suspected illegal entry vessels and illegal foreign fishing activity within and beyond Australia's EEZ, which extends to ~200 nm from the mainland (DHA 2018a).

There are no designated military/defence exercise areas in the Activity Area. However, regionally relevant activities include the North Australian Exercise Area (NAXA) offshore training area and the Browse Basin and Northern Carnarvon Basin offshore air-to-air weapons ranges, which are maritime military zones administered by the Department of Defence. The NAXA extends ~300 km north and west from just east of Darwin into the Arafura Sea and is used for offshore naval exercises and onshore weapons-firing training (Department of Defence 2015). The Browse Basin (Curtin) and Northern Carnarvon (Learmonth) air-to-air weapons ranges are 513 km and 1,500 km from the Activity Area, respectively. The Learmonth RAAF base on North West Cape is within the Planning Area but ~1,262 km from the Activity Area. A search of the Department of Defence's Unexploded Ordnance (UXO) map indicated that no UXOs are known to occur within the Activity Area (Department of Defence n.d.) with the nearest known UXO >220 km from the Activity Area.

7.4.7 Ports and Commercial Shipping

Shipping activity in the vicinity of the Activity Area is considered high. However, most shipping movements in the Activity Area are associated with the operation of the Prelude FLNG facility and Ichthys facilities (e.g. offtake tankers, support vessels etc.). Given the distances between the Activity Area and commercial shipping channels, Shell expects minimal navigational impacts to commercial shipping from the Activity.

Coastal ships may potentially traverse the Activity Area from the major state and territory ports (Broome, Derby, Wyndham, Darwin), and MBC may conduct civil and maritime surveillance in and around the Activity Area to monitor the passage of illegal entry vessels and illegal foreign fishing activity (DHA 2018b).

Figure 7-37 summarises the regional shipping movements and port areas within the Planning Area.

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 257
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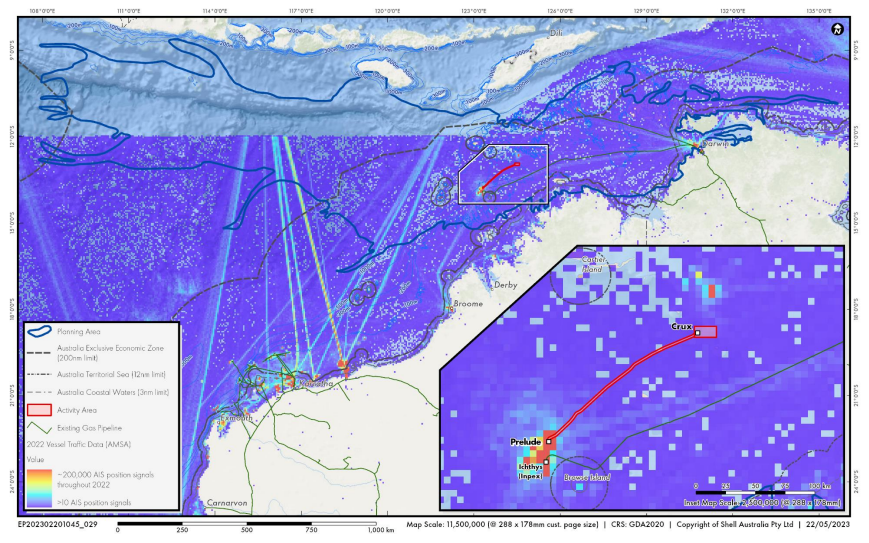


Figure 7-37: Shipping Levels within the Activity and Planning Areas



Shell Australia Pty Ltd Revision 04 12 March 2024

Crux Installation and Cold Commissioning Environment Plan

7.4.8 **Indonesian Coastline**

Although the Planning Area does not contact the Indonesian coastline (RPS 2018), a description has been provided due to the proximity to the southern coastline of Sumba, an Indonesian island. Sumba is greater than 580 km NW from the Activity Area. The Sumba coastal area provides important habitat (e.g. feeding, migratory corridors etc) to marine mammal species (IUCN-MMPATF 2022). The Sumba coastal area also has numerous seagrass meadows supporting dugong populations and seaweed harvesting.

7.4.9 Oil and Gas Industry

Oil exploration activities in the Timor Sea commenced in the late 1960s. Since this time numerous wells have been drilled throughout the region. Petroleum exploration has been active in the Browse Basin since the 1980s, with several commercial discoveries since that time. It is expected that petroleum exploration and development activities will continue in the region into the future.

The Prelude FLNG facility is interconnected to the Activity and the next closest facilities are Ichthys FPSO and Montara FPSO, approximately 20 km south and approximately 30 km north of the Activity Area respectively.



8 Acceptable Levels of Impact and Risk

The OPGGS(E) Regulations require the titleholder to include an evaluation of all the impacts and risks that determined whether these will be of an 'acceptable' or 'unacceptable' level. To comply with this requirement, Shell has determined acceptable levels of impact to the environmental receptors that may credibly be impacted by the petroleum activities considered within this EP. Shell's process for determining the acceptability of risks and impacts is detailed below.

8.1 Considerations in Developing Defined Acceptable Levels of Impact and Risk

Shell has established defined acceptable levels of impacts and risks for the petroleum activities considered in this EP relating to all the environmental receptors that were identified as being credibly impacted, or at risk of being impacted. The outcomes of the evaluation of environmental impacts and risks were assessed against these defined acceptable levels to determine if the impacts or risks were acceptable. Shell considered these aspects to establish the acceptable levels of impacts and risks:

- Principles of ESD (Section 8.1.1)
- Other requirements (Section 8.1.2)
- Significant impacts²⁹ to MNES (Section 8.1.2.1)
- Internal context (Section 8.1.3)
- External context (Section 8.1.4).

8.1.1 Principles of ESD

Shell has considered the principles of ESD to define the acceptable levels of impacts and risks, as defined in Section 3A of the EPBC Act. The principles of ESD are summarised as:

- Decision-making processes should effectively integrate both long-term and short-term economic, environmental, social and equitable considerations.
- If there are threats of serious or irreversible environmental damage, lack of full scientific certainty should not be used as a reason for postponing measures to prevent environmental degradation.
- The principles of inter-generational equity—the present generation should ensure that the health, diversity and productivity of the environment is maintained or enhanced for the benefit of future generations.
- The conservation of biological diversity and ecological integrity should be a fundamental consideration in decision-making.
- Improved valuation, pricing and incentive mechanisms should be promoted.

8.1.2 Other Relevant Requirements

Shell considered other relevant requirements that apply to define acceptable levels of impacts and risks including:

- Commonwealth Policy (Section 3.1)
- Commonwealth Legislation (Section 3.2)
- Other Legislation (Table 3-2)
- Standards and Guidelines (Section 3.3)
- International Agreements and Conventions (Section 3.4)
- Significant Impacts to MNES (Section 8.1.2.1)
- EPBC Management Publications (Section 3.2.2.1)

²⁹ Significant impacts refer specifically to the levels of impacts defined in the MNES – Significant Impact Guidelines 1.1 (DoE 2013). Any subsequent reference in this EP to significant impacts refers to these levels unless stated otherwise.

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 260
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Protected Areas (Section 7.3.4)

8.1.2.1 Significant Impacts to MNES

This EP forms the basis for NOPSEMA's assessment of matters protected under Part 3 of the EPBC Act in Commonwealth waters. Therefore, Shell has given specific attention to define the acceptability of impacts and risks to MNES. Shell used the criteria listed in Table 8-1—consistent with the MNES – Significant Impact Guidelines 1.1 (DoE 2013)—where a potential interaction was identified between the relevant MNES and an aspect of the Activity.

Potential impacts and risks to MNES from aspects of the Activity were deemed inherently acceptable if:

- the significant impact criteria in relation to the MNES are not anticipated to be exceeded
- the management of the aspect aligns with EPBC management publications from the DCCEEW, including threat abatement plans, recovery plans (RPs) and conservation advice (CA).

Table 8-1: MNES Significant Impact Criteria Applied to the Petroleum Activities Considered in this EP

Category	Significant Impact Criteria		
Listed Critically Endangered and	An action is likely to have a significant impact on critically endangered or endangered species if there is likelihood that it will:		
Endangered species	lead to a long-term decrease in the size of a population		
	reduce the area of occupancy of the species		
	fragment an existing population		
	adversely affect habitat critical to the survival of a species		
	disrupt the breeding cycle of a population		
	modify, destroy, remove, isolate or decrease the availability or quality of habitat to the extent that the species is likely to decline		
	result in invasive species that are harmful to a critically endangered or endangered species becoming established in the endangered or critically endangered species' habitat		
	 introduce disease that may cause the species to decline, or interfere with the recovery of the species. 		
Listed Vulnerable Species	An action is likely to have a significant impact on vulnerable species if there is a likelihood that it will:		
	lead to a long-term decrease in the size of an important population		
	reduce the area of occupancy of and important population		
	fragment an existing important population into two or more populations		
	adversely affect habitat critical to the survival of a species		
	disrupt the breeding cycle of a population		
	modify, destroy, remove, isolate or decrease the availability or quality of habitat to the extent that the species is likely to decline		
	 result in invasive species that are harmful to a vulnerable species becoming established in the vulnerable species' habitat 		
	introduce disease that may cause the species to decline		
	interfere substantially with the recovery of the species.		
Listed Migratory Species	An action is likely to have a significant impact on migratory species if there is likelihood that it will:		
	substantially modify, destroy or isolate an area of important habitat for a migratory species		
	result in an invasive species that is harmful to the migratory species becoming established in an area of important habitat for the migratory species		

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 261
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Shell Australia Pty Ltd Revision 04

12 March 2024

Crux Installation and Cold Commissioning Environment Plan

Category	Significant Impact Criteria		
	 seriously disrupt the lifecycle of an ecologically significant proportion of the population of a migratory species. 		
Wetlands of International	An action is likely to have a significant impact on a wetland of international importance if there is likelihood that it will result in:		
Importance	areas of wetland being destroyed or substantially modified		
	a substantial and measurable change in the hydrological regime of the wetland		
	the habitat or lifecycle of native species dependent upon the wetland being seriously affected		
	a substantial and measurable change in the water quality of the wetland which may adversely impact biodiversity, ecological integrity, social amenity or human health		
	 an invasive species that is harmful to the ecological character of the wetland being established in the wetland. 		
Commonwealth marine area	An action is likely to have a significant impact on the environment in the Commonwealth marine area if there is likelihood that it will:		
	result in a known or potential pest species becoming established in the Commonwealth marine area		
	 modify, destroy, fragment, isolate or disturb an important or substantial area of habitat that results in an adverse impact on marine ecosystem functioning or integrity in a Commonwealth marine area 		
	 have a substantial adverse effect on a population of a marine species or cetacean including its lifecycle and spatial distribution 		
	 result in a substantial change in air quality or water quality, which may adversely impact biodiversity, ecological integrity³⁰, social amenity or human health 		
	 result in persistent organic chemicals, heavy metals, or other potentially harmful chemicals accumulating in the marine environment such that biodiversity, ecological integrity³⁰, social amenity or human health may be adversely affected 		
	 have a substantial adverse impact on heritage values of the Commonwealth marine area, including damage or destruction of an historic shipwreck. 		

8.1.3 Internal Context

Shell considered internal requirements to define acceptable levels of impacts and risks. The internal context included Shell's environment policy, environmental risk management framework, internal standards, procedures, technical guidance material and opinions of internal stakeholders.

Shell's internal impact and risk assessment defined acceptable levels as:

- Residual planned impacts that are ranked as minor or less (i.e. minor, slight, no effect or positive effect) and residual risks for unplanned events ranked light or dark blue, are inherently 'acceptable', if they meet legislative and Shell requirements and the established acceptable levels of impacts and risks.
- Moderate residual impacts, and yellow and red residual risks, are 'acceptable' with appropriate controls in place and if good industry practice can be demonstrated.
- Major and massive residual impacts from planned activities, and massive residual risks from unplanned events, are 'unacceptable'. The activity (or element of) should not be undertaken as the impact or risk is serious and does not meet the principles of ESD, legal requirements, Shell requirements or regulator and stakeholder expectations. The activity requires further assessment to reduce the risk to an acceptable level.

³⁰ In the context of the petroleum activity, a change to ecological integrity is considered to take into account broadscale, long-term impacts to the ecosystem. With regards to the Commonwealth marine environment, the Activity Area is located in open offshore waters and the seabed is generally characterised by soft sediments and typical of the region.

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 262
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Table 8-2 summarises the acceptability statements, as correlated to the rankings presented in the environmental impact and risk assessments in Section 9.

Table 8-2: Acceptability Categories

Acceptability Statement	Residual Impact (Planned)	Residual Risk (Unplanned)
Inherently acceptable: Manage for continuous improvement by effectively implementing the HSSE & SP-MS	 Positive Impact Consequence No Impact Consequence Slight Impact Consequence Minor Impact Consequence 	Light BlueDark Blue
Acceptable with controls: Apply the hierarchy of control to reduce the risks to ALARP	Moderate Impact Consequence	YellowRed
Unacceptable	Major Impact ConsequenceMassive Impact Consequence	• Red – X

8.1.4 External Content

Shell considered the external context to establish the acceptable levels of impacts and risks, including information provided by relevant persons during the preparation of this EP and the Crux OPP. Shell routinely implements an ongoing consultation program managed by Shell's Corporate Relations team (see Section 5.8). Reference is made to Section 5 for further information on the stakeholder engagement process and Appendix C summarises the responses and objections/claims made by Relevant Persons.

8.1.5 Indigenous Cultural Features and Values Impact Criteria

A key objective for the relevant persons consultation process is to seek information regarding Indigenous cultural heritage features and values that could potentially be exposed to impacts or risks from Shell's activities. An overview of Indigenous cultural heritage features and values within the Planning Area is also provided in Section 7.4.1 and Section 7.4.2 respectively. Shell used the criteria listed in Table 8-3—consistent with the MNES – Significant Impact Guidelines 1.1 (DoE 2013)—where a potential interaction was identified between the Indigenous cultural heritage feature and an aspect of the Activity to define acceptable levels of impacts and risks. Potential impacts and risks to Indigenous cultural heritage features from aspects of the Activity were deemed inherently acceptable if the significant impact criteria is not anticipated to be exceeded.

Table 8-3:Acceptability Categories for Indigenous Cultural Heritage Features and Values

Category	Significant Impact Criteria
Indigenous Cultural and Social Values	 An action is likely to have a significant impact on Indigenous Cultural Heritage Features or values if there is likelihood that it will:
	 Restrict or inhibit the continuing use of a cultural or ceremonial site causing its values to notably diminish over time
	 Permanently diminish the cultural value of a place for an Indigenous group to which its values relate
	Alter the setting of a place in a manner which is inconsistent with relevant values
	 Remove, destroy, damage or substantially disturb archaeological deposits or cultural artifacts
	 Destroy, damage or permanently obscure cultural or ceremonial, artifacts, features, or objects
	 Notably diminish the value of a place in demonstrating creative or technical achievement
	 Permanently remove, destroy, damage or substantially alter Indigenous built structures

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 263
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Shell Australia Pty Ltd Revision 04 12 March 2024

Crux Installation and Cold Commissioning Environment Plan

Defined Acceptable Levels of Impact and Risk 8.2

Table 8-4 summarises the acceptable levels of impacts and risks to environmental receptors from the petroleum activities considered in this EP.

In accordance with section 56(1) of the Environment Regulations, reference to the project area is defined in Section 5.3.1 of the accepted Crux OPP has been made throughout this EP. The project area is defined as the in-field development area (30 km radius around the proposed Crux topsides) and export pipeline corridor (1 km buffer either side of the route with a 2 km radius around the Prelude-end) encompassing approximately 314,000 ha. The accepted OPP (NOPSEMA ID: A742335) is available on the NOPSEMA website.



Shell Australia Pty Ltd Revision 04 Crux Installation and Cold Commissioning Environment Plan 12 March 2024

Table 8-4: Summary of Acceptable Levels for Environmental and Socioeconomic Receptors that may be Affected by the Activity

Receptor		Accountable Lovel of Imment	lugdiff and in the	
Category	Subcategory	Acceptable Level of Impact	Justification	
Physical Environment	Water quality	No significant impacts to water quality.	Liquid effluent and all activity discharges are expected to be limited to within 1 km of the discharge locations. The potential magnitude of impacts to water quality is very low. Given the short duration of discharge activities, offshore location and absence of particularly sensitive marine ecosystems within the Activity Area, potential impacts are considered acceptable.	
	Sediment quality	No significant impacts to sediment quality.	Sediment quality within the Activity Area is characteristic of the region. Activity discharges are expected to be limited to within 1 km of the discharge location and may result in localised reduction in sediment quality, however, elevated toxicity is considered unlikely to occur. These impacts are considered acceptable.	
	Air quality	No significant impacts to air quality.	Planned atmospheric emissions from the Activity consist primarily of combustion engine exhaust emissions (e.g. vessel engines and generators etc). These emissions will be in accordance with relevant requirements, such as MARPOL air pollution requirements. The Activity is located in the open ocean and is well-removed from nearest	
			residential or sensitive populations of the WA coast, with limited interaction with regional airsheds.	
	Australian environment	No significant impacts to the Australian environment.	Planned GHG emissions from the Activity consist primarily of combustion engine exhaust emissions (e.g. vessel engines and generators etc.). Impacts to the Australian environment are concluded to be low with a low level of certainty.	
			Shell recognises that Scope 1 emissions must be reduced to ALARP on an ongoing basis by implementing the GHGEMP to be acceptable.	
			These emissions will be in accordance with relevant requirements, such as Australian GHG emissions reporting, where required by the NGER Act.	
			GHG emissions attributable to the Activity are not likely to have a significant impact on MNES. In combination with implementing Shell's GHGEMP commitments, the impacts are considered acceptable.	

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 265
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Revision 04

Crux Installation and Cold Commissioning Environment Plan

Receptor		A contable I aval of Immed	lundification		
Category	Subcategory		- Acceptable Level of Impact	Justification	
Biological Environment	Habitats and communities	Benthic communities	No significant impacts to benthic habitats and communities. Impacts to non-sensitive benthic communities limited to a maximum of 5% of the project area (as defined in the OPP).	With the exception of banks and shoals, the benthic habitats and communities within the Crux project area are widely represented in the Timor Sea, with millions of hectares of broad soft benthic habitats occurring in the region and they are not of high environmental value. Impacts to non-sensitive benthic communities limited to <5% of the project area (as defined in the OPP).	
		Shoals and banks	No direct impacts to named banks and shoals. No loss of coral communities at named banks or shoals as a result of indirect/offsite impacts ³¹ .	The shoals and banks of the Timor Sea are considered of high environmental value. Shell considers direct impacts to these features unacceptable. No direct impacts to shoals and banks are expected as a result of the Activity.	
		Offshore reefs and islands	No impacts to offshore reefs and islands.	Offshore reefs and islands would only be impacted by a large-scale hydrocarbon spill, such as a vessel collision. Oil spill modelling (RPS 2018) predicted a low probability (<6%) of shoreline accumulation above impact exposure thresholds at several offshore islands and reefs, including Bathurst Island and Browse Island. Shell considers any large-scale hydrocarbon spill to be unacceptable.	
		WA and NT mainland coastline	No impacts to WA and NT mainland coastline.	The WA and NT mainland coastline would only be impacted by a large-scale hydrocarbon spill, such as a vessel collision. Oil spill modelling (RPS 2018) predicted a very low probability (<3%) of shoreline accumulation above impact exposure thresholds along mainline coastlines. Shell considers any large-scale hydrocarbon spill to be unacceptable.	
	KEFs		No significant impacts to environmental values of KEFs.	The export pipeline corridor intersects one KEF—Continental slope demersal fish communities. This KEF is valued for high diversity of demersal fish assemblages, although these were not observed during Fugro (2017) surveys. The pipelay activities in the vicinity of this KEF will likely be limited to a very short duration of 3 days (pipelay vessel travels at ~2-3 km per day) and will disturb <0.05% of the total KEF area.	
				Given the nature and scale of the planned activities, impacts to the KEF will be below the significant impact threshold. Shell considers impacts to KEF below this threshold to be acceptable.	
				Two KEFs—Ashmore Reef and Cartier Islands and surrounding Commonwealth waters, and Seringapatam Reef and Commonwealth waters in the Scott Reef	

³¹ As defined in the Matters of National Environmental Significance: Significant Impact Guidelines 1.1 (DoE 2013).

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 266
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Revision 04

Crux Installation and Cold Commissioning Environment Plan

	Receptor Category Subcategory		Accordable Level of Immeet	Justification	
Category			Acceptable Level of Impact		
				complex—would only be impacted by a large-scale hydrocarbon spill, such as a vessel collision. Oil spill modelling (RPS 2018) predicted a low probability (<6%) of shoreline accumulation above impact exposure thresholds along mainline coastlines. Shell considers any large-scale hydrocarbon spill to be unacceptable.	
	Threatened and migratory	Marine mammals Marine reptiles	No mortality or injury of threatened MNES fauna.	Shell considers any mortality or injury of threatened species that are MNES to be unacceptable.	
	species	Sharks, rays and other fish	Management of aspects of the Activity must align with	Impacts that are below the significant impact thresholds are considered acceptable.	
		Birds	conservation advice, recovery plans and threat abatement plans (Table 7-14). No significant impacts to threatened or migratory fauna.	Shell considers significant impacts to MNES to be unacceptable. Impacts that are below the significant impact threshold defined in Table 8-1 are considered as acceptable.	
	Protected areas	Commonwealth Marine Area	No significant planned impacts to the Commonwealth marine area.	Planned discharges may result in impacts to water and sediment quality above impact threshold levels, both of which are components of the Commonwealth marine area, within 1 km of discharge locations. Impacts to water and sediment quality are considered acceptable as the potential impacts to the marine ecosystem (functioning and integrity) is very low from a spatial and temporal extent and the nature of the receiving environment due to the open offshore waters, and with seabed characterised to be smooth and bare of hard substrates, with predominantly sandy sediments observed). Impacts beyond this range are unacceptable.	
		Marine parks	No impacts to the values of marine parks.	The environmental values within Australian marine parks would only be impacted by a large-scale hydrocarbon spill, such as a vessel collision. In a regional environmental context, the nearest Marine Park is 95 km away. Shell considers any large-scale hydrocarbon spill to be unacceptable.	
		Wetlands of international and national importance	No impacts to the ecological values of wetlands of international and national importance.	The environmental values within wetlands of international and national importance would only be impacted by a large-scale hydrocarbon spill, such as a vessel collision. However, these wetlands are very distant and are highly unlikely to be contacted (<2.5%). Shell considers any large-scale hydrocarbon spill to be unacceptable.	
		World, Commonwealth or	No impacts to world heritage properties, Commonwealth	No world heritage property value is likely to be impacted. The environmental values within Commonwealth or national heritage places values would only be impacted by a large-scale hydrocarbon spill, such as a vessel collision.	



Revision 04

Crux Installation and Cold Commissioning Environment Plan

Receptor		Acceptable Level of Impact	Justification		
Category	Subcategory		Acceptable Level of Impact	Justification	
		National heritage listed places	heritage. places or national heritage places values.	However, these places are very distant and are unlikely to be contacted at low thresholds (<9%). Shell considers any large-scale hydrocarbon spill to be unacceptable.	
Socioeconomic and Cultural Environment	Indigenous Cultur	ral Heritage Features	No impacts to Indigenous cultural heritage features.	Consistent with the criteria defined by DCCEEW for Indigenous cultural heritage of National Heritage places, Shell does not accept impacts to cultural heritage features. In August 2023, DAC commented that no impacts from a spill to their sea country are acceptable.	
	Indigenous Cultur	ral Heritage Values	No significant impacts to Indigenous cultural heritage values.	Consistent with the criteria defined by DCCEEW for Indigenous cultural heritage of National Heritage places (see Table 8-3), Shell does not accept significant impacts to cultural values of a place for an Indigenous group to which its values relate. Consistent with the acceptable criteria for the physical and biological environment, Shell recognises that impacts to the environment may also impact	
				cultural values. Shell considers that no significant impact to these values is acceptable. Impacts beyond this range are unacceptable.	
	Marine archaeolo	ду	No disturbance to historical shipwrecks and sunken aircrafts is acceptable.	Shell considers any disturbance of historical shipwrecks and sunken aircrafts to be unacceptable. No known historical shipwrecks and sunken aircrafts will be impacted due to the Activity.	
				In the event of an IFO spill (worst-case scenario), submerged historical shipwrecks and sunken aircrafts within the Planning Area are unlikely to be impacted as IFO tends to remain on the sea surface rather than entraining into the water column.	
	Fishing		No negative impacts to targeted fisheries resource stocks that result in demonstrated loss of income for commercial fisheries.	Shell considers impacts or restricted access to targeted fish stocks that measurably reduces the potential revenue for commercial fishers, charter operators or other benefits provided to traditional fishers (intersects the MoU Box) to be unacceptable.	
			Temporary displacement of fishing activities within the Activity Area (excluding PSZs) is acceptable.	In a regional context, commercial, recreational and traditional fishing is typically concentrated mostly in coastal/shallow waters and minimum fishing effort is known to occur within the Activity Area, given its remoteness offshore. Shell	
			Permanent exclusion of fishing activities from PSZs is acceptable.	considers the displacement of other users (e.g. commercial, recreational and traditional fishers) from relatively small areas of the open ocean environment in the Activity Area to be acceptable and necessary from a safety and security perspective.	

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 268
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Revision 04

Crux Installation and Cold Commissioning Environment Plan

	Receptor	Accompanie Loyal of Impact	Justification	
Category	Subcategory	Acceptable Level of Impact	Justilication	
	Tourism and recreation	No negative impacts to nature- based tourism resources resulting in demonstrated loss of income. Temporary displacement of tourism activities within the Activity Area (excluding PSZs) is acceptable. Permanent exclusion of tourism activities from PSZs is acceptable.	Shell considers impacts to nature-based tourism resources that measurably reduces the potential revenue for tourism operators to be unacceptable. In a regional context, there are no known tourist attractions or destinations within the Activity Area or surrounding marine waters, however charter vessels may transit the broader regional waters. Shell considers the displacement of other users (e.g. tourism operators) from the Activity Area, which is a relatively small area of the open ocean environment where existing tourism and recreation use is very low, to be acceptable and necessary from a safety and security perspective.	
	Defence	Temporary displacement of defence activities within the Activity Area (excluding PSZs) is acceptable. Permanent exclusion of defence activities from PSZs is acceptable.	Shell considers the displacement of other users (e.g. defence vessels and aircraft) from relatively small areas of the open ocean environment within the Activity Area to be acceptable. In a regional context, there are no designated military/defence exercise areas in the Activity Area, however there are regional defence exercise areas with large geographic extents.	
	Ports and commercial shipping	Temporary displacement of commercial shipping within the Activity Area (excluding PSZs) is acceptable. Permanent exclusion of commercial shipping from PSZs is acceptable.	Shell considers the displacement of other users (e.g. commercial shipping) from relatively small areas of the open ocean environment in the Activity Area to be acceptable and necessary from a safety and security perspective. In a regional context, the major shipping routes traversing the Activity Area are associated with the Prelude FLNG and Ichthys facilities.	
	Oil and gas industry	Temporary displacement of petroleum exploration activities and operations within the Activity Area (excluding PSZs) is acceptable. Permanent exclusion of petroleum exploration activities from PSZs is acceptable.	Shell considers the displacement of other users (e.g. petroleum exploration and operations) from relatively small areas of the open ocean environment in the Activity Area to be acceptable. In a regional context, the Prelude FLNG facility is interconnected to the Activity, and outside of Shell operations the nearest operational facility is Ichthys, ~20 km away.	
	Indonesian and Timor-Leste coastlines	No impacts to Indonesian and Timor-Leste coastlines are acceptable.	Oil spill modelling predicts that there would be no shoreline contact with Indonesian or Timor-Leste coastlines at low thresholds (RPS 2018). Shell considers any large-scale hydrocarbon spill to be unacceptable.	

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 269
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9 Evaluation of Environmental Impacts and Risks

9.1 Introduction

This section documents the process for evaluating environmental (including socioeconomic and cultural features and values) impacts and risks and the development of mitigation measures for the petroleum activities described within this EP. The resulting proposed management controls form the basis of the Implementation Strategy (refer Section 10) which will be implemented during the petroleum activity.

9.1.1 Risk Assessment Methodology

At a corporate level, Shell has a standardised Hazards and Effects Management Process (HEMP), as the process by which Shell identifies and assesses hazards and implements measures to manage them. This process is consistent with the principles outlined in the Australian Standard AS/NZS ISO 31000:2009 Risk Management and Handbook 203:2006 Environmental Risk Management (Figure 9-1). Figure 9-1 shows the key steps used in the risk assessment. HEMP is a fundamental element of the Shell Group HSSE & SP Control Framework and is a process that is applied at every phase of projects and operations.

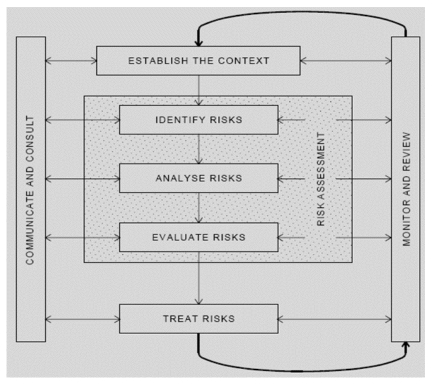


Figure 9-1: Risk Management Framework (AS/NZS 4360:2004 Risk Management)

Shell's HSSE & SP-MS is continually improving because it incorporates:

- new and amended legislative requirements
- changing community expectations
- improved available technology
- ongoing stakeholder engagement
- learnings from incidents industry wide and within Shell
- · regular management review.

Shell ensures the HSSE & SP-MS is effective and continuously improving. Each Shell company ensures compliance with new Shell standards through local self-assurance and the ongoing Shell Global auditing process. This process identifies gaps and drives closure of those gaps.

Company standards are at least equal to, but in many cases more stringent than local legislation, and aligned with global good industry practice benchmarks such as those published by the International Finance

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 270
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Corporation and World Bank. Both legislation and company standards are continually being updated and require a higher level of performance over time. Concurrently, new technologies are becoming available and making improved performance possible and more affordable. This continual improvement is reflected in more challenging ALARP and acceptability benchmarks, leading to better environmental outcomes over time.

Section 21(5)(b) of the OPGGS(E) Regulations requires that the EP includes 'an evaluation of all the impacts and risks, appropriate to the nature and scale of each impact or risk'. This is further clarified by section 21(6) of the OPGGS(E) Regulations which states that: 'to avoid doubt, the evaluation mentioned in section 21(5)(b) must evaluate all environmental impacts and risks arising directly or indirectly from (a) all operations of the activity; and (b) potential emergency conditions, whether resulting from accident or any other reason.' Based on this, Shell has chosen to present ALARP demonstrations for all identified impacts and risks, regardless of their ranking.

Section 9.2 details the environmental, socioeconomic and cultural impacts and risks of the petroleum activities. Activities are described in terms of magnitude/sensitivity and the ranking of planned impacts and unplanned risks. Management actions proposed to reduce any effect on the environment to ALARP are also described.

Various environment professionals carried out a detailed desktop review of the impact and risks assessments when preparing this EP.

9.2 Impact Assessment Methodology

This Section describes the approach adopted by Shell for identifying and assessing impacts on the environment as relevant to the petroleum activities. Planned activities give rise to environmental impacts, while unplanned and accidental events pose a risk of environmental impact, if they occur. The risk ranking of environmental impacts resulting from unplanned or accidental events is evaluated by identifying the worst-case credible consequence (without controls) and then assessing the likelihood for the event occurring (with confirmed controls in place).

The approach aligns with Shell's methodology that enables a balanced assessment of planned impacts and unplanned risks. However, there are some difficulties in relying solely on the corporate Shell Risk Assessment Matrix for assessing planned environmental impacts. Therefore, Shell (United Kingdom) developed an adapted methodology for use across Shell Group companies—this methodology ties together both potential 'Magnitude' of a predicted impact and the 'Receptor Sensitivity' (see Table 9-4). The matrix is used for assessing impacts and consequences for both planned activities and unplanned events.

Table 9-1 defines the key terminology used in this assessment.

Table 9-1: Definition of Key Terminology for Impact Assessment

Term	Definition
Acceptable	The level of impact and risk to the environment that may be considered broadly acceptable with regard to all relevant considerations.
Activity	Components or elements of work associated with the project. All activities associated with the project have been considered at a broad level (as outlined in Section 6).
ALARP	The point at which the cost (in time, money and effort) of further risk or impact reduction is grossly disproportionate to the risk or impact reduction achieved.
Aspect	Elements of the proponent's activities or products or services that can interact with the environment. These include planned activities and unplanned (e.g. emergency) events.
Control	A measure that prevents and/or mitigates risk by reducing the overall likelihood of a worst-case credible consequence occurring. Controls include existing controls (i.e. company management controls or industry standards) or additional controls (i.e. additional measures identified during the risk assessment processes).
Event	One or more occurrences of a particular set of circumstances; can have several initiating causes.
Factor	Relevant physical, biological, socioeconomic and cultural features of the environment (also referred to as values, sensitivities and/or receptors).
Hazard	A substance, situation, process or activity that can cause harm to the environment.
Impact	Any change to the environment from a planned activity, whether adverse or beneficial, wholly or partially resulting from a proponent's environmental aspects.

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 271
'Copy No <u>01</u> ' is always electronic: all pr	inted copies of 'Copy No <u>01</u> ' are to be co	onsidered uncontrolled.



Revision 04 12 March 2024

Crux Installation and Cold Commissioning Environment Plan

Term	Definition	
Impact consequence	The outcome of a planned activities or unplanned events, which can lead to a range of worst-case, credible consequences. A consequence can be certain or uncertain and can have positive or negative effects. Consequences can be expressed qualitatively or quantitatively.	
Inherent risk	The potential exposure defined as the plausible worst-case event in the absence of controls.	
Likelihood	Description of probability or frequency of a consequence occurring with controls in place.	
Residual impact	The level of impact remaining after impact treatment, i.e. application of controls (includes unidentified impact).	
Residual risk	The level of risk remaining after risk treatment, i.e. application of controls (includes unidentified risk).	

9.2.1 Aspects and Impact/Risk Identification

Environmental receptors (including socioeconomic and Indigenous heritage cultural features and values) with the potential to be exposed to an aspect and subsequent impacts or risks were also identified, based on the features, values and sensitivities described in Section 7. This initial identification of aspects and potentially associated impacts/risks is carried out before the relative importance of each issue, the sensitivity of the existing environmental and socioeconomic values, or the magnitude of the potential impact is assessed in detail, and does not take into account potential control measures.

The key aspects arising from the petroleum activities were identified as:

- physical presence (Section 9.3)
- lighting (Section 9.4)
- noise (Section 9.5)
- seabed disturbance (Section 9.6)
- vessel movements (unplanned) (Section 9.7)
- introduction of IMS (unplanned) (Section 9.8)
- discharges of liquid effluent (Section 9.9)
- activity discharges (Section 9.10)
- atmospheric emissions (Section 9.11)
- GHG emissions (Section 9.12)
- waste management (unplanned) (Section 9.13)
- emergency events (unplanned, including spills) (Section 9.14)
- Oil spill response strategies (Section 9.15).

9.2.2 Evaluation of Impacts

9.2.2.1 Impact Consequence Assessment

The ranking of environmental impact consequence is assessed in terms of:

- magnitude based on the size, extent and duration/frequency of the impact (Section 9.2.2.2)
- sensitivity of the receiving receptors (Section 9.2.2.3).

9.2.2.2 Magnitude

Table 9-2 outlines the levels of magnitude of environmental impacts. The magnitude of an impact or predicted change (as illustrated in Figure 9-2) takes into account:

- · nature of the impact and its reversibility
- · duration and frequency of an impact
- extent of the change

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 272
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• potential for cumulative impacts.

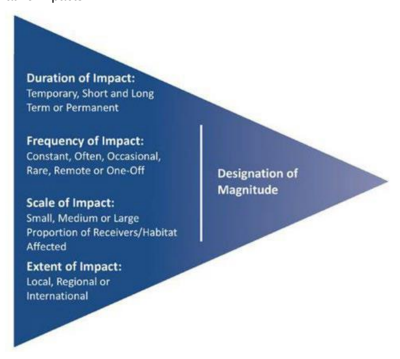


Figure 9-2: Magnitude Considerations in the Context of Impact Identification

Magnitude is defined differently depending on the type of impact—numerals can be used for readily quantifiable impacts (e.g. noise, liquid discharge plume extent), but for others (e.g. communities, habitats) a more qualitative definition applies. The criteria listed in Table 9-2 capture high-level definitions, adapted as appropriate to the offshore context of the Crux Project.

Table 9-2: Magnitude Criteria

Definition	Environmental Impact
Positive effect +1	Net positive effect arising from a proposed aspect of the petroleum activity
No effect 0	No environmental damage or effects
Slight effect -1	 Slight environmental damage contained within the Activity Area Effects unlikely to be discernible or measurable No contribution to transboundary or cumulative effects Short-term or localised decrease in the availability or quality of a resource, not effecting usage
Minor effect -2	 Minor environmental damage, no lasting effects (or persistent effects are highly localised) Minor change in habitats or species Unlikely to contribute to transboundary or cumulative effects Short-term or localised decrease in the availability or quality of a resource, likely to be noticed by users
Moderate effect -3	 Moderate environmental damage that will persist or require cleaning up Widespread change in habitats or species beyond natural variability Observed off-site effects or damage (e.g. fish kill, damaged habitats) Decrease in the short-term (1–2 years) availability or quality of a resource affecting usage

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 273
'Copy No <u>01</u> ' is always electronic: all pri	inted copies of 'Copy No <u>01</u> ' are to be co	onsidered uncontrolled.



Shell Australia Pty LtdRevision 04Crux Installation and Cold Commissioning Environment Plan12 March 2024

	Local or regional stakeholders' concerns leading to complaints
	Minor transboundary and cumulative effects
Major effect -4	Severe environmental damage that will require extensive measures to restore beneficial uses of the environment
	Widespread degradation to the quality or availability of habitats and/or wildlife requiring significant long-term restoration effort
	Major oil spill over a wide area leading to campaigns and major stakeholders' concerns
	Transboundary effects or major contribution to cumulative effects
	Mid-term (2–5 years) decrease in the availability or quality of a resource affecting usage
	National stakeholders' concern leading to campaigns affecting Shell's reputation
Massive effect -5	Persistent severe environmental damage resulting in loss of use or loss of natural resources over a wide area
(to be used only for unplanned events)	Widespread long-term degradation (not readily rectified) to the quality or availability of habitats
	Major impact on the conservation objectives of internationally/nationally protected sites
	Major transboundary or cumulative effects
	Long-term (>5 years) decrease in the availability or quality of a resource affecting usage
	International public concern

9.2.2.3 Receptor Sensitivity

For this EP, receptors are grouped into these primary categories (described and subcategorised further in Section 7):

- physical environment
- biological environment
- socioeconomic and cultural environment.

Receptor sensitivity criteria are based on these key factors:

• Importance of the receptor at local, national or international level

For example, a receptor will be of high importance at international level if it is categorised as a designated protected area (e.g. a Ramsar site). Areas that may potentially contain high value habitats are of medium importance if their presence/extent has not yet been confirmed.

Sensitivity/vulnerability of a receptor and its ability to recovery

For example, certain species can adapt to changes easily or recover from an impact within a short time. Thus, as part of the receptor sensitivity criteria (Table 9-3), recovery time of a receptor from identified impacts is considered, as well as if the receptor was already under stress.

Sensitivity of the receptor to certain impacts

For example, vessel emissions will potentially affect air quality but not affect other receptors (e.g. seabed).

Table 9-3: Receptor Sensitivity Criteria

Sensitivity	Environmental Impact		
Low	Receptor with low value or importance (e.g. habitat or species is abundant and not of		
(L)	conservation significance, exhibits immediate to short-term recovery, and/or easily adapts to change).		

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 274		
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Revision 04

12 March 2024

Crux Installation and Cold Commissioning Environment Plan

Sensitivity	Environmental Impact			
Medium (M)	 Receptor of medium importance (e.g. recognised as an area/species of potential conservation significance, such as KEF or listed threatened species), or 			
()	 Recovery likely within 1–2 years following cessation of activities, or localised medium-term degradation with recovery in 2–5 years. 			
High (H)	 Receptor of high importance (e.g. recognised as an area/species of potential conservation significance with development restrictions, such as marine parks or conservation reserves, or habitat critical to the survival of a species), or 			
	 Recovery not expected for an extended period (>5 years following cessation of activity) or cannot be readily rectified. 			

9.2.2.4 Impact Consequence Ranking

The magnitude of the impact and sensitivity of receptor are combined to determine the impact consequence ranking (see Table 9-4). Key management controls are then identified to reduce the magnitude of such an event occurring in order to determine the final residual impact ranking.

Table 9-4: Impact Consequence Ranking Matrix

			Sensitivity			
		L	М	н		
	+1					
	0					
de	-1					
Magnitude	-2					
M	-3					
	-4					
	-5					

Residual Impact		
Consequence Ranking	Residual Impact Acceptability Categories	
Positive Impact		
Consequence		
No Impact Consequence	Inherently acceptable - Manage for continuous improvement through effective implementation of the HSSE and SP	
Slight Impact	management system	
Consequence	management system	
Minor Impact		
Consequence		
Moderate Impact	Acceptable with controls - Apply the hierarchy of control to	
Consequence	reduce the risks to ALARP	
Major Impact		
Consequence	Unaccontoble	
Massive Impact	Unacceptable	
Consequence		

9.2.3 Evaluation of Risks (Addition of Likelihood Criteria)

To determine the risk ranking of unplanned/emergency events, the likelihood of such an event occurring must be assessed along with the impact consequence. For example, based on magnitude and sensitivity alone a hydrocarbon spill associated with a long-term vessel collision would be classed as having a major impact consequence; however, the inherent likelihood of such an event occurring would typically be in the range of unlikely to remote. In addition, the mitigation measures for such impacts focus on reducing the likelihood of the impact occurring not reducing the magnitude of the impact itself. Thus, unplanned events must be assessed in terms of residual risk.

As with planned activities, the potential impacts of unplanned events are identified, and the impact consequence ranking is determined—this takes into account the magnitude of the event and sensitivity of the relevant receptor(s). The impact consequence ranking is then combined with the likelihood of the event occurring (Table 9-5) to determine the overall environmental risk ranking (using Table 9-6). To determine the residual risk, controls are then identified to reduce the risk of such an event occurring.

Table 9-5: Likelihood Criteria

Α	•	Never heard of in the industry – extremely remote
	•	<10 ⁻⁵ per year
	•	Has never occurred within the industry or similar industry but theoretically possible
В	•	Heard of in the industry – remote
	•	10 ⁻⁵ –10 ⁻³ per year

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 275
'Copy No <u>01</u> ' is always electronic: all pr	inted copies of 'Copy No <u>01</u> ' are to be co	onsidered uncontrolled.



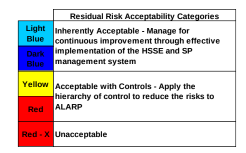
Shell Australia Pty Ltd Revision 04

x Installation and Cold Commissioning Environment Plan	12 March 2024

	 Similar event has occurred somewhere in the industry or similar industry but not likely to occur with current practices and procedures
С	 Has happened in the Shell Group or more than once per year in the industry – unlikely 10⁻³–10⁻² per year Event could occur within the lifetime of similar facilities; has occurred at similar facilities
D	 Has happened at the location or more than once per year in the Shell Group – possible 10⁻²–10⁻¹ per year Could occur within the lifetime of the development
E	 Has happened more than once per year at the location – likely 10⁻¹ – >1 per year Event likely to occur more than once at the facility

Table 9-6: Environmental Risk Matrix (Unplanned Events)

		Likelihood				
		Α	В	C	D	E
nce	No Impact Consequence					
enbes	Slight Impact Consequence					
Con	Minor Impact Consequence					
Residual Impact Consequence	Moderate Impact Consequence					
sidual	Major Impact Consequence					
Res	Massive Impact Consequence			Х	х	х



For the petroleum activities, these key risks were assessed using this risk-based approach:

- vessel movements, in the context of unplanned interactions with marine fauna
- introduction of IMS
- · unplanned release of wastes
- emergency (spill) events.

9.2.4 Assessment of Residual Impacts and Risks

The risk assessment methodology applied ensured these key steps were completed throughout scenario development:

- 1. hazards identified
- 2. initiating causes determined
- 3. worst-case credible scenarios agreed (without controls in place)
- 4. release of hazards understood (i.e. top events)
- 5. preventive controls listed
- 6. mitigative controls listed
- 7. likelihood determined (with confirmed controls in place)
- 8. risk ranking attributed.

When evaluating residual impacts and risks (see Table 9-4 and Table 9-6), Shell assumed all controls were implemented effectively and functioning as intended.

The residual rankings displayed in the summary tables in each subsection represent the highest residual impact or risk (where relevant) for each primary receptor category (i.e. physical environment, biological environment, and socioeconomic values and sensitivities), and therefore are considered a conservative

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 276
'Copy No <u>01</u> ' is always electronic: all pr	inted copies of 'Copy No <u>01</u> ' are to be co	onsidered uncontrolled.



assessment for individual environmental values/sensitivities. These residual rankings were then compared to the acceptability categories outlined in Section 8 to determine a final ALARP and acceptability statement.

Cumulative environmental impacts and risks are also considered and discussed, where relevant, through the impact and risk assessment process and take into account current and foreseeable pressures on the environment (e.g. other petroleum activities, other marine industries and users, other ecosystem pressures).

9.2.5 ALARP Assessment

For Shell, ALARP means the point at which the cost (in time, money and effort) of further risk or impact reduction is grossly disproportionate to the risk or impact reduction achieved.

ALARP can be demonstrated using various mechanisms:

- quantitative methods, such as technical assessments (e.g. modelling studies) or where the costs of the various options can be compared with the respective impact/risk reduction
- semi-quantitative methods, where impacts/risks within a certain level require a predefined number of barriers of a certain effectiveness in place to prevent the hazard being realised
- qualitative analysis, where ALARP is established using standards, legislative requirements and judgement based on experience.

Shell applies a hierarchy of control process to demonstrate ALARP, as shown in Figure 9-3.

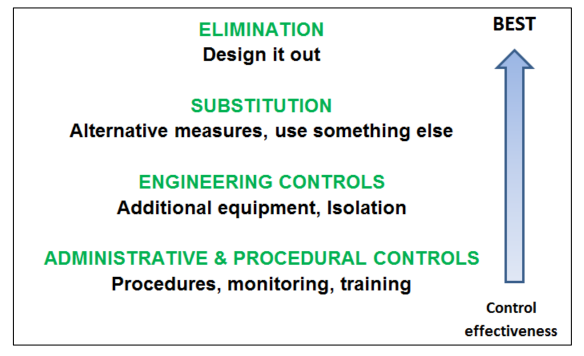


Figure 9-3: Hierarchy of Controls

9.2.6 Environmental Performance Outcomes

Environmental Performance Outcomes (EPOs) have been developed for all aspects of the Activity. The purpose of the EPOs is to provide specific, measurable levels of environmental performance that are:

- consistent with the principles of ESD; and
- demonstrate that the environmental impacts and risks are of an acceptable level.

Note that the consideration of acceptability for each aspect is provided in the relevant **Acceptability** sections in the evaluation of environmental impacts and risks. Consequently, these acceptability considerations are a component of the EPO.

EPOs associated with planned impacts will generally be demonstrated through successful implementation of controls, environmental performance standards and associated measurement criteria. Note that controls may include environmental monitoring programs, however these are not required where there is high confidence in the effectiveness of controls and the potential for environmental impact is low. Where an unplanned event (e.g.

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 277	
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Shell Australia Pty LtdRevision 04Crux Installation and Cold Commissioning Environment Plan12 March 2024

accidental discharge) results in the potential for environmental harm, the incident reporting and investigation process will identify if there is the potential for environmental impacts. This process will provide sufficient information to determine if the EPO has been achieved.



9.3 Physical Presence

9.3.1 Aspect Context

Physical presence relates to the Activity (Sections 6.6 to 6.11) and the associated infrastructure. The infrastructure and equipment will be present at the sea surface (e.g. topsides), within the water column (e.g. substructure, umbilicals, risers) or on the seabed (e.g. export pipeline, foundations). Section 6.5 describes the various project vessels and helicopters and Table 6-4 lists the project vessel durations within the Activity Area.

PSZs are a key safety measure to reduce potential interactions between other marine users, some installation activities, and specified wells, infrastructure and equipment. There is an existing PSZ for the Prelude FLNG and a proposed 500 m PSZ that will extend around the substructure drilling template (outside the scope of this EP). These PSZs will prohibit unauthorised marine users from entering throughout the Crux Project life. Outside of the PSZs, there will be temporary displacement from the Activity Area (e.g. within the vicinity of project vessels (e.g. during pipelay activities and IMR activities).

Cumulative impacts have been considered in this assessment for concurrent and proximal activities. The Prelude FLNG activities (covered under the Prelude FLNG EP 2020 [Shell document number: 2000-010-G000-GE00-G00000-HE-5880-00002] are planned to occur concurrently with the Prelude-end flexible riser and umbilical installation activities (see Section 6.6.6) for a duration of approximately six weeks. The export pipeline installation activities (see Section 6.6.5)—limited to ~5km of the export pipeline route—will occur in the vicinity of the Prelude FLNG for a duration of approximately three weeks. The two Crux installation activities are unlikely to coincide. These concurrent and proximal activities will result in cumulative impacts to other marine users (e.g. access and movement restrictions) due to additional project vessels (covered under this EP), Prelude FLNG facility PSZ and Prelude FLNG supporting vessels (out of scope for this EP).

The physical presence of long-term and temporary infrastructure, and project vessels has the potential to displace other marine users from the Activity Area, and may affect activities and access to areas associated with fishing, tourism and recreation, defence, commercial shipping and other oil and gas activities within the region.

9.3.2 Description and Evaluation of Impacts

9.3.2.1 Socioeconomic and Cultural Environment

9.3.2.1.1 Indigenous Cultural Features and Values

There are no known Indigenous cultural heritage features or values that could be credibly impacted by the physical presence of vessels or the installed infrastructure (covered under this EP) within the Activity Area. No specific feedback or concerns were raised during consultation for this EP regarding potential impacts on Indigenous cultural heritage features or values from this aspect.

9.3.2.1.2 Fishing

The potential impacts of physical presence include minor interference (navigational hazard), localised displacement/avoidance by commercial fishing vessels, damage or loss of fishing equipment, and loss of commercial fish catches within the immediate vicinity of the infrastructure.

Table 7-25 summarises the fisheries and fishing effort. Three managed fisheries (one Commonwealth and two WA) have the potential for interaction within the Activity Area. However, such interaction is considered unlikely because:

- low fishing effort occurs within the Activity Area
- the area other marine users will have restricted access to is small compared to the area available for their use (Section 7.4.4.3)
- PSZs (outside the scope of this EP) already exist—the fisheries are aware of these locations and avoid these areas.

Some traditional and recreational fishers may traverse the Activity Area but significant disruption to these fishers is considered unlikely, given the typical water depths they operate in, the lack of any geographic features such as shoals, banks or reefs, and the distance offshore (Sections 7.4.4.1 and 7.4.4.2). The seabed within the Activity Area is predominately bare and unconsolidated sediment, which supports relatively low diversity and low abundance fish assemblages compared to more complex habitats (e.g. reefs and shoals). The installed Crux infrastructure will provide a substrate for the attachment of organisms such as sponges and

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 279	
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gorgonians. The resulting habitat will be relatively complex compared to much of the pre-existing habitat and will serve as an artificial reef. Recent survey work on the North West Shelf has highlighted the increased fish species richness and abundance associated with offshore oil and gas infrastructure, and subsea pipelines (Bond et al. 2018; McLean et al. 2017). These studies noted that the fish assemblages associated with pipelines tended to have a relatively high portion of commercially targeted fish species that preferred complex habitats (Bond et al. 2018; McLean et al. 2017). Therefore, it can reasonably be expected that the Crux infrastructure may support an increase in fish diversity and abundance, therefore potentially improving fishing activities, particularly along the export pipeline.

9.3.2.1.3 Tourism and Recreation

No known tourism-based activities occur within the Activity Area (Section 7.4.5), given the typical water depths they operate in, the lack of any geographic or UCH features such as shoals, banks, reefs or shipwrecks, and the distance offshore. Tourism operators may occasionally transit the Activity Area, but disruption to tourism-based activities is expected to be unlikely.

9.3.2.1.4 Defence

No designated defence exercise areas or planned activities occur within the Activity Area (Section 7.4.6). Therefore, no impacts to defence are expected.

9.3.2.1.5 Ports and Commercial Shipping

Shipping activity in the vicinity of the Activity Area is considered high (Section 7.4.7). However, most shipping movements in the Activity Area are associated with the operation of the Prelude FLNG and Ichthys facilities (e.g. offtake tankers, support vessels etc.). Given the distances between the Activity Area and commercial shipping channels, Shell expects minimal navigational impacts to commercial shipping.

9.3.2.1.6 Oil and Gas Industry

The closest permanent petroleum infrastructure (excluding Prelude FLNG) are the Ichthys FPSO and Montara FPSO, approximately 20 km south and approximately 30 km north of the Activity Area respectively (Section 7.4.9). Exploration activities undertaken by other operators in the region within other permit areas is considered possible. No impacts to non–Shell operated oil and gas activities within the region are expected.

The residual impact ranking of physical presence is assessed as Minor (Magnitude: -2, Sensitivity: M).

9.3.2.2 Cumulative Impacts

On the basis that concurrent activities (see Section 9.3.1) will occur, the potential for cumulative impacts is acknowledged. The existing Prelude FLNG PSZ prohibits unauthorised marine users from entering and the Crux activities conducted within the vicinity of the Prelude FLNG PSZ will further restrict other marine user movements. Due to the low activity intensity of fishers and other marine users (excluding Prelude related operations), and the short duration (approximately two months) of concurrent activities, the additive or cumulative effects to marine users can reasonably be expected to be negligible. Therefore, no change to the overall consequence level is expected.

9.3.3 Impact Assessment Summary

Table 9-7 lists the highest impact consequence rating in the relevant environmental receptor group.

Table 9-7: Physical Presence Evaluation of Residual Impacts

Environmental Receptor	Magnitude	Sensitivity	Residual Impact Consequence			
Evaluation – Planned Impacts						
Physical Environment	N/A	N/A	N/A			
Biological Environment	N/A	N/A	N/A			
Socioeconomic and Cultural Values and Sensitivities	-2	М	Minor			

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 280
'Copy No <u>01</u> ' is always electronic: all pr	onsidered uncontrolled.	



Shell Australia Pty Ltd Crux Installation and Cold Commissioning Environment Plan 12 March 2024

9.3.4 ALARP Assessment and Environmental Performance Standards

Table 9-8: ALARP Assessment and Environmental Performance Standards

Hierarchy of Controls	Control Measure	Adopted?	Justification	EPS#	Environmental Performance Standard (EPS)	Measurement Criteria
Elimination	N/A	N/A	The physical presence of the vessels and infrastructure cannot be eliminated.	N/A	N/A	N/A
Substitution	N/A	N/A	The physical presence of the vessels and infrastructure cannot be substituted.	N/A	N/A	N/A
Engineering	N/A	N/A	No additional engineering control measures have been identified to reduce the impact from physical presence.	N/A	N/A	N/A
Administrative and Procedural Controls	For specific vessel-based campaigns, give advance notice to the AHO before the vessel arrives on location to enable a 'Notice to Mariners' to be issued before petroleum activities occur within the Activity Area.	Yes	Allows notifications to be made to other marine users in the area to minimise disruption to their activities. A 'Notice to Mariners' may be issued by the relevant authority before the petroleum activity.	1.1	AHO is notified, at least four weeks prior, to enable a 'Notice to Mariners' to be issued before petroleum activities occur.	Consultation records provide sufficient information to generate 'Notice to Mariners' at least four weeks prior to the relevant petroleum activity.
Administrative and Procedural Controls	Ongoing relevant persons consultation process.	Yes	Shell will implement the ongoing consultation process in accordance with section 22(15) of the OPGGS(E) Regulations and Section 5.8. This process provides a mechanism for relevant persons to give feedback, and raise claims or objections relevant to the activities being executed under the EP. This gives Shell the ability to maintain relationships with relevant persons that fosters a continued improvement in Shells understanding of the features and values of the existing environment, and where new risks or impacts are identified, the establishment of appropriate controls to reduce risks and/or impacts to ALARP and acceptable levels.	1.2	Shell will implement an ongoing consultation process with relevant persons in accordance with section 22(15) of the OPGGS(E) Regulations and Section 5.8.	Relevant Persons consultation records. MOC records.

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 281
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Shell Australia Pty Ltd Crux Installation and Cold Commissioning Environment Plan 12 March 2024

Hierarchy of Controls	Control Measure	Adopted?	Justification	EPS#	Environmental Performance Standard (EPS)	Measurement Criteria
Administrative and Procedural Controls	Adhere to navigation safety requirements.	Yes	The project vessels within the Activity Area will adhere to the navigation safety requirements contained within the International Regulations for Preventing Collisions at Sea 1972 (COLREGS), Chapter 5 of the International Convention for the Safety of Life at Sea 1974 (SOLAS Convention), International Convention on Standards of Training, Certification and Watchkeeping for Seafarers (STCW Convention), the <i>Navigation Act 2012</i> (Cth) and any subsequent Marine Orders, which specify standards for crew training and competency, navigation, communication, and safety measures.	1.3	Compliance with the navigation safety requirements contained within the International Regulations for Preventing Collisions at Sea 1972 (COLREGS), Chapter 5 of The International Convention for the Safety of Life at Sea 1974 (SOLAS Convention), International Convention on Standards of Training, Certification and Watchkeeping for Seafarers (STCW Convention), the Navigation Act 2012 and any subsequent Marine Orders.	Inspection records demonstrate compliance with navigation safety requirements.

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 282
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Shell Australia Pty Ltd Revision 04 12 March 2024

Crux Installation and Cold Commissioning Environment Plan

9.3.5 **Acceptability of Impacts**

Table 9-9: Acceptability of Impacts – Physical Presence

Rec	eptor	Acceptable Level of	Acceptable?	Acceptability Assessment		
Category	Subcategory	Impact	Acceptable :	7.000ptability 7.00000mone		
Socio- economic and Cultural Environment	Indigenous Cultural Heritage Features	No impacts to Indigenous cultural heritage features.	Yes	There are no known Indigenous cultural heritage features that could be credibly impacted by the physical presence of project vessels or the installed infrastructure covered under this EP.		
	Indigenous Cultural Heritage Values	No significant impacts to Indigenous cultural heritage values.	Yes	No significant impacts to Indigenous cultural values will occur from physical presence, given that no significant impacts to culturally significant marine species are expected.		
	Fishing	No negative impacts to targeted fisheries resource stocks that result in demonstrated loss of income for commercial fisheries. Temporary displacement of fishing activities within the Activity Area (excluding PSZs) is acceptable. Permanent exclusion of fishing activities from PSZs is acceptable.	Yes	Temporary exclusions of other marine users from the Activity Area are considered to be acceptable and necessary from a safety, security and oil spill prevention (collision) perspective. Permanent exclusion of marine users from gazetted PSZs is acceptable.		
	Tourism and recreation	No negative impacts to nature-based tourism resources resulting in demonstrated loss of income. Temporary displacement of tourism activities within the Activity Area (excluding PSZs) is acceptable. Permanent exclusion of tourism activities from PSZs is acceptable.	Yes			
	Defence	Temporary displacement of defence activities within the Activity Area (excluding PSZs) is acceptable. Permanent exclusion of defence activities from PSZs is acceptable.	Yes			
	Ports and commercial shipping	Temporary displacement of commercial shipping within the Activity Area (excluding PSZs) is acceptable.	Yes			

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 283	
'Copy No 01' is always electronic: all printed copies of 'Copy No 01' are to be considered uncontrolled.			



Revision 04

12 March 2024

Crux Installation and Cold Commissioning Environment Plan

Receptor		Acceptable Level of		A contability A consument
Category	Subcategory	Impact	Acceptable?	Acceptability Assessment
		Permanent exclusion of commercial shipping from PSZs is acceptable.		
	Offshore petroleum exploration and operations	Temporary displacement of petroleum exploration activities and operations within the Activity Area (excluding PSZs) is acceptable.	Yes	
		Permanent exclusion of petroleum exploration activities and operations from PSZs is acceptable.		

The assessment of impacts from physical presence determined a Minor residual worst-case impact consequence (Table 9-7). As outlined above, the acceptability of the potential impacts from physical presence associated with the Activity has been considered in the following context.

Principles of ESD

The potential impacts from physical presence are consistent with the principles of ESD because:

- The physical presence aspect does not degrade the biological diversity or ecological integrity of the Commonwealth marine area in the northern Browse Basin.
- Significant impacts to MNES will not occur.
- The health, diversity and productivity of the marine environment will be maintained for future generations.
- The project does not significantly impinge upon the rights of other parties to access environmental resources (e.g. commercial and traditional fishers).
- The precautionary principle has been applied, and studies have been undertaken where knowledge gaps were identified. This knowledge was applied when evaluating environmental impacts and risks.

Relevant Requirements

Managing the potential impacts from physical presence is consistent with relevant legislative requirements, including:

- Part 6.6 of the OPGGS Act
- Compliance with international maritime conventions, including:
 - STCW Convention
 - SOLAS Convention
 - COLREGS
- Compliance with Australian legislation and requirements, including:
 - Navigation Act 2012:
 - Marine Order 21 (Safety of Navigation and Emergency Procedures)
 - Marine Order 30 (Prevention of Collisions)
 - Marine Order 71 (Masters and Deck Officers).

Matters of National Environmental Significance

Physical presence will have no impact on MNES.

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 284
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External Context

To date, no objections or claims about physical presence have been raised by relevant persons. Shell's ongoing consultation program will consider feedback and claims or objections made by Relevant Persons throughout the life of this EP (Section 5.8). Where new impacts or risks are established, these will be subject to the MOC process described in Section 10.1.3.

Internal Context

Shell also considered the internal context, including Shell's environmental policy and Environmental, Social and Health Impact Assessment (ESHIA) requirements. The EPOs and the controls that will be implemented for the Activity are consistent with Shell's internal requirements.

Acceptability Summary

The assessment of impacts and risks from physical presence determined the residual impact rankings were Minor or lower (Table 9-7). Shell considers residual impacts of Minor or lower to be inherently acceptable if they meet legislative and Shell requirements. As outlined above, the acceptability of impacts from physical presence have been considered in the context of:

- the established acceptability criteria for the seabed disturbance aspect
- ESD
- · relevant requirements
- MNES
- external context (i.e. relevant person claims)
- internal context (i.e. Shell requirements).

Shell considers the potential impacts from physical presence associated with the Activity to be ALARP and acceptable.

9.3.6 Environment Performance Outcome

Environment Performance Outcome	Measurement Criteria
No adverse interactions between the Activity and other marine users within the Activity Area. Displacement of other marine users within the Activity Area is restricted to:	No supported claims reported that demonstrate direct loss of income or other impacts to marine users as a result of undertaking the Activity.
temporary displacement within the Activity Area	
exclusion from gazetted PSZs.	



9.4 Lighting

9.4.1 Aspect Context

Light emissions will occur from project vessels, substructure (including temporary work platforms, scaffolding, drilling rig set-up etc.) and topsides (including platform deck and modules)—to support safe navigation and safe operations. Project vessel lighting will occur on a 24-hour basis for the duration of each work package (excluding preservation period), as described in Section 6 and Table 6-4 lists the vessel durations. The Crux facility and ASV lighting will also occur on an ongoing 24-hour basis after the Crux substructure and topsides are installed.

Cumulative impacts have been considered in this assessment for concurrent and proximal activities. The Prelude FLNG activities (covered under the Prelude FLNG EP [Shell document number: 2000-010-G000-GE00-G00000-HE-5880-00002] are planned to occur concurrently with the Prelude flexible riser and umbilical installation activities for approximately six weeks (see Section 6.6.6). The export pipeline installation activities—limited to ~27 km of export pipeline route is the spatial extent of Prelude FLNG light impacts—for approximately eight weeks (see Section 6.6.5). Note that the two Crux installation activities are unlikely to coincide. These concurrent and proximal activities will generate light from the project vessels (covered under this EP) and the Prelude FLNG facility and supporting vessels (out of scope for this EP) resulting in cumulative light impacts.

All offshore facilities and vessels must meet maritime and operational safety lighting requirements, as specified by Safety Case assessments under the OPGGS Act and relevant legislation, such as the *Navigation Act 2012* (Cth). Spot lighting may be used as needed (e.g. when deploying or retrieving equipment). ROVs may emit light when underwater. Artificial light from the Activity will result in light spill to the surrounding marine environment. Typically, this lighting is either bright white (i.e. metal halide, halogen, fluorescent) or yellow/red (high-pressure sodium) and is not dissimilar to lighting used for other offshore activities, including fishing and shipping. To the human eye, light falls within the visible range of ~380–780 nanometres, spanning from violet to red in the electromagnetic spectrum. In fauna, light perception ranges from 300–>700 nanometres, depending on the species. Some fauna cannot perceive long-wavelength red light, whereas others can detect light beyond the blue-violet range and into the ultraviolet (UV) spectrum (CoA 2020). Therefore, impact from light sources not only relates to the amount of artificial light, but also the types of light and the wavelengths that the different light types emit.

Imbricata (2018) characterised the sources of light emissions (topsides and project vessels) from the Activity and assessed the predicted impact of light on identified sensitive receptors. The report determined the extent of light spill (line-of-sight modelling) to identify potential receptors and intensity of luminance from the light sources relative to ambient light conditions (light intensity modelling). The results from this modelling report were used to inform the impact assessment.

Line-of-Sight Assessment

The study determined the light from a project vessel (assuming a maximum height of light source at 30 m above sea level) may be visible on the horizon up to 19.6 km. Once installed, the substructure (temporary lighting to support installation activities [Section 6.6]) and the topsides have a maximum height of light source at ~25 m and ~75 m above sea level, respectively. The light from the substructure may be visible on the horizon up to 17.9 km and from topsides may be visible up to 30.9 km. Therefore, light emitted from project vessels within the Activity Area, the substructure and the topsides may be seen from Goeree Shoal, Eugene McDermott Shoal and Vulcan Shoal.

Light Intensity Assessment

Although the line-of-sight may extend tens of kilometres from the source, the light intensity (measured in Lux) rapidly decreases as distance from the light source increases. Table 9-10 summarises the light intensity modelling results (Imbricata 2018). Light intensity represents the intensity of light that arrives at or leaves a surface, as perceived by the human eye. The total amount of light, as it arrives at a surface, is referred to as illuminance and is the parameter that was modelled in this assessment.

The results can be compared with typical ambient light conditions, as summarised below:

- >1 Lux (daylight)
- 0.1–1.0 Lux (full moon to twilight)
- 0.01–0.1 Lux (quarter moon to full moon)

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 286
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0.001–0.01 Lux (moonless clear night to quarter moon).

The results of light intensity modelling show low levels of light influence. The functional lighting from project vessels, substructure and topsides to ambient conditions is predicted to be 9 km (Table 9-10). Therefore, the project vessels' light may reach Goeree Shoal and Eugene McDermott Shoal (~8 km distant from the Activity Area). The lighting from the substructure and topsides are not predicted to reach any key habitat at intensities >0.001 Lux.

Table 9-10: Extent of Horizontal and Vertical Light Propagation at Ambient Light Conditions and Key Habitats within this Range

Location of Light Source	Modelling Analogues (max. luminance at 100 m) (Lux)	Horizontal Light Propagation (km)	Key habitats reached
Project vessels within the Activity Area	8.9	9	Eugene McDermott Shoal and Goeree Shoal
Substructure	8.9	9	None ³²
Topsides	8.9	9	None ³²

Note: Luminance = 0.001 Lux Source: Imbricata 2018

9.4.2 Description and Evaluation of Impacts

Artificial lighting can create light spill, which has the potential to affect marine fauna that use light as cues for navigation or behaviour. The impacts of artificial light on these animals may include:

- disorientation, misorientation, attraction or repulsion
- disruption to natural behavioural patterns and cycles
- indirect impacts such as increased predation and reduced fitness.

Potential impacts of changes to ambient light are included in several recovery plans and conservation advice, including the Recovery Plan for Marine Turtles in Australia 2017–2027 (CoA 2017b) and the Wildlife Conservation Plan for Migratory Shorebirds (DoE 2015a).

The National Light Pollution Guidelines for Wildlife (DCCEEW 2023b) address potential impacts from artificial light to marine turtles, seabirds and migratory shorebirds. These guidelines recommend a specific artificial light impact assessment process is undertaken where important habitat exists within 20 km of a project for listed species that are known to be affected by artificial light. This 20 km threshold provides a precautionary limit and is based on observed effects of sky glow on marine turtle hatchlings (demonstrated to occur at 15–18 km; Kamrowski et al. 2014; Hodge et al. 2007) and fledgling seabirds grounded in response to artificial light 15 km away (Rodríguez et al. 2014). The Activity Area is >20 km from any emergent features and outside known BIAs for turtles, seabirds, and migratory shorebirds; therefore, a specific assessment of potential impacts of artificial lighting is not required. However, the assessment of impacts in the subsections below is supported by the light modelling presented in Imbricata (2018) and other published sources.

9.4.2.1 Biological Environment

9.4.2.1.1 Habitats and Communities

Benthic Communities

No light-generating activities will credibly impact benthic communities as the infrastructure (e.g. Crux substructure and export pipeline) is to be installed in waters exceeding 160 m deep.

Shoals and Banks

Some coral species use moonlight cues to trigger reproductive spawning events; significant light pollution can prevent these corals from detecting moonlight, resulting in their failure to spawn. Light modelling (see Section 9.4.1) predicts that in the outer extent of the Activity Area visible lighting from project vessels may reach the nearest submergent receptors of Goeree Shoal and Eugene McDermott Shoals above ambient intensity (equivalent to a moonless clear night to quarter moon). However, given the low levels of light reaching these submergent shoals, these shoals are considered unlikely to be impacted. Visible lighting sources from

³² Closest key habitat to the substructure and topsides is Goree Shoal (>13 km distant).

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 287
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substructure or topsides installation are not predicted to reach any key habitat at ambient intensity (Imbricata 2018). Therefore, no discernible residual impact consequence is expected (Magnitude: 0, Sensitivity: H).

Offshore Reefs and Islands

No light-generating activities will credibly impact offshore reefs and islands because of the distance to these features. The closest receptor (when operating in the Prelude-end vicinity of the Prelude FLNG facility) is Browse Island, ~42 km south-east of the facility. Cartier Island (~80 km from the Activity Area) is the closest receptor when operating within the export pipeline corridor and at the substructure location.

WA and NT Mainland Coastline

No light-generating activities will credibly impact the WA and NT mainland because of the distance to these features—the closest part of the mainland is ~200 km south-east of the Activity Area.

9.4.2.1.2 Key Ecological Features

The Activity Area intersects one KEF—Continental Slope Demersal Fish Communities—that covers a vast area (~33,182 km²). This KEF is partially overlapped by 7 km (~14 km² of the Activity Area for a segment of the export pipeline corridor), representing <0.05% of the total KEF area. The pipelay activities in the vicinity of this KEF will likely be limited to a very short duration of approximately three days (pipelay vessel travels at ~2—3 km per day). This KEF supports a high diversity of demersal fish assemblages (>500 fish species, 76 of which are endemic), which makes it the most known diverse slope bioregion in Australia. Environmental surveys recorded isolated areas of hard substrates and associated communities; however, highly abundant or diverse fish assemblages were not observed (Fugro 2017). The absence of observations of fish assemblages may be attributable to the water depth of this KEF section (~200–230 m deep). The demersal fish species associated with the KEF tend to occupy two distinct demersal community types (biomes) associated with the upper slope (water depth of 225–500 m) and the mid-slope (750–1000 m) (DSEWPaC 2012a).

Based on the assessment of impacts to fish (see below), only a localised range of attraction for fish and invertebrates to lighting from a project vessel is expected, with no discernible residual impact consequence (Magnitude: 0, Sensitivity: L) and lighting is considered unlikely to attract individuals away from any named shoals/banks, offshore reefs/islands or KEFs. Considering a low receptor sensitivity to such impacts, there are no credible residual impacts at a population level.

Other KEFs are too distant to be credibly impacted by Activity lighting.

9.4.2.1.3 Threatened and Migratory Species

An EPBC protected matters search was undertaken for the 20 km Light Assessment Area (refer to Table 7-1), as recommended in the National Light Pollution Guidelines for Wildlife (DCCEEW 2023b). No additional species were identified within the Light Assessment Area compared to the Activity Area (Appendix F.2).

Marine Mammals

Activity lighting has the potential to affect marine fauna by altering use of visual cues for orientation, navigation or other purposes, resulting in behavioural responses that can alter foraging and breeding activity, create competitive advantage to some species and reduce reproductive success and/or survival in others. Cetaceans and other marine mammals are not known to be significantly attracted to light sources at sea, and therefore disturbances to behaviour are unlikely to occur. There is no evidence to suggest that artificial light sources affect the migratory, feeding or breeding behaviours of cetaceans. Cetaceans predominantly use acoustic senses to survey their environment, rather than visual cues (Simmonds et al. 2004). However, light glow may act as an attractant to light-sensitive prey species (e.g. squid, fish) that may alter predator—prey dynamics, particularly in dolphins. Therefore, a Slight residual impact consequence from lighting on marine mammals is expected (Magnitude: -1, Sensitivity: L).

Marine Reptiles - Turtles

Of the turtle species identified as protected under the EPBC Act (see Table 7-7), only green turtles are known to nest on Cartier Island (~80 km north-west of the Activity Area) and Browse Island (~42 km south-east of the Prelude FLNG facility) (CoA 2017b).

Light can affect the behaviour of adults and hatchling turtles. On nesting beaches, light pollution can alter critical nocturnal behaviours in adult and hatchling turtles (CoA 2020). Research suggests that artificial lighting can disrupt or affect the choice of nesting location by female turtles, particularly light visible on the landward

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 288
'Copy No <u>01</u> ' is always electronic: all printed copies of 'Copy No <u>01</u> ' are to be considered uncontrolled.		



side of nesting beaches (Salmon et al. 1992). Turtle hatchlings leaving nesting beaches are particularly sensitive to artificial lighting because they use celestial cues to orientate (Limpus 2008; Salmon et al. 1992).

Marine turtle hatchlings may use celestial lights as navigational markers during oceanic migrations and are attracted towards bright lights. Hatchlings can become disorientated and trapped within light spill around platforms and vessels, resulting in increased energy expenditure, increased predation and decreased survival rates (Witherington and Martin 1996, CoA 2020). However, as hatchlings swim offshore from their natal beach, they become less influenced by light cue and rely predominantly on wave motion, currents and the earth's magnetic field (Lohmann and Lohmann 1992).

Extensive light attraction studies have been conducted on turtle hatchlings, including at Barrow Island (Pendoley 2005), ~1,000 km south-west of the Activity Area. These studies demonstrated that hatchlings crawl away from tall, dark horizons (sand dunes and vegetation) towards lower and lighter horizons (the sea and stars), and that artificial lighting can alter this response.

Although artificial lighting from the Activity may be visible up to tens of kilometres away from the project vessels, substructure and topsides (as outlined in the modelling above), the light intensity will be low beyond several hundred metres from the light sources.

No important habitat for listed turtle species that are known to be affected by artificial light occurs within the Light Assessment Area. Important habitats are those areas necessary for an ecologically significant proportion of a listed species to undertake important activities such as foraging, breeding, or dispersal. The closest internesting buffer and nesting BIAs to the Activity Area are at Browse Island (~23 km and ~42 km south-east of the Prelude FLNG facility respectively) (Table 7-8). The closest internesting buffer and nesting BIAs to the Crux field is Cartier Island and Ashmore Reef (~65 km and ~80 km north-west of the Activity Area respectively).

Turtles may transit through the Light Assessment Area, but in the absence of BIAs (e.g. foraging or nesting habitat), turtles are unlikely to be present in significant numbers (Figure 7-16). Turtles in the nearshore or on the turtle nesting beaches of Cartier and Browse Islands are unlikely to be affected by the Activity given the distance. Furthermore, hatchlings will likely be widely dispersed and are not expected to be influenced by light from the Activity.

Given the large distance between the Light Assessment Area and the closest critical habitat for turtles, there is expected to be a Minor residual impact consequence of light spill from the Activity on hatchling and adult turtles (Magnitude: -2, Sensitivity: M).

Marine Reptiles - Seasnakes

There is no known literature available on the effects of light on seasnakes. Seasnakes must come to the surface to breathe at intervals anywhere between 30 minutes and two hours. Most seasnakes are likely to be in shallow water (<10 m) or associated with reefs, shoals and banks, as they feed in shallow, benthic habitats. The closest recorded seasnakes are at Ashmore Reef and Cartier Island, ~80 km north-west of the Activity Area. Most sightings of seasnakes have been in water depths of 10 m to 50 m deep (RPS 2010), however, some species are known to dive to deeper depths. Although some individual seasnakes may occur in the Activity Area and may be attracted to artificial light sources (including prey sources), seasnakes are unlikely to remain in the area due to the water depth and preference habitat (e.g. shallow reefs, shoals and banks).

Birds

Studies conducted in the North Sea between 1992 and 2002 confirmed that artificial light was the reason that birds were attracted to and accumulated around lit offshore infrastructure (Marquenie et al. 2008) and that lights can attract birds from large catchment areas (Wiese et al. 2001). Birds may be directly attracted by the light source or indirectly—structures in deepwater environments tend to attract marine life at all trophic levels, creating food sources and shelter for birds (Surnam 2002). Negative potential impacts to birds attracted by artificial lighting are limited but include collisions with infrastructure and alteration of normal behaviours (CoA 2020).

When considering line-of-sight with respect to light assessment for birds, the factors that need to be considered include:

- the distance between the light source and the receptor
- the potential elevation of the receptor.

If migratory birds rely on visual cues (e.g. ambient light, moonlight, starlight) to navigate, in addition to their magnetic compass, then artificial light could alter their natural migratory patterns, particularly in the absence

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 289	
'Copy No 01' is always electronic: all printed copies of 'Copy No 01' are to be considered uncontrolled.			



Revision 04

Crux Installation and Cold Commissioning Environment Plan

12 March 2024

of terrestrial landmarks. Light emissions from offshore platforms in the North Sea have been shown to attract migrating birds, with those that migrate during the night especially affected (Verheijen 1985). During other studies conducted in the North Sea (Marquenie et al. 2008), it was noted that birds travelling within a 5 km radius of illuminated offshore platforms may deviate from their intended route and either circle or land on the platform. Beyond this distance, it is assumed that light source strengths were not sufficient to attract birds away from their preferred migration route.

Bird injuries and mortalities from direct collisions with infrastructure are inferred from the literature, the collision rate appears to be related to weather conditions, the cross-sectional area of the obstacle, amount of light and number of birds travelling through an area. Where bird collision incidents have been reported, low visibility weather conditions (cloudy, overcast and foggy nights) have usually been implicated as the major contributing factor; by contrast, few collisions occur on clear nights (Avery 1976; Elkins 1988; Weise et al. 2001). Conditions in the Activity Area are not conducive to significant fog formation. However, most rainfall in the Activity Area is seasonal and associated with the summer monsoon and cyclones in November to April, which does overlap with the peak migratory period for birds (see Section 7.3.3.4).

According to Bamford et al. (2008), 33 species of migratory birds that use the EAAF are regularly present in Australia. Migratory shorebird species are mostly present during the non-breeding period, from as early as August each year to as late as April/May the following year (DoEE 2017b). According to Marquenie et al. (2008), the change in behaviour of migratory birds is expected to be significantly smaller, about two orders of magnitude, than the visibility limit within a 5 km radius from an artificial light source.

No important habitats for listed bird species that are known to be affected by artificial light occur within the Light Assessment Area. Important habitats are those areas necessary for an ecologically significant proportion of a listed species to undertake important activities such as breeding and roosting. The applied 20 km threshold provides a precautionary limit based on observed effects of sky glow on fledgling seabirds grounded in response to artificial light 15 km away (CoA 2020). On this basis, any light generated from within the Light Assessment Area is not predicted to result in any environmental damage or effects given the distance to the nearest sensitive habitats, which are:

- 30 km to known breeding BIA for greater frigatebird and the red-footed booby
- 33 km to known breeding BIA for wedge-tailed shearwaters and lesser frigatebirds
- 40 km to known breeding BIA for tropicbirds.

Although it is possible that small numbers of birds may be attracted to the project vessels, substructure or topsides lighting, impacts from any such attraction are not predicted to be significant at a local population level, based on fauna observations at the adjacent Prelude FLNG facility and the short duration of installation activities. Therefore, it is concluded that under the worst-case conditions, there is expected to be a Minor residual impact consequence (Magnitude: -2, Sensitivity: M).

Other Fish

Fish and zooplankton may be directly or indirectly attracted to lights. Experiments using light traps have found that some fish and zooplankton species are attracted to light sources (Meekan et al. 2001), with traps drawing catches from up to 90 m (Milicich et al. 1992). Lindquist et al. (2005) concluded from a study of larval fish populations around an oil and gas platform in the Gulf of Mexico that an enhanced abundance of clupeids (herring and sardines) and engraulids (anchovies), both of which are highly photopositive, was caused by light fields emanating from platforms.

Marine predators are known to aggregate at the edges of artificial light halos where the concentration of marine organisms attracted to light (and potentially the light intensity) increases the food source for these predatory species. Shaw et al. (2002), in a similar light trap study, noted that juvenile tunas (Scombridae) and jacks (Carangidae), which are highly predatory, may have preyed on concentrations of zooplankton attracted to platforms' light fields. This behaviour could potentially lead to increased predation rates in lit areas compared to unlit areas.

The potential for increased predator activity is considered unlikely to result in a significant impact on plankton or fish populations. The closest known fish aggregation site is Goeree Shoal ~8 km away. Given the relatively small impact area surrounding the petroleum activities in respect to zooplankton and fish habitat, any potential impacts would be expected to be highly localised and unlikely to have discernible consequences at the population level. Therefore, it is considered unlikely that artificial lighting will impede or disturb fish aggregation sites.

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 290
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The attraction of fish and invertebrates to vessel lighting is expected to be localised with no discernible residual impact consequence (Magnitude: 0, Sensitivity: L) and is considered unlikely to attract individuals away from any named shoals/banks, offshore reefs/islands or KEFs. Considering fish have a low receptor sensitivity to such impacts, there are no credible residual impacts at a population level.

Sharks and Rays

A whale shark BIA for foraging intersects the Light Assessment Area, and migration behaviours may occur within this area (Section 7.3.3.3). However, it is expected that whale shark presence near the Activity would be transitory and of short duration. This is consistent with tagging studies of whale shark movements that show continual movement of whale sharks in deeper, open offshore waters (Meekan and Radford 2010). The conservation advice for the whale shark does not identify light emissions as a threat (DoE 2015e).

No other sensitive species of sharks or rays are expected to be impacted by project vessel lighting during the activity due to their highly transient nature, low likelihood of vessel encounter and general limited sensitivity to light (Magnitude: 0, Sensitivity: L).

9.4.2.2 Socioeconomic and Cultural Environment

Light is not expected to impact socioeconomic receptors, including fishing due to the remote location and low socioeconomic activity levels within the Light Assessment Area.

Impacts to fauna from light, including fish and marine species of cultural significance (identified in Sections 7.4.1.2.1 and 7.4.1.2.2), is likely to be limited to localised, temporary behavioural impacts and is unlikely to result in significant impacts to marine species at the individual or population level. For an assessment of potential impacts to marine species that may be of cultural significance, refer to Section 9.4.2.1.3.

No specific objection, claim or relevant matters were raised during consultation for this EP regarding potential impacts to socioeconomic receptors or Indigenous cultural heritage features and values from this aspect. The overall impact consequence is considered to be no impact (Magnitude: 0, Sensitivity: L).

9.4.2.3 Cumulative Impacts

Light emissions from the Activity will result in a temporary and transient change to ambient light. The Activity Area is a significant distance from coastal sources of light emissions, and existing anthropogenic lighting in the region is limited to offshore facilities and shipping traffic. The contribution of light emissions from the Activity is predicted to be comparable with existing vessels in the region and is not predicted to result in a notable increase.

On the basis that concurrent and proximal activities (see Section 9.4.1) will occur, the potential for cumulative light impacts is acknowledged. The Prelude FLNG EP and this EP assessed potential light impacts. Light modelling predicted a line-of-sight for turtles is within 9 km of project vessels, 27 km from the Prelude FLNG (51 km during flaring activities, noting flaring is very unlikely to occur during concurrent activities) (Shell 2020). The line of sight for seabirds is 127 km from the Prelude FLNG (151 km during flaring activities) (Shell 2020). The project vessels have lower deck height than the FLNG facility; therefore, the line-of-sight assessment undertaken for the FLNG facility is sufficient for the impact assessment (Shell 2020). In accordance with the National Light Pollution Guidelines for Wildlife (DCCEEW 2023b) sensitive receptors within 20 km of the light source should be considered. There is no important habitat for listed turtle and bird species that are known to be affected by artificial light within 20 km of the Prelude FLNG. Important habitats are those areas necessary for an ecologically significant proportion of a listed species to undertake important activities such as foraging, breeding, roosting or dispersal. The applied 20 km threshold is in alignment and provides a precautionary limit based on observed effects of sky glow on marine turtle hatchlings and fledgling seabirds grounded in response demonstrated to occur 15-18 km away (DCCEEW 2023b). Therefore, any light generated from concurrent or proximal activities will not result in any environmental damage or effects given the separation distance from the Prelude FLNG to the nearest sensitive habitats as follows:

- ~23 km to the Green Turtle critical internesting habitat
- ~42 km to Browse Island Turtle nesting and hatchlings
- ~59 km to the nearest bird breeding BIA.

Notwithstanding the potential overlap of the extent of light effects from concurrent activities, due to the absence of significant feeding, breeding or aggregations of light-sensitive fauna and the very short duration of these concurrent and proximal activities (approximately 3.5 months), additive and cumulative light effects can

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 291
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reasonably be expected to be negligible. Therefore, no changes are warranted to the overall consequence level from cumulative light impacts to the Activity.

9.4.3 Impact Assessment Summary

Table 9-11 lists the highest impact consequence rating in the relevant environmental receptor groups.

Table 9-11: Light Emissions Evaluation of Impacts

Environmental Receptor	Magnitude	Sensitivity	Residual Impact Consequence
Evaluation – Planned Impacts			
Physical Environment	N/A	N/A	N/A
Biological Environment	-2	М	Minor
Socioeconomic and Cultural Environment	0	L	No impact



Shell Australia Pty Ltd Revision 04 Crux Installation and Cold Commissioning Environment Plan 12 March 2024

9.4.4 ALARP Assessment and Environmental Performance Standards

Table 9-12: ALARP Assessment and Environmental Performance Standards

Hierarchy of Controls	Control Measure	Adopted?	Justification	EPS#	Environmental Performance Standard	Measurement Criteria
Elimination	No lighting and avoidance of night work	No	No additional or alternative control measures were identified for this impact for the activities, given the requirement for a well-lit work area. Not conducting installation activities at night would	N/A	N/A	N/A
			require the vessels to remain stationary on DP, leading to increases in:			
			duration			
			project costs			
			vessel discharges and emissions.			
Substitution	Use different wavelength lights	No	Given the low densities of marine turtles and migratory birds and seabirds that may pass through the Activity Area, and that the lighting impact assessment predicts that any impacts to birds and turtles would be minor, installation of different spectrum lighting is not demonstrably ALARP.	N/A	N/A	N/A
Engineering	Project vessels and topsides lighting designed to minimise light spill via: • shielding • low spill/ directional lighting • low-reflective paints • directing luminaires inwards onto the project vessels, substructure and topsides and away from the ocean.	No	Using low spill/directional and shielded lighting is not warranted because the Activity Area is not located where such lighting is likely to impact turtle nesting or hatching, or seabird breeding. The distance between the Activity Area and the nearest turtle nesting BIA is ~85 km and bird BIA is ~30 km.	N/A	N/A	N/A
Administrative and Procedural controls	Implement light management actions recommended in the National Light Pollution Guidelines for Wildlife (DCCEEW 2023b), including:	No	Given the low densities of marine turtles and migratory birds and seabirds that may pass through the Activity Area, and that the lighting impact assessment predicts that any impacts to birds and turtles would be minor, the Light	N/A	N/A	N/A

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 293
'Copy No 01' is always electronic	: all printed copies of 'Copy No 01' are to be considered uncon	trolled.



Shell Australia Pty Ltd Revision 04

Crux Installation and Cold Commissioning Environment Plan

Hierarchy of Controls	Control Measure	Adopted?	Justification	EPS#	Environmental Performance Standard	Measurement Criteria
	switch off outdoor/deck lights when not in use		Assessment Area does not impact any bird or turtle BIA.			
	use existing block-out blinds on portholes and windows that are not necessary for safety or navigation at night		24-hour per day activities require a safe standard of lighting. Installation of different spectrum lighting is not demonstrably ALARP.			
	 manage and report seabird interactions 					
Administrative and Procedural controls	N/A	N/A	Because safety and maritime regulations require a well-lit work area to support 24-hour operations and the minor residual consequence associated with impacts, no additional or alternative control measures were identified.	N/A	N/A	N/A
Administrative and Procedural Controls	Ongoing relevant persons consultation	Yes	Shell will implement the ongoing consultation process in accordance with section 22(15) of the OPGGS(E) Regulations and Section 5.8.	1.2	Shell will implement an ongoing consultation process with relevant persons in accordance with section 22(15) of the OPGGS(E) Regulations and Section 5.8.	Relevant Persons consultation records. MOC records.

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 294
'Copy No 01' is always electronic	c: all printed copies of 'Copy No 01' are to be considered uncor	trolled.



Shell Australia Pty Ltd Revision 04

12 March 2024

Crux Installation and Cold Commissioning Environment Plan

9.4.5 Acceptability of Impacts

Table 9-13: Acceptability of Impacts - Lighting

	Receptor		Acceptable		
Category	Subca	tegory	Level of Impact	Acceptable?	Acceptability Assessment
Biological Environment	Habitats and Communities	Shoals and banks	No direct impacts to named banks and shoals. No loss of coral communities at named banks or shoals as a result of indirect/offsite ³¹ impacts.	Yes	Modelling predicted that lighting from project vessels that was above ambient conditions (moonless clear night to quarter moon) may occur at the two closest shoals. Given the low levels of light reaching these submergent shoals and that they are located within the outer extent of light propagation at ambient light conditions, these shoals are unlikely to be impacted.
	Key Ecologica	l Features	No significant impacts to environmental values of KEFs.	Yes	The export pipeline corridor intersects one KEF—Continental slope demersal fish communities. This KEF is valued for high diversity of demersal fish assemblages, although these were not observed during Fugro (2017) surveys. The pipelay activities in the vicinity of this KEF will likely be limited to a very short duration of ~3 days (pipelay vessel travels at ~2–3 km per day). Therefore, impacts from lighting to KEF values are unlikely.
	Threatened and migratory species	Marine mammals Marine reptiles Sharks, rays and other fish Birds	No mortality or injury of threatened MNES fauna from the Activity. Management of aspects of the Activity must align with conservation advice, recovery plans and threat abatement plans (Table 7-14). No significant impacts to threatened or migratory fauna.	Yes	Light from the Activity may attract threatened and migratory birds, which may roost on the structures. Because there are no important bird habitats within 20 km of the Activity Area (20 km is a conservative threshold distance for impacts; Light Assessment Area), light emissions are not expected to result in significant impacts at a population level and residual lighting consequences are expected to be Minor. Light emissions are not anticipated to have a significant impact on marine turtle species given the lack of sensitive habitat within the Light Assessment Area, hence are not inconsistent with the requirements of the relevant recovery plans. Given the location of the activities and short duration of Activity it is expected that the residual consequences on marine reptiles are Minor.

	Document No: 2200-010-HE-5880-00002	Unrestricted	Page 295	
'Copy No 01' is always electronic: all printed copies of 'Copy No 01' are to be considered uncontrolled.				



Revision 04

Crux Installation and Cold Commissioning Environment Plan

12 March 2024

	Receptor				
Category	Subcategory	Level of Impact	Acceptable?	Acceptability Assessment	
				Other fish and invertebrates may be attracted to lighting associated with the Activity; however, the lack of fish aggregation sites within the Light Assessment Area means that impacts are unlikely. There is a known whale shark foraging BIA, but it is considered that there is a negligible risk of impacts to whale sharks that may transit the area and restricted to individuals transiting the area. Given this, there are no predicted significant impacts to threatened or migratory MNES.	
Socioeconomic and Cultural Environment	Indigenous Cultural Heritage Features	No impacts to Indigenous cultural heritage features.	Yes	There are no known Indigenous cultural heritage features that could be credibly impacted by light emissions from the Activity.	
	Indigenous Cultural Heritage Values	No significant impacts to Indigenous cultural heritage values.	Yes	No significant impacts to Indigenous cultural values will occur from light emissions, given that no significant impacts to culturally significant marine species are expected.	
	Fishing	No negative impacts to targeted fisheries resource stocks that result in demonstrated loss of income for commercial fisheries. Temporary displacement of fishing activities within the Activity Area (excluding PSZs) is acceptable. Permanent exclusion of fishing activities from PSZs is acceptable.	Yes	No impacts that could result in demonstrated loss of income is expected to occur.	

The assessment of impacts from light emissions determined a Minor residual worst-case impact (Table 9-11). As outlined above, the acceptability of the potential impacts from light emissions associated with the Activity has been considered in the following context.

Principles of ESD

The potential impacts from light emissions are consistent with the principles of ESD because:

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 296
'Copy No <u>01</u> ' is always electronic: all pri	nted copies of 'Copy No <u>01</u> ' are to be co	onsidered uncontrolled.



- The light emissions aspect does not degrade the biological diversity or ecological integrity of the Commonwealth Marine Area and significant impacts to MNES are not anticipated to occur.
- The precautionary principle has been applied, and studies/reviews were undertaken (Environmental Resources Management 2009; Imbricata 2018) where knowledge gaps were identified. This knowledge was applied when evaluating environmental impacts.

Relevant Requirements

Managing the potential impacts from light emissions is consistent with relevant legislative requirements (Table 9-14), including:

- National Light Pollution Guidelines for Wildlife (DCCEEW 2023b).
- policies, strategies, guidelines, conservation advice, and recovery plans for threatened species.

Matters of National Environmental Significance

Threatened and Migratory Species

The evaluation of lighting impacts indicates that no credible significant impacts to threatened and migratory species are predicted to occur from the Activity. Table 9-14 demonstrates alignment between the Activity and management plans, recovery plans and conservation advice.

Commonwealth Marine Area

The lighting impacts from the Activity are predicted to not exceed any of the significant impact criteria for the Commonwealth marine area listed in Table 8-1; as such, it is considered that the aspect does not pose a credible risk to the Commonwealth marine environment.

Table 9-14: Summary of Alignment of the Potential Impacts from Light Emissions Aspect of the Petroleum Activities with Relevant Requirements for EPBC Threatened Fauna

MNES	MNES Acceptability Considerations (Significant Impact Criteria, EPBC Management Publications/RPs/CA)	Demonstration of Alignment as Relevant to the Project
Threatened and Migratory species – Birds	Significant impact criteria for critically endangered, endangered, vulnerable and migratory species (Table 8-1)	The evaluation of environmental impacts indicates that any impacts from artificial light emissions on threatened or migratory bird species that may occur are likely to be Minor and would not constitute a significant impact to populations. As such, residual impacts from artificial light associated with the Activity do not exceed any of the significant impact criteria for threatened and migratory bird species, as listed in Table 8-1.
Plan for Migratory Shorebirds (DoE 2015a) 'Objective 4' of Shorebirds (Edisturbance with processes. M		Managing the light aspect of the Activity has been aligned to 'Objective 4' of the Wildlife Conservation Plan for Migratory Shorebirds (DoE 2015a) by ensuring that anthropogenic disturbance was considered in Crux project assessment processes. Migratory birds were considered as an environmental receptor when evaluating lighting impacts.
	National Light Pollution Guidelines for Wildlife (DCCEEW 2023b)	The National Light Pollution Guidelines for Wildlife (DCCEEW 2023b) identify seabirds and migratory birds likely to be affected by artificial light sources and outlines light management actions. Shell's proposed light management actions and the impact assessment/thresholds are based on the precautionary limits referenced in these guidelines (Section 9.4.2.3).
Threatened and Migratory species – Marine Reptiles	Significant impact guidelines for critically endangered, endangered, vulnerable and migratory species (Table 8-1)	The evaluation of environmental impacts indicates that any impacts from artificial light emissions on threatened or migratory marine reptiles are Minor and would not constitute a significant impact. As such, residual impacts from artificial light associated with the Activity do not exceed any of the significant impact criteria for threatened and migratory marine reptile species, as listed in Table 8-1.

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 297			
'Copy No <u>01</u> ' is always electronic: all printed copies of 'Copy No <u>01</u> ' are to be considered uncontrolled.					



Revision 04

Crux Installation and Cold Commissioning Environment Plan

12 March 2024

MNES	MNES Acceptability Considerations (Significant Impact Criteria, EPBC Management Publications/RPs/CA)	Demonstration of Alignment as Relevant to the Project
	Recovery Plan for Marine Turtles 2017–2027 (CoA 2017b)	Light pollution has been identified as a threat in the Recovery Plan for Marine Turtles (CoA 2017b). Nesting females and hatchling turtles are at greatest risk of light impacts; however, the nearest potential nesting habitat is Cartier Island (~80 km from the Activity Area). Potential light-related impacts to turtles on nesting beaches is considered to be slight.
		Actions in the Recovery Plan for Marine Turtles (CoA 2017b) relating to the threat of artificial light include:
		 manage artificial light within or adjacent to habitat critical to the survival of marine turtles such that marine turtles are not displaced from these habitats
		 develop and implement best practice light management guidelines for existing and future developments adjacent to marine turtle nesting beaches
		identify the cumulative impacts on turtles from multiple sources of onshore and offshore light pollution.
		Because the Activity Area is beyond any BIAs or habitat critical for the survival of marine turtles (e.g. nesting, internesting, foraging areas) and the light modelling and other studies predicted that any impacts to marine turtles would be Minor, the actions listed above are not applicable to the Activity.
	National Light Pollution Guidelines for Wildlife (DCCEEW 2023b)	Marine turtles were identified in the National Light Pollution Guidelines for Wildlife (DCCEEW 2023b) as species that can be affected by artificial light sources. Light emissions management for the Activity considered the light management actions described in the guidelines and based the impact assessment/thresholds on the precautionary limits referenced in the guidelines (Section 9.4.2).
Commonwealth marine area	Significant impact guidelines for the Commonwealth marine environment (Table 8-1)	The evaluation of environmental impacts indicates that the any impacts from light emissions from the Activity are not predicted to exceed the Commonwealth marine environment significant impact criteria, as listed in Table 8-1; as such, it is considered that the aspect does not pose a credible risk to the Commonwealth marine environment.

External Context

To date, no objections or claims about lighting have been raised by relevant persons. Shell's ongoing consultation program will consider feedback and claims or objections made by Relevant Persons throughout the life of this EP (refer to Section 5.8). Where new impacts or risks are established, these will be subject to the MOC process described in Section 10.1.3.

Internal Context

Shell also considered the internal context, including Shell's environmental policy and ESHIA requirements. The EPOs and the controls that will be implemented for the Activity are consistent with the outcomes from consultation for the petroleum activity and Shell's internal requirements.

Acceptability Summary

The assessment of impacts and risks from light emissions determined the residual impact ratings were Minor (Table 9-11) given that any visible light (including sky glow) will not displace or disrupt any EPBC Act listed species from important habitat, nor will it prevent these species from being able to undertake critical behaviours such as foraging, reproduction and dispersal. Shell considers Minor residual impacts to be acceptable if they meet legislative and Shell requirements. The acceptability of these impacts was considered in the context of:

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 298			
'Copy No <u>01</u> ' is always electronic: all printed copies of 'Copy No <u>01</u> ' are to be considered uncontrolled.					



Shell Australia Pty Ltd Revision 04 Crux Installation and Cold Commissioning Environment Plan 12 March 2024

- established acceptability criteria for the light emissions aspect
- ESD
- · relevant requirements
- MNES
- external context (i.e. relevant persons claims)
- internal context (i.e. Shell requirements).

Shell considers impacts from light emissions associated with the Activity to be ALARP and acceptable.

9.4.6 Environment Performance Outcome

Environment Performance Outcome	Measurement Criteria
No injury or mortality of listed threatened or migratory MNES species as a result of artificial light emissions from the Activity.	Incident reports demonstrate no mortality of EPBC Act listed threatened or migratory MNES species as a result of artificial light emissions.



9.5 Noise

9.5.1 Aspect Context

There are two types of underwater noise emissions from the Activity:

- impulsive noise: typically discrete, short-duration noises punctuated by periods of low/no noise, characterised by high peak sound pressure levels with relatively rapid rise and decay times
- continuous (e.g. non-impulsive noise): noises that do not have rapid rise and decay times with a typically longer duration (e.g. continuous).

Underwater noise emissions are primarily generated from these sources and activities:

- Impulsive:
 - survey methods
 - acoustic positioning equipment
 - pile driving operations
- Continuous:
 - project vessel operations (including DP thrusters)
 - temporary power generation and equipment operations on the substructure and topsides
 - DTH drilling operations
 - aviation operations
 - ROV operations.

Acoustic modelling assumes static animals; however, the JASCO Animal Simulation Model Including Noise Exposure (JASMINE) combines modelled sound fields with realistic animal movements to predict how animals may be impacted through sound exposure. JASMINE provides a framework for understanding and predicting sound exposure for species of interest and calculating ranges to relevant thresholds. The distribution of distances to the source of animats predicted to be exposed to the sound levels above relevant thresholds were used to calculate the horizontal distance that includes 95% of the animat distances that exceeded a given effect threshold (ER_{95%}) (Connell et al. 2023, Appendix G).

Connell et al. (2023) conducted modelling to assess distances at which underwater sound levels from the Activity (such as installation of the substructure foundation including project vessel, DTH drilling and pile driving operations) reach noise effect thresholds and criteria. The study also provided an acoustic exposure analysis for migrating pygmy blue whales, which describes the modelled predictions of sound levels that individual pygmy blue whales may receive during the activities. Simulations with animats (simulated animals) restricted to the BIA for pygmy blue whales can provide an understanding of how animats will be exposed given the location and environment-specific context where they are most likely to occur. Scenarios in which pygmy blue whales are seeded in an unrestricted manner allowed exposure ranges for effect thresholds to be calculated across the entire Activity Area, including any relevant areas beyond that. These ranges may then be interpreted to determine appropriate buffer zones (such as the noise impact assessment area) for the Activity (refer to Table 7-1 for the definition of the noise assessment area). The unrestricted seeding approach is particularly informative for projects that do not intersect the pygmy blue whale BIA, such as this Activity. The substructure location—where the pile driving and DTH drilling operations will occur—is 120 km away from the closest pygmy blue whale BIA.

9.5.1.1 Underwater Noise from Project Vessel Operations

The underwater noise produced by project vessels mainly comes from two continuous sources—propeller and thruster cavitation (when propulsion systems are engaged)—and low noise levels produced by sound transmitting through the hull (e.g. engines, gearing, other mechanical systems). Section 6.5 describes the various project vessels and Table 6-4 lists the project vessels activities and estimated durations.

Table 9-15 summarises modelled source levels for project vessels (construction and support vessels). A vessel's sound signature depends on its size, power output, propulsion system, and the design characteristics of particular systems (e.g. blade shape and size). A vessel produces broadband acoustic energy with most of the energy emitted below a few kilohertz (kHz). Sound from onboard machinery, particularly sound <200 Hz,

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 300	
'Copy No 01' is always electronic: all printed copies of 'Copy No 01' are to be considered uncontrolled.			



dominates the sound spectrum before cavitation begins (Connell et al. 2023). Noise levels are highest when project vessels are holding station using thrusters to maintain position.

All project vessels must comply with EPBC Regulation 2000 – Part 8 Interacting with Cetaceans to reduce the likelihood of colliding with cetaceans (see Section 9.7). Implementing this control may reduce the noise generated by vessels when they are near cetaceans because they will be travelling slower—slower vessel speeds may, depending upon vessel class, reduce underwater noise from machinery noise (main engines) and propeller cavitation (MacGillivray et al. 2019).

Table 9-15: Modelled Broadband Source Levels of Project Vessels (continuous sources)

Source	Frequency	Source Level (dB re 1 µPa²m²s)
DLV2000 (construction vessel)	10 Hz to 25 kHz	194.5
AHT 150 MT BP (support vessel)	10 Hz to 25 kHz	191.0
AHT 75 MT BP (support vessel)	10 Hz to 25 kHz	188.0

Cumulative impacts have been considered in this assessment for concurrent and proximal activities (see Section 9.5.2.4). The Prelude FLNG activities (covered under the Prelude FLNG EP [Shell document number: 2000-010-G000-GE00-G00000-HE-5880-00002] are planned to occur concurrently with the Prelude flexible riser and umbilical installation activities for a duration of approximately six weeks (see Section 6.6.6). The export pipeline installation activities (see Section 6.6.5)—limited to ~5km of the export pipeline route—will occur in the vicinity of the Prelude FLNG for a duration of approximately three weeks. Note that these two Crux installation activities are unlikely to coincide. These concurrent activities will generate noise from the project vessels (covered under this EP) and Prelude FLNG facility (and supporting vessels) resulting in cumulative noise impacts.

9.5.1.2 Underwater Noise from Survey Methods

Section 6.6.1 describes the survey methods. Table 9-16 summarises indicative source levels for survey methods. MBES and SSS systems operate at high-frequency to offer high resolution images of the seabed. They produce short pulses of sound at frequencies in the tens or hundreds of kilohertz. Sound from the high-frequency pulses produced by MBESs are focused within highly directional and narrow beams, which form a fan shape directed at the seabed (Salgado Kent et al. 2016; Jiménez-Arranz et al. 2017). SSSs also produces sound in a focused swathe directed at the seabed. Due to the high frequency of pulses produced by these instruments, sound rapidly attenuates outside the beam (Zykov 2013). Despite relatively high source levels, the operating frequencies of most MBESs and SSSs places the dominant sound energy at frequencies above the principal auditory range of most marine fauna species, although HF and VHF cetaceans that may occur in the Activity Area (e.g. odontocetes) can hear some of the sound energy at the lower end of the operating frequency ranges. SBPs are typically small, low-frequency, high-resolution and shallow-penetrating systems, producing pulses across a range of low frequencies (Jiménez-Arranz et al. 2017).

Sound levels associated with CPT have been measured in waters off WA (Erbe and McPherson 2017). The broadband (20 Hz to 24 kHz) source levels for penetration testing were 151–160 dB re 1 μ Pa²s SEL at 1 m (equivalent to ~160–170 dB re 1 μ Pa at 1 m), with received levels reducing to ~141–146 dB re 1 μ Pa SPL within 20 m from the source (Erbe and McPherson 2017).

The other survey methods (described in Section 6.6.1) are not likely to be audible above the propeller or DP noise from the vessel as it maintains position. Therefore, these noise sources are not considered further in this assessment.

Table 9-16: Typical Source Levels for Survey Methods and Acoustic Positioning (impulsive sources)

Activity		Frequency	Source Level (dB re 1 µPa-1 m)	Reference	
Impulsive sound	Impulsive sound				
Survey methods MBES		Frequency range 200–400 kHz Operational frequency 300 kHz	~218	MacGillivray et al. 2013	

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 301	
'Copy No 01' is always electronic: all printed copies of 'Copy No 01' are to be considered uncontrolled.			



Revision 04

Crux Installation and Cold Commissioning Environment Plan

12 March 2024

Activity		Frequency	Source Level (dB re 1 µPa-1 m)	Reference
	SSS	Operational frequency 300– 675 kHz	~229	Geoscience Australia n.d.; Tritech 2023.
SBP		Operational frequency range 500 Hz to 16 kHz	~200	MacGillivray et al. 2013
	CPT	20 Hz–24 kHz	~160–170	Erbe and McPherson 2017
Acoustic positioning equipment (LBL/USBL)		Operational frequency 300– 600 kHz	~229	Geoscience Australia n.d.; Tritech n.d. MacGillivray et al. 2013

9.5.1.3 Underwater Noise from Acoustic Positioning Equipment

Acoustic positioning equipment may be used to support the accurate and safe positioning of infrastructure (see Section 6.6.2). Acoustic positioning equipment may use Long Baseline (LBL) and/or Ultra Short Baseline (USBL) systems. LBL and USBL positioning equipment uses transponders that are typically fixed to seabed frames (LBL) or subsea equipment (USBL) and recovered once the infrastructure is correctly positioned.

Table 9-16 summarises indicative source levels for acoustic positioning equipment. USBL and transponders typically emit pulses of medium to high frequency sound. The estimated SPL would be 180 to 206 dB re 1 μ Pa at 1 m (Jiménez-Arranz et al. 2017). Transmissions are not continuous—they are short 'chirps' that last from 3–40 milliseconds. The frequency of chirps depends on the activity:

- general positioning (duration approximately four hours at a time): about one chirp every five seconds
- precise positioning (duration approximately two hours at a time): about one chirp every second.

Transponders will only be active when infrastructure positioning is required and will not emit any sound when on standby.

9.5.1.4 Underwater Noise from Substructure and Topsides

Once the substructure and topsides have been installed, temporary power generators, equipment, and tools (including cutting tools) may be operated. These noise sources have been determined to have no significant impact and fall within acceptable levels. Therefore, they are not further assessed further in this EP.

9.5.1.5 Underwater Noise from DTH Drilling Operations

The DTH drilling operations is expected to be conducted over a short duration (approximately 60 days). Connell et al. (2023) adapted the proxy source levels and characterisation for DTH drilling from Guan et al. (2022). DTH drilling is a percussive, rotating drilling technique primarily used for hard rock or cemented horizons within sub-bottom formations. The acoustic energy generated during DTH drilling operations as discussed in Guan et al. (2022) generally occur within the frequency range of 40–500 Hz, with an estimated broadband sound energy level of 170.1 dB re 1 μ Pa²m²s.

9.5.1.6 Underwater Noise from Pile Driving Operations

The pile driving operations is expected to be conducted over a short duration (approximately 19 days). Installing the substructure requires pile driving (16 primary piles; see Section 6.6.7.2). The nature of the soil at the Crux substructure location means that the primary pile is likely to penetrate through most of the soil profile under its own weight (Fugro 2019). The primary piles will be driven further into the seabed using a hydraulic hammer (likely options include the MHU 500T, MHU 800S or IHC 800S). The pile-driving rate is expected to be ~38 strikes per minute, with a target depth of ~120 m.

The specific characteristics of the sounds generated from pile driving depends on the pile and hammer characteristics. The propagation of these sounds depends on several factors, including bottom type, seafloor penetration depth, water depth, and oceanographic conditions. Impact pile driving produces impulsive, intense broadband sounds that propagate out from the pile driving location. At close range the sounds are characterised by a short rise time to maximum pressure followed by a rapid decrease to minimum pressure.

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 302			
'Copy No <u>01</u> ' is always electronic: all printed copies of 'Copy No <u>01</u> ' are to be considered uncontrolled.					



The broadband sound energy at 10 m for each penetration depth modelled (33.5 m, 68.0 m and 102.5 m respectively) ranged from 190.7 to 193.4 dB re 1 μ Pa²s. The maximum sound energy concentrated in the frequency range 100–400 Hz.

The frequency characteristics close to the pile are dominated by relatively broadband signals (~10Hz to >3,000 Hz) whereas further from the activity sound signals are dominated by low-frequency components, generally <1 kHz. Table 9-17 lists the modelled broadband near source levels from the pile driving scenarios.

Table 9-17: Modelled Received Levels of Pile Driving (impulsive source)

Pile type	Hammer	Full penetration depth (m)	Modelled penetration depth (m)	Received Levels at 10 m (dB re 1µPa²)
	MHU 500T	T 120	33.5	193.2 / ~194.2
Primary pile	/ MHU		68.0	193.3 / ~194.3
80	800S*		102.5	193.4 / 194.4
			33.5	190.7
Primary pile	IHC 800S	120	68.0	190.8
			102.5	191.2

^{*}The MHU 800S potential noise levels have been estimated, using similar parameters to those applied for the IHC 800S and MHU 500T, approximately 0.5–1 dB re 1µPa² at 10m above that modelled for the MHU 500T.

9.5.1.7 Underwater Noise from Aviation Operations

Helicopters, which are used to transfer personnel, may enter the Activity Area for short periods. The main acoustic source associated with helicopters is the impulsive noise from the main rotor. Dominant tones in noise spectra from helicopters are generally <500 Hz (Richardson et al. 1995). The level of underwater sound from helicopters depends on helicopter altitude, aspect and strength of noise emitted, and the receiver depth, water depth and other variables (Richardson et al. 1995).

The angle at which the line from the aircraft and receiver intersects the water surface is important. In calm conditions, at angles >13° from the vertical, much of the sound is reflected and does not penetrate the water (Richardson et al. 1995). Therefore, strong underwater sounds are detectable for a period roughly corresponding to the time the helicopter is within a 26° cone above the receiver. Richardson et al. (1995) reports figures for a Bell 214 helicopter (stated to be one of the noisiest) being audible in air for four minutes before it passed over underwater hydrophones, but detectable underwater for only 38 seconds at 3 m depth and 11 seconds at 18 m depth. The maximum received level was 109 dB re 1µPa²s. Due to their short duration and near-surface impacts only, helicopter noise emissions are not considered a credible source of noise impact/risk and are not considered further.

9.5.1.8 Underwater Noise from ROV Operations

ROVs may be deployed from project vessels and would be used for the activities outlined in Table 6-4. Typically, the noise generated from an ROV will have a considerably lower intensity than that from a project vessel.

Underwater sound levels depend on the primary (noisiest) sound source rather than being strictly additive. ROV operations will be undertaken from a vessel and thus are expected to negligibly contribute to the overall noise emissions associated with project vessel operations, as described in Section 9.5.1.1. Noise related to ROV operations is not considered further.

9.5.1.9 Sound Terminology

Table 9-18 summarises the terminology relevant to the underwater noise impact assessment.

Table 9-18: Sound Terminology

Term	Definition
Peak sound pressure level (PK) or 0-to-peak.	The peak pressure, also called the 0-to-peak pressure, is the range in pressure between zero and the greatest pressure of the signal. It is represented by PK and the unit dB re 1 µPa and summarised as dB PK.

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 303
'Copy No <u>01</u> ' is always electronic: all pri	inted copies of 'Copy No <u>01</u> ' are to be co	onsidered uncontrolled.



Shell Australia Pty Ltd Revision 04

12 March 2024

Crux Installation and Cold Commissioning Environment Plan

Term Definition Peak-to-peak sound pressure The peak-to-peak pressure is the range in pressure between the most negative level (PK-PK) pressure and the most positive pressure of the signal. It is represented by PK-PK and the unit dB re 1 µPa or dB re 1 µPa²m² and summarised as dB PK-PK. Permanent threshold shift (PTS) Permanent loss of hearing sensitivity caused by excessive noise exposure. Received sound levels The sound level measured at a receiver. Root mean square (RMS) sound The root-mean-square pressure is the square root of the average of the square of the pressure of the sound signal over a given duration and if applicable, frequency pressure band. It is commonly represented as sound pressure level (SPL). Sound Pressure Level (SPL) The level of the time-mean-square sound pressure in a stated frequency band and time window the units are dB re 1 µPa (equivalent to dB re 1 µPa²) and summarised as dB SPL. Sound exposure level (SEL) A measure of the sound energy that considers both received level and duration of exposure. It is the time integrated squared pressure over a given time interval and if applicable, frequency band. The time interval can be a specific duration (e.g. 24 hours) or from the start to end of an event like an airgun pulse, pile strike etc. For this assessment 24 hours has been used for the time interval (e.g. accumulation period) and is shown as SEL_{24h}. Units are dB re 1 µPa²s or dB re 1 μPa²m²s. Source sound level The sound pressure level or sound exposure level measured 1 m from a theoretical point source.

9.5.1.10 Underwater Noise Impact Levels

Temporary threshold shift (TTS)

Marine species with the greatest sensitivity to underwater noise are marine mammals (whales and dolphins), turtles and fish (including larvae). Other species that could be affected by underwater noise include seasnakes, sharks and rays, and invertebrates.

Temporary loss of hearing sensitivity caused by excessive noise exposure.

Impacts to marine fauna can be grouped in the decreasing order of effect:

- mortality or potential mortal injury: physical injury that may result in the death of an animal
- impairment:
 - permanent threshold shift (PTS): a permanent reduction in the ability of an animal to perceive sound. Recovery is not expected to occur.
 - temporary threshold shift (TTS): a temporary reduction in the ability of an animal to perceive sound.
 Recovery to pre-exposure levels is expected to occur.
 - masking: no change in the ability for an animal to perceive sound, but biologically meaningful sounds may be 'drowned out' by anthropogenic noise.
- behavioural impacts: typically short-term behavioural responses such as avoidance, surfacing etc. Behaviour will return to normal following cessation of the anthropogenic noise.

Impact thresholds for the fauna groups were derived from scientific literature and published guidelines, including:

- sound exposure guidelines for fishes and sea turtles (Popper et al. 2014)
- technical guidance for assessing the effects of anthropogenic sound on marine mammal hearing (National Oceanic and Atmospheric Administration [NOAA] 2018) and updated noise exposure criteria (Southall et al. 2019)
- sound criteria and thresholds for U.S. Navy acoustic and explosive effects analysis (Finneran et al. 2017).

Table 9-19 to Table 9-22 summarise the thresholds that could result in PTS, TTS and behavioural disturbance as a result of continuous and impulsive noise sources for cetaceans, sirenians, turtles and fish.

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 304			
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Marine Mammals

The vulnerability of marine mammals to underwater noise is linked to their ability to perceive sound. Marine mammals can be grouped based on similarities in their hearing range. Underwater noise exposure thresholds can then be weighted for each group to emphasise noise frequencies to which a group may be particularly vulnerable. This approach is described in Southall et al. (2007) and has been applied to a range of underwater noise guidelines and impact assessments on cetaceans. Southall et al. (2019) updated the nomenclature to describe three cetacean hearing groups as 'Low-frequency' (LF) (e.g. baleen whales), 'High-frequency' (HF) (e.g. dolphins), 'Very high-frequency' (VHF) (e.g. kogia) as well as a separate group for sirenians (dugongs) to better reflect their hearing sensitivities in marine bioacoustics terms

Most of the noise associated with the Activity involves continuous noise sources, such as project vessel noise. Pile driving, survey methods and acoustic positioning equipment would involve impulsive noise for intermittent and short durations. Table 9-19 to Table 9-22 summarise the impact thresholds for continuous and impulsive underwater noise. The thresholds are derived primarily from technical guidelines and exposure criteria published by NOAA (2014, 2018) and Southall et al. (2019).

Table 9-19: Thresholds for PTS, TTS and Behavioural Response Onset for LF, HF, VHF Cetaceans and Sirenians for Impulsive and Continuous Noise

	Impulsive			Continuous		
Receptor	PTS onset thresholds: SEL _{24h} (dB re 1 µPa ² .s)	TTS onset thresholds: SEL _{24h} (dB re 1 µPa².s)	Behavioural response (dB re 1 µPa)	PTS onset thresholds: SEL _{24h} (dB re 1 µPa ² .s)	TTS onset thresholds: SEL _{24h} (dB re 1 µPa ² .s)	Behavioural response (dB re 1 µPa)
LF cetaceans	183	168		199	179	
HF cetaceans	185	170	400	198	178	100
VHF cetaceans	155	140	160	173	153	120
Sirenians	190	175		206	186	

Source: NOAA (2014, 2018); Southall et al. 2019

Marine Turtles, Fish and Other Fauna

Table 9-20 summarises the sound exposure guidelines for marine turtles for continuous and impulsive sounds based on Popper et al. (2014) and Finneran et al. (2017). Table 9-21 and Table 9-22 provide similar guidelines for fish. Sharks and rays were grouped with fish (no swim bladder) for this assessment of impacts. No suitable published guidelines were identified for seasnakes.

Although there are reputable published studies indicating the potential for underwater noise to impact invertebrates, currently there is insufficient evidence for setting interim quantitative impact assessment criteria for these species. No published studies or guidelines on the potential invertebrate response to continuous noise sources (e.g. drilling) have been identified. Invertebrates have not been considered in the assessment of risks and impacts from underwater noise based on these grounds.

Table 9-20: Thresholds for PTS, TTS and Behavioural Response Onset in Marine Turtles for Impulsive and Continuous Noise

		Impulsive		Continuous		
Receptor	PTS onset thresholds: SEL _{24h} (dB re 1 µPa ² s)	TTS onset thresholds: SEL _{24h} (dB re 1 µPa².s)	Behavioural response (dB re 1 µPa)	PTS onset thresholds: SEL _{24h} (dB re 1 μPa ² s)	TTS onset thresholds: SEL _{24h} (dB re 1 µPa ² s)	Behavioural response (dB re 1 µPa)
Marine turtles	204	189	166 ⁺ 175 ⁺	220	200	(N) High (I) Moderate (F) Low#

Source: PTS and TTS thresholds (Finneran et al. 2017), * behavioural disturbance threshold (impulsive) (McCauley et al. 2000), * behavioural response threshold (continuous) (Popper et al. 2014),

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 305		
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Note: The sound units for continuous noise include: relative risk (high, moderate and low) is given for marine turtles at three distances from the source defined in relative terms as near (N – tens of metres), intermediate (I – hundreds of metres) and far (F – thousands of metres) (after Popper et al. 2014).

Table 9-21: Thresholds for Impulsive Sounds Applicable to Sharks, Rays and Other Fish

	Mortality and		Impairment		
Type of animal	Potential Mortal Injury	Recoverable injury	TTS	Masking	Behaviour
Fish: No swim bladder (particle motion detection)	219 dB SEL _{24h} or 213 dB PK	216 dB SEL _{24h} or 213 dB PK	>186 dB SEL _{24h}	(N) Low (I) Low (F) Low	(N) High (I) Moderate (F) Low
Fish: Swim bladder not involved in hearing (particle motion detection)	210 dB SEL _{24h} or 207 dB PK	203 dB SEL _{24h} or 207 dB PK	>186 dB SEL _{24h}	(N) Low (I) Low (F) Low	(N) High (I) Moderate (F) Low
Fish: Swim bladder involved in hearing (primarily pressure detection)	207 dB SEL _{24h} or 207 dB PK	203 dB SEL _{24h} or 207 dB PK	>186 dB SEL _{24h}	(N) Low (I) Low (F) Moderate	(N) High (I) High (F) Moderate

Note: Popper et al. 2014 do not define an accumulation period. For this assessment 24 hours was used based on the independent, expert peer review by Popper (Santos 2018) that concluded that a 24-hour period to assess SELcum and any associated effects is likely to be conservative for assessing the potential effects to fish.

Note: The sound units include relative risk (high, moderate and low) is given for fish (all types) at three distances from the source defined in relative terms as near (N – tens of metres), intermediate (I – hundreds of metres) and far (F – thousands of metres) (after Popper et al. 2014).

Table 9-22: Thresholds for Continuous Sounds Applicable to Sharks, Rays and Other Fish

Receptor	Mortality and Potential Mortal Injury	PTS	TTS	Masking	Behaviour
Fish: no swim bladder	(N) Low	(N) Low	(N) Moderate	(N) High	(N) Moderate
	(I) Low	(I) Low	(I) Low	(I) High	(I) Moderate
	(F) Low	(F) Low	(F) Low	(F) Moderate	(F) Low
Fish: swim bladder not involved in hearing	(N) Low (I) Low (F) Low	(N) Low (I) Low (F) Low	(N) Moderate (I) Low (F) Low	(N) High (I) High (F) Moderate	(N) Moderate (I) Moderate (F) Low
Fish: swim	(N) Low	170 dB rms	158 dB rms	(N) High	(N) High
bladder involving	(I) Low	SPL for 48-	SPL for 12-	(I) High	(I) Moderate
hearing	(F) Low	hours	hours	(F) High	(F) Low

Note: The sound units include relative risk (high, moderate and low) is given for fish (all types) at three distances from the source defined in relative terms as near (N – tens of metres), intermediate (I – hundreds of metres) and far (F – thousands of metres) (after Popper et al. 2014).

9.5.1.11 Modelling Results vs Threshold Levels

Connell et al. (2023) conducted an underwater noise modelling study for expected noise levels from project vessels, DTH drilling operations and pile driving activities associated with the project (refer to Appendix G).

Project Vessel Noise

Modelling of underwater noise for project vessel operations (see Section 6.5 for project vessel specifications) included:

- construction vessel, based on the DLV2000
- support vessels based on:

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 306
'Copy No <u>01</u> ' is always electronic: all pr	inted copies of 'Copy No <u>01</u> ' are to be co	onsidered uncontrolled.



- Pacific Centurion (150 MT BP AHT)
- Posh Antares (75 MT BP AHT)

Although the exact vessel specifications or operational scenarios are yet to be determined, the two classes considered allow for similar vessels to be used as surrogates for modelling purposes (Connell et al. 2023).

Four vessel scenarios were modelled:

- 1: DLV2000
- 2: Pacific Centurion
- 3: Posh Antares
- 4: all vessels (DLV2000 plus four AHTs).

The most conservative scenario (all vessels) was considered in this assessment. Modelling of this combined vessel scenario showed:

- the 24-hour threshold for PTS for LF cetaceans may be met if animals remain within 0.46 km of the
 activity, based on acoustic modelling results. However, the more accurate exposure modelling
 predicted this threshold may only be met if animals remain within 10 m of the vessel activity (see
 Table 9-23)
- the 48-hour threshold for recoverable injury for fish with a swim bladder involved in hearing (Popper et al. 2014) may be reached if the animals remain within 80 m of the activity
- the 12-hour threshold for TTS for fish with a swim bladder involved in hearing (Popper et al. 2014) may be met if the animals remain within 200 m of the activity
- the threshold for marine mammal behavioural response to continuous noise (NOAA 2019) was reached at 43.1 km based on acoustic modelling results; however, the more accurate exposure modelling predicted this threshold would only be met within a maximum distance of 36.80 km from the vessel activity (see Table 9-23).

Table 9-23: Modelled Maximum Horizontal Distances (R_{max}) and 95th Percentile (ER_{95%}) Exposure Ranges for Pygmy Blue Whales from Project Vessels

Modelling Approach	Parameter	PTS ³³	TTS ³³	Behavioural ³⁴
Acoustic modelling	R _{max}	SEL _{24h} : 0.46 km	SEL _{24h} : 13.00 km	SPL: 43.10 km
Exposure modelling	ER _{95%}	SEL _{24h} : <0.01 km	SEL _{24h} : 0.19 km	SPL: 36.80 km
(JASMINE)	Probability	SEL _{24h} : 30%	SEL _{24h} : 79%	SPL: 93%

DTH Drilling Noise

Based on the thresholds outlined in the tables above and hearing ranges for different fauna, no marine permanent injury criteria were exceeded for the DTH (construction) drilling scenario modelled by Connell et al. (2023) at the platform location. The modelling predicted the behavioural response threshold to marine mammals for continuous noise (NOAA 2019) may be reached at distances of up to 0.94 km, with the potential for TTS within 60 m of the platform.

Pile Driving Noise

Pile driving activities have the potential to result in noise impacts on marine fauna. Final selection of the type of hammer is yet to be undertaken; therefore, modelling was undertaken for operations using two different types and sizes of hammers (IHC 800S and MHU 500T). Additionally, a third hammer has been considered for use, the MHU800S. This hammer is estimated to generate noise emissions similar to that modelled for the MHU 500T, but marginally louder (received levels approximately 0.5–1 dB re 1µPa² at 10 m above that

³⁴ SPL (120 dB re 1 μPa) NOAA (2019) recommended unweighted behavioural threshold for marine mammals for non-impulsive noise

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 307
'Copy No <u>01</u> ' is always electronic: all pri	nted copies of 'Copy No <u>01</u> ' are to be co	onsidered uncontrolled.

³³ Southall et al. (2019) criteria for marine fauna (frequency weighted SEL_{24h})



Revision 04

Crux Installation and Cold Commissioning Environment Plan

12 March 2024

modelled for the MHU 500T). Indicatively, this may extend the distance to received levels of behavioural response by low frequency cetaceans by 1.5–2 km.

Modelling of maximum horizontal distances to maximum-over-depth peak pressure level thresholds (PK) based on Southall et al. (2019) (cetaceans) and Popper et al. (2014) (fish) and Finneran et al. (2017) (marine turtles) showed:

- VHF cetaceans: the threshold for PTS may be exceeded at a maximum horizontal distance of 1.3 km (MHU 500T) or 0.76 km (IHC 800S) and the threshold for TTS may be exceeded at a maximum horizontal distance of up to 3.2 km (MHU 500T) or 1.8 km (IHC 800S)
- LF cetaceans: the threshold for PTS may be exceeded at 30 m (MHU 500T) and the threshold for PTS was not predicted to be exceeded for IHC 800S hammer operations. The threshold for TTS may be exceeded for at a maximum horizontal distance of up to 230 m (MHU 500T) or 130 m (IHC 800S)
- The threshold for TTS may be exceeded for dugongs (Sirenians) at a maximum horizontal distance of up to 30 m (MHU 500T)
- The threshold for mortality or potential mortal injury may be exceeded at 230 m (MHU 500T) or 70 m (IHC 800S) for fish without a swim bladder.
- The threshold for mortality or potential injury may be exceeded at 700 m (MHU 500T) or 290 m (IHC 800S) for fish with a swim bladder (e.g. sharks and rays).

Potential cumulative exposure was also modelled based on an estimated maximum of 6,516 or 14,576 strikes in a 24-hour period for the IHC 800S and MHU 500T hammers respectively. The third hammer option (MHU800S) is likely to require similar, or lower, maximum strike numbers as compared to the estimates used for the MHU 500T hammer.

Notably, cumulative exposure assumes the receiving animal remains stationary in the area throughout the entire 24-hour period and that the pile is driven at maximum energy for the maximum number of strikes. The stationary animal assumption results in unrealistically effect ranges, as it is considered unlikely that an animal would remain within receiving ranges at which impact criteria may be exceeded for an extended period.

Connell et al. (2023) included an acoustic exposure analysis for migrating pygmy blue whales in their study, which describes the modelled predictions of sound levels that individual pygmy blue whales may receive during the Activity.

Sound exposure distribution estimates are determined by moving large numbers of animats through a modelled time-evolving sound field, computed using specialised sound source and sound propagation models. This approach provides the most realistic prediction of the maximum expected SPL, and the temporal accumulation of sound exposure level (SEL_{24h}) for comparison against the relevant thresholds.

JASMINE was used to model the movement of pygmy blue whales through the predicted sound field. Biologically meaningful movement rules were applied to each animat in the model to represent pygmy blue whale behaviours. This included swim speeds, direction, diving and foraging depth, dive depths (for both migratory dives near the surface and deeper exploratory or feeding dives), and time spent at or near the surface before diving again. The exposure modelling used animats to simulate the real-world movements of migrating pygmy blue whales. Animats settings used the closest migratory blue whale BIA to the Activity Area and the LF cetaceans noise effect criteria defined in Table 9-19.

The modelled 95^{th} percentile exposure ranges (ER_{95%}) from the sound source to the relevant noise effect criteria are shown in Table 9-24 (JASCO 2023). For comparison, the horizontal maximum distances (R_{max}) from the acoustic modelling are also shown in Table 9-24. Although the distances predicted to the behavioural threshold are very similar, the ER_{95%} to PTS and TTS effect criteria are substantially lower than the distances predicted by acoustic modelling.



Table 9-24: Modelled Maximum Horizontal Distances (R_{max}) and 95th Percentile (ER_{95%}) Exposure Ranges for Pygmy Blue Whales from Pile Driving Operations

Modelling approach	Parameter	PTS ³⁵	TTS ³⁶	Behavioural ³⁷
Acoustic modelling	R _{max}	SEL _{24h} : 35.6 km	SEL _{24h} : 98.1 km	SPL: 21.6 km
Exposure modelling	ER _{95%}	SEL _{24h} : 19.8 km	SEL _{24h} : 56.4 km	SPL: 18 km
(JASMINE)	Probability	SEL _{24h} : 75%	SEL _{24h} : 58%	SPL: 72%

Revision 04

12 March 2024

Modelling of potential exposures, using the daily exposure criterion (Table 9-24 and Table 9-25) showed:

- Acoustic modelling predicted the threshold for PTS may be exceeded for LF cetaceans at a
 maximum over-depth distance of up to 35.6 km (MHU 500T) or 19.1 km (IHC 800S) if the animal
 remained within that distance over 24 hours. Animat exposure modelling predicted a maximum
 distance of 19.8 km with a 75% probability for an animal to be exposed to this threshold within that
 distance (MHU 500T). Modelling for the IHC 800S hammer predicted a maximum over-depth
 distance of 9.1 km with a 73% probability for an animal to be exposed to the threshold level within
 that distance.
- Acoustic modelling predicted the threshold for TTS may be exceeded for LF cetaceans at a
 maximum over-depth distance of up to 98.1 km (MHU 500T) or 61.1 km (IHC 800S) if the animal
 remained within that distance over 24 hours. Animat exposure modelling predicted a maximum
 distance of 56.4 km with a 58% probability for an animal to be exposed to this threshold level within
 that distance.
- Acoustic modelling predicted behavioural threshold levels for LF cetaceans to be met up to 21.6 km from the pile driving operations, whereas the animat exposure modelling predicted a distance of up to 18 km with a 72% probability for an animal to be exposed to this threshold level within this distance.
- The threshold for PTS may be exceeded for HF cetaceans at a maximum over-depth distance of up to 120 m when using the MHU 500T hammer. The threshold for TTS may be exceeded at a maximum over-depth distance of up to 2.3 km (MHU 500T) or 130 m (IHC 800S).
- The threshold for PTS may be exceeded for VHF cetaceans at a maximum over-depth distance of 6.4 km (MHU500T) or 1.2 km (IHC 800S). The threshold for TTS may be exceeded at a maximum over-depth distance of up to 21.6 or 6.46 km (IHC 800S).
- The threshold for PTS may be exceeded for dugong (Sirenia) at a maximum over-depth distance of up to 0.13 km (MHU500T) and TTS may be exceeded at a maximum distance of up to 2.4 km (MHU 500T) or 0.15 km (IHC 800S).
- The threshold for PTS may be exceeded for marine turtles at a maximum over-depth distance of up to 4.92 km (MHU 500T) or 2.24 km (IHC 800S). The threshold for TTS may be exceeded at a maximum over-depth distance of up to 26.2 km (MHU 500T) or 16.6 km (IHC 800S).
- The threshold for mortality or potential mortal injury may be reached at a maximum over-depth distance of up to 700 m (MHU 500T) or 210 m (IHC 800S) for fish without a swim bladder.
- The threshold for mortality or potential mortal injury may be reached at a maximum over-depth distance of up to 2.37 km (MHU 500T) or 1.15 km (IHC 800S) for fish with a swim bladder not involved with hearing (e.g. sharks and rays).
- The range for onset of recoverable injury for fish (with a swim bladder involved in hearing), fish eggs and larvae may be exceeded at a maximum over-depth distance of up to 780 m (MHU 500T) or 260 m (IHC 800S). The range for recoverable injury may be reached at a maximum over-depth distance of up to 6.4 km.
- The threshold for TTS in fish may be reached at a maximum over-depth distance of up to 35.1 km.

Document No: 2200-010-HE-5880-00002 Unrestricted Page 309

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³⁵ LF-weighted SEL_{24h} (183 dB re 1 μ Pa²s) (Southall et al. 2019)

 $^{^{36}}$ LF-weighted SEL $_{24h}$ (168 dB re 1 μ Pa 2 s) (Southall et al. 2019)

³⁷ SPL (160 dB re 1 μPa) (NOAA 2019)



The MHU 800S is anticipated to generate comparable exposure ranges, probably leaning towards the lower estimates due to the presumption of fewer strikes required per 24 hours. Based on the modelled outcomes, a noise impact assessment area of 56.4 km around the Crux installation location was applied for the pile driving operations as a conservative approach.

Table 9-25: Cumulative Exposure Scenario with Maximum Distances to Frequency Weighted SEL_{24h} Thresholds

	SEL ₂₄ threshold	Project	DTH Drilling	Pile Driving (km)	
Hearing group	Impulsive / Continuous	Vessels (km)	(km)	MHU 500T / IHC 800S (animat exposure modelling)	
PTS					
LF cetaceans	183 / 199	0.46	-	35.6 / 19.1 (19.8)	
HF cetaceans	185 / 198	0.06	-	0.12 / -	
VHF cetaceans	155 / 173	0.31	-	6.40 / 1.20	
Sirenians	190 / 206	0.06	-	- / - 4.92 / 2.24 3.47 / 1.38	
Turtles	204 / 220	0.06	-		
Sharks, rays and other fish	219 ³⁸ / 170 ³⁹	0.08	-		
TTS					
LF cetaceans	168	13.0	0.06	98.1 / 61.1 (56.4)	
HF cetaceans	170	0.27	-	2.3 / 0.13	
VHF cetaceans	140 / 153	3.20	0.03	21.60 / 6.46	
Sirenians	175 / 186	0.25	-	0.03 / -	
Turtles 189		0.39	-	26.2 / 16.6	
Sharks, rays and other fish 186 ⁴⁰ / 158 ⁴¹		0.20 -		35.1 / 23.5	

A dash indicates the threshold was not reached within the limits of the modelling resolution of 20 m (Connell et al. 2023).

9.5.2 Description and Evaluation of Impacts

The Crux substructure and export pipeline is to be installed in waters exceeding 160 m deep. Fauna that may be present within the Activity Area will mainly comprise pelagic and demersal fish species, with migratory species (including cetaceans, dugongs, turtles and whale sharks) transiting the area seasonally.

An EPBC protected matters search was undertaken for the Noise Assessment Area—defined as 20 km around the Activity Area with an additional 56.4 km radius surrounding the proposed substructure location (refer to Table 7-1 for justification). Two additional migratory—Australian snubfin and Australian humpback dolphins—and no additional threatened EPBC Act listed species were identified within the Noise Assessment Area compared to the Activity Area (Appendix F). One additional BIA—white—tailed tropicbird—was identified within the Noise Assessment Area compared to the Activity Area. Within the Noise Assessment Area there are five bird BIAs (Table 7-12) and a whale shark BIA, which broadly follows the 200 m isobath (Figure 7-17). Whale sharks are expected to be seasonally present, mainly from July to November, transiting through the Activity Area as part of their broad migratory movement.

9.5.2.1 Physical Environment

There are no noise impacts on the physical environment protected under the EPBC Act such as air or water quality. Noise impacts are limited to the biological environment as discussed below.

⁴¹ 12-hour threshold for TTS for fish with a swim bladder involved in hearing (Popper et al. 2014)

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 310
'Copy No <u>01</u> ' is always electronic: all pri	nted copies of 'Copy No <u>01</u> ' are to be co	onsidered uncontrolled.

³⁸ 24-hour threshold for fish with no swim bladder (most conservative level as compared to other PTS threshold for sharks, rays and other fish)

³⁹ 48-hour threshold for recoverable injury for fish with a swim bladder involved in hearing (Popper et al. 2014)

⁴⁰ JASCO 2023



Revision 04

Crux Installation and Cold Commissioning Environment Plan

12 March 2024

9.5.2.2 Biological Environment

9.5.2.2.1 Habitats and Communities

Benthic Communities

Benthic habitat surveys in the Activity Area indicated a very low abundance of macrobenthic fauna (Fugro 2017; AECOM 2017). Given the modelled noise levels, noise impacts to benthic communities are not expected.

Three shoals— Eugene McDermott, Goeree and Vulcan—and no known offshore islands are within the Noise Assessment Area. These shoals may potentially be exposed to short-term increases in underwater noise levels during pile driving operations. However, based on the predicted noise attenuation away from noise sources within the Activity Area, as demonstrated by modelling (JASCO 2023), and the relatively short duration of pile driving operations (~19 days), there is no credible potential for impacts to benthic communities at these shoals as a result of the Activity.

Pelagic Communities

Pelagic communities in the Noise Assessment Area include planktonic communities and pelagic fish and invertebrates.

Planktonic communities have a diverse range of taxa, which will differ in their potential to be impacted by underwater noise. Many species of pelagic and demersal fish have a planktonic larval stage. Modelling studies by the Commonwealth Scientific and Industrial Research Organisation (CSIRO) indicate that planktonic communities are highly dynamic and have the potential to recover rapidly following disturbance (Richardson et al. 2017). Experiments have shown mixed results of larval stages to underwater noise. For example, experiments on several species of fish larvae and lobster larvae did not detect significant effects as a result of high-intensity impulsive noise (Bolle et al. 2012; Day et al. 2016; Payne et al. 2009).

Therefore, potential impacts to planktonic communities would be localised and of a relatively short duration during the Activity. The residual impact consequence to planktonic communities is considered to be Slight (Magnitude: -1, Sensitivity: L).

An assessment of the underwater noise generated by pile driving and project vessel operations planned in the Activity Area predicted that exposure criteria for fish, fish eggs and larvae may be exceeded for these activities. Impacts from DTH drilling activities are not predicted to exceed any relevant criteria for fish, fish eggs and larvae and therefore are not considered credible risks. The potential for injury or TTS effects to fish resulting from single impulse or accumulated exposures to SBP, MBES and SSS sound is limited to within 1–2 m beneath or to the side of the sound source (Zykov 2013; McPherson and Wood 2017). Single impulse exposures at this range are highly unlikely to occur and accumulated exposures over several hours at this range are not credible. Therefore, potential impacts to fish are considered likely to be limited to localised and temporary behavioural changes. The criteria suggested by Popper et al. (2014) in Table 9-21 are based on exploration seismic surveys, and thus are highly conservative for the proposed low-energy survey equipment.

The modelling of maximum-over depth peak pressure (PK) from the pile driving activity predicted a potential exceedance of the threshold for mortality and potential injury to fish with a swim bladder, fish eggs and larvae within 350 m of the substructure location.

The noise modelling predicted that no exceedance of the PTS for any category of fish would occur within the Noise Assessment Area during the Activity. The worst-case modelled—combined project vessel operations scenario (*DLV2000* and three AHTs in simultaneous operations)—showed that the 12-hour threshold criteria for recoverable injury for fish with a swim bladder involved in hearing may be reached if the fish remain within 200 m of the vessel operations. The 48-hour threshold for recoverable injury for fish with a swim bladder involved in hearing may be met within 80 m of the vessel operations.

Modelling of cumulative exposure during pile driving operations predicts PTS of fish (with a swim bladder), fish eggs or larvae could occur if an individual remained within 2.37 km of the pile location throughout the 24-hour period. The same criteria may be exceeded up to 3.47 km from the pile driving operations for fish with a swim bladder involved with hearing, if the individual remains within the relevant distance from the pile throughout a 24-hour period of continuous pile driving operations.

Recoverable injury of fish (with a swim bladder) could occur within 6.4 km. However, given the highly mobile nature of most sharks, rays and other fish, exposure over a 24-hour period within these ranges is considered unlikely. It is predicted from modelling that TTS could also occur for 24-hour exposure of fish within 35.1 km.

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 311
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The Noise Assessment Area is not expected to host highly abundant or diverse assemblages of fish, sharks or rays (Note: Potential impacts to whale sharks from underwater noise are addressed in Section 9.5.2.2.3 in the assessment of impacts to threatened and migratory species).

Continuous and impulsive noise sources from the Activity are assessed to have a Minor residual impact consequence (Magnitude: -2, Sensitivity: L) on resident and transient fish populations, given the relatively short duration of the activity and lack of habitat supporting diverse fish assemblages in the vicinity of the Activity Area.

9.5.2.2.2 Key Ecological Features

Two KEFs occurs within the Noise Assessment Area. The Continental slope demersal fish communities KEF covers a vast area (~33,182 km²) and intersects 7 km of the export pipeline corridor. This KEF is outside the pile driving operations Noise Assessment Area. The KEF has a high diversity of demersal fish assemblages featuring >500 fish species. The Ancient coastline at 125 m depth contour KEF covers ~16,190 km² and intersects the pile driving operations Noise Assessment Area. This KEF provides areas of hard substrate along the 125 m depth contour in an area that is dominated by soft sediments, hence has a higher species diversity and richness.

Based on the pelagic communities assessment, there is considered to be no potential for permanent, temporary or behavioural impact to demersal fish, and moderate potential for masking fish choruses only over the short duration of export pipeline installation activities within these KEFs. Therefore, potential impacts to the demersal fish communities are assessed to have a Slight residual impact consequence (Magnitude: -1, Sensitivity: L).

9.5.2.2.3 Threatened and migratory species

Marine Mammals

Most cetacean species use sound to communicate (e.g. humpback whale calls) or perceive their environment (e.g. echolocation of prey). This reliance on underwater noise, and the high conservation value of these species, makes cetaceans of concern when assessing potential impacts from underwater noise. LF cetaceans are expected to be most vulnerable to underwater noise from the Activity.

Several LF cetaceans (blue, humpback, sei, fin, Omura's and Bryde's whales) were identified as potentially occurring within the Noise Assessment Area (Section 7.3.3.1). Noise monitoring in the Timor Sea for the Barossa development indicated pygmy blue, Omura's and Bryde's whales are the most likely to occur (McPherson et al. 2016, McPherson pers. Comm. 2023). Based upon known distribution data, humpback whales are considered unlikely to occur, although they have been detected in the region previously. The closest known marine mammal BIA to the Activity Area is the migration BIA for pygmy blue whales, which is 120 km west.

HF and VHF cetaceans are also vulnerable to underwater noise, although their hearing range means they are more vulnerable to noise frequencies overlapping their functional hearing range (~150 Hz to 160 kHz). Several species of HF and VHF cetaceans were identified as potentially occurring within the Noise Assessment Area (see Section 7.3.3.1). Noise monitoring in the Timor Sea indicates HF and VHF cetaceans are present year-round (McPherson et al. 2016, McPherson pers. Comm. 2023). Dugongs (Sirenians) have similar hearing ranges to HF cetaceans but have been assigned their own assessment category in accordance with Southall et al. (2019) and have been incorporated into this assessment based on anecdotal sightings within or in close proximity to the Activity Area (pers comm Craig McPherson [JASCO] 2023).

The noise modelling (Connell et al. 2023) predicted that during pile driving the instantaneous peak thresholds (i.e. the peak SPL from a single hammer strike) for PTS and TTS will not be exceeded at any range for HF cetaceans or dugongs. The PTS threshold for VHF cetaceans may be exceeded at a maximum distance of 1.33 km and the TTS threshold may be exceeded at a horizontal distance of up to 3.21 km.

The PTS threshold for LF cetaceans may be exceeded at 60 m and TTS may be exceeded out to a 230 m radius from the pile. The instantaneous behavioural disturbance threshold for a single hammer strike is precited to be met at a maximum distance of 21.6 km.

The cumulative (i.e. 24-hour) PTS and TTS thresholds for LF cetaceans were predicted by animat exposure modelling to be exceeded at 19.8 km (75% exposure probability) and 56.4 km (58% exposure probability) respectively. The predictions are conservative because they are based on a worst-case hammer size and number of strikes. Although it is probable that cetaceans, such as pygmy blue whales, may be present within the Noise Assessment Area, this area does not overlap with any mammal BIAs, including cetaceans.

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 312
'Copy No <u>01</u> ' is always electronic: all pri	nted copies of 'Copy No <u>01</u> ' are to be co	onsidered uncontrolled.



Revision 04

Crux Installation and Cold Commissioning Environment Plan

12 March 2024

Behavioural responses of cetaceans exposed to acoustic disturbance shows typical behavioural response is to move away from unpleasant stimuli, unless motivated to remain in the area due to biologically important activities (such as feeding or breeding). Several species of cetacean, including humpback whales, have been shown to avoid high-intensity low frequency sound (Dunlop et al. 2013; Kvadsheim et al. 2017; Sivle et al. 2015). The VHF and LF cetaceans that may occur within the Noise Assessment Area are expected to be able to move away from the pile driving noise, based on the notion that the Noise Assessment Area is situated away from known BIAs. Considering the expected low usage of the Noise Assessment Area by VHF and LF cetaceans, avoidance behavioural responses and the nature of the pile driving operations, no VHF or LF cetaceans are expected to be exposed to noise levels exceeding the 24-hour PTS or TTS thresholds.

The nearest known aggregation of whales is the seasonal presence of pygmy blue whales in their migratory corridor, which is ~120 km west of the Activity Area. Therefore, it is considered that there is no credible risk of blue whales being significantly impacted by pile driving noise.

The cumulative (i.e. 24-hour) PTS and TTS thresholds for HF cetaceans were predicted by the modelling to be exceeded at a maximum horizontal distance of 0.12 km and 2.3 km respectively, whereas for VHF cetaceans these thresholds were predicted to be exceeded at 6.4 km (PTS) and 21.6 km (TTS). The PTS and TTS thresholds are considered to be conservative, as they rely on the transiting and highly mobile cetaceans remaining within the threshold radius for the entire 24-hour period.

The modelling assessment did not predict that DTH drilling or individual vessel DP noise would exceed any of the LF or HF cetacean impact thresholds defined for continuous noise at any range. The animat exposure modelling results predicted a potential for exceedance of LF cetacean thresholds for TTS and behavioural impact threshold for animals present within 190 m and 36.8 km respectively of simultaneous vessel operations. The frequencies detectable by marine mammals indicate that sound levels at the source could potentially cause TTS in animals that were very close (within tens of metres of the vessel for an extended duration). However, the most likely impact at these levels is a behavioural response such as avoidance. For PTS to occur, a mammal would need to swim within a few metres of the vessel for more than 24 hours, which is not a credible scenario.

The HF pulses produced by survey method equipment will rapidly attenuate outside the immediate beam (MacGillivray et al. 2013; Zykov 2013). The high operating frequencies of these instruments also places the majority of sound frequencies above the auditory range of most marine fauna species. Dolphins and other HF cetaceans have peak hearing sensitivity up to 110 kHz, with potential for some limited hearing ability up to ~160 kHz (NOAA 2018). Therefore, they may be able to detect a small amount of the sound energy from some survey method equipment instruments in the lower operating frequency ranges (MacGillivray et al. 2013; Zykov 2013). Modelling of the propagation of high-frequency sound from survey method equipment with similar source frequency characteristics to those proposed for the Crux geophysical survey has been undertaken by Zykov (2013) and MacGillivray et al. (2013). The modelling predicted that sound emissions outside the main beams would be below the threshold levels for PTS or TTS. Sound levels that may result in behavioural effects are likely limited to within tens of metres, but potentially up to a few hundred metres from the sound source for HF cetaceans (Zykov 2013; MacGillivray et al. 2013).

Acoustic modelling of SBP by Zykov (2013), MacGillivray et al. (2013) and McPherson and Wood (2017), predicts that limited horizontal sound propagation occurs outside the main directional beams of sound. The modelling studies also predict that SEL_{24h} thresholds for PTS (as outlined in Table 9-19) are not exceeded. The potential for TTS resulting from SEL_{24h} exposures is limited to a few metres from the moving sound source (Zykov 2013; McPherson and Wood 2017), which is not considered to be a credible exposure for mobile marine fauna. Exceedance of the 160 dB re 1 μ Pa SPL behavioural response threshold would also be limited to within hundreds of metres (Zykov 2013; McPherson and Wood 2017).

Based on the results of the noise assessment, the relatively short duration of exposure to impulsive noise sources, the cetacean species that may occur within the Noise Assessment Area and the controls Shell will implement, potential impacts are expected to be behavioural disturbance only. This behavioural disturbance is likely to involve avoidance of areas of high noise intensity, which may inhibit other behaviours such as feeding. Behavioural disturbance will be restricted to relatively short periods when high noise intensity activities are occurring. Once the noise stops (i.e. the activity ceases), animal behaviour is expected to return to normal. With the implementation of controls (e.g. pile driving 'soft start-up'), potential impacts such as mortality, injury, PTS and TTS are considered very unlikely to occur.

The overall impact consequence for marine mammals is considered to be Minor (Magnitude: -2, Sensitivity: M).

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 313
'Copy No <u>01</u> ' is always electronic: all pri	inted copies of 'Copy No <u>01</u> ' are to be co	onsidered uncontrolled.



Revision 04

Crux Installation and Cold Commissioning Environment Plan

12 March 2024

Marine Reptiles

Marine reptiles such as turtles and seasnakes are not known to be particularly sensitive to underwater noise and as such noise has not been identified as a pressure or threat for either group. Research on marine turtles suggests that functional hearing is concentrated at frequencies between 100 and 600 Hz (which is a subset of the LF cetacean range). Several turtle species and seasnakes were identified as likely to occur within the Noise Assessment Area (no additional species were identified compared to the Activity Area) (Section 7.3.3.2), however no critical habitat or BIAs for these species overlap the Noise Assessment Area. The short-nosed seasnake and leaf-scaled seasnake are not expected to be present within the Activity Area, however, may be present in the shallow waters and reef habitats within the Noise Assessment Area.

The water depth and benthic habitat within the Noise Assessment Area is typically too deep for turtle foraging for several species (e.g. Hays et al. 2001; Polovina et al. 2003), although they may forage at shallow-water shoals. Species that eat primarily pelagic prey (e.g. leatherback and juvenile green turtles) may forage for pelagic prey. Because no known suitable breeding or nesting habitat occurs within the Activity Area, turtles would be expected to occur at low densities when transiting or foraging within the area.

The behavioural impact threshold for marine turtles is predicted to be met up to 10.7 km from the pile driving location. The 24-hour cumulative PTS threshold for turtles may be exceeded at a maximum horizontal distance of up to 4.92 km for pile driving noise; however, continuous pile driving operations are not likely to occur for 24 consecutive hours. PTS for marine turtles is therefore not considered credible.

Sound levels that are likely to be produced by various equipment used in different survey methods are predicted to fall below the 166 dB re 1 μ Pa SPL threshold (Table 9-20) within a few metres or tens of metres (Zykov 2013; McPherson and Wood 2017). The high-frequency sounds produced by the survey equipment are expected to be above the auditory range of marine turtles and so behavioural impacts are not expected to occur. Localised and short-term behavioural disturbances may result from the survey methods, affecting individuals (potentially exposed within tens of metres of the equipment for a brief period).

Continuous noise may result in behavioural disturbance in a localised area around activities. However, the potential for impairment (including recoverable injury, TTS and masking) is low.

Based on the results of the noise assessment, potential impacts to marine reptiles are considered likely to be restricted to short-term behavioural disturbance to animals close to high-intensity noise sources. Given the expected low density of turtles within the Noise Assessment Area, this potential impact would only affect a relatively small portion of turtle populations in the region. Recovery from behavioural disturbance is expected to occur immediately once the noise emissions stop. The overall impact consequence for marine reptiles is considered to be Minor (Magnitude: -2, Sensitivity: M).

Whale sharks

Whale sharks occur within the Noise Assessment Area (e.g. traversing the open waters within or surrounding the Activity Area during migration to/from aggregation off Ningaloo Reef). A whale shark foraging BIA exists in the Noise Assessment Area, but it is considered unlikely that whale shark would occur in significant numbers as there is no main aggregation area within the vicinity of the Noise Assessment Area—any presence would be anticipated to be transitory and short term. This is consistent with tagging studies of whale shark movements, which show continual movement of whale sharks in deeper, open offshore waters (Meekan and Radford 2010). Given the contrast to the feeding behaviour off aggregation areas such as Ningaloo Reef, the BIA is considered unlikely to be a dedicated foraging area; rather, it is likely to be a broad area within which migratory movements can be expected. This is consistent with the conservation advice (DoE 2015e) for this species, which indicates this BIA up the north-west coast is a migration corridor rather than significant foraging habitat. There are no constraints (e.g. shallow water, shorelines) that prevent whale sharks from moving away from the Noise Assessment Area and is not considered a confined pathway.

Whale sharks forage on plankton and small fish, and high-intensity underwater noise has been shown to impact some taxa within zooplankton communities. Recent observations by McCauley et al. (2017) provides evidence of considerable mortality of crustacean zooplankton (e.g. copepods and nauplii larval stage of crustaceans) over short timeframes. However, longer-term impacts may be much less discernible due to the high turnover of planktonic communities and the movement of water masses. Modelling studies by the CSIRO indicate that planktonic communities are highly dynamic and have the potential to recover rapidly following disturbance (Richardson et al. 2017). As a result, it is considered that any impacts to zooplankton, which would be of short duration, would not have the potential to negatively affect any whale sharks moving through the area. Note: Small crustacean zooplankton comprise only part of whale shark diets, with larger plankton and nekton (e.g. krill, baitfish) forming a part of their diet (Colman 1997).

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 314		
'Copy No 01' is always electronic: all printed copies of 'Copy No 01' are to be considered uncontrolled.				



Whale sharks are not considered to be particularly vulnerable to noise-related impacts and were categorised as 'fish with no swim bladder' when determining impact thresholds. The noise modelling conducted for the Activity (Connell et al. 2023) predicted that pile driving noise sources from the project may exceed the instantaneous threshold for PTS or TTS for fish with no swim bladder within a 180 m radius from the pile. The cumulative TTS for pile driving noise was predicted to potentially occur out to ~35.1 km, noting that the study results are conservative (i.e. the results likely over-estimate received sound levels) and assume an individual would remain within the impact range for a 24-hour period.

The potential for injury or TTS effects to whale sharks resulting from single impulse or accumulated exposures to sound from survey method equipment is limited to within 1–2 m beneath or to the side of the sound source (Zykov 2013; McPherson and Wood 2017). Single impulse exposures at this range are highly unlikely to occur and accumulated exposures over several hours at this range are not credible. The criteria suggested by Popper et al. (2014) in Table 9-21 are based on exploration seismic surveys and therefore are highly conservative for the low-energy survey equipment proposed. Therefore, potential impacts to whale sharks are likely to be limited to localised (within tens of metres) and temporary behavioural changes close to the survey equipment.

Based on the results of the noise assessment, the potential impacts to whale sharks are expected to be limited to minor, short-term behavioural disturbance. The overall impact consequence for whale sharks is considered to be Minor (Magnitude: -2, Sensitivity: M).

9.5.2.3 Socioeconomic and Cultural Environment

Noise is not expected to significantly impact socioeconomic receptors, such as fishing and tourism, due to the low socioeconomic activity levels within the Noise Assessment Area.

Noise is unlikely to result in significant impacts to marine species of cultural significance—as established in Sections 7.4.1.2.1 and 7.4.1.2.2—with the proposed control measures in place. For the assessment of impacts to marine species that may be of cultural significance, refer to Section 9.5.2.2.3.

No specific objection, claim or relevant matters were raised during consultation for this EP regarding potential impacts to socioeconomic receptors or Indigenous cultural heritage features and values from this aspect. The overall impact consequence to is considered to be Slight (Magnitude: -1, Sensitivity: L).

9.5.2.4 Cumulative Impacts

The remoteness of the Activity Area means that it is considered unlikely that there will be a cumulative impact above thresholds with other marine users.

Multiple project vessels may be within the vicinity of the Prelude FLNG facility during the Prelude-end flexible riser and umbilical installation and export pipeline installation activities (see Section 9.5.1.1). Therefore, the potential for cumulative sound emissions from project vessel operations is acknowledged. The Prelude FLNG EP 2020 (Shell document number: 2000-010-G000-GE00-G00000-HE-5880-00002) assessed the potential impacts to marine mammals from the operational noise sources as Slight. Noise levels from Prelude operations fall below the relevant behavioural disturbance criteria for cetaceans at ranges beyond 9 km during offtake operations (cavitation noise) and 1.3 km during normal production operations (plant noise).

Additive effects will vary depending on environmental factors such as water depth, substrate, and position of the sound source within the water column. Cumulative effects from multiple sources are likely to produce increased impacts on individuals within a confined or shallow water environment (e.g. a bay or harbour) compared to the deep ocean environment (Nienke et. al. 2022). In the event that concurrent activities with multiple noise sources operate within the Noise Assessment Area (20 km assessment boundary around the Prelude FLNG), the generated overlapping sound exposure area from aggregate sound effects are considered likely to remain below thresholds for injury to marine fauna. The marine sound generated from vessel activities has the potential to cause behavioural responses, such as avoidance, to threatened or migratory marine fauna; however, it is considered unlikely that transiting individuals would remain in close proximity to the sound source due to a lack of BIAs and suitable habitat to support biologically important behaviours. The risk of impact from pipelay (flowline, umbilicals and export pipeline) activities is further reduced as the associated projects vessels will slowly travel at approximately 2–3 km per day, and the Prelude FLNG operations are limited to one location. The likelihood of an individual remaining within the distances above behavioural or impact thresholds is considered highly unlikely. It is considered that it is highly unlikely that there are any concurrent activities that have the capacity to materially change the location of the impact threshold boundaries.

Notwithstanding the potential overlap of the spatial extent of noise effects from concurrent activities, given the short duration (intermittent over ~2 months) of these activities, the absence of significant feeding, breeding or

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 315
'Copy No <u>01</u> ' is always electronic: all pri	nted copies of 'Copy No <u>01</u> ' are to be co	onsidered uncontrolled.



aggregations areas and marine fauna BIAs within the predicted noise ranges and the mobility of noise-sensitive fauna species that may transit through the area, the generated noise is predicted to attenuate below injury and disturbance thresholds of transiting individuals. Therefore, negligible additive and cumulative noise effects above those assessed in the Prelude FLNG facility and no change to the overall consequence level is expected to result.

9.5.3 Impact Assessment Summary

Table 9-26 lists the highest residual impact consequence ranking of the relevant environmental receptor groups.

Table 9-26: Noise Evaluation of Residual Impacts

Environmental Receptor	Magnitude Sensitivity		Residual Impact Consequence
Evaluation – Planned Impacts			
Physical Environment	N/A	N/A	N/A
Biological Environment	-2	М	Minor
Socioeconomic and Cultural Environment	-1	L	Slight



Shell Australia Pty Ltd Crux Installation and Cold Commissioning Environment Plan 12 March 2024

9.5.4 ALARP Assessment and Environmental Performance Standards

Table 9-27: ALARP Assessment and Environmental Performance Standards

Hierarchy of Controls	Control Measure	Adopted?	Justification	EPS #	EPS	Measurement Criteria
Elimination	Timing the activity to eliminate sound impacts to avoid sensitive periods such as migration (pygmy blue whales and humpback whales)	No	The Noise Assessment Area does not intersect any cetacean (or noise-sensitive fauna) BIAs. Consequently, it is expected that noise impacts would be limited to individuals, and it is not anticipated that there will be significant impacts on whale migratory or foraging behaviours.	N/A	N/A	N/A
Elimination	Eliminate the use of pile driving operations through the use of a FPSO	No	The pile driving operations noise source is expected to be short-term and intermittent. However, once the topsides become operational, there will be a significant reduction in noise sources compared to an operational FPSO, including fewer vessel and aviation movements. Consequently, over the entire lifespan of the project, the platform is projected to emit less noise compared to a FPSO and thus minimise noise disturbances in the surrounding area.	N/A	N/A	N/A
Elimination	Eliminate the use of pile driving operations through the use of suction piles	No	Given the geotechnical conditions and engineering requirements, alternative options to pile driving operations, such as suction piles, are considered unfeasible. The overall pile driving noise source is expected to be short-term and intermittent.	N/A	N/A	N/A
Substitution	N/A	N/A	No additional or alternative control measures have been identified.	N/A	N/A	N/A
Engineering	Noise reduction device	No	To reduce the noise from offshore pile driving activities at the source, some systems are already on the market. Shell evaluated some of these systems for their suitability including:	N/A	N/A	N/A

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 317
'Copy No 01' is always electronic	: all printed copies of 'Copy No 01' are to be considered uncon	trolled.



Revision 04

Crux Installation and Cold Commissioning Environment Plan

Hierarchy of Controls	Control Measure	Adopted?	Justification	EPS #	EPS	Measurement Criteria
			Big Bubble Curtain (BBC)			
			Hydro Sound Damper (HSD)			
			The AdBM Noise Abatement System			
			BLUE Piling Technology			
			Menck Noise Reduction Unit			
			PULSE noise mitigation system			
			These systems were considered unsuitable or ineffective due to the technical, safety, water depth and geotechnical requirements of this Activity. The assessment concluded that further research and development is required before applying these systems to this or similar projects.			
Administrative and Procedural Controls	Project vessel interactions with threatened and migratory species to follow the EPBC Regulations 2000 – Part 8 Division 8.1 (Regulations 8.05 and 8.06). In particular: • Project vessels will not deliberately approach closer than 50 m to a dolphin, turtle or whale shark; 100 m for an adult whale; 300 m for a whale calf; and 150 m for a dolphin calf. • If the whale, dolphin, turtle or whale shark shows signs of being distressed, project vessels will immediately	Yes	The EPBC Regulations 2000 – Part 8 Division 8.1 (Regulations 8.05 and 8.06) is recognised as the industry standard for minimising disturbance due to physical presence and noise to whales and dolphins and will be applied to other species as relevant (i.e. turtles and whale sharks).	3.1	Vessels comply with EPBC Regulations 2000 Part 8, Division 8.1 Interacting with Cetaceans.	Incident report form used to record breaches of requirements outlined in the EPBC Regulations 2000.
ı	withdraw from the caution zone at a constant speed of ≤6 knots (except in emergency conditions or when manoeuvring is not possible,					

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 318
'Copy No 01' is always electronic	c: all printed copies of 'Copy No 01' are to be considered uncon	trolled



Shell Australia Pty Ltd Revision 04

Crux Installation and Cold Commissioning Environment Plan

Hierarchy of Controls	Control Measure	Adopted?	Justification	EPS #	EPS	Measurement Criteria
	such as in the case of pipelay activities or floatover activities).					
Administrative and Procedural Controls	Implement pile driving procedure adapted from the 'Standard Management Procedures' set out in EPBC Act Policy Statement 2.1 – Interaction between Offshore Seismic Exploration and Whales: Industry Guidelines (EPBC Act Policy Statement 2.1) (DEWHA 2008b).	Yes	Alignment with the 'Standard Management Procedures' set out in EPBC Act Policy Statement 2.1 – Interaction between Offshore Seismic Exploration and Whales: Industry Guidelines, for pile driving activities (including adaptions based on piling equipment and operating restrictions), will minimise the risk of impairment or disturbance from underwater noise to whales. As the piling activities are intrinsically different to seismic activities the procedures outlined within the control measure have been adapted from EPBC Act Policy Statement 2.1, to operate within the limitations of the piling equipment and associated operating procedures. i.e. if a whale enters the 1000 m or 500 m zones while full strike piling is being undertaken and engineering limitations require piling to continue (until final position is achieved), it is deemed that the whale has entered the potential impact zone voluntarily and the requirement to implement mitigation actions is void. Even with these limitations in place, the control still provides reduction in potential noise impacts to whales.	3.2	Pile driving activities implemented in accordance with the pile driving procedure, adopted from the EPBC Act Policy Statement 2.1 to minimise the risk of impairment or disturbance from underwater noise to whales. The Procedure will include: • A suitable number competent marine mammal observer (MMO) and be on the construction or support vessel before any pile driving will occur, such that at least two dedicated MMOs will be on watch during the pile driving operations. • Pre—start-up visual observations: • During daylight hours, visual observation: • During daylight hours, visual observations (using binoculars and the naked eye from a high vantage point) for the presence of whales will be undertaken by two dedicated MMOs for at least 30 minutes before commencing piling activities. • Soft-start procedure (also known as ramp-up): • The hammer piling will be initiated at the lowest striking force (where equipment allows), with a gradual ramp-up	A copy of the pile driving procedure aligned to the EPS 3.2 requirements. Records of MMO training MMO logs demonstrate adherence to EPBC Act Policy Statement 2.1, including initiation of management measures for when a whale is sighted.

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 319
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Shell Australia Pty Ltd Revision 04

Crux Installation and Cold Commissioning Environment Plan

Hierarchy of Controls	Control Measure	Adopted?	Justification	EPS #	EPS	Measurement Criteria
	Control Measure	Adopted?	Justification		over 30 minutes until the full striking power is reached. Operations procedure: During daylight hours, two dedicated MMOs will undertake visual observations continuously during the piling activity. Any break in piling >30 minutes will reinitiate the soft-start requirement. Stop work procedure: If a whale is sighted within the 3 km observation zone an additional trained crew member should also be brought to the bridge to continuously monitor the whale while it is in sight. If a whale is sighted within or is about to enter the protection zone (1 km), the acoustic source should be powered down to the lowest possible setting (where equipment / operating procedure allows). If a whale is sighted or is about to enter the shut-down zone (500 m), the acoustic source should be shut down completely. Note: For engineering purposes it may not be possible to shut-down or reduce striking power until the	

Document No: 2200-010-HE-5880-00002		Unrestricted	Page 320	
'Copy No 01' is always electronic: all printed copies of 'Copy No 01' are to be considered uncontrolled.				



Revision 04

Crux Installation and Cold Commissioning Environment Plan

Hierarchy of Controls	Control Measure	Adopted?	Justification	EPS #	EPS	Measurement Criteria
					 Powering up the acoustic source with soft-start procedures should only occur after the whale has been observed to move outside the protection zone, or when 30 minutes have lapsed since the last whale sighting. Night-time and low visibility procedure: Operations may proceed provided there have been fewer than 3 whale-instigated power-down or shutdown situations during the preceding 24-hour period or observations occur using suitable monitoring systems (i.e. acoustic monitoring; night/thermal imaging systems). 	
Administrative and Procedural Controls	Verification of noise levels	No	The Noise Assessment Area does not overlap any whale (or noise-sensitive fauna) species BIA. Shell has conducted activity-specific noise modelling to provide an accurate assessment of the predicted noise levels. Due to the short-term nature of the pile driving operations, lack of BIAs, and the current control measures adopted, this proposed control measure will provide negligible benefit.	N/A	N/A	N/A
Administrative and Procedural Controls	Ongoing relevant persons consultation process	Yes	Shell will implement the ongoing consultation process in accordance with section 22(15) of the OPGGS(E) Regulations and Section 5.8. This process provides a mechanism for relevant persons to give feedback, and raise claims or objections relevant to the activities being executed under the EP.	EPS# 1.2	Shell will implement an ongoing consultation process with relevant persons in accordance with section 22(15) of the OPGGS(E) Regulations and Section 5.8.	Relevant Persons consultation records. MOC records.

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 321



Shell Australia Pty Ltd Crux Installation and Cold Commissioning Environment Plan 12 March 2024

Hierarchy of Controls	Control Measure	Adopted?	Justification	EPS #	EPS	Measurement Criteria
			This gives Shell the ability to maintain relationships with relevant persons that fosters a continued improvement in Shells understanding of the features and values of the existing environment, and where new risks or impacts are identified, the establishment of appropriate controls to reduce risks and/or impacts to ALARP and acceptable levels			

9.5.5 Acceptability of Impacts

Table 9-28: Acceptability of Impacts – Noise

Receptor		Acceptable Level of Impost	A a a a m ta b la 2	Accomtability Accomment		
Category	Subcategory		- Acceptable Level of Impact	Acceptable?	Acceptability Assessment	
Biological Environment	Habitats and Communities	Benthic communities	No significant impacts to benthic habitats and communities. Impacts to non-sensitive benthic communities limited to a maximum of 5% of the project area (as defined in the OPP).	Yes	Highly localised noise-related impacts may occur during the short duration of pile driving operations. Soft sediment benthic communities are broadly distributed in the wider region and are not considered to be unique or highly sensitive. It is considered that there is not a credible risk of underwater noise resulting in significant impacts to benthic communities within the Noise Assessment Area.	
	KEFs		No significant impacts to environmental values of KEFs.	Yes	One KEF—Continental slope demersal fish communities—occurs within the Noise Assessment Area and outside the noise impact range of the pile driving operations. This KEF is valued for high diversity of demersal fish assemblages. It is considered that there is not a credible risk of PTS or behavioural impacts to demersal fish resulting in significant impacts.	
	Threatened and migratory species	Sharks and rays Other fish	No mortality or injury of threatened MNES fauna from the Activity. Management of aspects of the Activity must align with conservation advice, recovery plans and threat abatement plans (Table 7-14).	Yes	No exceedance of the PTS for any category of sharks, rays and other fish (including whale sharks) is predicted to occur within the Noise Assessment Area. The relevant TTS criteria for fish is limited to within 180 m radius for pile driving operations. Masking vocalisation and changes to behaviour could occur but only within tens and hundreds of metres from the sound source.	

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 322		
'Copy No 01' is always electronic: all printed copies of 'Copy No 01' are to be considered uncontrolled.				



Shell Australia Pty Ltd Revision 04

Crux Installation and Cold Commissioning Environment Plan

Receptor Category Subcategory		Accountable Levislet Immest	Accomtable	A	
		Acceptable Level of Impact	Acceptable?	Acceptability Assessment	
			No significant impacts to threatened or migratory fauna.		
		Marine mammals Marine reptiles	No mortality or injury of threatened MNES fauna from the Activity. Management of aspects of the Activity must align with conservation advice, recovery plans and threat abatement plans (Table 7-14). No significant impacts to threatened or migratory fauna.	Yes	There are no marine mammal or reptile BIAs within the Noise Assessment Area. PTS and TTS may be exceeded for LF cetaceans during pile driving operations and cumulative 24-hr PTS and TTS thresholds may be exceeded for cetaceans. PTS for marine turtles is not considered credible. Potential pile driving impacts will be temporary and of a relatively short duration (<3 weeks). Noise levels emitted from the Activity have been assessed as potentially able to cause only a Minor impact to marine mammals and turtles. The assessment of available controls align with conservation advice, recovery plans and threat abatement plans. Given this, there are no significant impacts predicted to threatened or migratory MNES marine mammal or reptiles.
Socioeconomic and Cultural	Indigenous Cultural Heritage Features		No impacts to Indigenous cultural heritage features.	Yes	There are no known Indigenous cultural heritage features that could be credibly impacted by noise emissions from the Activity.
Environment	Indigenous Culture Values	al Heritage	No significant impacts to Indigenous cultural heritage values.	Yes	No significant impacts to Indigenous cultural values will occur from noise emissions, given that no significant impacts to culturally significant marine species are anticipated with the proposed control measures in place.
	Fishing		No negative impacts to targeted fisheries resource stocks that result in demonstrated loss of income for commercial fisheries. Temporary displacement of fishing activities within the Activity Area (excluding PSZs) is acceptable. Permanent exclusion of fishing activities from PSZs is acceptable.	Yes	No impacts that could result in demonstrated loss of income is expected to occur.
	Tourism and recre	eation	No negative impacts to nature- based tourism resources	Yes	No impacts that could result in demonstrated loss of income is expected to occur.

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 323
'Copy No 01' is always electronic	: all printed copies of 'Copy No 01' are to be considered uncon	rolled.



Shell Australia Pty Ltd Revision 04 12 March 2024

Crux Installation and Cold Commissioning Environment Plan

Receptor **Acceptable Level of Impact** Acceptable? **Acceptability Assessment** Category **Subcategory** resulting in demonstrated loss of income. Temporary displacement of tourism activities within the Activity Area (excluding PSZs) is acceptable. Permanent exclusion of tourism activities from PSZs is acceptable. Defence Temporary displacement of Yes No impacts to defence activities are expected to occur. defence activities within the Activity Area (excluding PSZs) is acceptable. Permanent exclusion of defence activities from PSZs is acceptable. Temporary displacement of Ports and commercial shipping Yes No impacts to commercial shipping activities are expected occur. commercial shipping within the Activity Area (excluding PSZs) is acceptable. Permanent exclusion of commercial shipping from PSZs is acceptable. Oil and gas industry Temporary displacement of Yes No impacts to other petroleum activities are expected occur. petroleum exploration activities and operations within the Activity Area (excluding PSZs) is acceptable. Permanent exclusion of petroleum exploration activities

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 324		
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from PSZs is acceptable.

Shell Australia Pty Ltd	Revision 04
Crux Installation and Cold Commissioning Environment Plan	12 March 2024

The assessment of impacts from underwater noise determined the worst-case residual ranking of Minor or lower (Table 9-26). As outlined above, the acceptability of the potential impacts from noise associated with the Activity have been considered in the following context.

Principles of ESD

The potential impacts from underwater noise emissions are consistent with the principles of ESD because:

- The underwater noise emissions aspect does not degrade the biological diversity or ecological integrity of the Commonwealth Marine Area and significant impacts to MNES are not anticipated to occur.
- The precautionary principle has been applied, and the most recent scientific literature and international
 guidelines on noise impacts (Popper et al. 2014; NOAA 2019; Southall et al. 2019; Finneran et al. 2017)
 have been reviewed and referenced to ensure the latest research and knowledge was taken into account
 when evaluating environmental impacts.

Relevant Requirements

Managing the potential impacts from underwater noise emissions is consistent with relevant legislative requirements, including:

- Noise impact assessments are guided by the latest scientific research in defining impact thresholds.
- Policies, strategies, guidelines and conservation advice (see Table 9-29).
- Project vessel interactions with threatened and migratory species will follow the EPBC Regulations 2000

 Part 8 Division 8.1 (Regulations 8.05 and 8.06) and the Australian National Guidelines for Whale and Dolphin Watching 2017 (DoEE 2017), i.e.
 - vessels will not deliberately approach closer than 50 m to a dolphin, turtle or whale shark; 100 m for an adult whale; 300 m for a whale calf; and 150 m for a dolphin calf
 - if the whale, dolphin, turtle or whale shark shows signs of being distressed, the vessel will immediately withdraw from the caution zone at a constant speed of ≤6 knots.
- EPBC Policy Statement 2.1 Part B (Additional management measures).

Matters of National Environmental Significance

Threatened and Migratory Species

The evaluation of noise impacts indicates that no credible significant impacts to threatened and migratory species is predicted to result from underwater noise emissions during the Activity. Table 9-29 summarises the alignment with management plans, recovery plans and conservation advice for threatened and migratory fauna.

Commonwealth Marine Environment

Any potential impact from the noise emissions of the Activity on the Commonwealth marine environment are predicted to not exceed any of the significant impact criteria listed in Table 9-28; as such, it is considered that the aspect does not pose a credible risk to the Commonwealth marine environment.

Table 9-29: Summary of Alignment of the Potential Impacts from the Noise Aspect of the Petroleum Activities with Relevant Requirements for EPBC Threatened Fauna

MNES	MNES Acceptability Considerations (EPBC Management Publications/RPs/CA)	Demonstration of Alignment as Relevant to the Project
Threatened and Migratory Species – Marine Mammals	Approved Conservation Advice Balaenoptera borealis (sei whale) (DoE 2015c)	Project vessel interactions with threatened and migratory species will follow the EPBC Regulations 2000 – Part 8 Division 8.1 (Regulations 8.05 and
	Conservation advice on fin whale (<i>Balaenoptera physalus</i>) (TSSC 2015b)	8.06). Pile driving activities will be carried out consistent with EPBC Policy Statement 2.1 – Part B (Additional management measures).
	Conservation management plan for the blue whale: A recovery plan under the Environment Protection and	A noise assessment consistent with the recommendations of the Technical guidance for assessing the effects of anthropogenic sound on

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 325		
'Copy No 01' is always electronic: all printed copies of 'Copy No 01' are to be considered uncontrolled.				



Shell Australia Pty Ltd

Revision 04

12 March 2024

Crux Installation and Cold Commissioning Environment Plan

MNES	MNES Acceptability Considerations (EPBC Management Publications/RPs/CA)	Demonstration of Alignment as Relevant to the Project		
	Biodiversity Conservation Act 1999 2015–2025 (CoA 2015a)	marine mammal hearing (NOAA 2018) was undertaken.		
Threatened and Migratory Species – Marine Reptiles	Significant impact guidelines for critically endangered, endangered, vulnerable and migratory species (Table 8-1).	The evaluation of environmental impacts indicates that potential impacts from noise emissions on threatened or migratory marine reptiles are predicted to be slight and would not constitute a significant impact. As such, the petroleum activities do not exceed any of the significant impact criteria for threatened and migratory marine reptile species, as listed in Table 8-1.		
	Recovery Plan for Marine Turtles in Australia 2017–2027 (CoA 2017b)	Acute and chronic noise pollution has been identified as a threat in the Recovery Plan for Marine Turtles (CoA 2017b); however, there are no specific actions in the Plan in relation to noise pollution, except a recognised need to conduct additional research on the impacts of noise on turtles.		
		A noise assessment consistent with the sound exposure level guidelines recommendations for marine turtles (McCauley et al. 2000; Finneran et al. 2017) was undertaken.		
Other Species – Sharks and Rays	Conservation advice on whale shark (<i>Rhincodon typus</i>) (DoE 2015e)	A noise assessment consistent with the recommendations of the sound exposure guidelines for fishes and marine turtles was undertaken. This considered the potential impacts of underwater noise on whale sharks.		
Commonwealth Marine Environment	Significant Impact Guidelines for the Commonwealth marine environment (Table 8-1)	The evaluation of environmental impacts indicates that any impacts from noise emissions aspect of Crux installation activities are predicted to not exceed the Commonwealth marine environment significant impact criteria, as listed in Table 8-1; as such, it is considered that the aspect does not pose a credible risk to the Commonwealth marine environment.		

External Context

To date, no objections or claims about underwater noise have been raised by relevant persons. Shell's ongoing consultation program will consider feedback and claims or objections made by relevant persons throughout the life of this EP (refer to Section 5.8). Where new impacts or risks are established, these will be subject to the MOC process described in Section 10.1.3.

Internal Context

Shell also considered the internal context, including Shell's environmental policy and ESHIA requirements. The EPOs and the controls that will be implemented for the Activity are consistent with the outcomes from consultation for the petroleum activity and Shell's internal requirements.

Acceptability Summary

The assessment of impacts and risks from noise determined the residual impact rankings were Minor (Table 9-26). As outlined above, the acceptability of impacts from underwater noise have been considered in the context of:

- the established acceptability criteria for the noise aspect
- ESD
- relevant requirements
- MNES

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 326	
'Copy No 01' is always electronic: all printed copies of 'Copy No 01' are to be considered uncontrolled.			



Shell Australia Pty Ltd Revision 04

12 March 2024

- Crux Installation and Cold Commissioning Environment Plan
- external context (i.e. relevant persons claims)
- internal context (i.e. Shell requirements).

Shell considers residual impacts of noise of Minor or lower to be acceptable if they meet legislative and Shell requirements. The discussion above demonstrates that these requirements have been met in relation to underwater noise. Shell considers the potential impacts from underwater noise to be ALARP and acceptable.

9.5.6 Environment Performance Outcome

Environment Performance Outcome	Measurement Criteria
No injury or mortality to listed threatened or migratory MNES species as a result of noise emissions from the Activity.	Fauna observations and incident reports demonstrate no injury or mortality of EPBC Act listed threatened or migratory MNES as a result of noise emissions within the Activity Area.



9.6 Seabed Disturbance

9.6.1 Aspect Context

Table 6-1 lists the key long—term infrastructure and structures, and temporary equipment and installation aids. Section 6.6 describes the activities that may have the potential for seabed disturbance. Seabed disturbance may occur from:

- long-term placement of infrastructure on the seabed (e.g. export pipeline, PLET foundations, flexible riser, umbilical, spool [and mattresses], substructure)
- temporary placement and set down of structures and equipment on the seabed (e.g. initiation structures, flying lead deployment frames, mooring lines and anchors, ROVs and baskets, wet parking)
- temporary seabed and sediment disturbance (e.g. excavation, water jetting).

Table 9-30 details the estimated overall seabed footprint from the Activity.

Table 9-30: Estimated Seabed Footprint

Activity/Description			
Includes placement of long—term infrastructure as listed in Table 6-1. It also includes temporary disturbance such as provision of temporary placement of infrastructure and equipment, such as ROVs and baskets, infield project vessel anchoring (including mooring), wet parking (if required), subsea beacons, transponders and clump weights. A 20% footprint contingency has been incorporated to provide for detailed design and contingency activities (if required).	23		

Although not a planned activity, the potential for dropped objects exists—these objects may interact with the seabed on a very localised basis. Objects that have been dropped during previous offshore activities include small tools (e.g. spanners) and hardware fixtures (e.g. riser hose clamp). There is also potential for larger items to be dropped during the activity, particularly during temporary placement and equipment recovery. The spatial extent in which dropped objects can occur is restricted to the Activity Area.

Section 9.10 assessed the impacts associated with sedimentation of drilling cuttings.

The Prelude flexible riser and umbilical installation activities will occur within 1 km of the Prelude FLNG activities (covered under the Prelude FLNG EP [Shell document number: 2000-010-G000-GE00-G00000-HE-5880-00002] for a duration of approximately six weeks (see Section 6.6.6). These concurrent activities will result in cumulative seabed impacts. Hence, the cumulative impacts have been considered in this assessment (see Section 9.6.2.4).

9.6.2 Description and Evaluation of Impacts

9.6.2.1 Physical Environment

The seabed within the Activity Area is characterised by unconsolidated substrates (sand, gravel, mud etc.) interspersed with patches of hard substrate, which provide attachment points for sponges and molluscs. This habitat is widespread throughout the region and is not particularly unique or sensitive. Installation activities will have a physical impact within a localised disturbance footprint; however, impacts to sediment quality will only be slight.

Seabed disturbance will cause a localised increase in turbidity due to the resuspension of sediment and unconsolidated material. Section 9.10 assesses water quality, including turbidity, associated with drilling cuttings (Note: DTH drilling will use only untreated sea water). Sediment plumes will only slightly and temporarily decrease water quality.

Any seabed disturbance associated with dropped objects will be within the Activity Area and limited to a very localised footprint in the immediate vicinity of contact with the seabed.

The overall residual impact consequence level to water and sediment quality is ranked as Slight (Magnitude: -1, Sensitivity: L).

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 328	
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9.6.2.2 Biological Environment

9.6.2.2.1 Habitats and Communities

The benthic habitat survey conducted in 2017 (see Section 7.3.1) revealed a low abundance of macrobenthic fauna in the Activity Area. This is linked to the low proportion of hard substrate, which is required habitat for many benthic species. The habitats associated with these communities are broadly distributed in the wider region and are not considered unique or highly sensitive.

Revision 04

12 March 2024

Benthic communities within the Activity Area may be impacted by seabed disturbance related to the activities described in Section 9.6.1. Seabed disturbance can alter habitat conditions, resulting in changes to epifauna and infauna (living on and in the sediment) communities (Newell et al. 1998). Long—term seabed disturbance will occur for the life of the project, resulting in the displacement and/or permanent loss of epifauna and infauna within the physical footprint. Temporary seabed disturbance (including temporary placement of equipment and sediment displacement) may disrupt a relatively small area of soft sediment habitats, which are likely to recover rapidly.

Habitat modification from depositing drilling cuttings could occur within ~386 m (up to 0.28 km²) from the drill holes (up to 14 drill holes) (RPS 2023a). Within this area, benthic communities may be altered or reduced, resulting in a highly localised impact to any epifauna and infauna. Potential impacts include burial or smothering effects, particularly for sessile epifauna, from localised sediment deposition. Sediment coating resulting from elevated turbidity/total suspended solids (TSS) can also potentially cause clogging or damage to the physiological functioning of biota such as sea pens and polychaetes that rely on external respiratory and feeding structures. Soft sedimentary communities are known to recover rapidly to temporary disturbance. Therefore, the consequence of any impacts is considered to be Slight (Shell 2009).

The deepwater environment is not oxygen saturated and oxygen levels in the water column at depth are substantially reduced, compared to the upper surface layers. Deepwater benthic biota are adapted to such conditions, which also include zero light and reduced temperature. Changes in oxygen levels resulting from sediment disturbance during the Activity will be of short duration and temporary (excluding the footprint of long–term infrastructure and structures). The proposed seabed disturbance is a small proportion of the soft sediment habitats available. Habitat and communities will remain viable and can reasonably be expected to recolonise through recruitment from adjacent undisturbed areas.

Given the widespread extent of similar habitat, the low diversity and sensitivity of the benthic habitat within the Activity Area, and the high likelihood that temporarily affected areas will recover in a short time, environmental effects are considered to be of minimal ecological significance.

9.6.2.2.2 Key Ecological Features

The Activity Area intersects one KEF—Continental slope demersal fish communities (see Figure 7-3). This KEF is partially overlapped by 7 km of the export pipeline corridor, with the corridor covering ~14 km² of the KEF, representing <0.05% of the total KEF area. The value associated with this KEF is high levels of endemism. Environmental surveys recorded isolated areas of hard substrates and associated communities; however, highly abundant or diverse fish assemblages were not observed (Fugro 2017). The absence of observations of fish assemblages may be attributable to the water depth of this KEF section (~200–230 m deep). The demersal fish species associated with the KEF tend to occupy two distinct demersal community types (biomes) associated with the upper slope (water depth of 225–500 m) and the mid-slope (750–1000 m) (DSEWPaC 2012a). The presence of pipelines has been positively correlated with the diversity and abundance of fish (McLean et al. 2017); over time, the export pipeline is expected to host an artificial reef community with relatively high fish diversity and abundance compared to the surrounding seabed.

Given the ecological value of the continental slope demersal fish communities KEF is the relatively high diversity of demersal fish species, physical presence of the export pipeline is not expected to have any impact on the environmental value of the KEF. Subsea infrastructure construction has not been identified as an actual or potential concern in relation to the KEF (DSEWPaC 2012).

9.6.2.2.3 Threatened and Migratory Species

Habitat modification is identified as a potential threat to several marine fauna species in relevant recovery plans and conservation advice (Table 7-14); however, the extent of the seabed disturbance is not anticipated to significantly affect marine fauna that may be present, such as marine mammals, marine reptiles, sharks, rays and other fish. Further, seabed disturbance represents a negligible portion of the habitat available for

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 329	
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threatened and migratory species. There are also no significant benthic habitat and communities that, if impacted, would result in a reduction in food sources for the species.

Seabed disturbance from temporarily displacing sediment may temporarily make prey for predatory demersal fish more available. Increased prey availability could result in a short-term attraction of demersal fish to the Activity Area.

Table 7-10 lists the EPBC Act listed threatened sharks and other fish that may occur within the Activity Area. A whale shark foraging BIAs overlaps the Activity Area; however, feeding patterns are unlikely to be impacted by seabed disturbance. Due to the highly mobile nature and wide representation of these sharks and other fish as well as the limited seabed disturbance associated with the Activity, it is considered unlikely that these species will be adversely impacted. Table 7-7 lists the EPBC Act listed marine reptiles that may occur within the Activity Area. The Activity Area does not contain suitable turtle foraging or seasnake habitat (no submerged features and water depths >95 m). Therefore, seabed disturbance within the Activity Area is considered unlikely to affect marine reptiles.

Habitat modification is identified as a potential threat to several marine fauna species in relevant recovery plans and conservation advice (Table 7-14); however, seabed disturbance represents a negligible portion of the habitat available for threatened and migratory species. As there is no significant benthic habitat and communities to be impacted; a reduction in food sources is not anticipated.

9.6.2.3 Socioeconomic and Cultural Environment

9.6.2.3.1 Indigenous Cultural Features and Values

There are no known First Nations underwater cultural heritage artifacts within the Activity Area. Cosmos Archaeology (2023) predicted that the Activity will not impact any tangible First Nations underwater cultural heritage as the proposed infrastructure locations (covered under this EP) are located below 130 m LAT which is the maximum extent of exposed land since humans have occupied the continent. Shell also has not identified through desktop research or through consultation in preparation of this EP, any intangible Indigenous cultural values, such as songlines, which may be impacted by the planned activities in this EP. Marine species of cultural significance, as established in Sections 7.4.1.2.1 and 7.4.1.2.2, are unlikely to be significantly impacted from this aspect. For the assessment of impacts to marine species that may be of cultural significance, refer to Section 9.5.2.2.3.

No specific objection, claim or relevant matters were raised during consultation for this EP regarding potential impacts to Indigenous cultural heritage features or values from this aspect. The overall impact consequence is considered to be no impact (Magnitude: 0, Sensitivity: L).

9.6.2.3.2 Marine Archaeology

There are currently no known underwater heritage artifacts (e.g. shipwrecks or other UCH sites) within the Activity Area (see Figure 7-29; DCCEEW n.d.) or identified during relevant persons consultation. Therefore, there are currently no predicted impacts to underwater heritage artifacts.

9.6.2.3.3 Fishing

Potential impacts to the seabed, and subsequently to the associated commercially targeted fish resources—such as scampi—will be localised and the potential impact to, and displacement of, fish is expected to be insignificant at a stock level.

No other environmental receptors are considered relevant to the aspect, Disturbance to Seabed, due to the limited nature and scale of the activity.

9.6.2.4 Cumulative Impacts

On the basis that concurrent activities will occur within proximity to the Prelude FLNG, the potential for cumulative seabed disturbance impacts is acknowledged.

The concurrent activities will be conducted in water depths greater than 240 m and in predominantly bare sediment that contains a low abundance and diversity of infauna. There are no known BIAs near the Prelude FLNG. The habitats and fauna assemblages that are expected to be disturbed are widespread throughout the region. The turbidity generated from infrastructure placement near the Prelude FLNG is expected to be short-term and localised within the Activity Area. The direct and indirect impacts from the concurrent activities are considered unlikely to substantially change or adversely impact on biodiversity or ecological integrity of benthic communities.

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 330
'Copy No <u>01</u> ' is always electronic: all pri	nted copies of 'Copy No <u>01</u> ' are to be co	onsidered uncontrolled.



When considering the absence of BIAs and significant regional habitats near the Prelude FLNG, and the short and intermittent duration of concurrent activities, additive and cumulative seabed disturbance effects are considered to be of minimal ecological significance and hence negligible.

9.6.3 Impact Assessment Summary

Table 9-31 lists the highest residual impact consequence ranking of the relevant environmental receptor groups.

Table 9-31: Seabed Disturbance Evaluation of Residual Impacts

Environmental Receptor	Magnitude	Sensitivity	Residual Impact Consequence
Evaluation – Planned Impacts			
Physical Environment	-1	L	Slight
Biological Environment	-1	L	Slight
Socioeconomic and Cultural Environment	0	L	No impact



Shell Australia Pty Ltd Crux Installation and Cold Commissioning Environment Plan 12 March 2024

9.6.4 ALARP Assessment and Environmental Performance Standards

Table 9-32: ALARP Assessment and Environmental Performance Standards

Hierarchy of Controls	Control Measure	Adopted?	Justification	EPS#	EPS	Measurement Criteria
Elimination	Prohibit project vessels from anchoring in the Activity Area except in emergency situations or under issuance of a specific permit by Shell.	No	Given the nature of the seabed and predicted disturbance from anchoring, formal anchoring controls are not warranted.	N/A	N/A	N/A
Substitution	N/A	N/A	Substitution of seabed disturbance is not possible.	N/A	N/A	N/A
Engineering	Do not use an ROV close to or on the seabed	No	ROV operations close to or on the seabed cannot be eliminated. Given the nature of the seabed, disturbance from ROV operations will be negligible.	N/A	N/A	N/A
Engineering	Position infrastructure on the seabed within the design footprint to reduce seabed disturbance	Yes	Positioning of infrastructure on the seabed within the design footprint will ensure disturbance occurs within planned areas where impacts have been assessed.	4.1	Infrastructure is installed on the seabed within the Activity Area.	As-laid surveys are performed to confirm the infrastructure has been installed within the Activity Area.
Administrative and Procedural Controls	Remove all temporary structures, equipment and property that are no longer in use	Yes	Temporary structures, equipment and property will be designed and removed, if no longer required, in accordance with Section 572 of the OPGGS Act and aligned to Section 572: Maintenance and Removal of Property Policy (NOPSEMA 2022d).	4.2	All temporary structures, equipment and property will be designed to be retrievable and removed if no longer required. Should Crux activities beyond the scope of this EP require the temporary structures, equipment or property will be recorded in an asset register to facilitate future removal.	Records demonstrate that temporary structures, equipment and property are removed if no longer required or logged within an asset register.
Administrative and Procedural Controls	Implement a vessel anchoring and mooring plan within Activity Area	Yes	Considers the location of anchorage and restricts activities to suitable areas within the Activity Area, aiming to mitigate damage and protect sensitive environmental features.	4.3	Vessel anchoring and mooring plan will: • identify suitable areas for anchorage • confirm no anchoring within a 1 km buffer of any known shoal or reef.	A copy of the vessel anchoring and mooring plan.

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 332



Shell Australia Pty Ltd

Revision 04

Crux Installation and Cold Commissioning Environment Plan

12 March 2024

Hierarchy of Controls	Control Measure	Adopted?	Justification	EPS#	EPS	Measurement Criteria
Administrative and Procedural Controls	Ongoing relevant persons consultation	Yes	Shell will implement the ongoing consultation process in accordance with section 22(15) of the OPGGS(E) Regulations and Section 5.8. This process provides a mechanism for relevant persons to give feedback, and raise claims or objections relevant to the activities being executed under the EP. This gives Shell the ability to maintain relationships with relevant persons that fosters a continued improvement in Shells understanding of the features and values of the existing environment, and where new risks or impacts are identified, the establishment of appropriate controls to reduce risks and/or impacts to ALARP and acceptable levels.	1.2	Shell will implement an ongoing consultation process with relevant persons in accordance with section 22(15) of the OPGGS(E) Regulations and Section 5.8.	Relevant Persons consultation records. MOC records.
Administrative and Procedural Controls	Underwater heritage chance find process.	Yes	In the event of a chance find, a designed process will be implemented to mitigate damage and protect potential heritage artefacts and sites. For example, if ad hoc evidence, such as ROV footage, might represent a potential cultural heritage artifact, seabed disturbance works will be stopped until a cultural heritage expert can confirm if the identified object is not a cultural heritage artifact. In the event the object is confirmed to be a cultural heritage artifact, works will be stopped within an appropriate exclusion area until such point that relevant approvals are obtained from DCCEEW under the UCH Act. If the object is confirmed not to be, or likely not to be, a cultural heritage artifact, works may resume.	4.7	Shell's underwater heritage chance find process will be implemented should a chance find be encountered to reduce impacts to potential heritage and cultural features and values to ALARP. This process will include stop work triggers and notification processes.	A copy of the underwater heritage chance find process. Records verify relevant project personnel have been provided the relevant chance find procedure prior to the activity commencing within the operational area. Further chance find process training will be available to relevant project personnel as required.

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 333



Shell Australia Pty Ltd Crux Installation and Cold Commissioning Environment Plan 12 March 2024

9.6.5 Acceptability of Impact

Table 9-33: Acceptability of Impact – Seabed Disturbance

Receptor		- Acceptable Level of Impact Acceptable?		Accentability Accessment		
Category	Category Subcategory		Acceptable Level of Impact Acceptable:		Acceptability Assessment	
Physical Water Quality Environment Sediment Quality		No significant impacts to water quality during the Crux project. No significant impacts to sediment quality during the Crux project.	Yes	Seabed disturbance will be small scale, infrequent and a small fraction of similar habitat in the region. Rapid recovery is expected. Significant impact to water and sediment quality is a not credible.		
Biological Environment	Habitats and Communities	Benthic Communities	No significant impacts to benthic habitats and communities. Impacts to non-sensitive benthic communities limited to a maximum of 5% of the Crux project area (as defined in the OPP).	Yes	The seabed in the Activity Area is broadly distributed and not considered unique or particularly sensitive. Significant impact is a not credible.	
		KEF	No significant impacts to environmental values of KEFs.	Yes	The export pipeline corridor intersects one KEF—Continental slope demersal fish communities. This KEF is valued for high diversity of demersal fish assemblages, although these were not observed during Fugro (2017) surveys. The pipelay activities in the vicinity of this KEF will likely be limited to a very short duration of 3 days (pipelay vessel travels at ~2-3 km per day) and will disturb <0.05% of the total KEF area. Given the nature and scale of the seabed disturbance, impacts to the KEF will be below the significant impact threshold.	
	Threatened and migratory species	Marine mammals Marine reptiles Sharks, rays and other fish Birds	No mortality or injury of threatened MNES fauna. Management of aspects of the Activity must align with conservation advice, recovery plans and threat abatement plans (Table 7-14). No significant impacts to threatened or migratory fauna.	Yes	Habitat modification is identified as a potential threat to several marine fauna species in relevant recovery plans and conservation advice (Table 7-14); however, seabed disturbance represents a negligible portion of the habitat available for threatened and migratory species. There is also no significant benthic habitat and communities that will be impacted; hence a reduction in food sources is not anticipated. Therefore, negligible impacts to threatened and migratory species from seabed disturbance are expected.	
		No impacts to Indigenous cultural heritage features.	Yes	There are no known Indigenous cultural heritage features that occur within the Activity Area.		

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 334
'Copy No <u>01</u> ' is always electron	ic: all printed copies of 'Copy No 01' are to be considered uncon	trolled.



Shell Australia Pty Ltd Revision 04 Crux Installation and Cold Commissioning Environment Plan 12 March 2024

Receptor		Acceptable Level of Impact Acceptable?		2 Accortability Accordment	
Category	Subcategory	Acceptable Level of Impact	Acceptable?	Acceptability Assessment	
Socioeconomic and Cultural Environment	Indigenous Cultural Heritage Values	No significant impacts to Indigenous cultural heritage values.	Yes	No significant impacts to Indigenous cultural values will occur from seabed disturbance, given that no significant impacts to culturally significant marine species are expected.	
	Marine Archaeology	No disturbance to historical shipwrecks and sunken aircrafts is acceptable.	Yes	No disturbance to historical shipwrecks and sunken aircrafts will occur.	
	Fishing	No negative impacts to targeted fisheries resource stocks that result in demonstrated loss of income for commercial fisheries.	Yes	There is a potential for impacts to commercially targeted fish resources—such as scampi. However, this impact will be localised and the potential magnitude of impact to, and displacement of, fish is considered to be insignificant at a stock level.	
		Temporary displacement of fishing activities within the Activity Area (excluding PSZs) is acceptable.			
		Permanent exclusion of fishing activities from PSZs is acceptable.			

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 335



Principles of ESD

The potential impacts from seabed disturbance are consistent with the principles of ESD because:

- Seabed disturbance on such a small scale will not degrade the biological diversity or ecological integrity
 of the Commonwealth marine environment and therefore significant impacts to MNES will not occur.
- The health, diversity and productivity of the marine environment will be maintained for future generations.
- The precautionary principle has been applied, and studies were undertaken where knowledge gaps were identified. This knowledge was applied when evaluating environmental impacts.

Relevant Requirements

Managing the potential impacts from seabed disturbance is consistent with relevant legislative and other requirements, including

- OPGGS Act:
 - Section 460(2) a person carrying on activities in an offshore area under the permit must carry out
 those activities in a manner that does not interfere with the conservation of the resources of the sea
 and seabed to a greater extent than is necessary for the reasonable exercise of the rights and
 performance of the duties of the first person.
 - Section 572 of the OPGGS Act and Section 572: Maintenance and Removal of Property Policy (NOPSEMA 2022d) – places duties on titleholders in relation to maintaining and removing the structures, equipment and property brought onto the title.
- guidelines for the protection of MNES (Table 8-1).
- · industry best practice.

External Context

To date, no objections or claims about seabed disturbance have been raised by relevant persons. Shell's ongoing consultation program will consider feedback and claims or objections made by relevant persons throughout the life of this EP (refer to Section 5.8). Where new impacts or risks are established these will be subject to the MOC process described in Section 10.1.3.

Internal Context

Shell also considered the internal context, including Shell's environmental policy and ESHIA requirements. The EPOs and the controls that will be implemented for the Activity are consistent with the outcomes from consultation for the petroleum activity and Shell's internal requirements.

Acceptability Summary

The assessment of impacts and risks from seabed disturbance determined the residual impact rankings were Slight (Table 9-31). As outlined above, the acceptability of impacts from seabed disturbance have been considered in the context of:

- · the established acceptability criteria for the seabed disturbance aspect
- ESD
- relevant requirements
- MNES
- external context (i.e. relevant person claims)
- internal context (i.e. Shell requirements).

Shell considers residual impacts of Minor or lower to be acceptable if they meet legislative and Shell requirements. The discussion above demonstrates that these requirements have been met in relation to seabed disturbance.

Shell considers impacts from seabed disturbance to be ALARP and acceptable.

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 336		
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Shell Australia Pty Ltd Revision 04 Crux Installation and Cold Commissioning Environment Plan 12 March 2024

9.6.6 Environment Performance Outcome

Table 9-34: Environmental Performance Outcomes and Measurement Criteria

Environment Performance Outcome	Measurement Criteria
No planned impacts to cultural heritage features within the Activity Area as a result of the petroleum activities.	Underwater heritage chance find process implementation records.
No significant impacts to cultural heritage values within the Activity Area as a result of the petroleum activities.	Consultation records and/or MOC records show that any cultural heritage values identified within the Activity Area are not significantly impacted as a result of the petroleum activities.
Impacts to non-sensitive benthic communities limited to a maximum of 5% of the Crux project area (as defined in the OPP).	Report(s) confirm the Crux infrastructure has been laid within the Activity Area.



9.7 Vessel Movements

9.7.1 Aspect Context

A range of project vessel types will be needed to carry out the Activity (see Section 6). Table 6-4 lists indicative activities for each vessel type and Section 6.5 describes the vessel types and specifications. The type and number of project vessels within the Activity Area at any one time and how long they will be present, will differ depending on the work package being undertaken. Table 6-4 lists the project vessels estimated durations.

The physical presence of project vessels within the Activity Area may present a hazard to threatened marine fauna including mammals, turtles and whale sharks; however, the abundance of such fauna in and around the Activity Area has been observed to be low. Project vessels may collide with marine fauna, potentially resulting in injury or death. Factors affecting the likelihood and severity of impacts from collisions include vessel type, vessel speed, water depth and the behaviours of animals present (CoA 2017).

9.7.2 Description and Evaluation of Risks

Project vessel movements can result in collisions between the vessel (hull and propellers) and marine fauna, potentially resulting in superficial injury, serious injury that may affect life functions (e.g. movement, reproduction), or death. Marine fauna are also at risk of death if caught in thrusters during station keeping operations (DP).

The likelihood of vessel/fauna collision being lethal is influenced by vessel speed—the greater the speed at impact, the greater the risk of death (Jensen and Silber 2004; Laist et al. 2001). During installation activities, most project vessels will travel at ~1 knot—effectively, they will be immobile and will not pose a vessel collision risk to marine fauna. At times, project vessels will transit through the Activity Area at higher speeds up to 15 knots.

The risk of megafauna getting caught in operating thrusters is considered unlikely, given the low presence of individuals, combined with their likely avoidance of DP operations due to factors such as noise emissions. The risk of a project vessel collision with marine fauna, particularly threatened and migratory species (i.e. MNES) (receptor category threatened and migratory species described in Section 9.7.2.1.1), is consistent with the acceptable levels of impacts defined in Section 8. Shell's environmental management of the vessel movements aspect of the petroleum activities aligns with conservation advice, recovery plans and threat abatement plans (Table 7-14); refer to the discussion of acceptability in Section 9.7.5.

No credible impacts are associated with vessel movements on other environmental receptor categories (Table 8-4); therefore, these are not considered in the assessment of impacts below.

Potential risks associated with vessel movements within the Activity Area are discussed below. As outlined in Section 9.2.4, the assessment considers only the residual risks following the application of controls.

9.7.2.1 Biological Environment

9.7.2.1.1 Threatened and Migratory Species

The Activity Area is not directly adjacent to or near any known important habitats for threatened or migratory species. The abundance of threatened or migratory species in the Activity Area is expected to be low and their presence transient.

Marine Reptiles

The Activity Area does not represent important habitat for marine turtles given the absence of potential nesting sites. The Activity Area water depths range between ~90–260 m, which is deeper than typical foraging dives by marine turtles (e.g. Hays et al. 2001; Polovina et al. 2003). Therefore, the presence of marine turtles within the Activity Area is likely to be restricted to individual turtles transiting the area. As with cetaceans, the risk of collisions between turtles and vessels increases with vessel speed (Hazel et al. 2007). The typical response from turtles on the surface to the presence of vessels is to dive (a potential 'startle' response), which decreases the risk of collisions (Hazel et al. 2007). Given the low speed of the project vessels when in the Activity Area, combined with the expected low numbers of turtles in the area, the likelihood of collisions between vessels and turtles is assessed as Unlikely (C).

Sharks and Rays

Whale sharks and manta rays are at risk from vessel strikes when feeding at the surface (Womersley et al. 2022). Whale sharks have been observed in small numbers traversing the Activity Area, which is within a whale shark foraging BIA. Within the whale foraging BIA, whale shark tagging surveys identified continual movement

	Document No: 2200-010-HE-5880-00002	Unrestricted	Page 338		
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of the whale sharks in deeper, open offshore waters (Meekan and Radford 2010; Womersley et al 2022). The Conservation Advice (DoE 2015e) also indicates that this BIA is used by whale sharks as a migration corridor rather than as significant foraging habitat. These results indicate that the BIA is considered unlikely to be a significant foraging habitat and that whale shark presence is likely to be transitory. There are no constraints (e.g. shallow water, shorelines) in the Activity Area that prevent whale sharks from moving away from vessels.

Similarly, interaction with other species of threatened sharks and rays (see Section 7.3.3.3) is considered unlikely because the Activity Area lacks benthic habitat that supports aggregation. If there was an encounter, avoidance of the vessel would be expected owing to the slow speed or stationary nature of the project vessels coupled with the sensory abilities of sharks and rays. Therefore, the likelihood of collisions is assessed as Unlikely (C).

Marine Mammals

Whales are particularly vulnerable to collisions with vessels due to their large size and the relatively high proportion of time they spend at or near the sea surface. The likelihood and consequence of vessel collisions with whales are influenced by vessel speed—the greater the speed at impact, the greater the risk of death (Jensen and Silber 2004; Laist et al. 2001). Vanderlaan and Taggart (2007) found that the chance of lethal injury to a large whale as a result of a vessel strike increases from about 20% at 8.6 knots to 80% at 15 knots. Vanderlaan and Taggart (2007) estimate that the risk is <10% at a speed of 4 knots. Although dolphins are at much lower risk from collision (due their small size, manoeuvrability and echolocation abilities) compared to whales, they are still included in this assessment because they surface to breathe and are known to feed near the surface at times.

Section 9.7.2 describes the vessel speeds (~1 knot during installation activities; up to 15 knots during transit). With these low speeds combined with the relatively short duration of the activities, the likelihood of a vessel collision with threatened or migratory species is considered Unlikely (C).

A collision is only likely to affect individual fauna rather than at a population or species scale. Therefore, an injury or death of an individual from a threatened or migratory species from a collision is considered to be of Minor impact consequence (Magnitude: -2, Sensitivity: M) and Unlikely (C) likelihood with a residual risk assessed as Dark Blue (Table 9-35).

9.7.2.2 Socioeconomic and Cultural Environment

Marine species of cultural significance, as established in Sections 7.4.1.2.1 and 7.4.1.2.2, are unlikely to be significantly impacted from this aspect. For the assessment of impacts to marine species that may be of cultural significance, refer to Section 9.7.2.1.1.

No specific objection, claim or relevant matters were raised during consultation for this EP regarding potential impacts to socioeconomic receptors or Indigenous cultural heritage features and values from this aspect.

Given the Dark Blue residual risk to marine species, significant impacts to Indigenous cultural features and values receptors are not anticipated.

9.7.3 Risk Assessment Summary

Table 9-35 lists the highest residual risk ranking of the relevant environmental receptor groups.

Table 9-35: Vessel Movement with Marine Life Evaluation of Residual Risks

Environmental Receptor	Consequence	Likelihood	Residual Risk
Evaluation – Unplanned Risks			
Physical Environment	N/A	N/A	N/A
Biological Environment	Minor	С	Dark Blue
Socioeconomic and Cultural Environment	Minor	С	Dark Blue

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 339
'Copy No <u>01</u> ' is always electronic: all pr	inted copies of 'Copy No <u>01</u> ' are to be co	onsidered uncontrolled.



Shell Australia Pty Ltd Crux Installation and Cold Commissioning Environment Plan 12 March 2024

9.7.4 ALARP Assessment and Environmental Performance Standards

Table 9-36: ALARP Assessment and Environmental Performance Standards

Hierarchy of Controls	Control Measure	Adopted?	Justification	EPS#	EPS	Measurement Criteria
Elimination	Elimination	N/A	No appropriate control measures have been identified to eliminate this risk from the Activity.	N/A	N/A	N/A
Substitution	Substitution	N/A	The number of proposed project vessels is considered the minimum to meet operational and safety needs.	N/A	N/A	N/A
Engineering	Engineering	N/A	No appropriate control measures have been identified to reduce collision likelihood through engineering means.	N/A	N/A	N/A
Administrative and Procedural Controls	Project vessel and aviation operation interactions with threatened and migratory species to follow the EPBC Regulations 2000 – Part 8 Division 8.1 (Regulations 8.05 and 8.06). In particular: • Project vessels will not deliberately approach closer than 50 m to a dolphin, turtle or whale shark; 100 m for an adult whale; 300 m for a whale calf; and 150 m for a dolphin calf. • If the whale, dolphin, turtle or whale shark shows signs of being distressed, project vessels will	Yes	The EPBC Regulations 2000 – Part 8 Division 8.1 (Regulations 8.05 and 8.06) are recognised as the industry standard for minimising disturbance due to physical presence and noise to whales and dolphins and will be applied to other species as relevant (i.e. turtles, whale sharks).	3.1	Vessels comply with EPBC Regulations 2000 Part 8, Division 8.1 Interacting with Cetaceans.	Incident report form used to record breaches of requirements outlined in the EPBC Regulations 2000.

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 340
'Copy No 01' is always electronic	c: all printed copies of 'Copy No 01' are to be considered uncon	trolled.



Shell Australia Pty Ltd Revision 04

Crux Installation and Cold Commissioning Environment Plan

12 March 2024

Hierarchy of Controls	Control Measure	Adopted?	Justification	EPS#	EPS	Measurement Criteria
	immediately withdraw from the caution zone at a constant speed of ≤6 knots (except in emergency conditions or when manoeuvring is not possible, such as in the case of pipelay activities or floatover activities).					
Administrative and Procedural Controls	Dedicated marine fauna observers on all project vessels	No	The cost to have dedicated trained marine fauna observers on all project vessels represents a disproportionate cost given the low likelihood of the event occurring due to the absence of critical habitats or BIAs for cetaceans within the Activity Area.	N/A	N/A	N/A



9.7.5 Acceptability of Risks

Table 9-37: Acceptability of Risks - Vessel Movements

Category	Category		eptor	Acceptable Level	Acceptable?	Acceptability Assessment
		Subcategory		of Impact	Acceptable?	Acceptability Assessment
Biological Environment	Threat and migrat species	ory	Marine mammals Marine reptiles Sharks and rays	No mortality or injury of threatened MNES fauna from the Activity. Management of aspects of the Activity must align with conservation advice, recovery plans and threat abatement plans (Table 7-14). No significant impacts to threatened or migratory fauna.	Yes	Vessel movement risks are of an acceptable level, given the Activity Area is not located in any BIAs or habitat critical to the survival of a species (with the exception of whale shark BIA, which represents a broad migratory corridor). Threatened and migratory species are also not expected in significant numbers and are considered likely to only be transiting individuals. In addition, with the low speeds of project vessels within the Activity Area, significant impacts to threatened and migratory species are not anticipated. Shell's environmental management of the physical presence and vessel movements aspect of the Crux project aligns with conservation advice, recovery plans and threat abatement plans.
Socioeconomic and Cultural Environment			nous Cultural ge Features	No impacts to Indigenous cultural heritage features.	Yes	There are no known Indigenous cultural heritage features that occur within the Activity Area.
			nous Cultural ge Values	No significant impacts to Indigenous cultural heritage values.	Yes	No significant impacts to Indigenous cultural values will occur from this aspect, given that no significant impacts to culturally significant marine species are expected.

The assessment of risks from vessel movements determined the residual ranking of Dark Blue (Table 8-4), deemed as inherently acceptable. As outlined above, the acceptability of risks to marine biota from vessel movements associated with the petroleum activities has been considered in the following context.

Principles of ESD

The potential risks of impacts from vessel movements are consistent with the principles of ESD because:

- The vessel movements aspect does not degrade the biological diversity or ecological integrity of the Commonwealth marine area in the northern Browse Basin.
- · Significant impacts to MNES are highly unlikely.
- The health, diversity and productivity of the marine environment will be maintained for future generations.
- The precautionary principle has been applied, and studies were undertaken where knowledge gaps were identified. This knowledge was applied when evaluating environmental risks.

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 342
'Copy No 01' is always electronic: all printed copies of 'Copy No 01' are to be considered uncontrolled.		



Relevant Requirements

Managing the potential risks of impacts from vessel movements is consistent with relevant legislative requirements, including:

- Vessel interactions with threatened and migratory species to follow the EPBC Regulations 2000 Part 8
 Division 8.1 (Regulations 8.05 and 8.06) and the Australian National Guidelines for Whale and Dolphin
 Watching 2017 (DoEE 2017):
 - Project vessels will not deliberately approach closer than 50 m to a dolphin, turtle or whale shark;
 100 m for an adult whale; 300 m for a whale calf; and 150 m for a dolphin calf.
 - If the whale, dolphin, turtle or whale shark shows signs of being distressed, project vessels will immediately withdraw from the caution zone at a constant speed of ≤6 knots (except in emergency conditions or when manoeuvring is not possible, such as in the case of pipelay activities or floatover activities).
- Policies, strategies, guidelines, conservation advice, and recovery plans for threatened species (see Table 9-38).

Matters of National Environmental Significance

Threatened and Migratory Species

The evaluation of risks indicates significant impacts to threatened and migratory species will not credibly result from the vessel movements aspect of the petroleum activities.

An unplanned collision between a project vessel and threatened or migratory fauna is considered unlikely to occur; however, if it does occur, it may result in injury to or death of an individual animal. This unplanned event is not considered to have the potential for significant impacts to threatened or migratory species at the population level.

Table 9-38 summarises the alignment with management plans, recovery plans and conservation advice for threatened and migratory fauna.

Commonwealth Marine Environment

The potential impacts and risks from the vessel movements aspect of petroleum activities on the Commonwealth marine environment will not credibly exceed any of the significant impact criteria, as listed in Table 8-1; as such, it is considered that the aspect does not pose a credible risk to the Commonwealth marine environment.

Table 9-38: Summary of Alignment of the Risks from the Vessel Movements Aspect of the Petroleum Activities with Relevant Requirements for EPBC Threatened Fauna

MNES	MNES Acceptability Considerations (EPBC Management Publications/Recovery Plans/Conservation Advice)	Demonstration of Alignment as Relevant to the Project	
Threatened and Migratory Species – Marine Mammals	Significant impact guidelines for critically endangered, endangered, vulnerable and migratory species (Table 8-1)	The risk assessment indicates that the likelihood of vessel collisions with threatened or migratory marine mammals is considered unlikely, and the consequence of any such collision would be restricted to an individual animal. As such, the petroleum activities do not exceed any of the significant impact criteria for threatened and migratory marine species, as listed in Table 8-1.	
	National Strategy for Reducing Vessel Strike on Cetaceans and other Marine Megafauna (CoA 2017)	Vessel movements will be aligned to 'Objective 3: Mitigation' of the National Strategy by: maintaining separation of vessels and whales maintaining slow vessel speeds avoidance manoeuvres.	

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 343
'Copy No <u>01</u> ' is always electronic: all pri	inted copies of 'Copy No <u>01</u> ' are to be co	onsidered uncontrolled.



Shell Australia Pty Ltd

Revision 04

Crux Installation and Cold Commissioning Environment Plan

12 March 2024

MNES	MNES Acceptability Considerations (EPBC Management Publications/Recovery Plans/Conservation Advice)	Demonstration of Alignment as Relevant to the Project	
		This will be met by the project vessels adhering to Part 8 (interacting with cetaceans and whale watching) of the EPBC Regulations. Note: The other objectives of the Strategy relate to actions for government agencies.	
	Approved Conservation Advice <i>Balaenoptera</i> <i>borealis</i> (sei whale) (DoE 2015c)	The risk of vessel strikes will be managed by adhering to the EPBC Regulations 2000 – Part 8 Division 8.1 (Regulations 8.05 and 8.06).	
	Conservation advice on fin whale (<i>Balaenoptera physalus</i>) (TSSC 2015b)		
	Conservation management plan for the blue whale: A recovery plan under the Environment Protection and Biodiversity Conservation Act 1999 2015–2025 (CoA 2015a)		
Threatened and Migratory species – Marine Reptiles	Significant impact guidelines for critically endangered, endangered, vulnerable and migratory species (Table 8-1)	The risk assessment indicates that the likelihood of vessel collisions with threatened or migratory marine reptiles is considered remote, and the consequence of any such collision would be restricted to an individual animal. As such, the petroleum activities do not exceed any of the significant impact criteria for threatened and migratory marine species, as listed in Table 8-1.	
	Recovery Plan for Marine Turtles in Australia 2017-2027 (CoA 2017b)	Project vessels colliding with turtles is considered unlikely due to the offshore location (and resultant low densities of turtles), slow speeds of the vessels and diving startle response of turtles. Furthermore, the risk of a vessel collision with a turtle will be	
	Conservation advice on leatherback turtle (Dermochelys coriacea) (TSSC 2008a)	further reduced by implementing EPBC Regulations 2000 – Part 8 Division 8.1 (Regulations 8.05 and 8.06)	
Threatened and Migratory species – Sharks and Rays	Significant impact guidelines for critically endangered, endangered, vulnerable and migratory species (Table 8-1)	The risk assessment indicates that the likelihood of vessel collisions with threatened or migratory sharks and rays is considered remote, and the consequence of any such collision would be restricted to an individual animal. As such, the petroleum activities do not exceed any of the significant impact criteria for threatened and migratory marine species, as listed in Table 8-1.	
	Conservation advice on whale shark (<i>Rhincodon</i> <i>typus</i>) (DoE 2015e)	The Activity Area intersects a recognised foraging whale shark BIA. The conservation advice recommends minimising offshore developments close to marine features that may aggregate whale sharks and cites Ningaloo Reef and Christmas Island as examples. Studies of whale sharks tagged while aggregating at Ningaloo Reef have shown individuals transiting through the Timor Sea (Meekan and Radford 2010) but showed no evidence of aggregation around particular marine features in the open offshore waters within or near the Activity Area.	

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 344
'Copy No <u>01</u> ' is always electronic: all pr	inted copies of 'Copy No <u>01</u> ' are to be co	onsidered uncontrolled.



Shell Australia Pty Ltd Revision 04

12 March 2024

Crux Installation and Cold Commissioning Environment Plan

MNES	MNES Acceptability Considerations (EPBC Management Publications/Recovery Plans/Conservation Advice)	Demonstration of Alignment as Relevant to the Project
Wetlands of International Importance	N/A	N/A
Commonwealth Marine Environment	Significant impact guidelines for the Commonwealth marine environment (Table 8-1)	The impact assessment indicates that any impacts from vessel movements are predicted to not exceed the Commonwealth marine environment significant impact criteria, as listed in Table 8-1; as such, it is considered that the aspect does not pose a credible risk to the Commonwealth marine environment.

External Context

To date, no objections or claims about vessel movements have been raised by relevant persons. Shell's ongoing consultation program will consider statements and claims made by relevant persons when further assessing the risks (refer to Section 5.8).

Internal Context

Shell also considered the internal context, including Shell's environmental policy and ESHIA requirements. The EPOs, and the controls which will be implemented, are consistent with the outcomes from consultation for the petroleum activities and Shell's internal requirements.

Acceptability Summary

As outlined above, the acceptability of the associated risks from vessel movements have been considered in the context of:

- the established acceptability criteria for the vessel movements aspect
- ESD
- relevant requirements
- MNES
- external context (i.e. relevant persons claims)
- internal context (i.e. Shell requirements).

The residual risks have been assessed as Dark Blue (Minor). Shell considers residual risks of Minor or lower to be acceptable if they meet legislative and Shell requirements. The discussion above demonstrates that these requirements have been met in relation to vessel movements.

Shell considers the risks to marine biota from vessel movements associated with the Activity to be ALARP and acceptable.

9.7.6 Environment Performance Outcome

Environment Performance Outcome	Measurement Criteria
No injury or mortality of listed threatened or migratory MNES species associated with vessel collisions within the Activity Area.	Records demonstrate no breaches with EPBC Regulations 2000 – Part 8 Division 8.1 Interacting with cetaceans.

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 345
'Copy No 01' is always electronic: all printed copies of 'Copy No 01' are to be considered uncontrolled.		onsidered uncontrolled.



9.8 Introduction of Invasive Marine Species

9.8.1 Aspect Context

Invasive Marine Species (IMS) are non-indigenous marine fauna or flora that have been introduced into an area beyond their natural geographical range, and may have the ability to survive, reproduce and establish a population such that they threaten native species through increased competition for resources and/or increased predation.

The vessels and equipment used in the Activity have the potential to introduce or transfer IMS to the Activity Area. Through oceanic currents and transport via activities such as project vessel movements, IMS may potentially spread to new areas or increase the impact of IMS already established in the wider region.

Successful IMS colonisation requires these stages (Marine Pest Sectoral Committee 2009):

- the potential IMS must be present on (e.g. biofouling) or in (e.g. ballast water) the vector
- the potential IMS must be released into the environment (e.g. ballast water discharge, release of propagules from biofouling)
- the potential IMS must survive, reproduce (either sexual or vegetative reproduction) and subsequently persist in the environment.

The introduction of IMS is recognised globally as a threat to marine biodiversity, and the International Maritime Organization (IMO) has developed guidelines for managing biofouling and ballast water. Commonwealth, state and territory authorities also regulate the risk of IMS from biofouling and ballast water. Vessels operating in Australia are required to meet these requirements, and vessels meeting these requirements pose a much lower risk of harbouring IMS or releasing IMS into the environment. During the Activity, project vessels will transit to and from the Activity Area—some of these vessels may have come from international ports. Table 6-4 lists the project vessel types. All project vessels are subject to marine fouling whereby organisms attach to the vessel hull. This particularly occurs in areas where organisms can find a good attachment surface (e.g. seams, strainers, unpainted surfaces) or where turbulence is lowest (e.g. niches, sea chests). Biofouling may also be present on submerged equipment such as ROVs. Standard ballast water exchange needs for the project vessels are expected to be limited. All vessels operating ballast water exchange in the Activity Area are obliged to conduct ballast tank operations in line with IMO guidelines and, where applicable, comply with the *Biosecurity Act 2015* (Cth).

The substructure transportation barge (see Section 6.5.3) and topsides HTV (Section 6.5.4) are specialised vessels equipped with rapid flood ballast systems. The use of rapid flood ballast systems is essential for offloading (including launch or floatover) heavy structures, such as the substructure and topsides from vessels in offshore marine locations. Section 6.6.7.1 describes the substructure launch and rapid ballast activities using the substructure transportation barge. Section 6.6.8.2 describes the topsides floatover and rapid ballast activities using the topsides HTV. Table 6-11 lists the ballast volumes associated with these vessels.

During the substructure installation process (see Section 6.6.7.1), the substructure will be lowered to the seabed with the assistance of controlled ballasting of the substructure's flooding compartments and ABT, via actuated valves controlled from the construction vessel. This ballast water will be locally sourced from the immediate vicinity. If required, the flooding compartment may release nominal volumes of the ballast water. After the substructure is installed, the ABTs will be removed from the substructure (via deballasting). The flooding compartments and ABT ballast water discharged pose no risk of introducing IMS as the substructure will be transported to the Activity Area on the substructure transportation barge and will use locally sourced sea water; therefore, these will not be considered further in this EP.

If potential IMS become established in the Activity Area, such as on the substructure or Prelude FLNG, vessel movements may subsequently provide vectors for translocating potential IMS to new areas (NOPSEMA 2024b) or increase the impact of IMS already established in the wider region (Department of Fisheries 2017). The likelihood of this sequence of events is considered extremely remote given the controls that are routinely applied to project vessels (e.g. anti-fouling coating, inspections, hull cleaning), the remote offshore location, and the nature of typical vessel activities (e.g. infrequent and short duration alongside the substructure, topsides and Prelude FLNG).

Most native fouling species likely to be encountered within or transiting through the Activity Area are widely distributed, as similar habitats are broadly represented in the Timor Sea and Browse Basin. An IMS may

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 346	
'Copy No 01' is always electronic: all printed copies of 'Copy No 01' are to be considered uncontrolled.			



Shell Australia Pty Ltd

Revision 04

Crux Installation and Cold Commissioning Environment Plan

12 March 2024

compete with these native species if it becomes established in the Activity Area or wider region. This may decrease the species diversity of benthic communities. Typically, IMS are extremely difficult to eradicate once established and reproducing in an area. If an IMS becomes established and reproductively viable (a highly unlikely event), it would be almost impossible to eradicate.

All known and potential introduced marine pests listed by Australian agencies are nuisance foulers, predators, invasive seaweeds or noxious dinoflagellates and tend to inhabit ports, harbours, embayments, estuaries, shorelines and shallow coastal waters, however several species can survive up to 200 m deep (Hayes et al. 2004, Barry et al. 2006).

The water depth in the Activity Area is between ~90–260 m. The offshore environment of the Activity Area is relatively deep, oligotrophic (nutrient-poor) water and hard substrate habitats do not naturally occur. Many potential IMS are sessile invertebrates that require hard substrate for attachment. In the unlikely event potential IMS are released into the Activity Area, they are highly unlikely to encounter suitable substrate for settlement and establishment.

9.8.2 Description and Evaluation of Impacts and Risks

Environmental sensitivities within these groups may be at risk from the introduction of potential IMS:

- · biological environment
- socioeconomic environment.

Potential risks associated with IMS establishment as a result of the Activity are discussed below.

The risk of an IMS being able to successfully establish itself will depend on the depth of water, distance from the coast, water movement and latitude. The probability of successful IMS settlement and recruitment decreases in well-mixed, deep ocean waters away from coastal habitats. An IMS travelling through several latitudes also has to survive significant temperature and salinity changes.

Benthic communities are the receptors most at risk from IMS, either as residents or migrants. Marine pest species can also deplete fishing grounds and aquaculture stock, with ~10–40% of Australia's fishing industry being potentially vulnerable to marine pest incursion (AMSA n.d.). The introduction of the Northern Pacific seastar (*Asterias amurensis*) in Victorian and Tasmanian waters was linked to a decline in scallop fisheries. Similarly, the ability of the New Zealand screw shell (*Maoricolpus roseus*) to reach densities of thousands of shells per square metre has presented problems for commercial scallop fishers (MESA 2017). The ABC (2000) reported that the New Zealand screw shell is likely to displace similar related species of screw shells, several of which occupy the same depth range and sediment profile. Other impacts from IMS include damage to marine and industrial infrastructure, such as encrusting jetties and marinas or blocking industrial water intake pipes. By proliferating on vessel hulls they can increase drag, thereby increasing fuel consumption.

9.8.2.1 Biological Environment

If IMS are introduced into a new area that can support their needs, they can reproduce and establish a population in that area. IMS can outcompete or predate native species, and are recognised globally as a threat to marine biodiversity. In addition to affecting biodiversity in the immediate area, newly established populations of IMS can spread to nearby areas because many IMS produce larval stages that are easily transported by ocean currents.

9.8.2.1.1 Habitats and Communities

Benthic Communities

The introduction and subsequent establishment of IMS could result in changes to the structure of benthic communities leading to a change in ecological function due to predation of native marine organisms and/or competition for resources. Benthic communities within the Activity Area are characterised by low-density epibenthic communities of deposit and filter feeders on bare sediments. The seabed within the Activity Area does not receive sufficient sunlight to support benthic primary producer habitat, such as macroalgae and zooxanthellate corals. Very few potential IMS identified can credibly survive in the water depths of the Activity Area. Based on the information within the Australian Marine Pest Monitoring Manual (DAFF 2010), very few IMS (aside from planktonic oceanic species such as dinoflagellates) could credibly survive in the Activity Area; however, three IMS (European clam, soft-shell clam and Northern Pacific seastar) were identified as potentially surviving in deep waters between 90–200 m.

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 347		
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In the highly unlikely event these species were introduced into the Activity Area, they are unlikely to survive or become established on natural substrate due to the water depth. With the stated controls in place, the likelihood of introducing IMS is considered extremely remote as the potential vectors (e.g. project vessels) will typically be near the substructure, topsides or Prelude FLNG for relatively short periods.

Shoals and Banks; Offshore Reefs and Islands

The closest reef and island to the Activity Area is Seringapatam Reef (~135 km west) and Browse Island (~42 km south-south-east). The nearest shoals or banks are ~8 km from the Activity Area—Goeree Shoal north-north-west and Eugene McDermott Shoal east-south-east. With the stated controls in place to minimise potential IMS risk, the likelihood of direct introduction of IMS to a shoal, bank or island is considered Extremely Remote.

9.8.2.1.2 Key Ecological Features

The proposed substructure location is >60 km from the nearest KEF; however, the export pipeline intersects the Continental Slope Demersal Fish Communities KEF (Figure 7-3). For the same reasons given above for benthic communities, the likelihood of IMS being introduced and establishing viable populations within a KEF is considered Extremely Remote.

9.8.2.1.3 Protected Areas

Australian Marine Parks

The nearest AMPs—Kimberley and Cartier Island—are ~80 km away. For the same reasons given above for benthic communities, the likelihood of IMS being introduced and establishing viable populations within an AMP is considered Extremely Remote.

9.8.2.2 Socioeconomic and Cultural Environment

The establishment of IMS has the potential to affect the activities of other users through indirect impact such as changes to fisheries target species resulting in economic and social implications, or due to compromised reputation to the oil and gas industry. No specific objection, claim or relevant matters were raised during consultation for this EP regarding potential impacts to socioeconomic receptors from this aspect. The consequence of potential impacts to other users is considered Major. However, the likelihood for IMS introduction, establishment and survival at or within these receptors is extremely remote with the stated controls in place. Therefore, the residual risk is ranked Dark Blue (see Table 9-39).

Marine species of cultural significance, as established in Sections 7.4.1.2.1 and 7.4.1.2.2, are unlikely to be significantly impacted from this aspect. For the assessment of impacts to marine species that may be of cultural significance, refer to Section 9.8.2.1. No specific objection, claim or relevant matters were raised during consultation for this EP regarding potential impacts to Indigenous cultural heritage features and values from this aspect.

Given the Dark Blue residual risk consequence to the biological environment, significant impacts to socioeconomic and cultural environment receptors are not anticipated.

9.8.3 Risk Assessment Summary

Table 9-39 lists the highest residual risk ranking of the relevant environmental receptor groups.

Table 9-39: IMS Evaluation of Residual Risks

Environmental Receptor	Consequence	Likelihood	Residual Risk		
Evaluation – Unplanned Risks					
Physical Environment	N/A	N/A	N/A		
Biological Environment	Major	A	Dark Blue		
Socioeconomic Environment	Major	A	Dark Blue		

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 348		
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Shell Australia Pty Ltd Revision 04 Crux Installation and Cold Commissioning Environment Plan 12 March 2024

9.8.4 ALARP Assessment and Environmental Performance Standards

Table 9-40: ALARP Assessment and Environmental Performance Standards

Hierarchy of Controls	Control Measure	Adopted?	Justification	EPS#	EPS	Measurement Criteria
Elimination	Prohibit discharge of ballast water the Activity	No	Vessels may be required to adjust their ballast during installation, loading and offloading operations to maintain stability, draft and trim to undertake installation activities. Given the low residual risk, prohibiting standard vessel ballast water discharge would provide little additional environmental benefit compared to the increase in safety risk for vessels. Rapid ballast water systems are necessary to install the substructure and topsides.	N/A	N/A	N/A
Elimination	Only use local project vessels	No	Local vessels will be used where possible; however, where specialised vessels are not available locally, they will need to be brought in from overseas. Vessels from Australian ports also pose an IMS risk and the same control measures for overseas vessels apply to local vessels. Given the strong controls in place and the low residual risk, insisting on the use of local vessels will provide little environmental benefit compared to the costs of potentially using vessels not suitable to the task.	N/A	N/A	N/A
Administrative and Procedural controls	Browse Basin Biosecurity Management Plan	Yes	The Browse Basin Biosecurity Management Plan (2000-010-G000-GE00-G00000-HX-5798-00003) applies to the project vessels. The plan details biofouling management, ballast water	6.1	Adhere to class requirements for project vessel hull integrity inspection frequency (in-water inspection every 2.5 years, dry dock every 5 years).	Records of hull inspections.
			management and non-marine biosecurity risk and lists the associated preventive	6.2	Vessels will comply with the Australian Biofouling Management	Records demonstrating a Biofouling Record Plan is in place.

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 349
'Copy No 01' is always electronic	: all printed copies of 'Copy No 01' are to be considered uncon	trolled.



Shell Australia Pty Ltd

Revision 04

Crux Installation and Cold Commissioning Environment Plan

12 March 2024

Hierarchy of Controls	Control Measure	Adopted?	Justification	EPS#	EPS	Measurement Criteria
			control measures. These control measures may include: • biofouling management record book • biofouling risk assessments • valid antifoul coating certifications • ballast exchange logs during transit and whilst within the Activity Area • treatment of internal sea water	6.3	Requirements (DAFF 2023) (of appropriate class), including: • vessels equipped with a Biofouling Management Plan • vessels maintain a Biofouling Record Book. Carry out the required Marine	Records demonstrating a Biofouling Record Book is maintained. Biosecurity Status Document
			systems. Risk results: Low risk: vessel can be hired for normal operations Uncertain/high risk: not to be used for normal operations Under contingency or emergency		vessel biofouling risk assessments aligned with National Biofouling Guidelines for the Petroleum Production and Exploration Industry (Marine Pest Sectoral Committee 2009) for vessels originating from overseas.	(issued via Maritime Arrivals Reporting System) showing an approved biofouling status (for vessels arriving from international locations) or a low- risk exemption through a domestic biofouling risk assessment (for domestic vessels).
			singuing at a second and the second and the second at the	6.4	Vessels (of appropriate class) will have an antifoul coating applied in accordance with the requirements of the International Convention on the Control of Harmful Antifouling Systems on Ships and the Protection of the Sea (Harmful Antifouling systems) Act 2006 (Cth).	A copy of a valid international antifouling system certificate or a declaration on antifouling systems (of appropriate class).
		6.5		6.5	Ballast water discharges will comply with the Australian Ballast Water Management Requirements (DAWE 2020), which implements the requirements of the Biosecurity Act 2015 (Cth) and the	Records demonstrating a Ballast Water Management Plan is in place (of appropriate class). Records demonstrating a
			International Convention for the Control and Management of Ships' Ballast Water and Sediments (of appropriate class).	ballast water record system is maintained (of appropriate class).		

Document No: 2200-010-HE-5880-00002 Unrestricted Page 350



Shell Australia Pty Ltd

Revision 04

Crux Installation and Cold Commissioning Environment Plan

12 March 2024

Hierarchy of Controls	Control Measure	Adopted?	Justification	EPS#	EPS	Measurement Criteria
						A copy of the International Ballast Water Management Certificate to demonstrate the principal ballast water management method is in accordance with D–2 standards.
						If the vessel cannot demonstrate it meets D–2 standards, records of ballast water discharge logs confirm no discharge within 12 nm of coastlines including any ports.
						Biosecurity Status Document (issued via Maritime Arrivals Reporting System) showing an approved ballast status (for vessels arriving from international locations) or a lowrisk exemption through a domestic ballast water risk assessment (for domestic vessels).
Administrative and Procedural controls	Conduct environmental DNA (eDNA) water sampling within ports visited by vessels going to and from the Activity Area.	No	Due to the number of users in the port, eDNA analysis of water samples from the port will be inconclusive as to whether the risk has originated from the petroleum activities. As agreed by the state marine biosecurity agencies, this is the responsibility of state agencies.	N/A	N/A	N/A
Administrative and Procedural controls	Develop specific IMS response plans and carry out training and drills to prepare for the need to respond to an IMS incident.	No	The resources and time needed to implement this control is significant and considered grossly disproportionate to the benefit gained. IMS response plans are planned to be developed by government as outlined in the National Strategic Plan for Marine Pest Biosecurity 2018–2023 (DAWE 2018).	N/A	N/A	N/A

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 351



Shell Australia Pty Ltd	Revision 04
Crux Installation and Cold Commissioning Environment Plan	12 March 2024

9.8.5 Acceptability of Risks

Table 9-41: Acceptable Levels of Risks – IMS

	Receptor Category Subcategory		Acceptable Level of Impact	A coontable?	A countability Accomment
Category			Acceptable Level of Impact	Acceptable?	Acceptability Assessment
Biological Environment	Habitats and communities	Benthic communities	No significant impacts to benthic habitats and communities.	Yes	The introduction and survival of an IMS as a result of the Activity is extremely remote given the water
		Shoals and Banks	No direct impacts to named banks and shoals. No loss of coral communities at named banks or shoals as a result of indirect/offsite ³¹ impacts.		depth of the Activity Area. Shell will apply industry best practice and meet all regulatory requirements to reduce the risk to ALARP and acceptable levels.
		Offshore Reefs and Islands	No impacts to offshore reefs and islands.		
	KEFs		No significant impacts to environmental values of KEFs.		
	Protected areas	Commonwealth Marine Area	No significant planned impacts to the Commonwealth marine area.		
		Marine Parks	No impacts to the values of marine parks.		
Socioeconomic Environment	Fishing		No negative impacts to targeted fisheries resource stocks that result in demonstrated loss of income for commercial fisheries.		
	Tourism and recre	eation	No negative impacts to nature-based tourism resources resulting in demonstrated loss of income.		
	Indigenous Cultur	al Heritage Features	No impacts to Indigenous cultural heritage features.		
	Indigenous Cultur	al Heritage Values	No significant impacts to Indigenous cultural heritage values.		

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 352
'Copy No <u>01</u> ' is always electronic	c: all printed copies of 'Copy No 01' are to be considered uncon	trolled.



The assessment of risks from IMS determined a residual risk ranking of Dark Blue (Table 9-39). The acceptability of the potential risks of impacts from the introduction of IMS associated with the petroleum activities has been considered in the following context.

Principles of ESD

EPOs are aligned with the principles of ESD:

 The introduction of an IMS poses a risk to the diversity and ecological integrity of the biological and socioeconomic environments in the vicinity of the Activity Area and the wider region.

However, Shell will apply a range of controls to ensure that the risk of IMS introduction is reduced to a level that is acceptable and ALARP. Following successful application of these controls, Shell considers the residual risk to be consistent with the principles of ESD.

Relevant Requirements

Managing the risks is compliant with relevant legislative and guidelines requirements, including:

- compliance with international maritime conventions, including:
 - International Convention for the Control and Management of Ships' Ballast Water and Sediments
 - International Convention on the Control of Harmful Anti-Fouling Substances
 - Guidelines for the control and management of ships' biofouling to minimise the transfer of invasive aquatic species (IMO 2011)
- compliance with Australian legislation and requirements, including:
 - Biosecurity Act 2015 (Cth):
 - Chapter 4 (Managing biosecurity risk)
 - Chapter 5, Part 3 (Management of discharge of ballast water)
 - Protection of the Sea (Harmful Anti-fouling Systems) Act 2006 (Cth):
 - Part 2 (Application or use of harmful anti-fouling systems)
 - Part 3 (Anti-fouling certificates and anti-fouling declarations)
 - Marine Order 98 Marine Pollution prevention anti-fouling systems
 - Fisheries Act 1988 (NT)
 - Fish Resources Management Act 1994 (WA), Fish Resources Management Regulations 1995 (WA) and the Aquatic Resources Management Act 2016 (WA)
- Control measures are consistent with these guidelines and requirements:
 - Reducing Marine Pest Biosecurity Risks Through Good Practice Biofouling Management Information Paper (NOPSEMA 2022b)
 - National Biofouling Management Guidelines (Marine Pest Sectoral Committee 2009)
 - Australian Biofouling Management Requirements (DAFF 2023)
 - Australian Ballast Water Management Requirements: Version 8 (DAWE 2020)
 - MarinePestPlan 2018–2023: The National Strategic Plan for Marine Pest Biosecurity (DAWE 2018)
 - Offshore Installations—Biosecurity Guide: Version 1.5 (DAFF 2023a)
 - WA's Biofouling Biosecurity Policy* (Department of Fisheries 2017).

Strict controls are in place to prevent the introduction of IMS into Australian waters, which the project will abide by. Biosecurity is regulated under the *Biosecurity Act 2015* (Cth). The Australian Ballast Water Management Requirements (DAWE 2020) provides Australia's commitment to the International Convention for the Control and Management of Ships' Ballast Water and Sediments (Ballast Water Convention). The National Biofouling

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 353
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^{*} This policy's objective is to minimise the adverse impacts of aquatic pests and diseases in WA through '1. Preventing the establishment of aquatic pests and diseases in new locations' and '2. Minimising the impact of established aquatic pests and diseases'. As such, the acceptable level of risk for IMS (stated in the EPO) is consistent with this policy.



Management Guidelines for the Petroleum Production and Exploration Industry (Marine Pest Sectoral Committee 2009) gives recommendations to the petroleum industry for managing biofouling hazards industry. These guidelines form part of the Browse Basin Biosecurity Management Plan, which vessel operators must abide by.

Matters of National Environmental Significance

Threatened and Migratory Species

The policies, strategies, guidelines, conservation advice and recovery plans for MNES that may occur within the potential area affected by an IMS do not identify IMS as a threat.

Table 9-42: Summary of Alignment of the Risks from the IMS Aspect of the Petroleum Activities with Relevant Requirements for EPBC Threatened Fauna

MNES	MNES Acceptability Considerations (Significant Impact Criteria, EPBC Management Publications/RPs/CA)	Demonstration of Alignment as Relevant to the Project
Threatened and Migratory Species	The threatened and migratory species within the Activity Area are all highly mobile. Benthic species are generally more susceptible to the effects of IMS and there are no EPBC Act listed benthic species in the Activity Area.	N/A
Commonwealth Marine Area	Significant impact guidelines for the Commonwealth marine environment (Table 8-1)	The residual risk assessment indicates that any impacts from the aspect are predicted to not exceed the Commonwealth marine environment significant impact criteria, as listed in Table 8-1; as such, it is considered that the aspect does not pose a credible risk to the Commonwealth marine environment.

External Context

To date, no objections or claims about IMS have been raised by relevant persons. Shell's ongoing consultation program will consider statements and claims made by relevant persons when further assessing the risks (refer to Section 5.8).

Internal Context

Shell also considered the internal context, including Shell's environmental policy and ESHIA requirements. The EPOs and the controls that will be implemented for the Activity are consistent with the outcomes from consultation for the petroleum activity and Shell's internal requirements.

Acceptability Summary

The assessment of risks from IMS determined the residual risk rankings were Dark Blue (Table 9-39). The acceptability of the impacts and risks from IMS associated with the Activity has been considered in the context of:

- the established acceptability criteria for the IMS aspect of the Crux development drilling activity;
- ESD
- relevant requirements
- MNES
- external context (i.e. stakeholder claims)
- internal context (i.e. Shell requirements).

Given the water depth (>90 m within the Activity Area and >130 m at proposed infrastructure location), potential IMS species which may be present on equipment and vessels used for the Activity would be unlikely to settle and establish on the available natural substrate. The export pipeline intersects Continental Slope Demersal Fish Communities KEF and the nearest shoals or banks are ~8 km from the Activity Area—Goeree Shoal north-north-west and Eugene McDermott Shoal east-south-east. Considering all of the controls which are in place, the residual risk of potential species of IMS being introduced to the Activity Area, spreading, attaching

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 354
'Copy No 01' is always electronic: all printed copies of 'Copy No 01' are to be considered uncontrolled.		onsidered uncontrolled.



to project vessel hulls and establishing in new areas such as high value areas and/or inshore coastal waters of Australia such as at ports following a long distance vessel transit is Dark Blue.

Shell considers residual risks of Dark Blue to be acceptable with controls if they meet legislative and Shell requirements. The discussion above demonstrates that these requirements have been met in relation to the IMS aspect of the petroleum activities.

Shell considers the risk of IMS introduction associated with the Activity to be ALARP and acceptable.

9.8.6 Environment Performance Outcome

Environment Performance Outcome	Measurement Criteria
No IMS of concern ⁴² established in the natural environment as a result of the petroleum activities.	No confirmed and externally reported instances of IMS establishment in the natural environment as a result of the petroleum activities.

⁴² IMS of concern are species that are listed on the WA Prevention List for Introduced Marine Pests or Commonwealth National Introduced Marine Pest Information System and could survive in the natural environment beyond the Crux installed infrastructure.

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 355
'Copy No <u>01</u> ' is always electronic: all printed copies of 'Copy No <u>01</u> ' are to be considered uncontrolled.		



9.9 Discharges of Liquid Effluent

9.9.1 Aspect Context

The Activity will use a range of project vessels that will discharge liquid effluent streams to the marine environment within the Activity Area. Discharge of liquid effluent to the marine environment from project vessels, substructure and topsides may include:

- deck drainage and bilge water
- putrescible waste, greywater and sewage
- cooling water
- desalination brine
- residual chemicals (ad hoc)
- EGCS wash water

Section 6.5 describes the various project vessels and Table 6-4 lists the project vessels activities and estimated durations.

The Prelude FLNG generates a range of liquid waste streams (e.g. effluent, sewage, cooling water, produced water etc) as described and assessed under the Prelude FLNG EP [Shell document number: 2000-010-G000-GE00-G00000-HE-5880-00002]. Several Crux project vessels may discharge liquid effluent within 1 km of the Prelude FLNG facility. These include project vessels supporting the export pipeline installation activities—limited to vicinity of the Prelude-end PLET and assumes up to two weeks (see Section 6.6.5) and Prelude flexible riser and umbilical installation activities for a duration of approximately six weeks (see Section 6.6.6). Note that these two installation activities are unlikely to coincide.

On the basis that the Prelude FLNG discharges and limited Crux project vessels effluent discharges may occur concurrently, the potential impacts from cumulative discharges is acknowledged and hence considered in this assessment (see Section 9.9.2). Refer to Section 9.9.2.4 for an assessment of the cumulative effects associated with the concurrent Prelude FLNG facility discharges and Crux dewatering activities.

Vessel ballast water discharges are assessed in Section 9.8. Discharges from the installation or cold commissioning activities, such as pile cuttings and dewatering, are considered in Section 9.10. Unplanned spills (e.g. chemicals, hydrocarbons) are considered in Sections 9.13 and 9.14.

9.9.1.1 Deck Drainage and Bilge Water

Deck and surface drainage, including bilge water, from project vessels and the topsides will mainly comprise wash down water, sea water spray and rainwater. These discharges may contain small quantities of oil, grease, metals, detergents (surfactants) and other residual chemicals present on the deck, which have the potential to create surface sheens and short-term, localised reduction in water quality if they enter the marine environment.

Section 9.10.1.4.4 addresses the first flush of the topsides utility open drain system.

9.9.1.2 Putrescible Waste, Greywater and Sewage

The project vessels and topsides routinely generate and discharge treated sewage, putrescible wastes and greywater (referred to as treated domestic wastewater) to the marine environment.

The volume of treated domestic wastewater discharged is proportional to the number of POB. The maximum POB number within the Crux topsides vicinity, is 750 (base case of 300 POB) for the ASV and along the export pipeline route the maximum POB is up to 520 (assuming the pipelay and construction vessel are working side by side). Therefore, conservative estimated domestic wastewater volume per day is up to 75 m³ (base case 30 m³) in the vicinity of the Crux topsides location and 70 m³ along the export pipeline route (~0.1 m³ per person per day).

9.9.1.3 Cooling Water

Sea water is used as a heat exchange medium for cooling machinery engines and equipment. Sea water is drawn from the ocean and flows counter current through closed-circuit heat exchangers, transferring heat from the machinery or production process to the sea water via an intermediate circulating freshwater system. Sea water is then discharged to the ocean at an average of ~5–9° C above the ambient sea water temperature

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 356
'Copy No 01' is always electronic: all printed copies of 'Copy No 01' are to be considered uncontrolled.		onsidered uncontrolled.



(depending on season and the depth it is drawn from). Cooling water is often treated with additives including scale inhibitors and biocide to avoid fouling pipework.

Small volumes of cooling water are expected to be discharged from the project vessels.

9.9.1.4 Desalination Brine

Using sea water to produce freshwater via reverse osmosis (RO), distillation or desalination plants on project vessels results in a discharge of sea water with a slightly elevated salinity (typically 20–50% higher than sea water) to the marine environment. Chlorine-scavenging, scale-inhibiting and/or small volumes of other treatment chemicals may be present in the waste stream at low concentrations.

Modelling of brine discharges from vessels found the brine discharged at the surface was predicted to be diluted 40-fold within 4 m of the discharge point, assuming no ocean current (Frick et al. 2001). The modelling predicted that the salinity concentration would drop below environmental impact thresholds within 4 m of discharge.

9.9.1.5 Residual chemicals (ad hoc)

Chemical are used for various processes and applications (routine, non-routine and contingency) on project vessels and the platforms of the Crux substructure and topsides. Therefore, chemicals may be present in wastewater streams that are discharged to the ocean. These include:

- maintenance/non-process chemicals (e.g. paints, degreasers, greases, firefighting foam, lubricants, domestic cleaning products)
- subsea discharges (e.g. hydraulic fluids from ROVs or other underwater equipment).

9.9.1.6 EGCS wash water (if required)

Using EGCS is a viable method to meet the low-sulfur fuel requirements outlined in MARPOL Annex V, as set out in the *Protection of the Sea (Prevention of Pollution from Ships) Act 1983* (Cth). The EGCS wash water will comply with discharge water quality criteria set out in the EGCS Guidelines (IMO 2021). These parameters include pH criteria, polycyclic aromatic hydrocarbon (PAH) criteria, turbidity and temperature. Residues and sludge generated by EGCSs must be disposed at a licensed facility onshore.

9.9.2 Description and Evaluation of Impacts

Liquid effluent discharges to the marine environment may result in a localised decline in water and sediment quality, which may cause sensitive biological receptors in those environments to be exposed to physical characteristics and contaminants at concentrations that may cause acute or chronic effects. The magnitude and sensitivity of any impacts on sensitive receptors will vary depending on multiple factors, including discharge composition, plume dilution/dispersion, bioavailability, duration of exposure and marine species physiology and behaviour.

9.9.2.1 Physical Environment

9.9.2.1.1 Water and Sediment quality

Deck Drainage and Bilge Water

Deck drainage and bilge water discharges are intermittent. These discharges can result in water quality changes immediately surrounding the discharge point, with the spatial extent of changes to water quality remaining very localised. Discharges of oily water from vessels will be treated to ≤15 parts per million (ppm) in accordance with MARPOL requirements whilst platform discharges from the open drains system will be reduced to ≤ 30 ppm. Some minor quantities of various metal and chemical constituents may not be captured as a part of the oil treatment systems associated with the open drains and bilge systems on project vessels, and these minor quantities of diluted toxicants may be discharged into the ocean, potentially causing localised and temporary reductions in water quality. Any effects on water quality are expected to be within the surface layers only and have no impact on or damage to seabed/benthic receptors. Discharges are expected to disperse and dilute rapidly, with concentrations significantly dropping with distance from the discharge point. As such, no significant impacts from the discharge of deck drainage and bilge water are anticipated, because of the minor quantities involved, the localised mixing zone and the high level of dilution within the open water environment of the Activity Area.

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 357
'Copy No 01' is always electronic: all printed copies of 'Copy No 01' are to be considered uncontrolled.		



Overall, the residual impact consequence to water quality from discharging deck drainage and bilge water is considered Slight (Magnitude: -1, Sensitivity: L).

Putrescible Waste, Greywater and Sewage

Discharge of putrescible waste, sewage and greywater into the marine environment may impact water quality, resulting in eutrophication, increased turbidity, increased pathogens (bacteria, viral agents and/or parasites), and increased biological oxygen demand (BOD). These discharges can contain various substances (typically at very low concentrations), including oil/grease, some organic compounds, detergents, metals, suspended solids, chemicals, personal hygiene products and pathogens. Any effects on water quality are expected to be within the surface layers only and have no impact on or damage to seabed/benthic receptors.

Discharges of putrescible waste, sewage and greywater can cause temporary localised nutrient enrichment of the surface waters around the discharge point and have the potential to attract marine fauna that feed on the particulate material. The low-volume outputs of nutrients relative to the receiving environment are considered to present no credible risk of environmental damage or effects to water quality associated with eutrophication, increased BOD and/or decreased dissolved oxygen concentrations. The BOD of putrescible waste, sewage and greywater effluent is considered unlikely to lead to oxygen depletion of the receiving waters as highly oxygenated receiving waters will rapidly oxygenate the discharge in such a dynamic offshore environment.

In 2008, Woodside monitored 10 m³ of sewage discharged at distances of 50 m, 100 m and 200 m downstream of a platform and at five different water depths over a period of 24 hours (Woodside 2008). This monitoring confirmed that discharges of macerated sewage were rapidly diluted and nutrients rapidly metabolised. No elevations in water quality monitoring parameters (e.g. total nitrogen, total phosphorous and selected metals) were recorded above background levels at any station. Similar rates of dilution are expected for the open waters of the Activity Area.

Given the volume and properties of the discharged effluent, which are highly biodegradable, low toxicity and low persistence, the rapid dilution in the open ocean environment, localised impact area, and the offshore location of the Activity Area, the residual impact consequence to water quality is assessed as Slight (Magnitude: -1, Sensitivity: L).

Cooling Water and Desalination Brine

The key physicochemical stressors associated with reject brine and cooling water discharges include salinity, pH, temperature and chemical toxicity. Generally, desalination brine and cooling water containing chemical additives are that safe at the low dosages used. They are usually consumed in the inhibition process, so there is little or no residual chemical concentration remaining upon discharge. No detectable impacts to marine sediment quality are predicted based on the water depth, open ocean currents and low concentration/toxicity of chemical additives.

The potential impacts on water quality due to cooling water discharge include chlorine toxicity and increased water temperatures. The effect of chlorine and chlorine breakdown products in cooling water discharges have been the subject of many studies, generally through toxicity testing. Chlorine is a strong oxidant and following discharge and dilution, the residual (free) chlorine quickly reacts with inorganic constituents such as sodium, iron (II), nitrite and sulfide to produce chlorides (such as NaCl). The higher temperature of cooling water discharge is expected to cool rapidly as it mixes with the receiving waters. As such, any potential impacts to water quality are expected to be highly localised.

Desalination brine is typically 20–50% more saline than the surrounding water. Because it is denser than sea water, it will sink and disperse rapidly in the deepwater and open oceanic currents, decreasing in salinity rapidly as distance from the source increases.

The residual impact consequence for water quality as a result of cooling water and desalination brine discharges is assessed as Slight (Magnitude: -1, Sensitivity: L).

Residual chemicals (ad hoc)

The infrequent release of minor quantities of process and non-process chemicals during planned activities may result in a localised and temporary reduction in water quality. Small volumes of these discharged fluids are predicted to disperse and dilute rapidly, and the spatial extent of any impacts are likely to be limited to the water column and very localised around the discharge point. Therefore, the residual impact consequence is assessed as Slight (Magnitude: -1, Sensitivity: L).

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 358
'Copy No 01' is always electronic: all printed copies of 'Copy No 01' are to be considered uncontrolled.		



EGCS Wash Water

EGCS wash water discharges are unlikely to occur due to limited duration (days) of the topsides HTV (the only project vessel that may discharge EGCS wash water) within the Activity Area.

The EGCS discharge is treated and monitored in accordance with EGCS Guidelines (IMO 2021) including PAHs. PAHs tend to be persistent and bioaccumulate in the marine environment. If discharge was to occur, a temporary reduction (compliant with International Convention for the Prevention of Pollution from Ships [MARPOL]) in water quality would occur around the discharge point.

The residual impact consequence for water quality as a result of cooling water and desalination brine discharges is assessed as Slight (Magnitude: -1, Sensitivity: L).

9.9.2.2 Biological Environment

9.9.2.2.1 Habitats and Communities; Threatened and Migratory Species

Deck Drainage and Bilge Water

As described above, discharges of oily water will be treated to <15 ppm (v) in accordance with MARPOL requirements. It is possible that marine fauna transiting the localised area may come into contact with these discharges (e.g. marine turtles, cetaceans, whale sharks) as they traverse the Activity Area. Most threatened fauna species potentially exposed to deck drainage and bilge water discharges are air-breathing vertebrates, which are unlikely to be directly affected as their skin is relatively impermeable. Given the low concentrations of oil (<15 ppm) no surface expression is expected and therefore damage to eyes and lungs from exposure to oil on the sea surface is not anticipated. Given the localised extent of potential impacts from deck drainage and bilge water discharges and limited exposure within the Activity Area, significant impacts to marine fauna are not expected.

Overall, the residual impact consequence of the discharge of treated deck drainage and bilge water to the biological environment is considered Slight (Magnitude: -1, Sensitivity: M).

Putrescible Waste, Greywater and Sewage

Nutrients in sewage, greywater and putrescible waste, such as phosphorus and nitrogen can contribute to eutrophication of receiving waters. However, this is only likely in still, calm, inland waters, where it can cause algal blooms, which in turn degrades aquatic habitats by reducing light levels and producing certain toxins, some of which are harmful to marine life and humans. Sewage and greywater can also contain hazardous pathogens (including faecal coliform bacteria), intestinal parasites and viral agents that, if released, may contaminate the food chain.

The overboard discharge of sewage and putrescible wastes will create a localised and temporary increase in particulates on or near the surface waters. This may act as a food source for scavenging marine fauna and seabirds, whose numbers may temporarily increase as a result. Any ingestion of small (macerated or reduced to <25 mm) particle sizes within the effluent is not anticipated to have an adverse physical or toxic impact on resident and transient marine fauna, including listed threatened and migratory species (e.g. marine turtles, cetaceans, whale sharks).

Open marine waters are typically influenced by regional wind and large-scale ocean current patterns resulting in the rapid mixing of surface and near-surface waters where sewage, greywater and food waste discharges will occur. Because of this highly dispersive environment, nutrients from these discharges will not accumulate or lead to eutrophication. Therefore, the receptors with the greatest potential to be impacted are those in the immediate vicinity of the discharge. Effects on environmental receptors along the food chain (e.g. fish, reptiles, birds, cetaceans) are not expected beyond the immediate vicinity of the discharges.

The residual impact consequence associated with the discharge of putrescible waste, sewage and greywater is considered Slight (Magnitude: -1, Sensitivity: M).

Cooling Water and Desalination Brine

The chemicals in cooling water and desalination brine typically have low toxicity, low residual discharge concentrations, and/or the active ingredients are consumed through the process for which they are used. As described above, environmental effects associated with cooling water and desalinisation brine are expected to be highly localised, therefore impacts to marine fauna in the vicinity of the discharge are not expected.

The residual impact consequence as a result of the discharge of cooling water desalination brine to marine fauna is considered Slight (Magnitude: -1, Sensitivity: M).

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 359
'Copy No <u>01</u> ' is always electronic: all printed copies of 'Copy No <u>01</u> ' are to be considered uncontrolled.		onsidered uncontrolled.



Residual chemicals (ad hoc)

As described above, the infrequent release of minor quantities of process and non-process chemicals during planned activities may result in a localised and temporary reduction in water quality around the discharge. The potential for impacts to biota depends on the nature and degree of exposure received by a particular receptor. Given the short-term durations and low frequencies of any ad hoc discharges associated with planned activities, any potential effects are likely limited in duration to a matter of minutes after the release and confined to a small area in the water column. Therefore, only a low number of individuals that may intersect the discharge plumes before sufficient dilution has occurred would be affected. No adverse environmental effects can reasonably be expected at a community or habitat level for any marine fauna species.

Chemicals present within these discharge streams are predicted to have Slight residual impact consequence (Magnitude: -1, Sensitivity: M) given the typically low toxicity of chemicals selected through the Shell Australia Chemical Change Process (Section 10.4.2), distance to sensitive habitats, lack of sensitive receptors and high inherent rates of dilution and dispersion.

EGCS Wash Water

As described above, the unplanned and unlikely release of minor quantities of EGCS wash water may result in a localised and temporary reduction in water quality around the discharge. The potential for impacts to biota depend on the nature and degree of exposure received by a particular receptor. Given the unlikely nature of this discharge occurring and the short-term duration and volume if it did occur, only a very limited number of individuals would potentially be exposed to the discharge plume. No adverse environmental effects can reasonably be expected at a community or habitat level for any marine fauna species.

The discharge plume is predicted to have Slight residual impact consequence (Magnitude: -1, Sensitivity: M) given the typically low toxicity of chemicals and strict monitoring and discharge criteria, distance to sensitive habitats, lack of sensitive receptors and high rates of dilution and dispersion.

9.9.2.3 Socioeconomic and Cultural Environment

No to negligible impacts on social receptors (e.g. recreational users; commercial operators of fishing, aquaculture, diving and boating operations) are anticipated due to remote location of the Activity Area, the localised nature of the discharges and the rapid dispersion and dilution in open offshore waters. No specific objection, claim or relevant matters were raised during consultation for this EP regarding potential impacts to socioeconomic receptors from this aspect.

There are no known sensitive receptors to human pathogens in the vicinity of the Activity Area. It is expected that any discharged pathogens will be susceptible to rapid mortality following exposure to natural levels of ultraviolet (UV) radiation, oxygen, increased salinity and natural predation resulting in their reduction and ultimate destruction (Australian and New Zealand Environment and Conservation Council and Agriculture and Resource Management Council of Australia and New Zealand (ANZECC & ARMCANZ) 1997). Regardless, transference of human pathogens into marine fauna resulting in adverse impacts to the organism itself, fishermen or consumers is not anticipated to occur and/or is not considered a feasible cause and effect pathway due to the inherent biological and physiological differences in the host species; therefore it is considered to present a non-credible impact. There are no identified recreational uses within the vicinity of the Activity Area and thus any impacts associated with human primary/secondary contact and the presence of 'nuisance' organisms is considered non-credible.

Marine species of cultural significance, as established in Sections 7.4.1.2.1 and 7.4.1.2.2, are unlikely to be significantly impacted from this aspect. For an assessment of impacts to marine species that may be of cultural significance, refer to Section 9.9.2.2.1. No specific objection, claim or relevant matters were raised during consultation for this EP regarding potential impacts to Indigenous cultural heritage features and values from this aspect. Given the Slight consequence to marine species, significant impacts to socioeconomic and cultural environment receptors are not anticipated.

9.9.2.4 Cumulative Impacts

Overlapping plumes from Prelude FLNG discharges and Crux project vessel effluent discharges may occur. The RPS (2019) modelling for the potential cumulative impacts of all liquid discharges released simultaneously from the Prelude FLNG (excluding the Crux project vessels) are not expected to exceed the predicted potential impact (within 1 km) of the individually assessed worst-case discharge being produced water. RPS (2019) calculated the defined fields of effect (impact area) of wastewater discharges from the Prelude FLNG, taking account of any co-mingling or cross-contamination potential. Such fields of effect were calculated as the

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 360
'Copy No 01' is always electronic: all printed copies of 'Copy No 01' are to be considered uncontrolled.		



Revision 04

Crux Installation and Cold Commissioning Environment Plan

12 March 2024

maximum distance from the Prelude FLNG where concentrations might exceed Predicted No-Effect Concentrations (PNECs) for each constituent of concern calculated using available ecotoxicity data and applying the CIN (2017) methodology. Given the high dilution, low volume and low toxicant concentrations, it is not anticipated that other minor Prelude FLNG discharges (e.g. food, sewage or greywater discharges; desalination brine, mixed bed polisher effluent and boiler blowndown discharges) would result in any cumulative impacts amongst each other or any other liquid discharge streams from the Prelude FLNG facility (RPS 2019).

The Prelude FLNG produced water, Treated Drainage and Bilge (Slops) and bilge waste flows are expected to be relatively low volume and frequency, and are grouped in the cumulative assessment given that all three discharge streams are expected to contain oil in water. Allowing for the dilutive influence of other discharge plumes (e.g. cooling water), the adopted threshold is predicted to be achieved before it departs the lee of the Prel^{ud}e FLNG under the 95th percentile current regime. Given the produced water discharge is located some distance (>400 m) from the other two hydrocarbon influenced discharge ports (slops), any influence of produced water stream on the physical or chemical behaviour of these other discharge plumes is predicted to have no effect. By this point the produced water stream is predicted to have diluted in the order of thousands of times already which will result in all defined constituent PNECs being achieved prior to any plume intersection. Any interaction with or flow past the main cooling water discharges will result in entrainment within the cooling water plume and accelerated dilution due to increased energy and turbulence. In the case of interaction with cooling water, where the flow rate is significant, the produced water plume would be completely disrupted and entrained into the cooling water plume, dramatically increasing the effective dilution of the produced water plume as it undergoes a secondary nearfield phase. Contaminants already at very low concentration are then further diluted. There are no significant total petroleum hydrocarbon (TPH) compounding effects predicted between the produced water and slops. The slops discharge plumes are anticipated to co-mingle but the resultant plume TPH concentration is predicted to be diluted to within the defined 7 ppb PNEC within 150 m of the Prelude FLNG facility under the 95th percentile current egime Allowing for the 99th percentile current, the field of effect could extend to 200 m from the Prelude FLNG facility.

As described in Section 9.9.1, effluent discharges resulting in potential overlapping concurrent plumes are considered unlikely due to the infrequent and temporary nature of these discharges. In addition, the limited and intermittent duration (<2 months total duration) of project vessels working within 1 km of the Prelude FLNG. A relatively small volume (incremental increase) released over a very short duration (hours) may result in a highly localised overlapping plume and temporary decrease in water quality, considering the high dilution levels in open water and the nature of the marine environment in the vicinity of the Prelude FLNG. The nearest potentially high environmental value habitat to the Prelude FLNG is Browse Island (approximately 42 km distant), Echuca Shoal (approximately 63 km distant) and Continental Slope Demersal Fish Communities KEF (approximately 14 km). There is no known significant feeding, breeding, migratory or aggregations of marine fauna within the potential zone of impact. Within potential overlapping plumes, there may be transiting marine fauna such as whale sharks, cetaceans and marine turtles. However, the exposure time for these species within the cumulative impact discharges will be very short term with no long-term impact being associated.

Notwithstanding the potential overlap of the extent of discharge effects from potential concurrent activities, given the open offshore location, absence of sensitive or high-value marine ecosystems or habitats at the Prelude FLNG location and the very intermittent and infrequent discharges over a short duration (<2 months), additive and cumulative discharge effects can reasonably be expected to be Slight (Magnitude: -1; Sensitivity: L). Therefore, no increase to the overall consequence level has resulted.

The remoteness of the Activity Area means that it is unlikely that there will be a cumulative impact with other marine users. Therefore, no change to the overall consequence level due to cumulative effluent discharge impacts can reasonably be expected.



Table 9-43: Summary of Credibility for the Potential Receptor Interactions from Liquid Effluent Discharges

Category	Subcategory	Deck drainage and bilge Water	Putrescible waste, greywater and sewage	Cooling Water	Desalination brine	Residual chemicals (ad hoc)	EGCS wash water
Physical Environment	Water quality						
	Sediment quality						
	Air quality						
Biological Environment	Habitats and communities: benthic communities						
	Habitats and communities (excluding benthic communities)						
	KEFs						
	Threatened and migratory species						
	Protected areas						
Socioeconomic and	Fishing						
Cultural Environment	Marine archaeology						
	Tourism and recreation						
	Defence						
	Ports and commercial shipping						
	Oil and gas						
	Indonesian coastlines						
	Interaction assessed as non-credible and/	or no environmental dama	age or effects				
	Interaction considered credible – discusse	ed through relevant impact	assessment (see Sections 9.9.1	, 9.9.2 and 9.9.	2.3)		

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 362		
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9.9.3 Impact Assessment Summary

Table 9-44 lists the highest residual impact consequence rankings of the relevant environmental receptor groups.

Table 9-44: Discharges of Liquid Effluent Evaluation of Residual Impacts

Environmental Receptor	Magnitude	Sensitivity	Residual Impact Consequence	
Evaluation – Planned Impacts				
Physical Environment	-1	L	Slight	
Biological Environment	-1	М	Slight	
Socioeconomic and Cultural Environment	0	L	No impact	



9.9.4

Shell Australia Pty Ltd Revision 04 Crux Installation and Cold Commissioning Environment Plan 12 March 2024

ALARP Assessment and Environmental Performance Standards

Table 9-45: Deck Drainage and Bilge Water Discharges ALARP Assessment and Environmental Performance Standards

Hierarchy of Controls	Control Measure	Adopted?	Justification	EPS #	EPS	Measurement Criteria
Elimination	Eliminate discharges from project vessels by storing all open drainage and bilge effluent, then transport and treat/dispose of it onshore.	No	There are significant costs and HSSE risks associated with storing all open drainage and bilge effluent on the project vessels and transporting it onshore. These costs are grossly disproportionate to the potential environmental impacts of onboard treatment before discharge overboard.	N/A	N/A	N/A
Substitution	Use an alternative technology to oil-water separator system.	No	The oil-water separator systems on the project vessels are standard MARPOL-compliant systems for managing accidentally oil-contaminated drainage and bilge in offshore installations and vessels.	N/A	N/A	N/A
Engineering	For project vessels, treat oily bilge water with an oil-water separator before discharge, in accordance with MARPOL Annex I (and Marine Order 91: Marine pollution prevention – oil).	Yes	Ensures oily water on project vessels is treated and discharged in accordance with MARPOL Annex I (and Marine Order 91: Marine pollution prevention – oil). Discharges at this level are not expected to cause any significant impact to the marine environment given low flow rates and high dilutions close to the source.	7.1	For project vessels, bilge and slops effluent will be discharged via an oilwater separator compliant with MARPOL requirements.	Records demonstrate bilge and slops discharged via oil-water separator.
Engineering	For the topsides, treat potentially oil contaminated water collected in the open drains system with an oilwater separator before discharge.	Yes	Captures any oil that might be present on the topsides decks before it is discharged to the ocean. The system is an inherently low risk system that will mostly receive rainwater. The oil water separator system (V-26501) is designed to be able to capture the contents of the greatest hydrocarbon inventory tank on the topsides. The topsides design has bunding for the diesel tote tank and waste oil tank, which minimises the potential for significant hydrocarbons to end up in the open drains system.	7.2	Topsides deck drainage will be discharged via an oil-water separator (V-26501) once commissioned, except by design, where drain boxes discharge clean water directly overboard in the event of heavy rains or further wash water which is considered clean.	Records demonstrate that the open drains system is discharged to sea via an oil- water separator (V-26501) once commissioned in field and where designed to do so.
Engineering	Project vessels to comply with Marine Order 91	Yes	The marine assurance system is administered by Shell's marine team and, amongst other requirements,	7.3	Assurance will be undertaken for project vessels, including a check for	Assurance records.

	Document No: 2200-010-HE-5880-00002	Unrestricted	Page 364		
'Copy No 01' is always electronic: all printed copies of 'Copy No 01' are to be considered uncontrolled.					



Revision 04

Crux Installation and Cold Commissioning Environment Plan

12 March 2024

Hierarchy of Controls	Control Measure	Adopted?	Justification	EPS #	EPS	Measurement Criteria
	(International Oil Pollution Prevention [IOPP] certificates).		ensures contract vessels comply with MARPOL and Marine Order 91. This control measure is in accordance with <i>Protection of the Sea (Prevention of Pollution from Ships) Act 1983</i> (Cth) and the relevant Marine Orders.		valid and in date IOPP certificates as required by vessel class requirements.	
Administrative and Procedural Controls	Shell Australia Chemical Change Process.	Yes	Shell has adopted a chemical selection and approval process in accordance with its chemical selection and approval guidelines (as indicated in Shell Australia Chemical Change Process and Shell Global Product Stewardship guidelines) to assess chemicals that may pose a risk of environmental impact via planned discharges. Following the chemical change process (as detailed in Section 10.1.4) will minimise to ALARP levels the impact of those chemicals that are used and discharged.	7.4	Chemicals that are planned for discharge to sea are substitution warning free and are rated Gold, Silver, D, or E through the Offshore Chemical Notification Scheme (OCNS), or are considered to Pose Little or No Risk to the Environment (PLONOR) (listed by the Oslo and Paris Convention for the Protection of the Marine Environment of the Northeast Atlantic [OSPAR] Commission), or have a complete ALARP assessment.	Records demonstrating the chemical selection process outlined in in the Shell Australia Chemical Change Process has been followed.

Table 9-46: Putrescible Waste, Greywater and Sewage Discharges ALARP Assessment and Environmental Performance Standards

Hierarchy of Controls	Control Measure	Adopted?	Justification	EPS #	EPS	Measurement Criteria
Elimination	Store sewage, greywater and food wastes on board for transport to and disposal at an onshore facility.	No	Offers limited environmental benefit, as any changes to water quality beyond a localised mixing zone are likely to have no environmental effect. Will likely increase operational costs associated with additional transits to and from port and introduce additional safety and environmental risks related to increased transit time and operation of additional vessels, plant and equipment; these would be grossly disproportionate to the risk of potential environmental impact.	N/A	N/A	N/A
Substitution	Use a sewage treatment system to treat all sewage before disposal	No	Offers limited environmental benefit, as the addition of chemicals (e.g. flocculants, defoaming agents) would be required to treat the effluent. Though some reduction	N/A	N/A	N/A

	Document No: 2200-010-HE-5880-00002	Unrestricted	Page 365	
'Copy No 01' is always electronic: all printed copies of 'Copy No 01' are to be considered uncontrolled.				



Revision 04

Crux Installation and Cold Commissioning Environment Plan

12 March 2024

Hierarchy of Controls	Control Measure	Adopted?	Justification	EPS #	EPS	Measurement Criteria
			in area impacted may occur, this benefit is offset against the detrimental addition and increased cost of refined chemicals. Therefore, the available environmental impact reduction is negligible to non-existent.			
Substitution	Use alternative treatment technologies.	No	Requires additional cost due to the space requirement for installation on project vessels; this would be grossly disproportionate to the risk of potential environmental impact. Increases operational costs for maintenance and staffing due to performance challenges associated with these technologies (e.g. clogging of membranes/screens). Also increases potential exposure of the workforce to pathogens associated with these waste streams.	N/A	N/A	N/A
Engineering	Macerate food waste to <25 mm particle size before discharge to sea in accordance with Marine Order 95.	Yes	The marine assurance system is administered by Shell's Marine team and, amongst other requirements, ensures compliance of contract vessels with MARPOL and Marine Orders. This control measure is in accordance with <i>Protection of the Sea (Prevention of Pollution from Ships) Act 1983</i> (Cth) and the relevant Marine Orders.	7.5	Food macerator is maintained in accordance with the MMS to reduce food waste to <25 mm.	Maintenance records.
Engineering	Project vessels will comply with Marine Order 96 (International Sewage Pollution Prevention [ISPP] certificates) as relevant to vessel class, size and type.	Yes	The marine assurance system is administered by Shell's Marine team and, amongst other requirements, ensures compliance of contract vessels with MARPOL and Marine Order 96. This control measure is in accordance with <i>Protection of the Sea (Prevention of Pollution from Ships) Act 1983</i> (Cth) and the relevant Marine Orders.	7.6	Assurance will be undertaken for project vessels to check for valid and in date ISPP Certificates (or equivalent voluntary statement of compliance audits where relevant) as required by vessel class requirements	Assurance records. Offshore Vessel Inspection Database (OVID)/copy of ISPP certificate (as appropriate to class).

	Document No: 2200-010-HE-5880-00002	Unrestricted	Page 366		
'Copy No 01' is always electronic; all printed copies of 'Copy No 01' are to be considered uncontrolled.					



Table 9-47: Cooling Water and Desalination Brine Discharges ALARP Assessment and Environmental Performance Standards

Hierarchy of Controls	Control Measure	Adopted?	Justification	EPS#	EPS	Measurement Criteria
Elimination	N/A	N/A	N/A	N/A	N/A	N/A
Substitution	Source all freshwater from onshore.	No	Using a sea water desalination system and discharging reject brine is a common and accepted practice for vessels and offshore oil and gas facilities. Offshore activities cannot operate without fresh water.	N/A	N/A	N/A
Engineering	Store waste desalination brine on board and transport for onshore treatment and/or disposal.	No	Storing brine on board and then transferring it to shore results in increased personnel and environmental costs associated with more vessel movements, and is not possible because the required storage space would not be available on project vessels.	N/A	N/A	N/A
Administrative and Procedural Controls	Shell Australia Chemical Change Process.	Yes	be available on project vessels. Shell has adopted a chemical selection and approval process in accordance with Shell's chemical selection and approval guidelines (as indicated in Shell Australia Chemical Change Process and Shell Global Product Stewardship guidelines) to assess chemicals that may pose a risk of environmental impact via planned discharges. Following the chemical change process (as detailed in Section 10.1.4) will minimise to ALARP levels the potential for impacts from those chemicals that are	7.7	Chemicals selected for use in accordance with the Shell Australia Chemical Change Process to minimise potential environmental risks.	Records demonstrating the chemical selection process outlined in the Chemical Change Process has been followed.
			used and discharged.	7.4	Chemicals that are planned for discharge to sea are substitution warning free and are rated Gold, Silver, D, or E through the OCNS, or are PLONOR (listed by the OSPAR Commission), or have a complete ALARP assessment.	Records demonstrating the chemical selection process outlined in the Chemical Change Process has been followed.

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 367		
'Copy No 01' is always electronic: all printed copies of 'Copy No 01' are to be considered uncontrolled.				



Table 9-48: Residual Chemicals (ad hoc) ALARP Assessment and Environmental Performance Standards

Hierarchy of Controls	Control Measure	Adopted?	Justification	EPS #	EPS	Measurement Criteria
Elimination	N/A	N/A	The use of chemicals cannot be eliminated.	N/A	N/A	N/A
Engineering	Use equipment to capture or collect subsea discharges	No	No practicable engineering controls are available that are proven to be able to capture or contain subsea discharges. Designing and installing a temporary capture system would result in significant financial costs, with technical uncertainty, grossly disproportionate to any slight increase in environmental benefit of preventing small and infrequent discharges.	N/A	N/A	N/A
Administrative and Procedural Controls	Shell Australia Chemical Change Process.	Shell has adopted a chemical selection and approval process in accordance with Shell's chemical selection and approval guidelines (as indicated in Shell Australia Chemical Change Process and Shell Global Product Stewardship guidelines) to assess chemicals that may pose a risk of environmental impact via planned discharges. Following the chemical change process (as detailed in Section 10.1.4) will minimise to ALARP levels the impact of those chemicals that are used and	7.7	Chemicals selected for use in accordance with the Shell Australia Chemical Change Process to minimise potential environmental risks.	Records demonstrating the chemical selection process outlined in the Chemical Change Process has been followed.	
			7.4	Chemicals that are planned for discharge to sea are substitution warning free and are rated Gold, Silver, D, or E through the OCNS, or are PLONOR (listed by the OSPAR Commission), or have a complete ALARP assessment.	Records demonstrating the chemical selection process outlined in the Chemical Change Process has been followed.	

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 368
'Copy No <u>01</u> ' is always electronic	: all printed copies of 'Copy No 01' are to be considered uncor	ntrolled.



Table 9-49: EGCS Wash Water ALARP Assessment and Environmental Performance Standards

Hierarchy of Controls	Control Measure	Adopted?	Justification	EPS#	EPS	Measurement Criteria
Elimination	N/A	N/A	N/A	N/A	N/A	N/A
Substitution	N/A	N/A	N/A	N/A	N/A	N/A
Engineering	N/A	N/A	N/A	N/A	N/A	N/A
Administrative and Procedural Controls	EGCS discharges are managed in accordance with standard maritime practice.	Yes	The marine assurance system is administered by Shell's Marine team and, amongst other requirements, ensures compliance of contract vessels with MARPOL. This control measure is in accordance with <i>Protection of the Sea (Prevention of Pollution from Ships) Act 1983</i> (Cth) and the relevant Marine Orders.	7.8	Project vessels (if relevant) to maintain an EGCS Record Book in accordance with EGCS Guidelines (IMO 2021) to ensure discharges meet water quality guidelines.	A copy of a current and maintained EGCS Record Book (if relevant).



Revision 04 12 March 2024

Crux Installation and Cold Commissioning Environment Plan

9.9.5 Acceptability of Impacts

Table 9-50: Acceptability of Impacts – Discharges of Liquid Effluent

	Receptor			Acceptable?	Acceptability Assessment
Category	Subca	tegory	of Impact	Acceptable :	Acceptability Assessment
Physical Environment	Water quality Sediment quality		No significant impacts to water or sediment quality during the Activity.	Yes	Liquid discharges have the potential to result in localised reduced water quality at the discharge location; however, discharges will rapidly dilute in the open ocean environment. Shell will implement measures to reduce the potential for impacts to water quality from routine discharges. Given the offshore location and absence of particularly sensitive marine ecosystems at the Activity location and immediate surrounds, the potential magnitude of impacts to the marine environment is considered Minor.
Biological Environment	Habitats and Communities	Benthic communities	No significant impacts to benthic habitats and communities. Impacts to nonsensitive benthic communities limited to a maximum of 5% of the project area (as defined in the OPP).	Yes	The benthic communities within the Activity Area that may be impacted by discharges of liquid effluent are broadly represented in the region and are not of high environmental value.
	Threatened and migratory species	Marine mammals Marine reptiles Birds Fish Sharks and rays	No mortality or injury of threatened or migratory MNES fauna from the Activity. Management of aspects of the Activity must align with conservation advice, recovery plans and threat abatement plans (Table 7-14). No significant impacts to threatened or migratory MNES fauna.	Yes	Most threatened and migratory fauna species within the area predicted to be influenced by liquid effluent discharges are air-breathing vertebrates, which are unlikely to be directly affected as their skin is relatively impermeable and they breathe air. Hence, direct impacts are not considered credible. Non-air breathing species are not anticipated to be present in significant numbers nor be exposed to discharge concentrations that may adversely impact on individuals. Therefore, it is considered there will be no potential for significant impacts upon threatened or migratory species.
Socioecono mic and Cultural Environment	Indigenous Cult Features	tural Heritage	No impacts to Indigenous cultural heritage features.	Yes	There are no known Indigenous cultural heritage features that occur within the Activity Area.

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 370	
'Copy No 01' is always electronic: all printed copies of 'Copy No 01' are to be considered uncontrolled.			



Receptor		Acceptable Level	Acceptable?	Accontability Accomment	
Category	Subcategory	of Impact	Acceptable?	Acceptability Assessment	
	Indigenous Cultural Heritage Values	No significant impacts to Indigenous cultural heritage values.	Yes	No significant impacts to Indigenous cultural values will occur from discharges of liquid effluent, given that no significant impacts to culturally significant marine species are expected.	

The assessment of impacts from liquid effluent discharges determined the residual impact consequence to be Minor or lower (Table 9-44). As outlined above, the acceptability of the potential impacts from liquid effluent discharges associated with the petroleum activity have been considered in the following context.

Principles of ESD

The potential impacts from liquid discharges are consistent with the principles of ESD because:

- The environmental receptors within the Activity Area are not expected to be significantly impacted.
- The precautionary principle has been applied, and reviews were undertaken where knowledge gaps were identified. This knowledge was applied when evaluating environmental impacts.

Relevant Requirements

Managing the potential impacts from liquid effluent discharges are consistent with relevant legislative requirements, including:

- Compliance with international maritime conventions, including:
 - MARPOL:
 - Annex I: regulations for the prevention of pollution by oil
 - Annex II: regulations for the control of pollution by noxious liquid substances in bulk
 - Annex III: regulations for the prevention of pollution by harmful substances carried by sea in packaged form
 - Annex IV: regulations for the prevention of pollution by sewage from ships
 - Annex V: regulation for the prevention of pollution by garbage from ships.
- Compliance with Australian legislation and requirements, including:
 - Navigation Act 2012 and Protection of the Sea (Prevention of Pollution from Ships) Act 1983:
 - Marine Order 91 (Marine pollution prevention oil)
 - Marine Order 93 (Marine pollution prevention noxious liquid substances)
 - Marine Order 94 (Marine pollution prevention packages harmful substances)
 - Marine Order 95 (Marine pollution prevention garbage)
 - Marine Order 96 (Marine pollution prevention sewage).
- Policies, strategies, guidelines, conservation advice, and recovery plans for threatened species (Table 9-51).
- Implementation of recognised industry standard practice, such as:
 - Treatment of collected drainage bilge water to < 15 mg/L residual oil.

Matters of National Environmental Significance

Threatened and Migratory Species

The evaluation of liquid discharges predicts that there will be no credible risk of significant impacts to threatened and migratory species as a result of liquid effluent discharges during the Activity. Table 9-51

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 371	
'Copy No 01' is always electronic: all printed copies of 'Copy No 01' are to be considered uncontrolled.			



summarises the alignment of the petroleum activities with management plans, recovery plans and conservation advice for threatened and migratory fauna.

Commonwealth Marine Area

The potential impacts and risks from the liquid effluent discharges aspect on the Commonwealth marine environment are predicted to not to exceed any of the significant impact criteria, as listed in Table 8-1. Hence, it is considered that the Activity does not pose a credible risk to the Commonwealth marine environment.

Table 9-51: Summary of Alignment of the Potential Impacts from the Liquid Effluent Discharges Aspect of the Petroleum Activities with Relevant Requirements for MNES

MNES	MNES Acceptability Considerations (EPBC Management Publications/RPs/CA)	Demonstration of Alignment as Relevant to the Project
Threatened and Migratory Species	Significant impact guidelines for critically endangered, endangered, vulnerable and migratory species (Table 8-1)	The application of the Shell Chemical Management Process and proposed management controls for liquid effluent discharges reduces the potential for impacts from toxic Pollutants introduced into. and/or persisting in, the marine
	Conservation advice on Balaenoptera borealis (sei whale) (DoE 2015c)	environment.
	Conservation advice fin whale (Balaenoptera physalus) (TSSC 2015b)	
	Recovery plan for Marine Turtles in Australia 2017– 2027 (CoA 2017b)	
	Conservation advice on Rhincodon typus (whale shark) (DoE 2015e)	
Commonwealth Marine Area	Significant impact guidelines for Commonwealth marine environment (Table 8-1)	Water quality impacts by planned liquid effluent discharges are expected to be highly localised. Impacts are not considered to be significant in the context of the significant impact criteria for the Commonwealth Marine Area given the nature and scale of the impacts and the characteristics of the local receiving environment (open offshore waters with regionally well represented soft and bare sandy sediments). The impact assessment indicates that any impacts associated with liquid effluent discharges are predicted to not have the potential to result in significant adverse impacts on marine ecosystem functioning/integrity, social amenity or human health.
		Shell has sought to reduce potential impacts by selecting and implementing the controls and EPSs listed in Section 9.9.4.

External Context

To date, no objections or claims about liquid effluent discharges have been raised by relevant persons. Shell's ongoing consultation program will consider statements and claims made by relevant persons when further assessing impacts (refer to Section 5.8).

Internal Context

Shell also considered the internal context, including Shell's environmental policy and ESHIA requirements. The EPOs and the controls that will be implemented for the Activity are consistent with the outcomes from consultation for the petroleum activity and Shell's internal requirements.

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 372		
'Copy No 01' is always electronic: all printed copies of 'Copy No 01' are to be considered uncontrolled.				



Acceptability Summary

The assessment of potential impacts and risks from liquid effluent discharges determined the residual impacts rankings were Minor (Table 9-50). As outlined above, the acceptability of the impacts has been considered in the context of:

- the established acceptability criteria for the liquid effluent discharges aspect
- ESD
- relevant requirements
- MNES
- external context (i.e. relevant persons claims)
- internal context (i.e. Shell requirements).

Shell considers residual impacts of Slight or lower to be acceptable if they meet legislative and Shell requirements. The discussion above demonstrates that these requirements have been met in relation to the liquid effluent discharges aspect.

Shell considers the potential for impacts from liquid effluent discharges associated with the Activity to be ALARP and acceptable.

9.9.6 Environment Performance Outcome

Environment Performance Outcome	Measurement Criteria	
No significant impacts to water and sediment quality from liquid effluent discharges.	Demonstrated implementation of EPSs for discharge of liquid	
No injury or mortality of listed threatened or migratory MNES species resulting from liquid effluent discharges.	effluent discharges.	



9.10 Activity Discharges

9.10.1 Aspect Context

9.10.1.1 Pipework Cold Commissioning Discharges

Section 6.7.1 describes the pipework cold commissioning activities. The associated activity discharge types and volumes include:

- Export pipeline FCGT (Section 6.7.1.2): ~52,800 m³ of treated sea water discharged over ~4 to 8 days at the Crux-end PLET (~4 m above the seabed)
- leak testing and depressurisation (Sections 6.7.1.3 and 6.7.1.4): negligible volumes of treated sea water, treated freshwater and hydraulic control fluid at the Prelude FLNG or Crux locations
- dewatering (Section 6.7.1.5): ~48,000 m³ of treated sea water, 900 m³ of treated freshwater and if required ~250 m³ of MEG discharged over ~4 to 8 days at the Prelude FLNG (~12 m below waterline)
- Contingencies, if required (Section 6.8.1):
 - wet buckle and stuck pig (Sections 6.8.1.1 and 6.8.1.2): location and volumes are dependent on the unplanned event, however the volumes will be less than ~52,800 m³ of treated sea water
 - onshore pipework cold commissioning (Section 6.8.1.3): maximum of up to 1,000 m³ of treated sea water or freshwater at the Crux location
 - TEG system cleaning contingency (Section 6.8.1.5): ~160 m³ of freshwater and cleaning product, noting no TEG will be present
 - pipework re-dosing (Section 6.8.1.6): ~48,000 m³ of treated sea water and 900 m³ of treated freshwater discharged over ~4 to 8 days at the Prelude FLNG
 - flooding compartment ballast (Section 6.8.2): ~340 m³ of treated sea water in the vicinity of the Crux location.

The Prelude FLNG discharges may occur concurrently with the Crux dewatering discharge (see Section 6.7.1.5) for a duration of approximately two to six days. The Prelude FLNG generates a range of liquid waste streams (e.g. effluent, sewage, cooling water, produced water etc) as described and assessed under the Prelude FLNG EP [Shell document number: 2000-010-G000-GE00-G00000-HE-5880-00002]. The Crux dewatering discharge will occur ~12 m below the water line at the turret of the Prelude FLNG (covered under this EP) and the Prelude activity discharges will be released from multiple locations and water depths along the FLNG facility depending on the discharge type. On the basis that the Prelude FLNG facility discharges and Crux dewatering discharges may occur concurrently, the potential impacts from cumulative discharges is acknowledged and hence considered in this assessment (see Section 9.10.2.4). The planned Crux FCGT discharges at the Prelude PLET were considered, however, given the planed discharge depth of greater than 240 m below the sea surface and the distance to the Prelude FLNG (~1 km), no additive and cumulative effects can reasonably be expected.

9.10.1.1.1 Pipework Cold Commissioning fluids

Section 6.7.1.1 describes the cold commissioning fluids. The fluids that are likely to be discharged to the marine environment from this process include treated freshwater, treated sea water, hydraulic control fluids and chemical sticks. The sea water and freshwater will be dosed with up to 500 mg/L mixture of biocide, oxygen scavenger, corrosion inhibitor and fluorescein dye.

An impact threshold of 1 mg/L of biocide was defined, which assumes that concentrations below this threshold would not result in significant environmental impacts. This threshold is consistent with published acute toxicity test data for aquatic species for typical biocides that may be used. For example, the Wheatstone Project Offshore Facilities and Produced Formation Water Discharge Management Plan: Stage 1 (Chevron 2015) identified an acute toxicity threshold of 1 mg/L for Hydrosure 0-3670R™ a representative biocide product. The Safety Data Sheet (SDS) for Hydrosure 0-3670R™ states the 96-hour LC50 as 17.5 mg/L for fish in marine waters, with a 48-hour EC50 of 0.54 mg/L for aquatic invertebrates (Champion Technologies 2013). Sano et al (2005) assessed the potential toxicity effects of glutaraldehyde, another representative biocide, and reported a 24-hour LC50 of 4.7 mg/L for the aquatic invertebrate *Ceriodaphnia dubia*. Note: Typically, ecotoxicological studies are undertaken using constant doses for periods ranging from 24–96 hours under controlled conditions. This approach contrasts with the natural environment, where exposure durations are much lower. For this

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 374		
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assessment, selecting an impact threshold of 1 mg/L provides a conservative basis to evaluate the potential effects of biocide in the receiving environment.

Small volumes of MEG will be discharged neat or at near neat concentrations if MEG slugs are required. Monoethylene glycol (MEG) is a colourless, odourless, non-volatile and hygroscopic liquid. It is characterised by 2 hydroxyl groups, which contribute to its high water solubility, hygroscopicity and reactivity with many organic compounds. MEG is ranked as E (lowest hazard) under the Offshore Chemical Notification Scheme Chemical Hazard and Risk Management (CHARM) non-CHARM products ranked list of notified chemicals and are considered readily biodegradable and non-bioaccumulative (Centre for Environment, Fisheries and Aquaculture Science 2019). MEG is on the OSPAR PLONOR list and therefore is deemed safe to discharge to the marine environment.

MEG is soluble in water, does not volatilise or undergo photodegradation, and is not adsorbed on to soil particles (Hook and Revill 2016). Studies on a green alga (*Chlorella fusca*), a freshwater crayfish (*Procambarus sp.*) and a golden orfe carp (*Leuciscus idus melanotus*) revealed low potential for bioaccumulation in the marine environment (International Programme on Chemical Safety 2000). Ethylene glycols biodegrade readily when released to the environment, and several strains of microorganisms can use them as an energy source.

The World Health Organization (WHO) has reported a no observed effect concentration (NOEC) of 24,000 mg/L for MEG. In accordance with the Organisation for Economic Co-operation and Development (OECD), because three NOECs are described for three separate taxonomic groups a safety factor of 10 was adopted for the protection of marine fauna and benthic habitats. Based on the NOEC provided by WHO a predicted no effect concentration of 2,400 mg/L was used to inform the concentration level above which there is potential to result in an environmental impact (Chevron 2020).

9.10.1.1.2 Dispersion Modelling

Table 9-52 lists the dispersion modelling parameters for FCGT and dewatering. RPS (2023) carried out near-field modelling using CORMIX and far-field modelling using CHEMMAP. The smaller volumes of cold commissioning discharges associated with leak testing and depressurising (Sections 6.7.1.3 and 6.7.1.4) were not modelled because FCGT and dewatering discharge volumes are much higher and present worst-case results.

Table 9-52: Summary of Treated Sea Water Model Parameters

Variable		Set Value		
Variable	FCGT _(Horizontal)	FCGT _(Vertical)	Dewatering	
Location	Prelude-end PLET		Prelude FLNG (turret base)	
Discharge volume (m³)	49,959		47,763	
Discharge duration (~hours)	46.5			
Orifice diameter (inches) [mm]	4 [100]	24.5 [622]	10 [245]	
Discharge rate range (m³/s)	0.15 to 0.30			
Discharge velocity range (m/s)	18.5 to 36.7	0.49 to 0.99	2.96 to 5.92	
Depth	4 m above seabed		20 m below sea level	
Orientation	Horizontal	Vertical	Vertical	
Chemical concentration (mg/L)	500			
Discharge density (assumed; kg/m³)	1,027.3			

Based on the requirement to dilute the treatment chemicals from 500 mg/L to 1 mg/L (i.e. 500-fold dilutions), the maximum distance calculated at the 95^{th} percentile confidence level to the combined near-field and far-field dilution. The maximum distance and area predicted were ~430 m (maximum area of ~0.14 km²) and ~1,300 m (maximum area ~1.33km²), varying seasonally, for the FCGT_(Horizontal) and FCGT_(Vertical) discharge respectively. Figure 9-4 and Figure 9-5 present the results for the maximum distance for the FCGT_(Horizontal) and FCGT_(Vertical) discharges.

The differences between the extent of the $FCGT_{(Horizontal)}$ and $FCGT_{(Vertical)}$ discharges are attributed to two variables—the orifice diameter and diffuser. By reducing the orifice diameter and incorporating a horizontal diffuser (directed away from the seabed), a higher initial dilution rate is predicted due to the increased velocity,

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 375
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range, turbulent mixing and forced upwards direction of the discharge and thereby reducing the extent of the modelled plume. In addition, no seabed contact above impact thresholds was predicted by incorporating a horizontal diffuser, whereas contact may occur above impact thresholds otherwise. Only minor differences were calculated between the seasons indicating that the outcome will be dominated by the tidal currents that operate within the area, with a low influence of seasonally varying drift currents.

The maximum distance modelled at the 95th percentile confidence level predicted ~280 m (0.08 km²) varying seasonally for the dewatering discharge (see Figure 9-6).

In the upper water column, currents tend to be affected by multiple forces that add complexity and variation to the plume's direction and dilution rate. In contrast, tidal currents near the seabed are typically slower and have a lower mixing influence on the plume. In addition, the prevailing tidal circulation near the seabed influences the plume dynamics, with a potential for redosing if the plume oscillates.

No seabed contact is predicted and no shallow seabed features were identified within the calculated effect zone of the FCGT_(Horizontal) and dewatering discharge, indicating that any effects will be on organisms within the water column. In contrast, the plume of the FCGT_(Vertical) could potentially interact with the seabed at <500 dilutions, indicating the potential for effect on the benthic habitat.

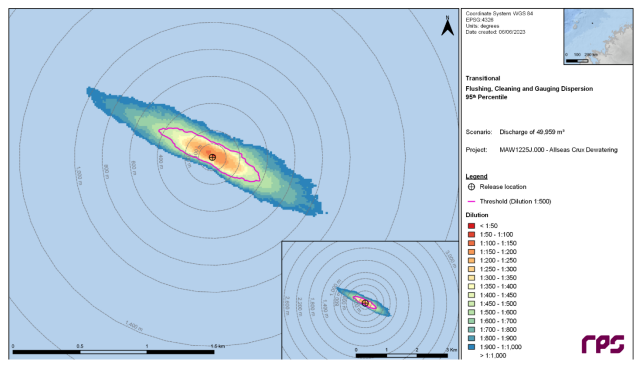


Figure 9-4: Predicted Maximum Extent for FCGT_(Horizontal) Discharge (Transitional Season)

The magenta line designates the threshold dilution for a typical biocide contained within the hydrotest waters.

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 376
'Copy No 01' is always electronic: all printed copies of 'Copy No 01' are to be considered uncontrolled.		

12 March 2024

Crux Installation and Cold Commissioning Environment Plan

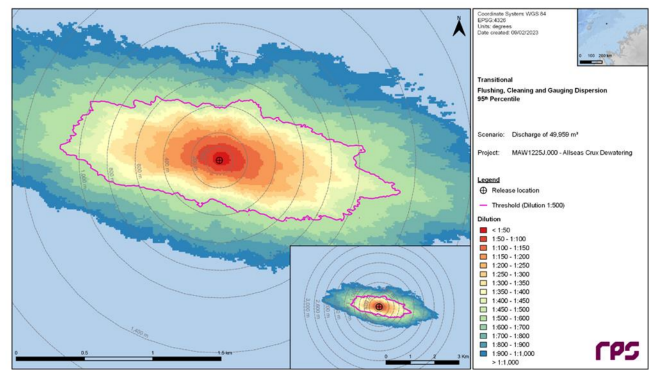


Figure 9-5: Predicted Maximum Extent for FCGT_(Vertical) Discharge (Transitional Season)

The magenta line designates the threshold dilution for a typical biocide contained within the hydrotest waters.

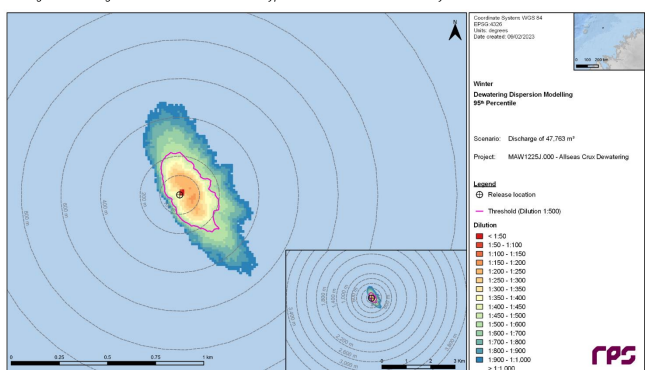


Figure 9-6: Predicted Maximum Extent for Dewatering Discharge (winter season metocean conditions)

The magenta line designates the threshold dilution for a typical biocide contained within the hydrotest waters.

9.10.1.2 Drilling Cuttings Discharges

Section 6.6.7.3 describes the DTH drilling method—using untreated sea water only—for the drilling operations required to install the inert piles. Each hole will be drilled with a marine riser in place, which will allow the drilling cuttings and untreated sea water to be circulated back to the temporary pile drilling deck. The drilling cuttings

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 377
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(total ~19,558 m³) will then be discharged to the marine environment from the drilling deck discharge point. The drilling operation will take ~60 days to complete.

9.10.1.2.1 Dispersion Modelling

Drilling cuttings dispersion analysis was undertaken to model the fate of the cuttings discharged, the likely coverage area. and bottom deposition (thickness and accumulated load). The risk of contact to sensitive receptors was also considered (RPS 2023a). Table 9-53 summarises the discharge configuration and the estimated drilling cutting volumes used as input into the sediment dispersion model (MUDMAP). MUDMAP is a three-dimensional plume model used by industry and regulators to help assess the potential environmental effects from operational discharges such as drilling cuttings.

The particle size distribution data was measured by Fugro (2019) from downhole samples collected as part of a geotechnical investigation in the Crux field. Samples were collected at various depths downhole and across multiple sample locations. To establish the sediment dispersion models, the measured data was grouped into four depth ranges (0–25 m, 25–65 m, 65–125 m and >125 m). The data was further classified into six main particle classes (coarse gravel, fine gravel, coarse sand, medium sand, fine sand, and clays and silts).

Table 9-53: Key Inputs to the Drilling Cuttings Dispersion Modelling

Parameter	Data
Timing/commencement	First day of each calendar month (May-Oct, inclusive)
Number of simulations	60
Geographic coordinates (GDA2020 datum)	Drill centre: 12° 57′ 52.414″ S and 124° 26′ 33.238″ E
Discharge material	Commingled stream of seabed material, sea water, and air. No drilling muds present.
Density of seabed material (when in place)	2.2 MT/m ³
Density of commingled discharge stream	~1.15 MT/m³
Flowrate of commingled discharge stream	510 m³/h (seabed material – 85 m³/h)
Discharge depth	Sea surface
Discharge pipe orientation	Horizontal
Discharge pipe diameter	~300 mm
Duration to drill single hole	16.2 hours
Drill hole diameter	3.3 m
Number of holes	Up to 14
Length of holes	163.5 m
Volume of seabed material discharge (per pile)	1,397 m ³
Total volume of seabed material discharge (14 piles)	19,558 m ³
Water depth	168.5 m

Table 9-54 summarises the natural and impact threshold levels used to assess sedimentation.

Table 9-54: Natural and Impact Threshold Levels for Bottom Thickness

Parameter	Natural Threshold	Impact Threshold Level (mm)		
Faianetei	Level (mm)	Low Exposure	High Exposure	
Bottom thickness – multiple (14) holes drilled	0.058	1	10	

A study by Glen (1997) found that the maximum natural sedimentation rate for north-west Australia is 223.21 cm per thousand years. As a conservative measure, a minimum threshold thickness of 0.058 mm was calculated from the maximum natural sedimentation rate of 2.23 mm/year (or 0.0061 mm/day) multiplied by the combined discharge duration (9.45 days).

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 378	
'Copy No 01' is always electronic: all printed copies of 'Copy No 01' are to be considered uncontrolled.			

Impact thresholds of 1 mm (low exposure) and 10 mm (high exposure) were applied based on available literature and are considered industry standard. A study by Trannum et al. (2009) showed a significant decrease of species, abundance of individuals, Shannon-Wiener diversity (diversity between habitats), and biomass of marine animals with increasing depth of water-based mud cuttings (3–24 mm) on sediment in the microcosms. Therefore, a conservative 1 mm impact threshold was selected as representative of low exposure. A study by Kjeilen-Eilertsen et al. (2004) showed that deposition >9.6 mm is likely to cause smothering impacts on benthic ecosystems, including corals, and a study by Smit et al. (2008) established a thickness threshold of >6.5 mm would be needed before potential harm occurred to benthic macrofauna. This sediment thickness threshold is based on data from shallow-water fauna.

Note: The predicted sedimentation is the level *above* any background sedimentation process relevant to the substructure location. Moderate levels of sediment movement are expected in this region due to drift and tidal currents, and therefore it is expected that these results are conservative (i.e. more sedimentation predicted than would be the case).

The results for each month were integrated to define the likely coverage area of bottom thickness above the thresholds for 'any time' or current conditions modelled. Table 9-55 shows the combined distribution of maximum sediment thickness, coverage area and the maximum distance from the well location for each threshold level. The maximum thickness (or height of mound) was predicted to be 32.21 mm adjacent to the discharge location (Table 9-55).

Figure 9-7 aggregates all stochastic simulations over the 10-year hindcast period. The modelling results demonstrated that larger particles (>0.25 mm diameter) were predicted to settle typically within 250 m of the discharge location, while the currents transported smaller sediments (<0.25 mm) further away from the discharge location.

Modelling predicted a relatively wide zone of potential influence at the natural threshold level, with thicknesses of ≥0.058 mm expected up to ~11.8 km from the hole location, over an area ~40.45 km². This potential zone of influence was localised at the low (1 mm) and high (10 mm) exposure thresholds, with drilling cuttings not expected beyond 986 m and 386m, respectively. Total coverage areas at the low (1 mm) and high (10 mm) exposure threshold were 2.09 km² and 0.28 km², respectively.

Table 9-55: Drilling Cuttings Predicted Bottom Thickness, Coverage Area and Maximum Distance

Period	Maximum bottom	Maximum total area of coverage (km²) above threshold		Maximum dist th	ance (m) fr	om well to	
	thickness (mm)	0.058 mm	1 mm	10 mm	0.058 mm	1 mm	10 mm
May-Oct ⁴³	32.21	40.45	2.09	0.28	11,844	986	386

⁴³ Results are calculated across all 60 simulations.

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 379
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12 March 2024

Crux Installation and Cold Commissioning Environment Plan

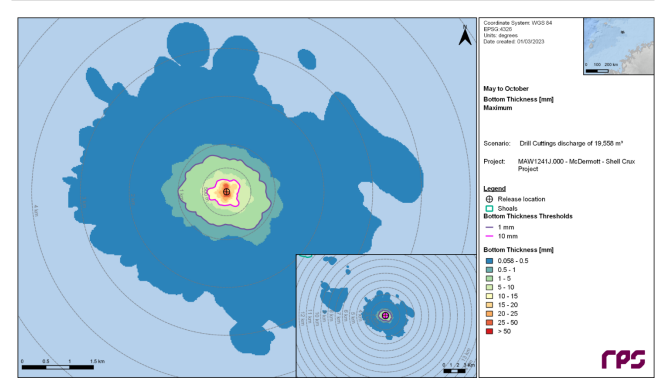


Figure 9-7: Predicted Maximum Bottom Thickness from the Combined Drilling Cuttings

9.10.1.3 Grout Discharges

Sections 6.6.7.2 and 6.6.7.3 describe the grouting operations required for each primary and insert pile. At the start of grouting operations, equipment and lines will be tested using water and an inert dye. Once grouting is complete, the equipment and lines will be flushed, washed and cleaned with sea water to prevent grout setting. This will result in ~21 m³ discharge of residual grout and wash water to the environment per flush.

Grouting fluids, including grouting mix water, comprise, but are not limited to, cement and additives such as anti-foamers, extenders, accelerators, dispersants, silica, retarders, fluid loss agents and gas block agents. The grouting fluid is likely to be a high temperature cement blend (or similar).

Grout may remain liquid for several hours, during which some chemicals may be released into ambient waters. Once the grout hardens, any chemical components of the grout are locked into the inert grout.

Excess or contaminated liquid grout that cannot be used downhole will be discharged to the environment—to prevent grout from solidifying in the storage tanks. Grout will be mixed and pumped as required from a small mixing tank on the grout unit, which limits the volume of excess or contaminated grout that could potentially require discharge into the ocean.

Post-filled grout bags may also be used in the unlikely event that a higher span rectification is needed (see Section 6.6.4). Empty bags are filled with a liquid grout slurry from the surface through a downline. The downlines are flushed to subsea after each operation to prevent the grout from setting in the downline between filling operations. The grout composition comprises cement, sand, and water, and it is classified under the OSPAR PLONOR list. Filling grout bags is a contingency activity and the discharged grout is deemed safe for release into the marine environment.

No dry grout will be discharged to the environment. Unused grout and additives will be returned to shore for re-use or disposal.

9.10.1.4 Miscellaneous Planned Discharges

9.10.1.4.1 Inert Material

A bulka bag filled with inert material (such as sand or similar) will be used as a temporary turning bollard. To retrieve the bulka bag, the bag is cut and its contents emptied. In addition, sandblasting activities may result in negligible quantities of inert material being released to the marine environment. The very minor volumes that may be potentially released is considered to have negligible adverse effects on the seabed biota.

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 380
'Copy No 01' is always electronic: all printed copies of 'Copy No 01' are to be considered uncontrolled.		



9.10.1.4.2 Hydraulic Fluid

To recover the temporary hammer hose hydraulic lines, an ROV will sever the line resulting in a negligible volume (~0.5 m³) of hydraulic fluid released to the marine environment (see Section 6.6.7.4). The hydraulic fluid used, such as Shell Tellus T46™ or similar, will be selected using the chemical selection process (see Section 10.1.4). Based on this assessment, the environmental impacts associated with the release of negligible volume of hydraulic fluid is deemed insignificant and therefore is not considered further.

Revision 04

12 March 2024

9.10.1.4.3 Grease

Skidway grease—a lubricant that allows the smooth movement of heavy structures by helping reduce friction—is required when transferring the substructure and topsides from onshore facilities onto the project vessel.

There is potential for grease to be released into the marine environment; however, the amount of residue from the skidway grease that may wash off into the marine environment is considered negligible. Based on this assessment, the environmental impacts associated with the release of skidway grease residues are deemed insignificant and therefore are not considered further.

9.10.1.4.4 Utility Open Drain System

The topsides utility open drainage system requires a first flush (via the oily water separator) to the marine environment (See Section 6.7.2.4). The first flush of stormwater from potentially contaminated areas will be captured for treatment; drainage water above the first flush, or from non-contaminated areas, will be considered clean and discharged directly overboard and, therefore, not considered further.

9.10.1.4.5 Fire Extinguishing Type

All fire extinguishers on the substructure and topsides will be water-based, except for the wheeled fire extinguisher stored on the topsides helideck. All fire extinguishers will be free from PFOS (perfluoro-octane sulfonate) and PFOA (perfluorooctanoic acid).

Fire extinguishers on the substructure and topsides (except the extinguisher on the helideck) will only be used in an emergency event but may require testing—such usage may lead to discharges of negligible volumes being released overboard where it cannot be contained. Combined with the chemical characteristics of the water-based fire extinguishing fluid, the release of these negligible volumes to the marine environment will not cause any adverse environmental impacts. Therefore, this release is not assessed further.

9.10.1.4.6 Topsides Installation Ballast Water

Once set down, the ABTs will be retrieved (via deballasting locally sourced untreated sea water with air) and recovered to the vessel deck or configured for wet tow for transportation from the Activity Area (see Section 6.6.8.3). If the substructure needs to be elevated or manoeuvred within the water column (an unlikely event) before it is landed on the seabed, a negligible volume of treated sea water may need to be released from the substructure compartments.

Contingency and planned ballast water discharges associated with topsides will result in negligible volumes (see Section 6.8.1.5) of locally sourced untreated sea water—these are deemed insignificant and are not considered further in this EP.

9.10.2 Description and Evaluation of Impacts

9.10.2.1 Physical Environment

9.10.2.1.1 Water and Sediment quality

Cold Commissioning Discharges

The cold commissioning discharges will occur near the seabed (e.g. FCGT discharges) and at the surface (e.g. dewatering discharges). Based on the requirement to dilute the combined dose of the treatment chemicals from 500 mg/L to 1 mg/L (i.e. 500-fold dilutions), modelling predicted maximum distances of ~430 m and 1.3 km for the FCGT_(Horizontal) and FCGT_(Vertical) discharges respectively and ~280 m for the dewatering discharge.

The high turbulent flow of the FCGT_(Horizontal) (high velocity and small pipe outlet diameter; Table 9-52) is predicted to result in an increased mixing and dilution rates compared FCGT_(Vertical) discharges. The neutral density of the FCGT discharge plumes is unlikely to influence vertical movement (neither sinking nor rising) reducing the subsequent rate of dispersion. The prevailing tidal circulation near the seabed will likely influence

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 381
'Copy No <u>01</u> ' is always electronic: all pr	inted copies of 'Copy No <u>01</u> ' are to be co	onsidered uncontrolled.



the plume dynamics, thus enabling the potential for redosing to occur as the plume oscillates. The far-field plume of the $FCGT_{(Vertical)}$ could potentially spread to contact the seabed at <500 dilutions. Sediments are unlikely to be impacted as $FCGT_{(Horizontal)}$ discharges will be released due to increased turbulent mixing and forcing the plume higher above the seabed. The chemicals proposed for use in the hydrotest water will not persist in the environment. They will be readily biodegradable and have no potential for bioaccumulation.

The slight negative buoyancy of dewatering discharge (cooler than the ambient water near the surface) results in it sinking downward after release. Although it sinks more slowly (~6 m/s) than the FCGT discharge, the downward orientation of plume and the deep waters in the surrounds means it will likely to continue to sink and entrain ambient water into the plume after the initial jet momentum is lost, then continue sinking until neutral buoyancy is achieved. The downward orientation of the plume will direct the plume across the current, irrespective of the current direction.

Consequently, in contrast to the FCGT discharge, where build-up was calculated over the turning of the tide, the dewatering plume will be influenced by the speed of the current. When the prevailing current speed is slower, the dewatering plume will be directed downwards at a faster rate. Hence, increased vertical spreading will likely occur, reducing the likelihood of redosing during periods of sluggish current.

Therefore, cold commissioning discharges are predicted to result in localised and temporary reduction in water quality around the release location. The hydrotest mixture will not persist in the environment (e.g. they are readily biodegradable and have no potential for bioaccumulation) and impacts to sediment are predicted to be negligible. Given the mixing potential (influenced by oceanic currents) for the cold commissioning discharges, impacts to water quality will be limited in duration and water quality is expected to rapidly recover once the discharges stop.

Drilling Cuttings Discharges

The DTH drilling method—using untreated sea water—will release drilling cuttings at the surface (Section 9.10.1.2) and the changes to water quality will be limited, conservatively, to within hundreds of metres of the discharge source. The offshore receiving environment typically has low turbidity (AECOM 2016), and the discharge of cuttings from the drilling deck discharge point will result in a temporary increase in turbidity and TSS. Turbidity changes depends on the characteristics of the drilling cuttings, primarily particle size and density. The particle size distribution data measured by Fugro (2019) from downhole samples ranged from coarse gravel (>37.5 mm) to clays and silts (<0.049 mm). Typically, coarse particles will settle rapidly (66.4–93.9 cm/s) and have little potential to impact water quality (International Association of Oil and Gas Producers (IOGP) 2016). As particle size decreases, the settling velocity will typically decrease. This will result in a turbid plume that will decrease as the plume is diluted and the suspended particles are deposited (Continental Shelf Associates 2006).

The RPS (2023a) dispersion modelling results demonstrated that larger particles (greater than 0.25 mm diameter) were predicted to settle typically within 250 m from the discharge location, while the currents transported the smaller sediments (less than 0.25 mm) further away from the discharge location. The maximum thickness (or height of mound) was predicted to be 32.21 mm adjacent to the discharge location. Finer sediments are forecast to disperse more widely, with the finest sediments contributing a lower proportion of sediment to deposits greater than 0.058 mm (natural threshold) thick. Deposits of finer sediments are consistently calculated to build up along the tidal axis on either side of the discharge location rather than displace to a particular side, indicating that tidal currents will have influence over movement of the finer particles and that ocean currents will have a small impact on the net movement direction and distance travelled before settlement occurs. This potential zone of influence was localised at the low (1 mm) and high (10 mm) exposure thresholds, with drill cuttings not expected beyond 986 m and 386 m, respectively. Therefore, habitat modification could occur within ~386 m (up to 0.28 km²) from the drill holes (up to 14 drill holes). Within this area, benthic communities may be altered or reduced, resulting in a highly localised impact to any epifauna and infauna. Potential impacts include burial or smothering effects, particularly for sessile epifauna, from localised sediment deposition. Sediment coating resulting from elevated turbidity/total suspended solids (TSS) can also potentially cause clogging or damage to the physiological functioning of biota such as sea pens and polychaetes that rely on external respiratory and feeding structures. Soft sedimentary communities are known to recover rapidly to temporary disturbance. Deepwater benthic biota are adapted to low oxygen levels, zero light and reduced temperatures. Changes in oxygen levels resulting from drilling sediment dispersion will be of short duration and temporary especially as no drilling fluids used. Therefore, the consequence of any impact is considered to be Slight (Shell 2009).

Hence, drilling cuttings sedimentation is result in short-term and negligible impacts to sediment quality.

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 382	
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Because the mixing potential of the discharges is influenced by oceanic currents and impacts to water and sediment quality will be for a short period, water and sediment quality is expected to rapidly recover once the discharges stop.

Grout Discharges

Liquid grout discharges may remain liquid for several hours, during which there may be some release of chemicals into ambient waters. The grout is likely to harden after grout downline flushing and form a hard substrate in a highly localised area around the insert pile locations, permanently altering the physical properties of the sediment at that location.

Excess or contaminated liquid grout discharged into the ocean would result in increased local turbidity as the plume dilutes and disperses though the water column. The grout will be dispersed by currents, potentially resulting in minor alteration of benthic habitat characteristics (sediment particle size, element composition). However, given the depth of water (~168 m at the pile locations) and the local currents, it is considered unlikely that detectable concentrations will accumulate on the seabed.

Summary

Overall, the residual impact consequence of activity discharges to water and sediment quality is considered Minor (Magnitude: -2, Sensitivity: L).

9.10.2.2 Habitats and Communities

9.10.2.2.1 Plankton

Cold Commissioning Discharges

Plankton drifting past the outlet at the time of discharge may be exposed to elevated concentrations of treated sea water and freshwater. However, dilution of the plume is rapid and the concentration that an individual organism is exposed to will continually reduce with dispersion. Plankton are widely distributed throughout the region, and, in the context of their lifecycle, impacts will be short term and negligible.

Drilling Cuttings Discharges

Injury or mortality to planktonic species may occur due to increased turbidity following discharges of drilling cuttings.

Studies by Smit et al. (2008) indicated that phytoplankton and filter-feeding zooplankton typically exhibit greater effects from suspended solids from drilling cuttings and suggested that these biotas are less well-adapted to relatively high concentrations of suspended sediments than benthic biota. Smit et al. (2008) suggested that impacts to zooplankton were primarily the result of physical effects to filter-feeding and respiration organs, while impacts to phytoplankton were the result of reduced light levels. Concentrations at which impacts to phytoplankton may occur are highly localised and unlikely to occur >25 m from the discharge point (IOGP 2016; Smith et al. 2004).

As only untreated sea water (instead of drilling muds) will be used as the drilling fluid, toxicity and bioaccumulation potential is considered to be negligible.

Grout Discharges

Plankton drifting past the immediate vicinity of grout discharges may be exposed for a very short time before the grout sets. Plankton are widely distributed throughout the region, and, in the context of their lifecycle, impacts will be short term and negligible.

Summary

Due to the low levels of planktonic productivity in the vicinity of the substructure location, plankton populations on a regional scale are not expected to be affected by activity discharges. The open nature of the marine environment and associated environmental conditions (i.e. windy, strong currents), the content and dispersive nature of activity discharges within the marine environment, and the high population replenishment of these organisms, means that impacts to plankton species are expected to be limited to within tens of metres of the discharge points and return to previous conditions within a relatively short time. Therefore, the impacts to plankton from activity discharges is Slight.

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 383	
'Copy No 01' is always electronic: all printed copies of 'Copy No 01' are to be considered uncontrolled.			



Revision 04

Crux Installation and Cold Commissioning Environment Plan

12 March 2024

9.10.2.2.2 Benthic communities; Shoals and Banks

Cold Commissioning Discharges

The nearest shoals to cold commissioning discharge locations with depths <20 m are Echuca Shoal (63 km east) and Heywood Shoal (85 km north-east). Therefore, no protected or sensitive benthic habitats have the potential to be exposed to the cold commissioning discharges.

Drilling Cuttings Discharges

Studies by Smit et al. (2008) indicated that phytoplankton and filter-feeding zooplankton typically exhibit greater effects from suspended solids from drilling cuttings and suggested that these biotas are less well-adapted to relatively high concentrations of suspended sediments than benthic biota. Smit et al. (2008) suggested that impacts to zooplankton were primarily the result of physical effects to filter-feeding and respiration organs, while impacts to phytoplankton were the result of reduced light levels.

Minimal impact to plankton (phytoplankton, zooplankton and meroplankton (larvae of invertebrates and fish) is therefore expected from the discharge of drill cuttings. Neff (2010) explains that the lack of toxicity and bioaccumulation potential of the drilling cuttings means that the effects of the discharges are highly localised and are not expected to spread through the food web (of which planktonic species are the basis).

Low levels of planktonic productivity are expected in the offshore area. Plankton populations on a regional scale are not expected to be affected by drilling cuttings (using untreated sea water) discharge. Impacts to individual plankton will be limited to within tens of metres of the discharge point and return to previous conditions within a relatively short duration. On this basis, the impacts to plankton from drilling discharges is considered Slight.

Drill cuttings will likely impact benthic communities due to sedimentation. However, as no drilling fluids will be used, impacts associated with traditional drilling fluids, such as sediment chemistry changes, are not expected. The deposition of cuttings has the potential to smother sessile benthic organisms, with effects predicted to occur at deposition thicknesses of greater than 6.5 mm (IOGP 2016). Sedimentation is an ongoing natural process, and benthic organisms exhibit adaptations to respond to increased sediment deposition. Natural sedimentation rates Northwest Australia were estimated by Glenn (2004) between ~0.17–2.23 mm per year. This potential zone of influence was localised at the high (10 mm) exposure thresholds, with drill cuttings not expected beyond 386 m. Therefore, habitat modification could occur within ~386 m (up to 0.28 km²) from the drill holes (up to 14 drill holes). Section 9.10.2.1.1 details the dispersion modelling results and impacts to sediment quality. Benthic communities subject to deposition between 1 mm and 10 mm thickness are less likely to experience mortality but may experience sub-lethal impacts (IOGP 2016), such as impaired feeding due to clogging of filter feeding organs and increased energy expenditure from removing sediment from burrows. Recognising that sediment deposition from drill cuttings is in addition to natural processes, benthic communities subject to deposition of drill cuttings of <1 mm thickness are unlikely to experience impacts from physical deposition of drill cuttings, as this thickness is consistent with natural sedimentary deposition rates.

Jones et al. (2021) undertook pre— and post—drilling surveys for the Greater Western Flank-2 drilling holes to determine impacts on epibenthic communities. The program involved measuring and profiling TSS concentrations under the mobile offshore drilling unit by an ROV. Effects to the sparse benthic filter feeder communities close to the wells were observed, but no effects were seen on the epibenthic or demersal fish assemblages across the nearby mesophotic reef (Jones et al. 2021). Overall, the surveys suggest a zone of high impact surrounding the drill centre up to 50–75 m in all directions caused by drill cuttings discharged. A zone of moderate impact was observed up to 200 m from the drill centre with epifauna loss. Some sponges and soft corals were also recorded with sediment. Sponges tend to keep their surfaces free of sediment and have cleaning mechanisms to remove sediments, including mucus production, tissue sloughing, and self-cleaning surfaces.

The area with a deposition of ≥10 mm thickness will potentially take years to recover, depending on natural sedimentary processes. Recovery may be linked to the deposition of relatively fine natural sediments on the coarse sediments in the drill cuttings pile to create suitable habitat. Studies relating to benthic communities on visible cuttings piles (consistent with the area subject to drill cuttings and fluids deposition ≥ 10 mm) indicated considerable recovery within three years (particularly where the deposition was thinner). However the benthic communities had not fully recovered to pre-discharge conditions or the surrounding unaffected seabed.

At the low (1 mm) and high (10 mm) exposure thresholds, drilling cuttings are not expected beyond 986 m (~2.09 km² coverage area) and 386 m (~0.28 km² coverage area), respectively. The two closest shoals to the drilling cuttings discharge location are Goeree Shoal (~13.5 km) and Eugene McDermott Shoal (~17.8 km).

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 384		
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Therefore, no protected or sensitive benthic habitats have the potential to be exposed to drilling cuttings discharges.

The absence of benthic primary producers in this environment and the relatively short discharge duration limits the potential for impacts upon receptors such as plankton or benthic communities. Given this, the consequence of any impact is considered to be Minor, with no long-term effects anticipated.

Grout Discharges

Grout discharges are not expected to significantly impact the benthic environment, given the localised grout discharge distribution and that the receiving environment comprises soft sediments and likely previously disturbed seabed from other activities related to the Crux Project (outside the scope of this EP). The grout will cover the seabed around the pile locations, burying benthic organisms and altering benthic substrate in a very localised area. The grout will solidify, potentially providing a hard substrate for epifaunal organisms to occupy.

Excess or contaminated grout discharged (if required) will likely be dispersed by currents, potentially resulting in minor alteration of benthic habitat characteristics (sediment particle size, element composition). However, given the currents and the water depth at the substructure location (~168 m), it is considered unlikely that detectable volumes will accumulate on the seabed.

9.10.2.2.3 Threatened and Migratory Species

Cold Commissioning Discharges

If present, motile animals could pass through the plume; however, exposure will most likely be at a low concentration and for a short duration with no significant impacts. Biocide chemicals selectively target simpler life forms, so much higher concentrations would be required to affect more developed species. For example, for Hydrosure 0-3670R[™] the No Observable Effect Concentration (NOEC) for a fish species is 12.5 mg/L compared to 1.3 mg/L for algae (Chevron 2015). Modelling demonstrated that concentrations within the plume vary both temporally and spatially, rarely exceeding instantaneous concentrations of 10 mg/L.

There are no gazetted BIAs, breeding grounds or sensitive habitats (including habitat critical to the survival of species) for EPBC Act listed species within or near the cold commissioning discharge locations, and no marine mammal, turtle, pelagic fish, demersal fish, shark or ray aggregation areas have been identified near the discharge locations.

Most threatened and migratory fauna species that could be present are air-breathing vertebrates, which are unlikely to be directly affected as their skin is relatively impermeable and they breathe air. Therefore, direct impacts from cold commissioning discharges are not considered credible. Non–air-breathing species are not expected to be present in significant numbers nor be exposed to discharge concentrations that may adversely affect individuals. With controls in place, impacts to the fauna listed above are predicted to be Slight.

Drilling Cuttings Discharges and Grout Discharges

A whale shark BIA for foraging intersects the drilling cuttings and grout discharge location. However, it is anticipated that whale shark presence will be limited, primarily because they exhibit continuous movement patterns in deeper, open offshore waters (Meekan and Radford 2010). Consequently, it is more likely that the BIA functions as a larger foraging area for their migrations.

No sensitive habitats or known aggregation sites for marine fauna occur in the vicinity. Therefore, fauna presence is likely to be limited to transiting individuals, which are unlikely to be exposed to discharge concentrations that may adversely affect individuals.

Therefore, potential short-term and limited spatial extent behavioural impacts may occur to individual marine fauna, including whale sharks, although it is considered unlikely.

Summary

Given the activity discharges are temporary and in localised plumes, impacts are considered Slight, with no long-term effects anticipated.

9.10.2.2.4 Key Ecological Features

There are no KEFs within any activity discharge location or modelled plume. The closest KEF—Continental Slope Demersal Fish Communities—is >14 km away. Therefore, no impact from the activity discharges is expected.

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 385		
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9.10.2.2.5 Australian Marine Parks

The nearest AMP (the Kimberley Multiple Use Zone) is >120 km away; there will be no impact from the activity discharges on this AMP.

Revision 04

12 March 2024

9.10.2.3 Socioeconomic and Cultural Environment

9.10.2.3.1 Indigenous Cultural Features and Values

There are no known First Nations underwater cultural heritage artifacts within the Activity Area. Cosmos Archaeology (2023) predicted that the Activity will not impact any tangible First Nations underwater cultural heritage as the proposed infrastructure locations (covered under this EP) are located below 130 m LAT which is the maximum extent of exposed land since humans have occupied the continent. Shell also has not identified through desktop research nor through consultation in preparation of this EP, any intangible cultural values, such as songlines, which may be impacted by the planned activities in this EP.

Marine species of cultural significance, as established in Sections 7.4.1.2.1 and 7.4.1.2.2, are unlikely to be significantly impacted from this aspect. For an assessment of impacts to marine species that may be of cultural significance, refer to Section 9.10.2.2.3. No specific feedback or concerns were raised during consultation for this EP regarding potential impacts on Indigenous cultural heritage features and values from this aspect. Given the Slight consequence to marine species, significant impacts to socioeconomic and cultural environment receptors are not anticipated.

9.10.2.3.2 Marine Archaeology

There are currently no known underwater heritage artifacts (e.g. shipwrecks or other UCH sites) within any activity discharge location or modelled plume (see Figure 7-29; DCCEEW n.d.) or identified during relevant persons consultation. Therefore, it is expected that there are no predicted impacts to known underwater heritage artifacts from activity discharges.

9.10.2.3.3 Fishing

Commercially targeted fish resources found in the water column are expected to actively avoid discharge plumes and associated turbidity and toxicity within the water column. Marine fauna most sensitive to changes in water quality within a couple of hundred metres of the discharge are species that are sedentary within the discharge plume and thus exposed for a prolonged duration. Marine fauna found in the water column, such as fish, marine mammals, and marine reptiles, are expected to actively avoid discharge plumes and associated turbidity and toxicity within the water column and no site attached species are expected to occur given the absence of suitable habitat in these water depths. There are no fish aggregation sites within the Activity Area given the absence of suitable habitat and the water depths (~168 m at the Crux substructure and 250 m at the FLNG location). Scampi—a benthic species—is commercially targeted by the North West Slope Trawl Fishery which has active licences that intersect the Activity Area. Although there may be habitat modification due to drill cuttings sedimentation, impacts will likely be limited to up to 382 m from the discharge location and will remain within the Crux PSZ. Therefore, impacts to targeted fish resources will be localised and displacement is expected to be insignificant at a stock level.

With controls in place, impacts to the fishing listed above are predicted to be Slight.

9.10.2.4 Cumulative Impacts

Section 9.10.1 describes the concurrent discharges that may occur at the Prelude FLNG facility for up to ~8 days. The Prelude FLNG EP and this EP assessed the consequences of the activity discharges as minor. As discussed in Section 9.10.2.1.1, the modelling predicted that the dewatering discharge (hydrotest mixture) is diluted to below the acute toxicity threshold (1 mg/L) within ~280 m of the discharge location.

The Prelude FLNG routine planned liquid discharge types and rates are typical of most manned offshore facilities. Concurrent discharge plume interactions may be possible under the following circumstances:

- the concurrent discharges are located in sufficient proximity so that the dynamic plumes may overlap
- certain or changing ambient current directions bring the plumes of the same or other discharges into the discharge path of a plume
- severe conditions create substantial turbulence that allows the interaction of plumes that are normally at different depths.

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 386		
'Copy No 01' is always electronic: all printed copies of 'Copy No 01' are to be considered uncontrolled.				



Revision 04

Crux Installation and Cold Commissioning Environment Plan

12 March 2024

The RPS (2019) modelling for the potential cumulative impacts of all liquid discharges released simultaneously from the Prelude FLNG (excluding the Crux dewatering discharges) are not expected to exceed the predicted potential impact (within 1 km) of the individually assessed worst-case discharge being produced water. RPS (2019) calculated the defined fields of effect (impact area) of wastewater discharges from the Prelude FLNG, considering any co-mingling or cross-contamination potential. Such fields of effect were calculated as the maximum distance from the Prelude FLNG where concentrations might exceed Predicted No-Effect Concentrations (PNECs) for each constituent of concern calculated using available ecotoxicity data and applying the CIN (2017) methodology. Given the high dilution, low volume and low toxicant concentrations, it is not anticipated that other minor Prelude FLNG discharges (e.g. food, sewage or greywater discharges; desalination brine, mixed bed polisher effluent and boiler blown-down discharges) would result in any cumulative impacts amongst each other or any other liquid discharge streams from the Prelude FLNG facility (RPS 2019).

The Prelude FLNG produced water, slops and bilge waste flows are expected to be relatively low volume and frequency, and are grouped in the cumulative assessment given that all three discharge streams are expected to contain oil in water. Allowing for the dilutive influence of other discharge plumes (e.g. cooling water), the adopted threshold is predicted to be achieved before it departs the lee of the Prelude FLNG under the 95th percentile current regime. Given the produced water discharge is located some distance (>400 m) from the other two hydrocarbon influenced discharge ports (slops), any influence of the produced water stream on the physical or chemical behaviour of these other discharge plumes is predicted to have no effect. By this point, the produced water stream is predicted to have diluted in the order of thousands of times already, which will result in all defined constituent PNECs being achieved prior to any plume intersection. Any interaction with or flow past the main cooling water discharges will result in entrainment within the cooling water plume and accelerated dilution due to increased energy and turbulence. In the case of interaction with cooling water, where the flow rate is significant, the produced water plume would be completely disrupted and entrained into the cooling water plume, dramatically increasing the effective dilution of the produced water plume as it undergoes a secondary nearfield phase. Contaminants already at very low concentrations are then further diluted. There are no significant total petroleum hydrocarbon (TPH) compounding effects predicted between the produced water and slops. The slops discharge plumes are anticipated to co-mingle, but the resultant plume TPH concentration is predicted to be diluted to within the defined 7 ppb PNEC within 150 m of the Prelude FLNG facility under the 95th percentile current regime. Allowing for the 99th percentile current, the field of effect could extend to 200 m from the Prelude FLNG facility.

As described in Section 9.10.1.1, effluent discharges resulting in overlapping concurrent plumes may occur but are considered unlikely due to the infrequent and temporary nature of these discharges. Potential overlapping plumes will be temporary, localised (within hundreds of metres) of the discharge location and can reasonably be expected to not exceed the predicted potential impact zone assessed under the Prelude FLNG EP. The nearest potentially high environmental value habitat to the Prelude FLNG is Browse Island (approximately 42 km distant), Echuca Shoal (approximately 63 km distant) and Continental Slope Demersal Fish Communities KEF (approximately 14 km). There is no known significant feeding, breeding, migratory or aggregations of marine fauna within the potential zone of impact.

Within the vicinity of potential overlapping plumes, there may be transiting marine fauna such as whale sharks, cetaceans and marine turtles. However, the exposure time for these species within the cumulative impact discharges will be short term with no long-term impact being associated.

Notwithstanding the potential overlap of the extent of discharge effects from potential concurrent activities, given the open offshore location, absence of sensitive or high-value marine ecosystems or habitats at the Prelude FLNG location and the very short duration (up to ~8 days), additive and cumulative discharge effects can reasonably be expected to be Slight (Magnitude: -1; Sensitivity: L). Therefore, no increase to the overall consequence level has resulted.

The remoteness of the Activity Area means that it is unlikely that there will be a cumulative impact with other marine users. Therefore, no change to the overall consequence level due to cumulative discharge impacts can reasonably be expected.

9.10.3 Impact Assessment Summary

Table 9-56 summarises the highest residual impact consequence ranking for activity discharges.

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 387		
'Copy No 01' is always electronic: all printed copies of 'Copy No 01' are to be considered uncontrolled.				



Shell Australia Pty Ltd Revision 04 12 March 2024

Crux Installation and Cold Commissioning Environment Plan

Table 9-56: Activity Discharges Evaluation of Residual Impacts

Environmental Receptor	Magnitude	Sensitivity	Residual Impact Consequence
Evaluation – Planned Impacts			
Physical Environment	-2	L	Minor
Biological Environment	-1	M	Slight
Socioeconomic and Cultural Environment	0	L	No impact



Shell Australia Pty Ltd Revision 04 12 March 2024

Crux Installation and Cold Commissioning Environment Plan

9.10.4 ALARP Assessment and Environmental Performance Standards

Table 9-57: ALARP Assessment and Environmental Performance Standards

Hierarchy of Controls	Control Measure	Adopted?	Justification	EPS#	EPS	Measurement Criteria
Elimination	Omission of drilling muds such as waterand synthetic-based muds.	Yes	Geotechnical assessment confirmed that drilling muds can be omitted. This is due to the large drillhole diameter (~2.9 m), downhole geographic data and corresponding cutting removal efficiency for the insert pile, which reduces the volume of chemicals discharged and distributed in the drilling cuttings plume.	8.1	The drilling method will use untreated sea water only (e.g. no chemical additives)	Records demonstrate that no chemical additives were added to the untreated sea water for inert pile drilling.
Elimination	No disposal of dry grout to the marine environment.	Yes	By restricting the disposal of dry grout to the marine environment, impacts on water quality are reduced.	8.2	No disposal of dry grout to the environment.	Records demonstrate that discharge criteria were met.
Elimination	Omission of cold commissioning operations.	No	Cold commissioning is essential to ensure the integrity of the export pipeline and other relevant infrastructure and cannot be omitted.	N/A	N/A	N/A
Elimination	Use untreated sea water without any chemical treatment for FCGT and dewatering fluids.	No	Chemical treatment is essential to protect the export pipeline and other relevant infrastructure from internal corrosion, which could ultimately compromise integrity.	N/A	N/A	N/A
Elimination	Use freshwater only to reduce dosage of any chemical treatment for FCGT and dewatering fluids.	No	The volume of freshwater required to be transported to the Activity Area would provide logistical challenges and increase the duration of the activity. In addition, the risk of stuck pigs is increased due to the slow and intermittent flooding process.	N/A	N/A	N/A
Elimination	Use deoxygenated freshwater for cold commissioning fluids.	No	Although technically acceptable, using deoxygenated freshwater in place of treated sea water is not considered practical due to the large volume of freshwater that would need to be continuously supplied to the offshore location from the mainland.	N/A	N/A	N/A
Elimination	Treat sea water with oxygen scavenger and expose it to UV light for cold commissioning operations.	No	The option of sea water treated with an oxygen scavenger and exposed to UV light for bacterial sterilisation is not considered acceptable to prevent internal corrosion and ensure the integrity of the export pipeline and other relevant infrastructure. The	N/A	N/A	N/A

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 389
'Copy No 01' is always electronic	trolled.	



Revision 04

Crux Installation and Cold Commissioning Environment Plan

12 March 2024

Hierarchy of Controls	Control Measure	Adopted?	Justification	EPS#	EPS	Measurement Criteria
			effectiveness of UV sterilisation to kill bacteria species is affected by particulate shadowing; therefore, it cannot provide a definitive sterilisation solution. Furthermore, UV sterilisation provides no 'residual' treatment, and as a result, corrosion-causing bacteria colonies can grow in the treated sea water left in place before dewatering.			
Elimination	Recover and store the fluid for transport onshore.	No	This would shift any environmental impact to the mainland (storage; waste management) and increase health and safety issues due to handling and transport, cargo lifts, etc. The environmental impact of the additional fuel use from vessel movements and treatment or disposal at landfill sites (usually through high-temperature incineration) is also considered greater than the slight impact from discharging offshore.	N/A	N/A	N/A
Substitution	Stock polyfluoroalkyl substances (PFAS)-free fire extinguishers on the topsides.	Yes	This control is effective in eliminating PFAS which are a group of chemicals known for their persistence, bioaccumulation, and potential adverse effects on human health and fauna.	8.3	Topsides will stock PFAS-free fire extinguishers.	Records demonstrate the fire extinguishers located on the topsides are PFAS- free.
Substitution	Use alternative biocide	No	Glutaraldehyde and tetrakis (hydroxymethyl) phosphonium sulfate have been identified as viable alternatives. These chemicals have similar toxicity profile as alkyl dimethyl benzyl ammonium chloride (the biocide in Hydrosure 0-3670R™), although higher dosage rates will be required to achieve the same microbial control.	N/A	N/A	N/A
Substitution	Use alternative oxygen scavenger	No	No alternative oxygen scavenger has been identified. Ammonium bisulfite and its by-products are classified as non-hazardous and listed on the OSPAR list of substances which are considered PLONOR to the environment; therefore, it is considered ALARP and safe to discharge.	N/A	N/A	N/A

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 390
'Copy No 01' is always electronic	: all printed copies of 'Copy No 01' are to be considered uncon	trolled.



Revision 04

Crux Installation and Cold Commissioning Environment Plan

12 March 2024

Hierarchy of Controls	Control Measure	Adopted?	Justification	EPS#	EPS	Measurement Criteria
Engineering	Implement export pipeline FCGT and dewatering operations in accordance with the contractor's cold commissioning philosophy.	Yes	This control will ensure the activity will be executed according to engineering requirements. It will ensure chemical dosing is undertaken in accordance with planned dosing rates, minimising the risk of overdosing chemicals or under dosing, which could result in the need to reflood the pipeline due to integrity risks with preservation of the pipeline.	8.4	Implement pipeline FCGT and dewatering, which will include dosing metering controls, such as: • chemical injection skid software to automatically adjust the pump • log metering protocols • samples and testing • end of activity onshore validation testing.	Records demonstrate the dosing metering controls were implemented.
Administrative and Procedural Controls	Use the chemical selection process for all chemicals planned to be released to the marine environment	Yes	Shell has adopted a chemical selection and approval process in accordance with Shell's chemical selection and approval guidelines (as indicated in Shell Australia Chemical Change Process and Shell Global Product Stewardship guidelines) to assess chemicals that may		Chemicals selected for use in accordance with the Shell Australia Chemical Change Process to minimise potential environmental risks.	Records demonstrate the chemical selection process has been implemented.
			pose environmental impact via planned discharges. Following the chemical change process (as detailed in Section 10.1.4) will minimise to ALARP levels the impact of those chemicals that are used and discharged.	7.4	Chemicals that are planned for discharge to sea are substitution warning free and are rated Gold, Silver, D, or E through the OCNS, or are PLONOR (listed by the OSPAR Commission), or have a complete ALARP assessment.	Records demonstrate the chemical selection process has been implemented.
Administrative and Procedural Controls	Fail-safe tensioner (locks on and contingency tensioners) is in place on the pipelay vessel	Yes	Reduces the likelihood of a loss of position event due to mechanical failure of the tensioner or clamping mechanism, thereby preventing unplanned discharges to the marine environment due to a wet buckle.	8.4	The pipelay vessel will have a fail-safe tensioner in place to provide additional loss of position safeguard.	Records demonstrate that the pipelay vessel has a fail-safe tensioner installed.
Administrative and Procedural Controls	Criticality mode software system is in place on the pipelay vessel	Yes	Reduces the likelihood of a loss of position (or drift off) event due to mechanical failure of the tensioner or clamping mechanism and adverse weather, thereby preventing unplanned discharges to the marine environment.	8.5	The pipelay vessel will have a criticality mode software system in place to provide additional loss of position safeguard.	Records demonstrate the pipelay vessel has a criticality mode software or similar installed.

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 391



9.10.5 Acceptability of Impacts

Table 9-58: Acceptability of Impacts – Activity Discharges

	Receptor		Accordable Level of Invest	A (- - - -	A	
Category	Category Subcategory		- Acceptable Level of Impact	Acceptable?	Acceptability Assessment	
Physical Environment			No significant impacts to water quality during the Activity.	Yes	Activity discharges have the potential to result in localised reduced water and sediment quality at the discharge location; however, discharges will	
	Sediment quality		No significant impacts to sediment quality during the Activity.	Yes	rapidly dilute in the open ocean environment. Shell will implement measures to reduce the potential for impacts to water quality from routine discharges. The potential magnitude of potential impacts to the marine environment is Slight, given the offshore location and absence of particularly sensitive marine ecosystems at the Activity location and immediate surrounds.	
Biological Environment	Habitats and Communities	Benthic communities	No significant impacts to benthic habitats and communities. Impacts to non-sensitive benthic communities limited to a maximum of 5% of the project area (as defined in the OPP).	Yes	Benthic communities within the Activity Area that activity discharges may impact are broadly represented in the region and are not of high environmental sensitivity (no impacts to shoals).	
		Shoal and Banks	No direct impacts to named banks and shoals. No loss of coral communities at named banks or shoals as a result of indirect/offsite impacts ⁴⁴	Yes	Modelling predicted that activity discharges, including cold commissioning and drill cuttings) will not impact any sensitive receptors, such as shoals and banks.	
	Threatened and migratory species	Marine mammals Marine reptiles Sharks, rays and other fish	No mortality or injury of threatened MNES fauna from the Activity. Management of aspects of the Activity must align with conservation advice, recovery plans and threat abatement plans (Table 7-14). No significant impacts to threatened or migratory fauna.	Yes	Most threatened and migratory fauna species predicted to be influenced by planned activity discharges are air-breathing vertebrates, which are unlikely to be directly affected as their skin is relatively impermeable and they breathe air. Therefore, direct impacts can reasonably be expected to be limited to avoidance behaviours. Non–air-breathing species are not anticipated to be present in significant numbers nor be exposed to discharge concentrations that may adversely impact on individuals. Therefore, no significant impacts are anticipated.	

⁴⁴ As defined in the Matters of National Environmental Significance: Significant Impact Guidelines 1.1 (DoE 2013).

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 392
'Copy No 01' is always electronic: all printed copies of 'Copy No 01' are to be considered uncontrolled.		



Shell Australia Pty Ltd Revision 04 12 March 2024

Crux Installation and Cold Commissioning Environment Plan

Receptor **Acceptable Level of Impact** Acceptable? **Acceptability Assessment** Category Subcategory Indigenous Cultural Heritage Socioeconomic No impacts to Indigenous Yes There are no known Indigenous cultural heritage features that occur within and Cultural Features cultural heritage features. the Activity Area. Environment Indigenous Cultural Heritage No significant impacts to Indigenous cultural values will occur from activity No significant impacts to Yes discharges, given that no significant impacts to culturally significant marine Values Indigenous cultural heritage values. species are expected. No negative impacts to targeted Activity discharges have a short duration and localised. Therefore, impacts Fishing Yes fisheries resource stocks that to targeted fish resources will be localised and displacement is expected to result in demonstrated loss of be insignificant at a stock level. income for commercial fisheries. Temporary displacement of fishing activities within the Activity Area (excluding PSZs) is acceptable. Permanent exclusion of fishing activities from PSZs is acceptable.



The residual impact from activity discharges was assessed as Slight, which is inherently acceptable (Table 9-56).

Principles of ESD

The potential impacts from activity discharges are consistent with the principles of ESD because:

- Environmental values and sensitivities within the Activity Area will not be impacted.
- The precautionary principle has been applied by using chemical selection procedures that will ensure the
 most environmentally acceptable chemicals are used and the quantity discharged to the environment is
 minimised.

Relevant Requirements

Managing the potential impacts from activity discharges is consistent with relevant legislative requirements, including:

- OPGGS Act Section 460(2) a person carrying on activities in an offshore area under the permit must
 carry out those activities in a manner that does not interfere with... the conservation of the resources of
 the sea and seabed to a greater extent than is necessary for the reasonable exercise of the rights and
 performance of the duties of the first person.
- Policies, strategies, guidelines, conservation advice, and recovery plans for threatened species (Table 9-59).

Matters of National Environmental Significance

Threatened and Migratory Species

The evaluation above demonstrates that significant impacts to threatened and migratory species from activity discharges is not credible.

Commonwealth Marine Area

Impacts and risks on the Commonwealth marine environment could not credibly exceed any of the significant impact criteria, as listed in Table 8-1.

Table 9-59: Summary of Alignment of the Potential Impacts from the Activity Discharges Aspect of the Petroleum Activities with Relevant Requirements for MNES

MNES	MNES Acceptability Considerations (EPBC Management Publications/RPs/CA)	Demonstration of Alignment as Relevant to the Project	
Threatened and Migratory Species	Significant impact guidelines for critically endangered, endangered, vulnerable and migratory species (Table 8-1)	Predictive modelling demonstrates that dilution in the receiving environment is high and the area is well flushed (RPS 2023; RPS 2023a). The predicted maximum extent of cold commissioning	
	Conservation advice on Balaenoptera borealis (sei whale) (DoE 2015c)	discharges to 1 mg/L at a 95 th percentile confidence level is limited to ~430 m and these discharges expected to disperse rapidly.	
	Conservation advice fin whale (Balaenoptera physalus) (TSSC 2015b)	The predicted maximum extent of drilling cuttings is up to 386 m for high exposure thresholds. Note: One of the controls prevents the use of drilling muds (untreated sea water only) further reducing the impact.	
	Recovery plan for Marine Turtles in Australia 2017– 2027 (CoA 2017b)	Transiting marine fauna species may pass through the activity discharges plume but given the high rates of dilution, short duration and lack of known aggregation areas for these species no impact is predicted.	
	Conservation advice on Rhincodon typus (whale shark) (DoE 2015e)		
Commonwealth Marine Area	Significant impact guidelines for Commonwealth marine environment (Table 8-1)	Water quality impacts by activity discharges are expected to be limited. Impacts are not considered to be significant in the context of the significant impact criteria for the Commonwealth Marine Area given the nature and scale of the impacts and the	

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 394
'Copy No 01' is always electronic: all printed copies of 'Copy No 01' are to be considered uncontrolled.		



Revision 04

Crux Installation and Cold Commissioning Environment Plan

12 March 2024

MNES	MNES Acceptability Considerations (EPBC Management Publications/RPs/CA)	Demonstration of Alignment as Relevant to the Project
		characteristics of the local receiving environment (open offshore waters with regionally well represented soft and bare sandy sediments). It is considered that the impacts associated with activity discharges will not result in a significant adverse impact on marine ecosystem functioning or integrity, social amenity or human health.
		Shell has sought to reduce potential impacts by selecting and implementing the controls and EPSs listed in Section 9.10.4.

External Context

There have been no objections or claims raised by relevant persons while preparing this EP regarding activity discharges. Shell's ongoing consultation program will consider objections and claims made by relevant persons when further assessing impacts (see Section 5.8).

Internal Context

Shell also considered the internal context, including Shell's environmental policy and ESHIA requirements. The EPOs and the controls that will be implemented for the Activity are consistent with the outcomes from consultation for the petroleum activity and Shell's internal requirements.

Acceptability Summary

The assessment of impacts and risks from drilling discharges determined the residual impacts rankings were Minor (Table 9-56). As outlined above, the acceptability of the impacts has been considered in the context of:

- the established acceptability criteria for the liquid discharges aspect
- ESD
- · relevant requirements
- MNES
- external context (i.e. stakeholder claims)
- internal context (i.e. Shell requirements).

Shell considers residual impacts of Minor or lower to be acceptable if they meet legislative and Shell requirements. The discussion above demonstrates that these requirements have been met. Shell considers the potential impacts from activity discharges associated with the Activity to be ALARP and acceptable.

9.10.6 Environment Performance Outcome

Environment Performance Outcome	Measurement Criteria
No significant impacts to water and sediment quality from activity discharges.	Demonstrated implementation of EPSs for activity discharges.
No injury or mortality of listed threatened or migratory MNES species as a result of activity discharges.	



9.11 Atmospheric Emissions

9.11.1 Aspect Context

Atmospheric emissions have the potential to impact local and regional air quality such as oxides (such as nitrogen oxides (NO_x) , sulfur oxides $[SO_x]$, carbon monoxide [CO]), particulate matter (PM) $(PM_{10}$ and $PM_{2.5})$, volatile organic compounds (VOCs) (such as benzene, toluene, ethylbenzene, xylenes [BTEX], formaldehyde, etc.), ozone-depleting substances (ODS) and other harmful to human health gases (e.g. hydrogen sulfide). Project vessels may use ODS but these will be contained within a closed rechargeable refrigeration system—there is no plan to release ODS to the atmosphere.

Revision 04

12 March 2024

Atmospheric emissions will be generated by project vessels from internal combustion engines (e.g. equipment, generators) and incineration activities (e.g. onboard incinerators). The pile drilling spread (set up on the substructure) and topsides will also use fuel for engines and generators. Engines on project vessels and these facilities use MDO and MGO, except for the topsides HTV, which uses IFO. Atmospheric emissions generated during activities include SO_x, NO_x, and VOCs. SO_x and PM are heavily influenced by the fuel type used and its relative sulfur content—MGO usually has a lower sulfur and PM content than MDO or IFO. However, all marine fuel types need to meet sulfur content of ≤0.50% m/m or IMO approved alternative measure. Cold commissioning, such as the HPLT (see Section 6.7.1.6) and contingency activities (see Sections 6.8.1.4 and 6.8.4) could release negligible atmospheric emissions. Given the slow-release rates and volumes associated with these activities, insignificant impacts can reasonably be expected; hence, will not be discussed further within this EP. GHG emissions are covered in Section 9.12.

On the basis that concurrent activities will occur within the local marine environment airshed, the potential for cumulative impacts of atmospheric emissions is acknowledged. Several Crux project vessels may operate within the vicinity of the Prelude FLNG facility. These include project vessels supporting the export pipeline installation activities—limited to vicinity of the Prelude-end PLET and assumes up to two weeks (see Section 6.6.5) and Prelude flexible riser and umbilical installation activities for a duration of approximately six weeks (see Section 6.6.6). Note that these two installation activities are unlikely to coincide. This EP, Prelude FLNG EP and Ichthys Project Offshore Facility (Operation) EP (Ichthys FPSO EP) (INPEX 2018) assessed potential atmospheric emission impacts to be Slight or Low, given the offshore remote context and lack of environmental sensitivities that may be impacted by emissions of atmospheric pollutant. The potential cumulative impacts are considered in this assessment (see Section 9.11.2.1). Other Activities covered under this EP were considered, however, given the distance from the Prelude FLNG and other facilities, no additional additive and cumulative effects can reasonably be expected.

9.11.2 Description and Evaluation of Impacts

The predicted concentrations of atmospheric emissions at identified receptors and ambient air quality impacts associated with the Activity are expected to be of low magnitude. Air emissions associated with the Activity will increase NO_x , SO_x and $PM_{2.5}$ within the local airshed. These emissions may also deposit on the water surface with potential impacts on sea water, seabed sediments and other habitats for aquatic vegetation. These emissions may also deposit on the water surface, potentially impacting sea water quality, seabed sediments and other habitats for aquatic vegetation. The potential impacts to these receptors from emissions are considered negligible due to the low magnitude of emissions, location and water depths.

Atmospheric emissions may reduce the air quality immediately near the emissions source. Emissions from engines, generators and equipment may be toxic, odoriferous or aesthetically unpleasing, and will in resulted reduce air quality.

Given the offshore remote context and the low volumes of atmospheric emissions that will be generated, environmental sensitivities that may be impacted by emissions of atmospheric emissions include only the physical environment (air quality). No impacts on the biological, socioeconomic and cultural environment are reasonably foreseeable.

Given the above assessment, no adverse environmental effects are anticipated and the residual impact consequence for local air quality is considered to be Slight.

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 396
'Copy No <u>01</u> ' is always electronic: all printed copies of 'Copy No <u>01</u> ' are to be considered uncontrolled.		



9.11.2.1 Cumulative Impacts

Overlapping atmospheric emission plumes from Prelude FLNG, Ichthys FPSO and Crux project vessels may occur. In 2020, Shell conducted cumulative air modelling impact assessment based on the atmospheric emissions from Prelude FLNG and Ichthys FPSO facilities. The cumulative modelling results predicted that the maximum concentrations at the closest receptor—Browse Island—are well below the associated ambient air quality standards for normal and exceptional case scenarios examined (Shell 2020). Refer to the Prelude FLNG EP [Shell document number: 2000-010-G000-GE00-G00000-HE-5880-00002] for a full summary of the modelling inputs, methodology and results.

As described in Section 9.11, atmospheric emissions resulting in potential overlapping concurrent plumes are likely to have a limited and small number of project vessels working within 1 km of the Prelude FLNG over an intermittent and short duration (<2 months total duration). The potential for cumulative impacts of atmospheric emissions is acknowledged although considered unlikely to be significant. This is based on atmospheric emissions from the Activity within the vicinity of the Prelude FLNG may result in a localised reduction in air quality in the immediate vicinity of the source, however this Activity will be limited to a short duration of project vessels within the vicinity of the Prelude FLNG. In addition, atmospheric emissions are unlikely to overlap with other marine users due to the PSZs around primary sources of emissions, and the remoteness of the Activity Area. Therefore, no change to the overall consequence level due to cumulative atmospheric emission impacts can reasonably be expected.

Occupational health effects associated with emissions of air pollutants are excluded from the scope of this EP and will be covered in the Crux Project occupational health management program and procedures. These have been extensively modelled in the design phases of the project and mitigated through design and operating procedures.

9.11.3 Impact Assessment Summary

Table 9-60 lists the highest residual impact consequence ranking of the relevant environmental receptor groups.

Table 9-60: Atmospheric Emissions Evaluation of Residual Impacts

Environmental Receptor	Magnitude	Sensitivity	Residual Impact Consequence			
Evaluation – Planned Impacts						
Physical Environment	-1	L	Slight			
Biological Environment	N/A	N/A	N/A			
Socioeconomic and Cultural Environment	N/A	N/A	N/A			



Shell Australia Pty Ltd Revision 04 Crux Installation and Cold Commissioning Environment Plan 12 March 2024

9.11.4 ALARP Assessment and Environmental Performance Standards

Table 9-61: ALARP Assessment and Environmental Performance Standards

Hierarchy of Controls	Control Measure	Adopted?	Justification	EPS#	EPS	Measurement Criteria
Elimination	Remove all equipment containing ODS.	No	ODS is rarely found on vessels and there is only a low potential for ODS releases. If there is ODS-containing equipment (e.g. refrigerators) it will be managed as per Marine Order 97: Marine Pollution Prevention – Air Pollution. Based on cost to replace all equipment and only a low potential for ODS releases.	N/A	N/A	N/A
Elimination	Do not undertake incineration during activities.	No	Health and safety risks outweigh the benefit, given the offshore location. Waste incineration in accordance with regulations is a permissible maritime activity.	N/A	N/A	N/A
Substitution	Use renewable energy (e.g. solar, wind, wave) instead of fossil fuels for power generation and project vessel propulsion.	No	Using solar, wind or wave energy does not have the required reliability. Also requires additional space and capital investment, which are not currently justified. The contracted vessels will comply with the Shell marine vessel assurance process.	N/A	N/A	N/A
Substitution	Use lower emissions vessels to reduce pollutants associated with fuel combustion.	No	Not practically feasible at present. The contracted vessels are specialised and have limited availability. Vessel assurance to comply with legislative requirement.	N/A	N/A	N/A
Engineering	Install a mooring arrangement for support vessels to use when on standby.	No	Installing mooring arrangements for project vessels can typically reduce fuel consumption while on standby. However, given the limited and short duration of project vessels on standby, the anticipated reduction in emissions through this proposed control measure would not be significant.	N/A	N/A	N/A
Engineering	Use of hybrid power options for vessel propulsion.	No	Vessels equipped with hybrid power options use a dual-feed energy storage system. This system includes battery packs that store energy when demand is low and deliver it back when demand	N/A	N/A	N/A

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 398
'Copy No <u>01</u> ' is always electronic	a: all printed copies of 'Copy No 01' are to be considered uncon	itrolled.



Crux Installation and Cold Commissioning Environment Plan

12 March 2024

Hierarchy of Controls	Control Measure	Adopted?	Justification	EPS#	EPS	Measurement Criteria
			increases, reducing fuel consumption and atmospheric emissions. Contracted vessels are specialised, and no hybrid power options are currently available within the proposed project fleet. Two contracted vessels are scheduled to retrofit this technology; however this may not be installed prior to the execution of Activity.			
Administrative and Procedural Controls	Vessel engines to use low- sulfur content fuel (≤0.5% m/m S) or an IMO approved alternative measure to reduce sulfur oxide emissions.	Yes	The MARPOL Annex VI requirement, the Protection of the Sea (Prevention of Pollution from Ships) Act 1983 and Marine Order 97 requires that all fuel used by a vessel for propulsion or operation and carried on the vessel must have a low sulfur content (≤0.5% m/m S), unless the vessel uses an IMO approved measure that achieves an equivalent air quality outcome.	9.1	Use only low-sulfur fuel (≤0.5 m/m S) or an IMO approved alternative measure (e.g. EGCS fitted) to reduce sulfur oxide emissions.	Sulfur content of fuel oil/ diesel, % w/w as verified in bunker receipts. A copy a maintained EGCS record book (if relevant).
Administrative and Procedural Controls	Project vessels (as appropriate to vessel class) will comply with MARPOL Annex VI (Prevention of air pollution from ships), the Navigation Act 2012, the Protection of the Sea (Prevention of Pollution from Ships) Act 1983 and subsequent Marine Orders.	Yes	Marine Order 97 requires specified marine vessels to possess the applicable pollution prevention and energy efficiency certificates. These certificates include Engine International Air Pollution Prevention Certificate (EIAPP), IAPP and an International Energy Efficiency (IEE) Certificate. In addition, all vessels >400 t (gross) are required to carry a Ship Energy Efficiency Management Plan (SEEMP). These requirements are also recognised and enforced	9.2	Specified project vessels are required to have this valid documentation, as required by vessel class, size and type: • EIAPP certificate • IAPP certificate • IEE certificate • SEEMP.	Records confirming SEEMP and IAPP, EIAPP, IEE certificates are in place for project vessels (if required).
			in the Shell Marine Assurance Process and procedures.	9.3	Waste from incineration managed in accordance with MARPOL Annex VI.	A copy of the completed garbage record book or official recording system that captures incinerate waste records. Records of an IMO type approval

Document No: 2200-010-HE-5880-00002 Unrestricted Page 399



Crux Installation and Cold Commissioning Environment Plan

12 March 2024

Hierarchy of Controls	Control Measure	Adopted?	Justification	EPS#	EPS	Measurement Criteria
						certificate for each incinerator in use, demonstrating the incinerator is designed for operation within the limits of Regulation 16 of MARPOL Annex VI.
				9.4	ODS managed in accordance with MARPOL Annex VI to reduce the risk of an accidental release of ODS to air, as required by vessel class, size and type.	A copy of the current and maintained ODS Record Book or recording system.

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 400
'Copy No 01' is always electronic	all printed copies of 'Copy No 01' are to be considered uncon	trolled



9.11.5 Acceptability of Impacts

Table 9-62: Acceptability of Impacts - Atmospheric Emissions

Rece	ptor	Acceptable	A a a a m ta b la 2	A contability A concernant
Category	Subcategory	Level of Impact	Acceptable?	Acceptability Assessment
Physical Environment	Air Quality	No significant impacts to air quality.	Yes	Impacts to air quality from atmospheric emissions during the Activity will be localised. Given the remoteness of the Activity Area, there is no potential for significant environmental impacts to occur.

The assessment of atmospheric emissions determined the impact magnitude to be Slight (Table 9-60). Given that air quality in the area is generally expected to be very high and the lack of sensitive human receptor populations, the residual impact consequence ranking is assessed as Slight (Magnitude: -1, Sensitivity: L) and therefore, acceptable (Table 9-62). Impacts on air quality have also been considered in the following context.

Principles of ESD

The potential impacts from atmospheric emissions are considered acceptable and consistent with the principles of ESD because:

- The environmental values/sensitivities within the Activity Area regionally are not expected to be significantly impacted.
- The precautionary principle has been applied to the impact assessment.

Relevant Requirements

Managing the potential impacts from atmospheric emissions is consistent with relevant legislative requirements, including:

- Air quality in the Crux regional airshed complies with the current NEPM Ambient Air Quality Standards (National Environment Protection Council 1998) and the key changes to the ambient air quality measure (National Environment Protection Council 2021).
- Marine fuel oil used by project vessels supporting operations complies with 1 January 2020 MARPOL Annex VI (Prevention of air pollution from ships), the Navigation Act 2012 (Cth), the Protection of the Sea (Prevention of Pollution from Ships) Act 1983 (Cth) and subsequent Marine Orders, which require vessels ≥400 t to have a valid IAPP certificate and use low-sulfur fuel (≤0.5% m/m S content) or IMO approved alternative measure.
- Implementing recognised industry standard practice, such as:
 - preventive maintenance system
 - equipment selection in design to achieve emissions efficiencies.

Matters of National Environmental Significance

Threatened and Migratory Species

The evaluation of atmospheric emissions from the Activity considers that no credible significant impacts and risks to threatened and migratory species will result from combustion of fuels and wastes conducted as part of the activity.

Table 9-63 summarises the alignment of the activities with management plans, recovery plans and conservation advice for threatened and migratory fauna.

Commonwealth Marine Area

The potential impacts and risks from atmospheric emissions from the petroleum activities on the Commonwealth marine environment are predicted to not exceed any of the significant impact criteria, as listed in Table 8-1. Hence, it is considered that the aspect does not pose a credible risk to the Commonwealth marine environment.

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 401		
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Table 9-63: Summary of Alignment of the Potential Impacts from the Atmospheric Emissions of the Petroleum Activities with MNES

MNES	MNES Acceptability Considerations (Significant Impact Criteria, EPBC Management Publications/RPs/CA)	Demonstration of Alignment as Relevant to the Activity
Threatened and migratory species	None applicable to atmospheric emissions	N/A
Wetlands of International Importance	None applicable to atmospheric emissions	N/A
Commonwealth Marine Area	No significant impacts on air quality	Criteria for significant impacts and risks to air quality over the Commonwealth marine area where the activity will operate are not considered likely to be exceeded by atmospheric emissions from the activity.

External Context

To date, no objections or claims about atmospheric emissions have been raised by relevant persons. Shell's ongoing consultation program will consider statements and claims made by relevant persons when further assessing impacts (refer to Section 5.8).

Internal Context

Shell also considered the internal context, including Shell's environmental policy and ESHIA requirements. The EPOs and the controls that will be implemented for the Activity are consistent with the outcomes from consultation for the petroleum activity and Shell's internal requirements.

Acceptability Summary

The assessment of the potential impacts from atmospheric emissions determined the residual impact rankings to be Slight (Table 9-60). As outlined above, the acceptability of the potential impacts and risks from this aspect have been considered in the context of:

- the established acceptability criteria for impacts and risks for this aspect
- ESD
- relevant legislative requirements
- MNES
- external context (i.e. relevant persons claims)
- internal context (i.e. Shell requirements).

The potential residual impacts are deemed to be Slight, which Shell considers to be inherently acceptable if they meet legislative and Shell requirements. The discussion above demonstrates that these requirements have been met in relation to the atmospheric emissions aspect.

Shell considers the potential impacts from atmospheric emissions associated with the Activity to be ALARP and acceptable.

9.11.6 Environment Performance Outcome

Environment Performance Outcome	Measurement Criteria
No significant impacts to the airshed surrounding the Activity Area as a result of the Activity.	Use only low-sulfur fuel (≤0.5 m/m S) or an IMO approved alternative measure (e.g. EGCS fitted) to reduce sulfur oxide emissions.

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 402	
'Copy No 01' is always electronic: all printed copies of 'Copy No 01' are to be considered uncontrolled.			



9.12 Greenhouse Gas Emissions

9.12.1 Aspect Context

GHG emissions are primarily classed as Scope 1 (direct emission from own facilities or businesses), Scope 2 (indirect emissions when importing steam or electricity for use) and Scope 3 (all other emissions, or indirect emissions). The Activity will result in Scope 1 (direct) GHG emissions. The project vessels, drilling spread, and topsides will use fuel for engines and generators that will emit GHG as part of a range of atmospheric emissions (see Section 9.11). Cold commissioning such as the HPLT (see Section 6.7.1.6) and contingency activities (see Section 6.8.1.3) may also release very minor volumes of GHG emissions. Engines on project vessels and facilities will use MDO, except for one project vessel—the topsides HTV, which uses IFO. The total approximate emissions were based on estimates and considered relatively minor compared to the future Crux operations. The total estimated Scope 1 GHG emissions for the Activity are estimated to be less than 1 million tonnes CO₂-e. According to the Commonwealth Government's Quarterly Update of Australia's National Greenhouse Gas Inventory: September 2022 report, the annual Australian GHG emissions for the reporting period (September 2021 to September 2022) were estimated to be <490.5 million tonnes CO₂-e (CoA 2023). Specifically, the Scope 1 emissions from the Activity are estimated to be <0.3% of the total annual Australian GHG emissions.

Shell does not consider that the Activity will result in material indirect GHG emissions. Appendix H provides an explanation of Shell's approach to indirect consequences in accordance with Policy Statement "indirect consequences" of an action: Section 527E of the EPBC Act, as required by NOPSEMA. Shell will present the GHG (Scopes 1–3) lifecycle analysis for production operations in the Crux Completions, Hot Commissioning, Start-up and Operations EP/s. This analysis will inform the environmental assessment of GHG emissions, including indirect consequences.

9.12.2 Description and Evaluation of Impacts

This section describes how climate change, in general and in relation to GHG emissions, may affect the Australian environment. The State of the Climate Report (BOM and CSIRO 2020) reported that Australia has warmed by ~1.4°C since 1910 and may warm by 4°C or more this century. This may result in the country experiencing these changes in climate:

- increasing sea and air temperatures (more hot days and marine heatwaves; fewer cool extremes)
- rising sea levels and ocean acidification
- decreasing rainfall across southern Australia with more time in drought but increased intense heavy rainfall throughout Australia.

The international community typically considers the broader impacts of GHG emissions at an ecosphere level, most frequently in terms of an increase in global temperatures.

Climate projections depend upon emission/concentration/radiative forcing scenarios, which are based on assumptions concerning, for example, future socioeconomic and technological developments that may or may not be realised and are, therefore, subject to substantial uncertainty (United Nations Institute for Training and Research 2015).

Climate projections differ from climate predictions. Climate predictions are estimates of future natural conditions, while climate projections are estimates of future climates under the assumptions of future human-related activities such as socioeconomic and technical developments. Predicting GHG emission impacts at the ecosphere level is complex because of the influence of variables such as surface pressure, wind, temperature, humidity and rainfall within multiple ecosystems. These are all interdependent variables that contribute to a global temperature increase.

To be consistent with the precautionary principle, one of the guiding principles of ESD is that the lack of full scientific certainty should not be used as a reason for postponing measures to prevent environmental degradation if there is also a threat of serious or irreversible environmental degradation from the action.

Scope 1 emissions from the Activity have a small portion of emission inventories, suggesting immeasurable contribution to global temperature increases, despite no calculable direct relationship.

Although Scope 1 emissions from the Activity may only contribute a small amount to Australian and global GHG emissions, this does not make their impacts inherently acceptable. Instead, it clarifies the source of the threat is from *global* emissions quantities rather than emissions from the Activity. The threat of serious

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 403	
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environmental degradation from climate change comes from an increasing global population demanding more energy to maintain and improve global living standards.

Whether climate change is irreversible is even more scientifically uncertain than predicting impacts from Scope 1 GHG emissions from the Activity for the same reasons that made these predictions speculative. The environmental influences of variables such as surface pressures, wind, temperature, humidity, and rainfall are added to the variables of human adaption measures to a lower-carbon economy.

The international community typically considers the broader impacts of GHG emissions at an ecosphere level, most frequently in terms of an increase in global temperatures. There is a lack of full scientific certainty about the effects of increased emissions, but they are understood to be non-linear. The evaluation considered that GHG emissions are among the causes of climate change, particularly if unmitigated.

Shell will manage emissions from the Activity to an acceptable level by implementing a GHG Energy Management Plan (GHGEMP), which is an internal Shell requirement to get project teams to target lower-emitting concepts and technologies. As a result, the Crux Project will incorporate a range of design and operational efficiencies during its detailed design engineering phase, aimed at reducing GHG intensity.

Given Scope 1 emissions generated from the Activity are a small portion <0.05% of the total annual Australian GHG emissions, the residual impact consequence is considered to be Slight, with no long-term effects anticipated.

9.12.3 Impact Assessment Summary

Table 9-64 lists the highest residual impact consequence ranking of the relevant environmental receptor groups.

Table 9-64: GHG Emissions Evaluation of Residual Impacts

Environmental Receptor	Magnitude	Sensitivity	Residual Impact Consequence
Evaluation – Planned Impacts			
Physical Environment	-1	L	Slight
Biological Environment	N/A	N/A	N/A
Socioeconomic and Cultural Environment	N/A	N/A	N/A



Shell Australia Pty Ltd Crux Installation and Cold Commissioning Environment Plan 12 March 2024

9.12.4 ALARP Assessment and Environmental Performance Standards

Table 9-65: ALARP Assessment and Environmental Performance Standards

Hierarchy of Controls	Control Measure	Adopted?	Justification	EPS#	EPS	Measurement Criteria
Substitution	Use renewable energy (e.g. solar, wind, wave) instead of fossil fuels for power generation and project vessel propulsion.	No	Using solar, wind or wave energy does not have the required reliability. Also requires additional space and capital investment, which are not currently justified. The contracted vessels will comply with the Shell marine vessel assurance process.	N/A	N/A	N/A
Substitution	Use a 20% biofuel blend.	No	Mechanical limitations of machinery, logistics (no appropriate supplier within the coastal hubs to support), and the cost of the product outweighs the small incremental gain in emissions reduction.	N/A	N/A	N/A
Engineering	Install a mooring arrangement for support vessels to use when on standby.	No	Installing mooring arrangements for project vessels can typically reduce fuel consumption while on standby. However, given the limited and short duration of project vessels on standby, the anticipated reduction in emissions through this proposed control measure would not be significant.	N/A	N/A	N/A
Engineering	Use of hybrid power options for vessel propulsion.	No	Vessels equipped with hybrid power options use a dual-feed energy storage system. This system includes battery packs that store energy when demand is low and deliver it back when demand increases, reducing fuel consumption and atmospheric emissions.	N/A	N/A	N/A
Administrative and Procedural Controls	Report GHG emissions to the Clean Energy Regulator, where required by the NGER Act.	Yes	The NGER Act stipulates certain criteria which trigger NGER reporting. The Crux Project will meet NGER reporting requirements which are outlined with the Clean Energy Regulator guidance on the matter. GHG emissions will be reported annually to the Clean Energy Regulator, where required by the NGER Act.	N/A	N/A	No
Engineering, Administrative and Procedural Controls	Greenhouse Gas and Energy Management (GHGEM) System	No	The Crux GHGEMP for execute phase includes a summary of all design GHG abatement options considered during the previous phase. It does not	N/A	N/A	N/A

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 405
'Copy No <u>01</u> ' is always electronic	a: all printed copies of 'Copy No 01' are to be considered uncon	itrolled.



Shell Australia Pty Ltd Revision 04 Crux Installation and Cold Commissioning Environment Plan 12 March 2024

Hierarchy of Controls	Control Measure	Adopted?	Justification	EPS#	EPS	Measurement Criteria
	including Greenhouse Gas and Energy Management Plan (GHGEMP), Abatement Workshop and Assessment Process and Operating Plan (OP) Process.		focus on GHG mitigation measures during the execute phase of the project as the opportunities are limited. As is Shell standard, in operations, an annual cycle of opportunity assessment and business planning cycles will commence to continually improve GHG performance throughout the life of operations. This does not apply to this phase of the project though.			



9.12.5 Acceptability of Impacts

Table 9-66: Acceptability of Impacts – GHG Emissions

Receptor		Acceptable Level of	Acceptable?	Acceptability Accessment	
Category	Subcategory	Impact	Acceptable?	Acceptability Assessment	
Physical Environment	Australian environment	No significant impacts to the Australian environment attributable to the petroleum activity.	Yes	The potential for discernible impacts to the Australian environment is concluded to be low with a low level of certain. Shell recognises that, to be acceptable, Scope 1 emissions must be reduced to ALARP on an ongoing basis by implementing the GHGEMP. GHG emissions attributable to the Activity are not likely to have a significant impact on MNES. In combination with implementing Shell's GHGEMP commitments, the potential for impacts is considered to be low and of an acceptable level.	

The assessment of risks from GHG emissions associated with the Activity was considered in the following context.

- defined acceptable level of GHG emissions set for the Crux Project
- principles of ESD
- · relevant requirements
- significant impacts to MNES
- internal and external context.

Principles of ESD

The risks and impacts from GHG emissions from the Activity are consistent with the principles of ESD. Of particular note is the principle of intergenerational equity—that the present generation should ensure that the health, diversity and productivity of the environment is maintained or enhanced for the benefit of future generations. The Activity demonstrates that it meets this principle by ensuring GHG emissions do not exceed the defined acceptable level. In addition, the risks and impacts from GHG emissions from the Activity are consistent with the Paris Agreement and principles of ESD based on:

- The precautionary principle has been applied, and mitigation measures have been adopted in the absence of full scientific certainty.
- Global policies and actions related to GHG emissions have been considered. Australian legislation supports these policies and will be complied with.
- The Crux OPP was subject to public comment and regulatory scrutiny, which ensures the broadest
 community of people have been involved in voicing issues that affect them. In addition, relevant persons
 were consulted when preparing this EP. No objections or claims relevant to GHG emissions were raised
 by relevant persons during consultation.
- The decision-making process on technology has effectively integrated long-term and short-term
 economic, environmental, social and equitable considerations. The Crux project design maturation
 process has achieved optimisation of GHG emissions, balancing other project trade-offs. This process
 does reflect in the measures which are put in place during the offshore installation of the infrastructure.

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 407	
'Copy No <u>01</u> ' is always electronic: all printed copies of 'Copy No <u>01</u> ' are to be considered uncontrolled.			



Relevant Requirements

Australia has committed to an NDC under the Paris Agreement to reduce emissions in line with the commitment in the NDC registry⁴⁵. The Commonwealth government's plans to achieve this commitment included recognition of emissions associated with new LNG projects in Australia, including Crux. The Commonwealth government introduced the *Climate Change Act 2022* and the *Climate Change (Consequential Amendments) Act 2022* to legislate Australia's emissions reduction targets under the Paris Agreement, including a 43% reduction by 2030 and net zero by 2050. The NGER Act provides a national framework for reporting and distributing information related to GHG emissions, GHG projects, energy production and energy consumption to meet these objectives:

- inform government policy
- inform the Australian public
- help meet Australia's international reporting obligations
- assist Commonwealth, state and territory government to implement GHG reduction projects
- avoid duplicating similar reporting requirements in the states and territories.

Under the NGER Act, facility operators are required to report on direct GHG emissions, energy production and energy consumption. This reporting captures data about energy flows and energy transformations occurring throughout the economy. The NGER Act aligns with the GHG Protocol (a globally accepted set of standards for accounting for GHG emissions) in defining Scope 1 and 2 emissions.

The Safeguard Mechanism applies to facilities that emit more than 100,000 t of CO2-e per year equivalent in a year and was first legislated in 2014. It sets legislated targets, known as baselines, on the net greenhouse gas emissions of covered Safeguard facilities. Much of the detail of the Safeguard Mechanism is set out in legislative rules, primarily the National Greenhouse and Energy Reporting (Safeguard Mechanism) Rule 2015 (DCCEEW 2023h). The 2023 reforms to the Safeguard Mechanism will reduce emissions at Australia's largest industrial facilities and maintain their international competitiveness as the world decarbonises. The reforms apply a decline rate to facilities' baselines consistent with achieving Australia's emission reduction targets of 43% below 2005 levels by 2030 and net zero by 2050 (DCCEEW 2023h).

Shell has assessed the Safeguard Mechanism does not apply to the activities outlined within this EP.

Matters of National Environmental Significance

GHG emissions resulting from the Scope 1 emissions generated during the Activity are not expected to impact threatened or migratory species. The potential impacts and risks from these emissions on the Commonwealth marine environment were assessed against the significant impact criteria for MNES, and Shell has determined that they do not have the potential to exceed the established criteria. However, given the scientific uncertainty involved, Shell will manage GHG emissions to ALARP and acceptable levels on an ongoing basis.

Internal and External Context

Shell Australia, as part of the wider Shell Group, is playing a role in working towards a larger, group-level ambition to be a net-zero emissions energy business⁴⁶ by 2050.

The context for the Shell Group ambition was the recognition that for society to achieve a 1.5°C future in line with the Paris Agreement, the world is likely to need to stop adding to the stock of GHG in the atmosphere—a state known as net-zero emissions—by around 2060. But those who can move faster, must move faster – advanced parts of the world are likely to need to reach that point by 2050.

Shell Group currently proposes to work towards this ambition in three ways:

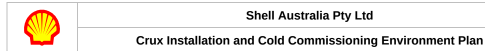
- be net zero on all the emissions from the manufacture of all its products (Scope 1 and 2) by 2050
- accelerate Shell Group's net carbon footprint ambition to align with the aim to limit the average temperature rise to 1.5° C, in line with the goals of the Paris Agreement on Climate Change

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⁴⁶ As of the date of this document, Shell Group's operating plans and budgets do not reflect Shell Group's Net-Zero Emissions ambition. Shell Group's aim is that its operating plans and budgets will change to reflect this movement towards its Net-Zero Emissions ambition.

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 408	
'Copy No 01' is always electronic: all printed copies of 'Copy No 01' are to be considered uncontrolled.			

⁴⁵ https://unfccc.int/NDCREG



Revision 04

12 March 2024

help its customers decarbonise by working with customers to address the emissions that are produced
when they use the fuels they buy from Shell Group. That effort includes working with broad coalitions of
businesses, governments and other parties, sector by sector, to identify and enable decarbonisation
pathways for each sector.

Shell Group's aim is to change its operating plans to reflect this net-zero ambition.

Examples of current Shell Group initiatives aimed at addressing uncertainty and contributing to achieving the goals of the Paris Agreement targets include:

- We have a target to reduce absolute emissions by 50% by 2030, compared to 2016 levels. This covers
 all emissions in Scope 1, which come directly from our operations, and in Scope 2, from the energy we
 buy to run our operations
- Unconditional three-year target (to 2025) to reduce its Net Carbon Footprint⁴⁷ against the 2016 baseline by 6–13% (Shell 2023). Shell intends to set targets annually, with each year's target covering a threeyear period.
- Monitoring and reporting on Shell Group performance. Every five years, the Shell Group proposes to
 assess collective progress towards meeting the Paris Agreement's long-term goal informed by the
 agreement's five-yearly 'global stocktake'. Shell Group will review its ambition based on this assessment
 of progress, revised scenarios, and nationally determined contributions. This review will appraise
 developments in technology and policy.
- Developing scenarios. Shell Group has been developing possible visions of the future since the 1970s. Shell Scenarios⁴⁸ ask 'What if?' questions, encouraging leaders to consider events that may only be remote possibilities and stretch their thinking. These scenarios also help governments, academia and business in understanding possibilities and uncertainties ahead. For example, Shell has built a scenario looking at what the European Union (EU) might do to decarbonise energy in the next 30 years. It explores a possible, but highly demanding, pathway to help achieve a climate-neutral EU by 2050, including deploying clean technologies and shifting choices to support a green economy.

Shell Group's business plans will change over time in step with progress towards meeting the Paris Agreement. Further information and examples of how the Shell Group is playing a role in the energy transition is available on its website (www.shell.com).

Shell Australia, as Operator of Crux, is working towards the larger group-level ambitions, for example by:

- setting performance outcomes that reduce GHG emissions (see Section 9.12.6)
- providing natural gas to customers to help them lower their own emissions by displacing other higher carbon intensity energy sources
- developing an energy business for commercial and retail customers to provide low carbon energy options to customers.

Shell's ongoing consultation program will consider statements and claims made by relevant persons when assessing impacts and risks (refer to Section 5.8). Shell also considered the internal context, including Shell's environmental policy and corporate requirements (as outlined in Section 10.1). The EPOs, and the controls which will be implemented, are consistent with the outcomes from consultation for the Activity and Shell's internal requirements.

Acceptability Summary

As outlined above, the acceptability of the potential impacts and risks from GHG emissions from the Activity have been considered and found to be acceptable in the context of:

⁴⁸ These scenarios are a part of an ongoing process used in Shell Group for >40 years to challenge executives' perspectives on the future business environment. They are designed to stretch management to consider events that may only be remotely possible. Scenarios are not intended to be predictions of likely future events or outcomes.

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 409	
'Copy No 01' is always electronic: all printed copies of 'Copy No 01' are to be considered uncontrolled.			

⁴⁷ Shell Group's 'Net Carbon Footprint' includes carbon emissions from producing its energy products, its suppliers' carbon emissions in supplying energy for that production, and its customers' carbon emissions associated with their use of the energy products it sells. Shell Group only controls its own emissions. The use of the term 'Net Carbon Footprint' is for convenience only and not intended to suggest these emissions are those of Shell Group or its subsidiaries.



- defined acceptable level of GHG emissions set for the Crux Project
- the principles of ESD
- relevant requirements
- significant impacts to MNES
- internal and external context.

Shell considers the potential for impacts from GHG emissions associated with the Activity to be ALARP and acceptable.

9.12.6 Environment Performance Outcome

Environment Performance Outcome	Measurement Criteria
Atmospheric emissions associated with the project will be consistent with national and international mechanisms for the management of GHG emissions for the life of the project.	Execute phase GHGEMP.



9.13 Waste Management

9.13.1 Aspect Context

The Activity will generate various hazardous and non-hazardous wastes (collectively referred to as wastes). Hazardous wastes include oil-contaminated materials (e.g. sorbents, filters, rags), spent chemical containers, paint solvents and containers, light tubes and batteries. Non-hazardous wastes include domestic and industrial wastes (e.g. aluminium cans, bottles, paper/cardboard, scrap steel [such as LMU cut-off stubs]).

Revision 04

12 March 2024

All wastes generated (other than permitted waste discharge streams addressed elsewhere in this EP) are transported to shore for re-use, recycling, treatment or disposal by a licensed waste contractor. Note: Any waste management and disposal within international jurisdictions is out of scope for this EP.

The waste management strategy for the Activity is designed to optimise segregation of waste in the offshore location and minimise contamination of recovered waste destined for recycling or disposal. All non-hazardous and hazardous solid waste will be managed in accordance with the relevant waste management procedure and the project vessel-specific waste management plans and procedures. Waste segregation on vessels is established and maintained to realise efficiencies in storage, transport, treatment, recycling and/or disposal. This is done by providing labelled bins, skips or other appropriate receptacles used to commingle similar waste streams in accordance with their classification. The disposal of non-hazardous and hazardous wastes will be tracked to confirm they are disposed of at an appropriately licensed waste facility. The management and disposal of any quarantine risk material will be in accordance with the relevant requirements of the *Biosecurity Act 2015* (Cth).

The management of wastes will not result in any planned impacts to the offshore marine environment given there is no planned release; however, improper storage and handling of wastes may result in accidental losses to the marine environment. In addition, accidental releases may occur if temporary installation aids and/or equipment are damaged (e.g. fenders) and improperly secured (e.g. sea fastening lines). These unplanned events may result in impacts to the marine environment. Shell's extensive operational experience indicates most accidental releases of wastes to the marine environment are typically relatively small-scale and infrequent. Minor accidental releases of liquid wastes may also occur.

The potential environmental impacts from the accidental loss of solid wastes to the marine environment depends on the nature and amount of the waste, and the sensitivity of the environmental receptors that may be impacted. Some non-hazardous wastes (e.g. paper, cardboard) will readily degrade in the marine environment and pose little environmental risk. Other non-hazardous wastes are more persistent in the environment, particularly plastics.

9.13.2 Description and Evaluation of Impacts and Risks

9.13.2.1 Physical Environment

Improper management of wastes leading to an accidental release may reduce water and sediment quality. This may result in toxic effects; however, given the dynamic nature of the offshore receiving environment and the small nature and scale of most potential waste spills/releases, any such effects can reasonably be anticipated to be short term and highly localised. Modelling of small volumes of hydrocarbons (e.g. Shell 2010) indicate rapid dilution in the offshore marine environment, with impacts limited to the immediate vicinity of the contamination. The implications to potentially sensitive receptors due to a reduction in water and sediment quality are discussed further in Section 9.13.2.2 and are not assessed further in the context of the physical environment.

9.13.2.2 Biological Environment

9.13.2.2.1 Habitats and Communities

The potential for accidental release of wastes to impact upon habitats and communities is considered remote. Habitats and benthos within the Activity Area are not considered to be sensitive or of high conservation value and are well represented in the region. Accidental loss of hazardous and non-hazardous solid wastes will not credibly result in impacts to the reefs, shoals and banks in the region. One KEF—continental slope demersal fish communities—partially overlaps the export pipeline corridor. Project activities within the vicinity of the KEF will be limited to approximately three days (pipelay vessel travelling at ~2–3 km per day) and therefore the potential for an unplanned release of wastes is considered to be remote.

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 411	
'Copy No 01' is always electronic: all printed copies of 'Copy No 01' are to be considered uncontrolled.			



Revision 04

Crux Installation and Cold Commissioning Environment Plan

12 March 2024

Given the typically small volumes of wastes that may be released during an unplanned event, it is likely that any impacts to sensitive species would be restricted to individual animals (see Section 9.7.2.1.1) and would not substantially impact habitats or significant portions of the benthic environment.

9.13.2.2.2 Threatened and Migratory Species

Marine Mammals, Marine Reptiles, Birds, Sharks, Rays and Other Fish

If some wastes (e.g. packaging, binding) enter the ocean, they have the potential to impact threatened and migratory species. Marine debris has been identified as a threat for a range of vertebrate fauna species, including marine turtles, birds, marine mammals and sharks and rays, and is listed as a key threatening process under the EPBC Act.

Persistent wastes (e.g. plastics) are of particular concern, as the threat to fauna may remain long after the waste is released. In offshore marine environments, degradation rates of the plastics vary based on geographical location, temperature, light intensity, hydrostatic pressure, and marine sediments (Oluwoye et al. 2023). Large plastics have the potential to break down to form microplastics. Once in the environment, microplastic particles can be absorbed and ingested by fauna and bioaccumulate (DAWE 2021). Potential impacts of marine debris on key fauna species include (CoA 2018):

- entanglement, potentially resulting in restricted mobility, drowning, starvation, smothering and wounding
- ingestion (particularly of plastics) leading to physical blockage of digestive systems, leading to starvation
- acute or chronic toxic effects.

The National Plastics Plan (DAWE 2021) includes supporting global action to address marine plastic debris, including implementing the Threat Abatement Plan for the Impacts of Marine Debris on the Vertebrate Wildlife of Australia's Coasts and Oceans (CoA 2018). This threat abatement plan identifies EPBC Act listed species for which there are scientifically documented adverse impacts resulting from marine debris. Marine turtles and seabirds may be at risk from plastics. Marine debris may cause entanglement or be mistaken for food and ingested (CoA 2020a; CoA 2017b), causing damage to internal tissues and potentially preventing feeding activities. In the worst instance this could be lethal to an individual animal. Marine debris has been identified as threat in the Recovery Plan for Marine Turtles in Australia (CoA 2017b). While the threat abatement plan (CoA 2018) does not list explicit management actions for non-related industries, management controls will reduce the risk of unplanned release of solid waste.

The Conservation Management Plan for the Blue Whale (CoA 2015a) identified marine debris as a threat to cetaceans. The blue whale may be present within the Activity Area but is likely to be limited to transient and migratory individuals. Plastics may cause problems with cetaceans once ingested or entangled, resulting in a loss of reproductive fitness or mortality (CoA 2015a).

Given the small portion of the whale shark BIA that overlaps with the Activity Area, and the transient nature of this species, any potential interaction with the accidental release of waste would likely occur on an individual level and is considered unlikely to result in any significant impacts at a population level.

Many other vertebrate species considered vulnerable to waste impacts occur seasonally or are expected to occur in low densities (e.g. transiting the area).

The release of hazardous waste to the marine environment has the potential to cause toxic effects to biota in the water and sediment. However, given the anticipated rapid dilution of hazardous spills, marine biota would be likely to encounter hazardous spills at toxic concentrations for only short durations, and within a highly localised area. Therefore, population-level effects are considered unlikely to occur from small spills of hazardous waste.

Impacts to marine species including fish, birds, mammals and reptiles from the unplanned release of non-hazardous waste or materials is considered unlikely because of the significant distance of sensitive habitats from the Activity Area. Significant impacts are considered unlikely at an individual level and are not expected to occur at a population level or decrease the habitat quality to the extent that species are impacted.

Given the likelihood of a potential impact to marine fauna is considered Unlikely and the consequence is Slight, the residual risk of unplanned waste discharge is assessed to be Dark Blue (see Table 9-67).

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 412	
'Copy No 01' is always electronic: all printed copies of 'Copy No 01' are to be considered uncontrolled.			



9.13.2.3 Socioeconomic and Cultural Environment

Marine species of cultural significance, as established in Sections 7.4.1.2.1 and 7.4.1.2.2, are unlikely to be significantly impacted from this aspect. For the assessment of impacts to marine species that may be of cultural significance, refer to Section 9.13.2.2.2. No specific feedback or concerns were raised during consultation for this EP regarding potential impacts on Indigenous cultural heritage features and values from this aspect. Given the Dark Blue residual risk to marine species, significant impacts to socioeconomic and cultural environment receptors are not anticipated.

9.13.3 Risk Assessment Summary

Table 9-67 lists the highest residual risk ranking of the relevant environmental receptor groups.

Table 9-67: Waste Evaluation of Residual Risks

Environmental Receptor	Consequence	Likelihood	Residual Risk		
Evaluation – Unplanned					
Physical Environment	Slight	С	Dark Blue		
Biological Environment	Slight	С	Dark Blue		
Socioeconomic and Cultural Environment	Slight	С	Dark Blue		



Shell Australia Pty Ltd Crux Installation and Cold Commissioning Environment Plan 12 March 2024

9.13.4 ALARP Assessment and Environmental Performance Standard

Table 9-68: ALARP Assessment and Environmental Performance Standards

Hierarchy of Controls	Control Measure	Adopted?	Justification	EPS#	EPS	Measurement Criteria
Elimination	N/A	N/A	Waste generation cannot be eliminated from the offshore facilities or project vessels.	N/A	N/A	N/A
Substitution	N/A	N/A	Using alternative materials that will produce less waste is part of Shell's Product Stewardship Standards. If materials that generate less waste are identified in the future, they will be assessed appropriately.	N/A	N/A	N/A
Engineering	Designated waste storage areas available on project vessels	Yes	Wastes to be properly stored, secured, adequately contained and transported to avoid the risks of accidental overboard discharge or release, especially during adverse weather.	11.1	Designated waste storage facilities on vessels are available to enable waste to be secured and stored.	Assurance against waste management facilities, equipment and practices demonstrates that appropriate waste storage facilities have been provided and maintained.
Engineering	Designated waste storage areas available on the topsides platform	Yes	Wastes to be properly stored, secured, adequately contained and transported to avoid the risks of accidental overboard discharge or release, especially during adverse weather.	11.2	Designated waste storage facilities on the topsides platform are available to enable waste to be secured and stored.	Assurance against waste management facilities, equipment and practices demonstrates that appropriate waste storage facilities have been provided and maintained.
Administrative and Procedural Controls	Project vessels will maintain a Garbage Management Plan (or equivalent) (as required by vessel	Management Plan/Procedure (or equivalent) to manage wastes generated and stored onboard. All wastes that are not permitted for discharge are sent ashore for re-use, treatment, recycling and/or disposal as appropriate. This control management Plan/Procedure (or equivalent) to manage wastes generated and stored onboard. All wastes that are not permitted for discharge are sent ashore for re-use, treatment, recycling and/or disposal as appropriate. This		11.3	Project vessels (to which MARPOL Annex V / Marine Order 95 applies) have a current Garbage Management Plan (or equivalent).	Garbage Management Plan (or equivalent) is sighted on the vessel and is maintained.
	class, size and type).			11.4	Project vessels to comply with Marine Orders 94 and 95 (marine pollution prevention – packaged harmful substances/garbage), specifically:	Garbage record book maintained for vessel as per Marine Order 95 demonstrates that there were no unpermitted discharges of solid waste

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 414
'Copy No 01' is always electronic	: all printed copies of 'Copy No 01' are to be considered uncon	trolled.



Crux Installation and Cold Commissioning Environment Plan

12 March 2024

Revision 04

Hierarchy of Controls	Control Measure	Adopted?	Justification	EPS#	EPS	Measurement Criteria
					no planned disposal of domestic waste, solid wastes or maintenance wastes overboard from vessels (other than planned discharges permitted by this EP).	as part of the petroleum activities.
Administrative and Procedural Controls	Implement waste management procedures on the substructure (e.g. drilling rig) and topsides.	Yes	Effective waste management procedures will reduce the likelihood of an unplanned release.	11.5	Waste management procedures are in place that provide for: • waste segregation and storage • safe handling and transport of waste • appropriate waste disposal classification (e.g. re-use, recycling, landfill).	Waste management procedures is in place.
Administrative and Procedural Controls	The management and disposal of any quarantine risk material will be in accordance with relevant requirements of the <i>Biosecurity Act</i> 2015 (Cth).	Yes	The management and disposal of any quarantine risk material in accordance with relevant requirements of the Biosecurity Act 2015 (Cth) will reduce the risk of impact from inappropriate disposal to the marine environment.	11.6	Any quarantine risk material is managed and disposed of in accordance with relevant requirements of the Biosecurity Act 2015 (Cth).	Records demonstrate that any quarantine risk material is managed and disposed of in accordance with relevant requirements of the Biosecurity Act 2015 (Cth).

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 415
'Copy No 01' is always electronic	: all printed copies of 'Copy No 01' are to be considered uncon	trolled.



9.13.5 Acceptability of Risks

Table 9-69: Acceptability of Risks - Waste Management

	Receptor		Acceptable		
Category	Subcat	tegory	Level of Impact	Acceptable?	Acceptability Assessment
Physical Environment	Water quality		No significant impacts to water quality during the Crux project.	Yes	Unplanned discharge of hazardous waste has the potential to reduce water quality at the discharge location. The proposed control measures in place ensure that that likelihood of hazardous waste being released into the environment are limited. Additionally, if small volume discharges were to occur, they would rapidly dilute/disperse in the open ocean environment with no potential for significant impacts anticipated.
Biological Environment	Habitats and Communities	Benthic communities	No significant impacts to benthic habitats and communities. Impacts to nonsensitive benthic communities limited to a maximum of 5% of the project area (as defined in the OPP).	Yes	Marine debris (including plastics) is identified as a potential threat to several marine fauna species in relevant recovery plans and conservation advice (Table 7-14). Marine fauna can ingest or be entangled by solid objects, but impacts would be anticipated to be restricted to a small number
	Threatened and migratory species	Marine mammals Marine reptiles Birds Sharks, rays and other fish	No mortality or injury of threatened MNES fauna from the Activity. Management of aspects of the Activity must align with conservation advice, recovery plans and threat abatement. plans (Table 7-14). No significant impacts to threatened or migratory fauna.	Yes	of individuals, if any. In addition, plastics will erode, fracture into microplastics and bioaccumulate within marine fauna if ingested. Filter feeders may also ingest microplastics through their intake of ocean water, or indirectly by consuming prey (that have microplastics within the body cavity). Given the remote location and the lack of significantly diverse benthic communities or habitats that support the congregation of threatened species within the Activity Area, any accidental release of wastes to the environment would not be expected to interact with or affect a significant number of threatened or migratory MNES species. Shell will implement MARPOL standards for project vessels and waste

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 416
'Copy No <u>01</u> ' is always electronic: all pri	inted copies of 'Copy No <u>01</u> ' are to be co	onsidered uncontrolled.



Revision 04

Crux Installation and Cold Commissioning Environment Plan

12 March 2024

	Receptor	Acceptable	Acceptable?	A coontability Accomment	
Category	Subcategory	Level of Impact	Acceptable?	Acceptability Assessment	
				management procedures internal controls to manage the Activity wastes and reduce the likelihood of wastes being accidentally released to the marine environment. The quantities of unplanned solids (including plastics) released into the marine environment can be anticipated to be limited. Consistent with Table 8-1, the unlikely event of individuals of marine species impacted is not considered to cause a significant impact to MNES.	
Socioeconomic and Cultural Environment	Indigenous Cultural Heritage Features	No impacts to Indigenous cultural heritage features.	Yes	There are no known Indigenous cultural heritage features that occur within the Activity Area.	
	Indigenous Cultural Heritage Values	No significant impacts to Indigenous cultural heritage values.	Yes	No significant impacts to Indigenous cultural values will occur from this aspect, given that no significant impacts to culturally significant marine species are expected.	

The assessment of risks from waste determined the residual risk rating of Dark Blue (Table 9-67). As outlined above, the acceptability of the potential risks of impacts from waste associated with the petroleum activities has been considered in the following context.

Principles of ESD

The potential risks of impacts from waste are consistent with the principles of ESD because:

- The environmental values/sensitivities within the Activity Area are not expected to be significantly impacted.
- The precautionary principle has been applied to the risk assessment.

Relevant Requirements

Managing the potential risks of impacts from waste is consistent with relevant legislative requirements, including:

- MARPOL Annex V as ratified by the Protection of the Sea (Prevention of Pollution from Ships) Act 1983
 (Cth)
- Navigation Act 2012 (Cth) and Protection of the Sea (Prevention of Pollution from Ships) Act 1983 (Cth):
 - Marine Order 94 Marine pollution prevention packaged harmful substances
 - Marine Order 95 Marine pollution prevention garbage
- Biosecurity Act 2015 (Cth)
- Policies, strategies, guidelines, conservation advice, and recovery plans for threatened species (Table 9-70).

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 417
'Copy No <u>01</u> ' is always electronic: all pri	inted copies of 'Copy No <u>01</u> ' are to be co	onsidered uncontrolled.



Revision 04

Crux Installation and Cold Commissioning Environment Plan

12 March 2024

Matters of National Environmental Significance

Threatened and Migratory Species

The evaluation of waste risks considers that no credible significant risks to threatened and migratory species are predicted to result from the waste aspect of the petroleum activities, because of the limited number of fauna that could potentially be impacted in the unlikely event of an unplanned release.

Table 9-70 summarises the alignment of the petroleum activities with management plans, recovery plans and conservation advice for threatened and migratory fauna.

Commonwealth Marine Environment

The potential impacts and risks from the waste aspect of the Activity are predicted to not exceed the Commonwealth marine environment significant impact criteria, as listed in Table 8-1. Hence, it is considered that the aspect does not pose a credible risk to the Commonwealth marine environment.

Table 9-70: Summary of Alignment of the Risks from the Waste Aspect of the Petroleum Activities with Relevant Requirements for EPBC Threatened Fauna

MNES	MNES Acceptability Considerations (Significant Impact Criteria, EPBC Management Publications/RPs/CA)	Threats Relevant to the Project	Demonstration of Alignment as Relevant to the Project
Threatened and Migratory Species	Approved Conservation Advice Balaenoptera borealis (sei whale) (DoE 2015c)	Pollution (persistent toxic pollutants)	Waste generated will be managed in accordance with standard maritime requirements, international conventions
	Conservation advice on fin whale (<i>Balaenoptera physalus</i>) (TSSC 2015b)	Pollution (persistent toxic pollutants)	(MARPOL), relevant Marine Orders and Shell's internal management system requirements. This management reduces the likelihood of the accidental
	Conservation management plan for the blue whale: A recovery plan under the <i>Environment</i> <i>Protection and Biodiversity</i> <i>Conservation Act 1999</i> 2015– 2025 (CoA 2015a)	Habitat modification including presence of oil and gas platforms/rigs, marine debris infrastructure and acute/chronic chemical discharge	release of hazardous and non-hazardous wastes into the marine environment. The frequency, quantities and nature of wastes that may be accidentally released into the environment are considered Unlikely (C) to result in significant impacts to
	Significant impact guidelines for critically endangered, endangered, vulnerable and migratory species (Table 8-1)	Marine debris	threatened/migratory species or the Commonwealth marine environment (Table 8-1).
	Recovery Plan for Marine Turtles in Australia 2017–2027 (CoA 2017b)		
	Conservation advice on leatherback turtle (<i>Dermochelys coriacea</i>) (DEWHA 2008)		
	Conservation advice on whale shark (<i>Rhincodon typus</i>) (DoE 2015e)		
Commonwealth Marine Area	Significant impact guidelines for the Commonwealth marine environment (Table 8-1)	Marine debris	
	Threat abatement plan for the impacts of marine debris on the vertebrate wildlife of Australia's coasts and oceans (CoA 2018)	Marine debris	

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 418
'Copy No <u>01</u> ' is always electronic: all pri	inted copies of 'Copy No <u>01</u> ' are to be co	onsidered uncontrolled.



External Context

There have been no objections or claims raised by relevant persons regarding waste management. Shell's ongoing consultation program will consider statements and claims made by relevant persons when undertaking future assessment of risks (refer to Section 5.8).

Internal Context

Shell also considered the internal context, including Shell's Waste Strategy and Guidelines, environmental policy and ESHIA requirements. The EPOs, and the controls which will be implemented, are consistent with the outcomes from consultation for the petroleum activity and Shell's internal requirements.

Acceptability Summary

The assessment of potential risks from waste determined the residual risk rating to be Dark Blue (Table 9-6). As outlined above, the acceptability of the potential impacts and risks from waste have been considered in the context of:

- the established acceptability criteria for the waste aspect
- ESD
- relevant requirements
- MNES
- external context (i.e. relevant persons claims)
- internal context (i.e. Shell requirements).

Shell considers residual risks of Dark Blue or lower to be inherently acceptable if they meet legislative and Shell requirements. The discussion above demonstrates that these requirements have been met in relation to the waste aspect.

Shell considers the risk of impacts to the environment from the unplanned release of wastes associated with the Activity to be ALARP and acceptable.

9.13.6 Environment Performance Outcome

Environment Performance Outcome	Measurement Criteria
No injury or mortality of listed threatened or migratory MNES species as a result of unplanned waste discharge to sea during the petroleum activities.	Incident reports demonstrate no mortality of EPBC Act listed threatened or migratory MNES as a result of unplanned waste discharged from the Activity within the Activity Area.



9.14 Emergency Events

9.14.1 Scenario Context

Scenarios that may lead to an emergency event⁵⁰ include:

- loss of containment (LOC) of fuel (e.g. IFO or MDO) as a result of a fuel tank rupture following a vessel collision within the Activity Area
- bunkering incident resulting in a release of fuel.

Table 9-71 lists the maximum credible spill volumes for each incident type, using AMSA's Technical Guidelines for Preparing Contingency Plans for Marine and Coastal Facilities (AMSA 2015). The maximum credible spill is the largest spill considered possible. Generally, it assumes a failure of one or two levels of spill prevention or control. Note: Grounding is not included due to the water depths and absence of submerged features in the Activity Area. Due to its persistence in the marine environment, an IFO release from a collision with the topsides HTV poses the worst-case impact in terms of extent of impact and thus was selected for detailed modelling to inform the risk assessment and contingency planning.

Table 9-71: Emergency Events: Maximum Credible Spill Volumes

Incident Type	Scenario	Maximum Credible Volume
Vessel collision (IFO release)	A vessel collision between a project vessel or third–party vessel with the topsides HTV could lead to a LOC and subsequent release of IFO if a fuel tank is ruptured. A vessel collision typically occurs due to factors such as human error, poor navigation, equipment failure or poor weather.	1,000 m ³
	It is noted that AMSA (2015) Technical Guidelines for Preparing Contingency Plans for Marine and Coastal Facilities recommend that the spill scenario for modelling and impact assessment should be based on the largest single unprotected fuel tank volume or 50% of the largest single fuel tank volume if double-hull protected. An indicative vessel, such as the <i>HYSY278</i> , has a 1,310 m³ external double hull protected IFO fuel tank. Therefore, the largest IFO spill scenario volume across the activity vessel fleet is 655 m³. Shell took a conservative approach and used a larger volume of 1,000 m³ of IFO for the risk assessment, based on the previously modelled scenario by RPS (2018).	
Vessel collision (MDO release)	Most of the project vessels will be fuelled by MDO. A vessel collision could lead to a LOC and subsequent release if a fuel tank is ruptured. The pipelay vessel, such as the <i>Audacia</i> , has been used to provide the largest MDO spill scenario volume across the project vessel fleet. The <i>Audacia</i> has a 1,118 m³ external double hull protected equivalent MDO fuel tank. Therefore, the largest MDO spill scenario volume across the project vessel fleet is 559 m³.	559 m ³
Bunkering (IFO/MDO release)	A bunkering (refuelling) incident caused by failure of a coupling or fuel hose, or overfilling a tank could lead to a LOC and subsequent release of fuel. Spill volumes were determined from transfer hose inventory and spill prevention measures, including 'dry-break' or 'breakaway' couplings, rapid shutdown of fuel pumps and spill response preparedness, with 10 m³ considered the maximum volume that could be released from the hose before shutdown.	10 m ³
	This incident type has not been assessed as it within the spatial extent of the larger spill volumes for vessel collisions.	

9.14.2 Hydrocarbon Characteristics

The physical properties and boiling points of IFO and MDO are presented in Table 9-72 and Table 9-73, respectively.

Table 9-72: Physical Properties of IFO and MDO

Physical Properties	IFO	MDO
Density (kg/m³)	967.0 (at 25° C)	829 (at 15° C)

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 420
'Copy No <u>01</u> ' is always electronic: all printed copies of 'Copy No <u>01</u> ' are to be considered uncontrolled.		



Revision 04

Crux Installation and Cold Commissioning Environment Plan

12 March 2024

Physical Properties	IFO	MDO
API	14.8	37.6
Dynamic viscosity (cP)	2,324 (at 15° C)	4.0 at 25° C
Pour point (°C)	-10.0	-14
Hydrocarbon property category	Group IV	Group II
Hydrocarbon persistence classification	Persistent (heavy)	Light-persistent oil

Table 9-73: Boiling-point Breakdown of IFO and MDO

Oil Type	Volatiles (%)	Semi-Volatiles (%)	Low Volatiles (%)	Residual (%)	Aromatics (%)
Boiling point (°C)	<180 C4 to C10	180–265 C11 to C15	265–380 C16 to C20	>380 >C20	Of whole oil <380 BP
	Non-persistent			Persistent	-
IFO	1	14.4	20.8	63.8	5.9
MDO	6	34.6	54.4	5	

9.14.2.1 IFO

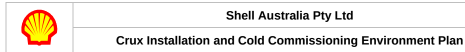
IFO is a medium oil characterised by high density (967 kg/m³) and high viscosity (2,324 cP) (see Table 9-72). It consists mainly of low volatiles (20.8%) and persistent hydrocarbons (63.8%) (see Table 9-73). If released to the marine environment, the light volatiles (1%) are rapidly lost via evaporation while the residual component is expected to become semi-solid to solid at ambient temperatures (see Table 9-73). IFO does not tend to entrain into the upper water column based on the hydrocarbon characteristics.

Depending on the environmental conditions and its state of weathering, IFO can form stable or mesostable water-in-oil emulsions (emulsions) in which sea water droplets become suspended into the oil matrix (Fingas and Fieldhouse 2004). This process requires physical mixing (e.g. wave action) with the stability of the emulsion influenced by the properties of the hydrocarbon product, including viscosities and asphaltene/resin content. Emulsions generally have an average water content of approximately 80% after 24 hours and have been shown to remain stable for up to four weeks under laboratory and test tank conditions (Fingas and Fieldhouse 2004). Emulsions have an average water content of around 70% after 24 hours which decreases to approximately 30% after one week (Fingas and Fieldhouse 2004). Emulsions generally become unstable within three days, as shown under laboratory conditions. Emulsification of IFO will affect the spreading and weathering of the oil and increase the volume of oily material. If not within an emulsion state, the decay of IFO is more rapid in comparison to condensates and MDO as microbial decay is generally faster for hydrocarbons with higher viscosity.

The toxic potential of IFO is largely dependent on the properties of the blend, but generally contains <10% distillate with the remaining 90% composed of Heavy Fuel Oils (HFOs). The volatile and soluble components include those that are responsible for producing most of the aquatic toxicity due to its bioavailability to marine organisms. However, these volatile, non-persistent components are short-lived and susceptible to evaporation and degradation. The weathered portion of IFO would behave similarly to HFO. The residual components would eventually become insoluble in sea water and end up adhered to sediment or biota, reducing the risk of acute toxicity.

Once released, varying weathering processes (e.g. spreading, evaporation, dispersion, dissolution) act on the oil; the relative importance of these processes can change over time. Weathering tests were conducted to illustrate the potential behaviour of IFO when exposed to the water surface under constant wind speeds of 5, 10 and 15 knots. The results indicated the highly persistent and viscous nature of IFO, which had a similar evaporative loss rate and negligible levels of entrainment for all wind speeds (RPS 2018).

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 421
'Copy No 01' is always electronic: all printed copies of 'Copy No 01' are to be considered uncontrolled.		



Revision 04

12 March 2024

9.14.2.2 MDO

MDO is a medium-grade oil (classified as a Group II oil) with a density of 829 kg/m³ and a very low viscosity (Table 9-72). Because it is less dense than sea water and has low viscosity, it will spread quickly on the surface of the water to form a thin film.

MDO is volatile and will begin to evaporate as soon as it is exposed to air (see Table 9-73). The rate of evaporation depends on various factors such as temperature, wind speed, and humidity. MDO also has a strong tendency to entrain into the upper water column, especially where the water is turbulent or there are high wave actions. This can reduce removal by evaporation and cause the MDO to persist for longer, either in a dispersed or dissolved state. Any dissolved fractions can be harmful to marine life. The persistent fraction, although small, means that MDO could persist at low concentrations for an extended period (see Table 9-73). Within one or two months, this residual will degrade completely through the action of naturally occurring microbes.

9.14.3 Hydrocarbon Impact Thresholds

Hydrocarbons can exist as a range of phases in the marine environment—floating, entrained, dissolved and shoreline. Each phase can interact with the environment in diverse ways due to different pathways to receptors and impact mechanisms.

Impact thresholds for each phase were applied to the spill modelling and used to inform the assessment of potential impacts and risks. Table 9-74 describes the thresholds applied. These are aligned to the NOPSEMA Oil Spill Modelling Guidance Bulletin (NOPSEMA 2019). The low, moderate and high exposure zones represent ranges of hydrocarbon concentrations, grouped on the basis of scientific knowledge of the potential impacts of the various hydrocarbon phases on environmental receptors (Table 9-74). Section 7 presented the low exposure thresholds to delineate the Planning Area used to plan for the oil spill response, describe the environment and assess potential socioeconomic impacts. The moderate and high exposure thresholds define the adverse exposure zone within which ecological impacts may occur.

Table 9-74: Hydrocarbon Exposure Zones and Thresholds

Exposure Zone	Threshold	Justification
Floating		
Exposure zone Low (1–10 g/m²)	1 g/m²	The 1 g/m² threshold represents the practical limit of observing hydrocarbon sheen in the marine environment and therefore was used to define the outer boundary of the low exposure zone. This threshold is considered below levels that would cause environmental harm and is more indicative of the areas perceived to be affected due to its visibility on the sea surface. This exposure zone represents the area contacted by the spill and defines the conservative outer boundary of the Planning Area from a hydrocarbon spill.
Adverse exposure zone Moderate (10–25 g/m²)	10 g/m²	Ecological impact has been estimated to occur at 10 g/m² because this level of oiling has been observed to mortally impact birds and other wildlife associated with the water surface (French et al. 1996; French 2000). Contact within this exposure zone may result in impacts to the marine environment.
Adverse exposure zone High (>25 g/m²)	25 g/m ²	The 25 g/m² threshold is above the minimum threshold observed to cause ecological impact. Studies have indicated that a concentration of surface oil ≥25 g/m² would be harmful for most birds that contact the hydrocarbon at this concentration (Koops et al. 2004; Scholten et al. 1996). Exposure above this threshold is used to define the high exposure zone.
Shoreline		
Exposure zone Low (10–100 g/m²)	10 g/m²	A threshold of 10 g/m² has been defined as the zone of potential 'low' exposure. This exposure zone represents the area visibly contacted by the spill and defines the outer boundary of the Planning Area from a hydrocarbon spill.
Adverse exposure zone	100 g/m ²	

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 422
'Copy No 01' is always electronic: all printed copies of 'Copy No 01' are to be considered uncontrolled.		



Revision 04

Crux Installation and Cold Commissioning Environment Plan

12 March 2024

Exposure Zone	Threshold	Justification	
Moderate (100–1,000 g/m²)		French et al. (1996) and French-McCay (2009) have defined an oil	
Adverse exposure zone High (>1,000 g/m²)	1,000 g/m ²	exposure threshold of 100 g/m² for shorebirds and wildlife (furbearing aquatic mammals and marine reptiles) on or along the shore, which is based on studies for sublethal and lethal impacts. The 100 g/m² threshold has been used in previous environmental risk assessment studies (French et al. 2011; French-McCay 2004; French-McCay 2003; French-McCay et al. 2012; NOAA 2013). This threshold is also recommended in AMSA's foreshore assessment guide as the acceptable minimum thickness that does not inhibit the potential for recovery and below which is best remediated by natural coastal processes alone (AMSA 2015). Thresholds of 100 g/m² and 1,000 g/m² will define the zones of potential 'moderate' and 'high' exposure on shorelines, respectively. Contact within these exposure zones may result in impacts to the marine environment and coastal areas.	
Entrained			
Exposure zone Low exposure (10–100 ppb)	10 ppb	The 10 ppb threshold represents the lowest concentration and corresponds generally with the lowest trigger levels for chronic exposure for entrained hydrocarbons in the ANZG (2018) water quality guidelines. Due to the requirement for relatively long exposure times (>24 hours) for these concentrations to have an observable impact, they are only likely to affect those juvenile fish, larvae and planktonic organisms that might be entrained (or otherwise moving) within the entrained oil plumes, or if entrained hydrocarbons adhere to organisms or are trapped against a shoreline for periods of several days or more. This exposure zone is not considered to have the potential to result in significant biological impacts. This exposure zone represents the area contacted by the spill and conservatively defines the outer boundary of the Planning Area from a hydrocarbon spill.	
Adverse exposure zone Moderate (100–500 ppb)	100 ppb	The 100 ppb threshold is considered conservative in terms of potential for toxic effects leading to death for sensitive mature individuals and early life stages of species. This threshold represents a potential zone of acute exposure, which is more meaningful over shorter exposure durations. The 100 ppb threshold was selected to define the moderate exposure zone. Contact within this exposure zone may result in impacts to the marine environment.	
Adverse exposure zone High (>500 ppb)	500 ppb	The 500 ppb threshold is considered a conservative high exposure level in terms of potential for toxic effects leading to death for more tolerant species or habitats. This threshold represents a potential zone of acute exposure, which is more meaningful over shorter exposure durations. The 500 ppb threshold was selected to define the high exposure zone.	
Dissolved			
Exposure zone Low (6–50 ppb)	6 ppb	The threshold value for species toxicity in the water column is based on global data from French et al. (1999) and French-McCay (2003 2002), which show that species sensitivity (fish and invertebrates) to dissolved aromatics exposure >4 days (96-hour LC50) under different environmental conditions varied from 6 ppb–400 ppb, with an average of 50 ppb. This range covered 95% of aquatic organisms tested, which included species during sensitive life stages (eggs and larvae). Based on scientific literature, a minimum threshold of 6 ppb is used to define the low exposure zones (Clark 1984; Engelhardt 1983; Geraci and St Aubin 1988; Jenssen 1994; Tsvetnenko 1998). This exposure zone is not considered to have the potential to result in significant biological impacts and conservatively defines the outer boundary of the Planning Area from a hydrocarbon spill.	

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 423
'Copy No 01' is always electronic: all printed copies of 'Copy No 01' are to be considered uncontrolled.		



Shell Australia Pty Ltd Revision 04 12 March 2024

Crux Installation and Cold Commissioning Environment Plan

Exposure Zone	Threshold	Justification
Adverse exposure zone Moderate (50–400 ppb)	50 ppb	A conservative threshold of 50 ppb was chosen because it is more likely to indicate potentially harmful exposure to fixed habitats over short exposure durations (French-McCay 2002). French-McCay (2002) predicts that an average 96-hour LC50 of 50 ppb could serve as an acute lethal threshold to 5% of biota. The 50 ppb threshold was selected to define the moderate exposure zone. Contact within this exposure zone may result in impacts to the marine environment.
Adverse exposure zone High (>400 ppb)	400 ppb	A conservative threshold of 400 ppb was chosen as it is more likely to indicate potentially harmful exposure to fixed habitats over short exposure durations (French-McCay 2002). French-McCay (2002) predicts that an average 96-hour LC50 of 400 ppb could serve as an acute lethal threshold to 50% of biota. The 400 ppb threshold was selected to define the high exposure zone.

9.14.4 **Vessel Collision (IFO Release)**

Overview of IFO Release Modelling 9.14.4.1

Shell commissioned RPS to undertake oil spill modelling for the IFO release vessel collision scenario (RPS 2018). Table 9-75 summarises the model parameters used. A total of 300 deterministic model runs were undertaken using different metocean conditions over a 42-day period—100 during summer, 100 during winter and 100 during the transitional season. The aggregated deterministic results comprise the stochastic dataset, from which probabilities of contact above thresholds are determined. Shell considers all environmental receptors identified as potentially being contacted above 1% probability. This will identify more receptors than would be impacted by a given release, and hence it is environmentally conservative.

Table 9-75: Vessel Collision Scenarios used for Spill Modelling

Scenario		IFO	MDO	
Latitude		12° 57′ 52.46″ 12° 57′ 52.46″		
Location	Longitude	124° 26′ 33.21″	124° 26′ 33.21″	
Depth (m)		Surface	Surface	
Туре		IFO-180 (IFO) MDO		
Duration 1 hour				
Total volume (m³) 1,000 m³		1,000 m ³	559 m ³	
Number of modelled simulations		300 over three seasons (summer, winter and transition)		

9.14.4.2 Summary of Vessel Collision (IFO release) Modelling Results

Figure 9-8 presents the predicted evolution of a spill from the deterministic simulation that resulted in the maximum oil volume across all shoreline receptors. Upon release, the oil forms a surface slick that is transported south by local wind, wave and surface currents. As described in Section 9.14.2.1, IFO does not tend to entrain into the water column so the bulk remains on the sea surface. Volatile components (36.2%), which are responsible for aquatic toxicity, are removed from the sea surface over several days. Dissolution of soluble aromatic compounds is low.

The modelled slick is predicted to impact the Bonaparte Archipelago after about seven days and 2.4% probability of reaching the Bonaparte Gulf. By this time surface water concentrations are predicted to have reduced to <25 g/m2; the maximum shoreline accumulated concentration is predicted to be <8,000 g/m² and the maximum length of shoreline impacted is 82 km.

Stochastic results are presented in Figure 9-9 and Figure 9-10. Most of the oil is predicted to remain on the surface with the low (1 g/m²) and moderate (10 g/m²) exposure threshold extending up to 1,853 km and 1,061 km respectively. The outer extent of the dissolved hydrocarbons at a low exposure threshold (6 ppb)

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 424
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Revision 04 Shell Australia Pty Ltd 12 March 2024

Crux Installation and Cold Commissioning Environment Plan

extends up to 20 km. No sensitive receptors are predicted to be contacted at a moderate (50 ppb) or high (400 ppb) exposure thresholds for dissolved hydrocarbons.

The oil is predicted to mainly remain offshore with only a 2.7% probability of making landfall at Browse Island. Six KEFs and several shoals could potentially be reached; however, as the oil is predominantly on the surface, it would pass over them and not physically make contact. Commercial fisheries (Northern Prawn Fishery, Southern Bluefin Tuna Fishery, Western Skipjack Fishery and Western Tuna and Billfish Fishery) may potentially be contacted at low exposure threshold levels. BIAs for turtles (flatback, green, hawksbill, leatherback, loggerhead, olive ridley) may also be potentially contacted at moderate exposure thresholds.



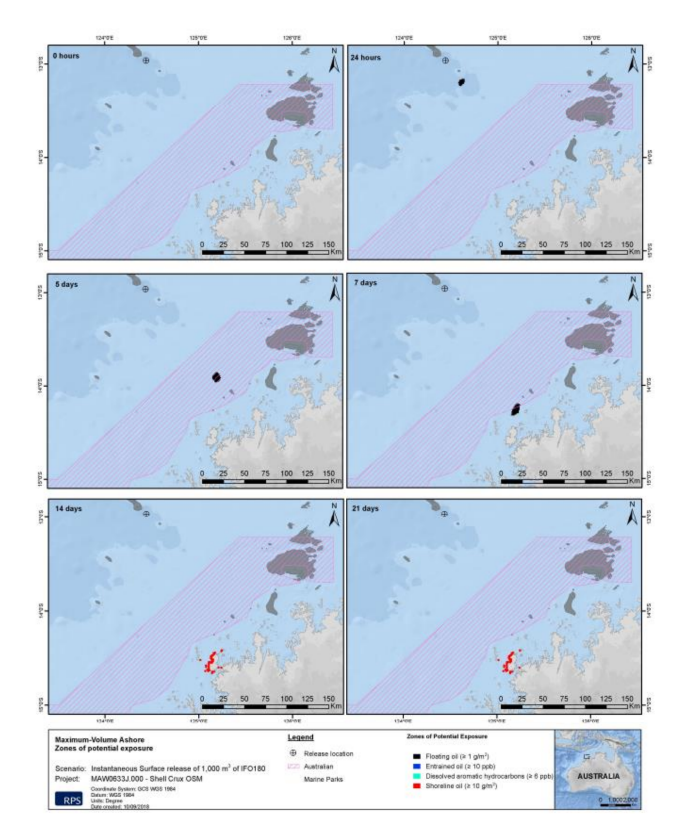


Figure 9-8: Predicted Extent of Floating, Dissolved and Shoreline Threshold Concentrations Resulting from a 1-hour Surface Release of IFO at the Crux End (Replicate simulation with maximum volume ashore).

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 426	
'Copy No <u>01</u> ' is always electronic: all printed copies of 'Copy No <u>01</u> ' are to be considered uncontrolled.			

12 March 2024

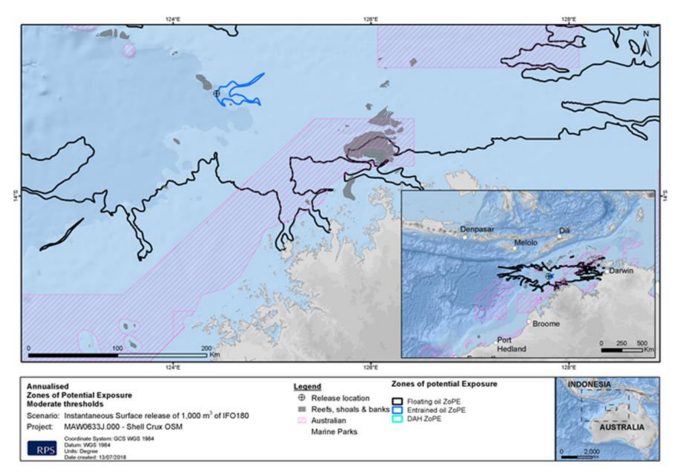


Figure 9-9: Annualised Zones of Potential for Floating, Entrained and Dissolved at Moderate Exposure Thresholds Resulting from a 1-hour Surface Release of IFO at the Crux End

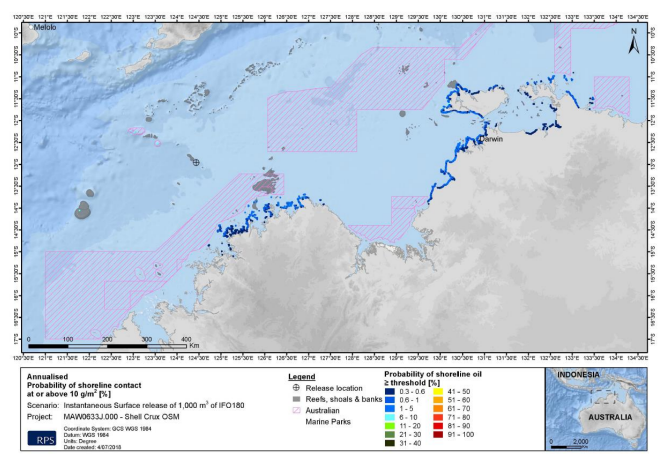


Figure 9-10: Annualised Zones of Potential Shoreline Accumulation Resulting from a 1-hour Surface Release of IFO at the Crux End

9.14.5 Vessel Collision (MDO release)

For the MDO vessel spill, WebGNONE (https://gnome.orr.noaa.gov/) was used to predict the behaviour of MDO when spilt to sea. Table 9-75 summarises the model parameters used. Figure 9-11 shows the oil budget for an instantaneous loss of 559 m³ of MDO with a 10-knot wind. After 36 hours, 236 m³ is removed from the sea surface through evaporation, 320 m³ disperses naturally into the water column, a small amount is lost to sedimentation, leaving none left on the sea surface.

NERA Reference Case (NERA 2018) on Consequence Analysis for an Accidental Release of Diesel was applied to determine the MDO Planning Area (see Figure 9-12). NERA Reference Case (NERA 2018) details the modelling studies using a diesel release volume of up to 700 m³ that underpins the spatial extent of the MDO Planning Area. NERA Reference Case (NERA 2018) predicted that for MDO release volumes of up to 700 m³, no surface impact above thresholds will likely occur beyond 150 km (spatial extent) from the source. The MDO Planning Area is within the spatial extent of the Planning Area (based on the worst-case IFO spill scenario).

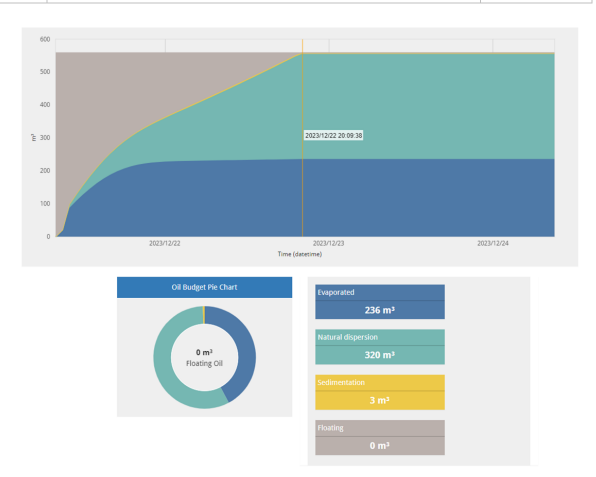


Figure 9-11: WebGNONE Oil Spill Budget for 559 m³ Instantaneous MDO LOC with Wind at 10 knots Source: WebGNONE (https://gnome.orr.noaa.gov/)

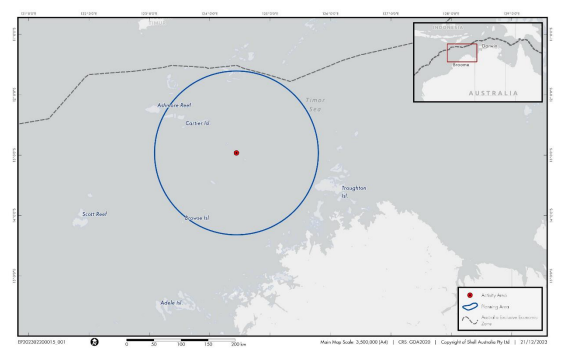


Figure 9-12: MDO Planning Area

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 429	
'Copy No 01' is always electronic: all printed copies of 'Copy No 01' are to be considered uncontrolled.			



Revision 04

Crux Installation and Cold Commissioning Environment Plan

12 March 2024

Source: NERA Reference Case (NERA 2018)

9.14.6 Description and Evaluation of Impacts and Risks

This section lists the sensitive receptors that, based on the modelling, are predicted to potentially contact oil at concentrations at or above the moderate threshold.

9.14.6.1 Physical Environment

9.14.6.1.1 Water Quality

When oil is spilled into the sea it undergoes several physical and chemical changes, some of which lead to its removal from the sea surface, others which cause it to persist. Although spilled oil is eventually broken down in the marine environment, the time taken depends upon factors such as the amount of oil spilt, its initial physical and chemical characteristics, the prevailing climatic and sea conditions, and whether the oil remains at sea or is washed ashore (Bascosa et al. 2022).

Oil can affect marine biota in various ways through acute toxicity and sublethal chronic effects on morphology, physiology and behaviour, some of which may ultimately lead to death. Weathering influences the toxicity of oil and its constituents. Weathering processes include spreading, evaporation, dissolution, dispersion into the water column, formation of water-in-oil emulsions, photochemical oxidation, microbial degradation, absorption to suspended particulate matter, and stranding on the shore or sedimentation to the sea floor (Bacosa et al. 2022).

Relatively lighter, more volatile, mobile and water-soluble compounds will tend to evaporate quickly into the atmosphere. The lighter components of oil are usually the most harmful but are also those most readily lost through evaporation; the rate of evaporative loss increases with temperature (Singh et al. 2020). Consequently, weathered oil is generally less toxic than fresh oil; therefore, lethal concentrations of harmful components that could lead to death of marine organisms are relatively rare, localised and short-lived.

Dissolved compounds are acutely toxic to marine life, but they are also among the most volatile and readily biodegradable under most conditions. Not all toxic compounds are lost through evaporation—some, like heavy PAHs, are poorly soluble in water and more likely to adhere to particles and thus remain in the water or sediment. PAHs can be broken down by microbes over time. However, this process is often slow enough that these hydrocarbons may accumulate in invertebrates, such as shellfish. Vertebrates metabolise them rapidly (American Society for Microbiology [ASM] 2011).

Dispersion is the process by which oil is broken down into small droplets and entrains into the water column. Physical dispersion can only happen in the presence of adequate mixing energy (e.g. wave action, high-pressure leaks)—under turbulent conditions, dispersion can prevent oil from reaching the surface where it might otherwise evaporate. Dispersion can also drive floating oil into the water column and largely prevent it from forming surface slicks that can threaten birds and mammals. One advantage of dispersion is that oil breaks into tiny droplets with more surface area, which helps microbial degradation. A potential disadvantage is that it might increase exposure of some inhabitants of the ecosystem to the oil. Dispersion can be enhanced by adding chemical dispersants (ASM 2011).

Sunlight reacts with some oil constituents, especially PAHs, in a process known as photolysis. Photolysis is important because by breaking aromatic ring structures, it enhances the availability of such compounds to microbes and hence microbial degradation (Abel-Shafty and Mansour 2016). However, photo-oxidised PAHs have been shown to be substantially more toxic to water-dwelling organisms.

The importance of the degradation process is described in the ASM (2011) and used to inform the following discussion. Microbes that use oil as their source of energy have been around for hundreds of millions of years. Where oil is naturally present, the community of microbes that collectively feeds on all the different compounds contained in the oil is well established and diverse. Even where the background levels of oil are low, a few microbes with the capability of degrading oil always seem to be present.

When there is a spill of crude or refined oil, the bacteria capable of degrading hydrocarbons proliferate quickly. Microbial clean-up can be considered in terms of 'supply and demand'. The local community of microbes is already adapted to the background supply of oil. It takes a certain amount of time—a lag time—for their populations to increase in response to the influx of new resources. The surge of oil from a leak or spill can temporarily outpace the capacity of the local oil-degrading microbes. The oil remains until demand catches up

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 430	
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Revision 04

Crux Installation and Cold Commissioning Environment Plan

12 March 2024

to supply. Eventually, though, along with the physical and chemical processes discussed above, the microbes will 'take care' of the problem by consuming the oil compounds that are biodegradable (ASM 2020).

The ability to metabolise oil is displayed by many different types of microbes—some more versatile than others. Certain microbes highly prefer oil hydrocarbons over other energy sources and their numbers will increase faster than others in the community in response to an oil spill. Other bacteria are capable of using many different food sources and oil constituents are just one of many compounds these bacteria can use for growth. Such microbes can 'turn on' the necessary metabolic machinery in the presence of 'edible' oil hydrocarbons to switch over to the newly abundant food source (AMS 2011).

Microbes can also evolve enhanced capabilities for degrading oil. One of the most rapid ways this can happen is by horizontal gene transfer (HGT). HGT is a mechanism whereby microbes can share genes with each other—with HGT, a microbe that has the genetic instructions for producing oil-degrading enzymes can transfer copies of those genes to other microbes—even microbes of different species previously incapable of degrading oil components (French et al. 2022). In this way, microbes that were unable to use oil as a food source acquire that capability. The ability to share genes can greatly promote a local microbial community's capacity to clean up an oil spill. Although the process is well established, the extent to which it takes place after an oil spill is unknown.

Microbes can be relied on to biodegrade oil over time. However, the process may not be fast enough to prevent ecological damage. Even though oil-degrading microbes are found everywhere, their mere presence does not mean that environmental conditions are ideal for oil biodegradation. Environmental conditions, as well as the location, duration, and form of an oil spill strongly affect how quickly biodegradation will occur.

IFO is expected to form a surface slick with only a small proportion dispersing and dissolving into the water column. It may also form a water-in-oil emulsion and is relatively persistent (see Table 9-73). MDO is much lighter and readily evaporates from the sea surface (see Table 9-73). It also has a strong tendency to entrain into the upper water column especially in areas where the water is turbulent or there are high wave actions. This can reduce removal by evaporation and cause it to persist for longer either in a dispersed or dissolved state.

Many studies have been published describing the toxicities of whole hydrocarbons and hydrocarbon components. The common theme is that the observed toxicity of crude and refined hydrocarbons is primarily attributable to volatile and water-soluble aromatic hydrocarbons (BTEX, naphthalenes and phenanthrenes) and the higher molecular weight PAHs. BTEX is the collective name for the monocyclic aromatic hydrocarbons (MAHs)—benzene, toluene, ethyl benzene and xylene (Wang et al. 2023). These four compounds behave similarly when released to the environment and thus they are usually considered as a group. BTEX compounds are acutely toxic to aquatic organisms if contact is maintained. They are relatively soluble in water; the solubility of benzene is about 1,400 mg/L and xylene about 120 mg/L. BTEX are generally neurotoxic to susceptible organisms, but because of their volatility, aquatic organisms typically only experience short exposure times, which may circumvent toxic effects. Weathering processes are extremely important in altering the toxicity of a spill. Neff et al. (2000) demonstrated rapid loss of BTEX via evaporation, which resulted in a reduction of acute toxicity of the water-accommodated fraction. Thus, with weathering processes and loss of the monocyclic aromatic hydrocarbon compounds, the PAHs become more important contributors to the toxicity of weathered hydrocarbons.

Bioaccumulation of petroleum hydrocarbons by marine organisms depends on biological availability (bioavailability), the length of exposure, and the organism's capacity for metabolic transformations of specific compounds. Dissolved hydrocarbons are the most bioavailable, followed by those in tissues of marine organisms (if the organisms are eaten) or associated with liquid and unweathered hydrocarbon droplets in the water column. Thus, bioavailability of PAH from particulate material is less than that from solution in the water (Pruell et al. 1987). As oil weathers, its viscosity and average molecular weight increases, decreasing the rate of partitioning of higher molecular weight PAHs from the hydrocarbon phase into the surrounding water, thereby decreasing the accessibility of these PAHs to aquatic organisms (McGrath et al. 2001).

Aliphatic hydrocarbons and BTEX compounds have a very low potential for bioaccumulation. In contrast, there is moderate potential for the low molecular weight PAHs to bioaccumulate. Crude oil may also contain high concentrations of phenol and alkyl phenols. Phenols have the potential to impart taint and odour to edible tissue at relatively low concentrations (Jones et al. 2022). However, phenols are a natural ingredient of the ocean, are synthesised by a wide variety of plants and microbes, and are also a product of plant material degradation. Phenol compounds are highly soluble and will dilute and degrade rapidly if released to the ocean.

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 431	
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The combination of dilution, bio- and photo-degradation and evaporation will rapidly decrease dissolved phenol concentrations in the water column (AMS 2011).

Toxicity depends on the chemical compounds present, the exposure duration (acute or chronic), the organisms impacted and the environmental surroundings. Most hydrocarbons are considered non-specific narcotic toxins and their toxicity depends on attaining a critical volume or concentration in the tissues of aquatic organisms. The toxicity of hydrocarbons in mixtures is additive, so the toxicity of a complex mixture depends on the total concentration of bioavailable hydrocarbons and degradation products in the water to which aquatic organisms are exposed (AMS 2011).

Acutely toxic responses have a sudden onset after or during relatively high exposure, usually for short durations—within four days for fish and macroinvertebrates and shorter times (two days) for organisms with shorter life spans. The response may be lethal. In contrast, chronic responses involve endpoints that are realised over a relatively long duration, often one-tenth of the life span of an organism or more. A chronic toxic response is usually characterised by slow toxic progress and long continuance and may be measured in terms of reduced growth, reproduction or fertilisation at different life stages, and death (AMS 2011).

Toxicity test data are generally accepted to be highly conservative because they include several assumptions that are highly unlikely to be represented in the open ocean environment. Laboratory toxicity data can be considered conservative because:

- it assumes constant exposure to the toxicant at elevated concentrations is maintained (48–96 hours)
- it precludes the ability for 'fight or flight' response (species to move away)
- it precludes the effect of stress and lack of fitness from test species' diet (i.e. absence of natural diets and reduced feeding during testing)
- the actual cohort of test species represents the fitness of natural populations.

Water column contamination changes rapidly in space and time. Toxicity to aquatic organisms increases with time of exposure, such that organisms may be unaffected by brief exposures to the same concentration that is lethal at long exposures. Toxicity data indicate that the 96-hour LC50 (which may serve as an acute lethal threshold) for dissolved aromatics averages ~50 ppb. Thus the equivalent lethal exposure dosage threshold is 4,800 ppb hours (96 hours × 50 ppb; French-McCay et al. 2003).

The consequence of an oil spill on water quality is considered moderate. Combining this with a remote likelihood of occurrence gives a Dark Blue risk.

9.14.6.1.2 Sediment Quality

Sediment quality is not expected to be significantly affected by any of the worst-case scenarios that release IFO or MDO. Hydrocarbon contaminants (e.g. PAHs) from surface releases are unlikely to reach the seabed due to the water depth and low natural sedimentation rates in the region. The MDO release from a loss of fuel from a vessel scenario would undergo rapid evaporation of volatiles following release.

The IFO release from a loss of fuel from a vessel scenario has a relatively low portion of volatiles, which are expected to evaporate quickly following release. The remaining IFO may sink to the seabed if exposed to considerable sedimentary particles; however, this is considered very unlikely to occur in the open sea due to the low density of the residual IFO relative to sea water and the naturally low sedimentation rates. Residual IFO near shorelines may be exposed to higher sediment loads and be more likely to sink. Stranding of residual IFO on shorelines can lead to contamination of sediments with high-molecular weight hydrocarbons. These compounds are typically much less toxic than low-molecular weight hydrocarbons (Olayinka et al. 2019).

The consequence of an oil spill on sediment quality is considered minor. Combining this with a remote likelihood of occurrence gives a Dark Blue risk.

9.14.6.2 Biological Environment

9.14.6.2.1 Habitat and Communities

Mainland Coastlines

Modelling predicted that only the Kimberley and the Joseph Bonaparte Gulf coasts could be exposed to hydrocarbons between 10 and 25 g/m². Maximum predicted accumulated concentration was 7,777 m³ at

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 432	
'Copy No 01' is always electronic: all printed copies of 'Copy No 01' are to be considered uncontrolled.			

Revision 04

Crux Installation and Cold Commissioning Environment Plan

12 March 2024

Joseph Bonaparte Gulf coast, which also registered the maximum total volume ashore at 523 m³. The predicted minimum time for visible oil to reach the shoreline (Kimberley coast) was seven days, indicating the spill would undergo considerable weathering before reaching a shoreline. The largest length of actionable shoreline oil (defined as >10 g/m²) is predicted to reach up to 99 km (Joseph Bonaparte Gulf).

Sandy beaches and subtidal reefs are the dominant shore types. All these locations have the potential to contain habitat for EPBC Act listed reptiles and seabirds but also habitat for polychaetes, molluscs, marine crustaceans, semiterrestrial crustaceans and insects. Any shoreline impact will be weathered hydrocarbon residue of low toxicity with very limited potential to adversely affect biological resources. Wave action and water column mixing within the nearshore environment will enhance weathering of the IFO and remove stranded oil from beaches.

Nearshore benthic communities are typically more diverse than those found in the deepwater habitat of the Activity Area; this diversity is often due to the presence of primary producers, such as seagrasses, macroalgae, zooxanthellate corals and mangroves.

Most seagrasses within the area are subtidal, although there may be relatively small areas of intertidal seagrasses along the WA and NT coastlines. Seagrass in the subtidal and intertidal zones have different degrees of exposure to hydrocarbon spills. Subtidal seagrass is considered unlikely to be exposed to spilled hydrocarbons, as these hydrocarbons will concentrate at the surface. Intertidal seagrasses are vulnerable to smothering by floating oil slicks, which can lead to death if it coats their flowers, leaves and stems (Dean et al. 1998; Taylor and Rasheed 2011). Long-term impacts to seagrass are unlikely unless hydrocarbons are retained within the seagrass meadow for a sustained period (Wilson and Ralph 2011). Toxicity effects can also occur if soluble fractions of hydrocarbons are absorbed into tissues (Runcie et al. 2010). The potential for toxicity effects of entrained hydrocarbons may be reduced by weathering processes, which should lower the content of soluble aromatic components before contact occurs.

Like seagrasses, the potential impacts to macroalgae depend on the exposure pathway; most macroalgae in the region are subtidal, although intertidal macroalgae may be present. Studies of subtidal macroalgal assemblages exposed to fuel oil spills have shown that impacts from exposure is slight (Edgar et al. 2002; Lobón et al. 2008). Effects of exposure to oil on intertidal macroalgae are more variable; some studies reported little evidence of impacts (Díez et al. 2009), while others show significant impacts (De Vogelaere and Foster 1994). Recovery of intertidal macroalgae has been shown to occur faster in areas where oil has been left to degrade naturally compared to areas subject to intensive clean-up operations (De Vogelaere and Foster 1994). Given the potential for shoreline contact is predicted to be very low in all the worst-case spill scenarios, impacts to macroalgae are considered to be highly unlikely.

Subtidal and intertidal zooxanthellate corals occur widely throughout the Timor Sea, including around offshore reefs and islands, bank and shoals, and the mainland coast. Shallow subtidal and intertidal corals may be coated by stranded floating hydrocarbons during low tides, which may subsequently be refloated by incoming tides. Impacts from physical coating of corals appears to also depend on coral morphology. Coral species more likely to retain oil coatings (e.g. due to polyp morphology, or gross morphology with high surface area to volume ratios such as branching corals) have been shown to be more susceptible to impacts (Shigenaka 2001). Exposure to dissolved and entrained hydrocarbons may result in acute and chronic toxic effects, with longer exposure periods typically leading to greater potential for death (Shigenaka 2001). Corals may also ingest entrained oil particles, potentially leading to uptake of hydrocarbons into coral tissue (Loya and Rinkevich 1980).

Intertidal mangrove habitats occur throughout much of Kimberley and NT coastline, and are highly susceptible to oil pollution (NOAA 2014). Given the distance between potential release locations and the nearest mangroves, any spilled hydrocarbons reaching mangroves will be highly weathered. Mangroves are vulnerable to contact with floating hydrocarbons, such as weathered IFO, which may coat prop roots and pneumatophores (aerial roots that support oxygen uptake) (Duke and Archibald 2016). Exposure can result in direct effects such as yellowed leaves, defoliation and death, and indirect effects such as reduced recruitment and increased sensitivity to other stressors (NOAA 2014). Like seagrasses, mangroves can also be affected by entrained and dissolved aromatic hydrocarbons either in the water or sediment.

The consequence of a vessel spill on mainland coastlines is considered minor. Combining this with a remote likelihood of occurrence gives a Dark Blue risk.

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 433
'Copy No <u>01</u> ' is always electronic: all pri	nted copies of 'Copy No <u>01</u> ' are to be co	onsidered uncontrolled.



Revision 04

Crux Installation and Cold Commissioning Environment Plan

12 March 2024

Benthic communities

Because IFO and MDO remain in the surface waters, the only benthic habits that could be impacted are those nearshore. Acute or chronic exposure through contact and/or ingestion can result in toxicological impacts. However, the presence of an exoskeleton (e.g. crustaceans) reduces the potential for impacts from hydrocarbon absorption through the surface membrane. Invertebrates with no exoskeleton and larval forms may be more prone to impacts. Localised impacts to larval stages may occur, which could affect population recruitment that year. Tainting is considered unlikely to occur, but if it did it is expected to be localised and low level with recovery expected.

The consequence of a vessel spill on benthic habitats and communities is considered minor. Combining this with a remote likelihood of occurrence gives a Dark Blue risk.

Shoals and Banks

The Timor Sea region contains numerous named shoals and banks. Modelling predicted that some of these may have the potential to be reached by floating oil, but not by in-water oil, from the worst-case vessel spill. However, these shoals are below the sea surface, floating oil will pass above them with no potential for impact.

The consequence of a vessel spill on shoals and banks is considered minor. Combining this with a remote likelihood of occurrence gives a Dark Blue risk.

Offshore Reefs and Islands

Several offshore reefs and islands were identified by the modelling study results as potentially being contacted by hydrocarbons above impact exposure thresholds, albeit at very low probabilities (<3%). These include Admiralty Gulf Islands, Cape Londonderry Islands, Cassini Island, Croker Island, East Vernon Island, Eclipse Archipelago, Jones Island, Lawson Island, McCluer Island, Melville Island, Napier Broome Bay Islands, North West Vernon Island, Oxley Island, Peron Islands, Roche Islands and Reefs, Stewarts Islands, Troughton Island, Long Reef, Sandy Inlet and Scott Reef South. These islands and reefs often host biological communities that are distinct from coastal islands and the mainland. Like the shoals and banks, offshore reefs and islands typically host light-dependent ecosystems characterised by benthic primary producers. Unlike shoals and banks, offshore reefs and islands may be exposed to floating hydrocarbons (in addition to entrained and dissolved hydrocarbons). Stochastic modelling of the loss of IFO scenario predicted a low probability of shoreline accumulation above impact exposure thresholds at several offshore islands and reefs, including Bathurst Island (4.5%) and Browse Island (5.7%).

The shorelines of offshore reefs and islands typically comprise intertidal reef flats and sandy beaches; shoreline types such as rocky shores, estuaries and mangroves typically do not occur. Given the modelling results estimated the minimum time to contact would be at least 148 hours for an emergent receptor (Hibernia Reef), any residual oil reaching the shoreline of an offshore island or reef would be highly weathered. Stranding of floating oil on offshore islands and reefs may result in a band of weathered oil between the low- and highwater marks on shorelines and intertidal corals. This may result in impacts to fauna in these habitats, such as nesting turtles and wading birds. Section 9.14.6.2.3 for a discussion of potential impacts to these taxa.

The consequence of a vessel spill on offshore reefs and islands is considered moderate. Combining this with a remote likelihood of occurrence gives a Dark Blue risk.

Plankton

Potential impacts to phytoplankton and zooplankton from the worst-case hydrocarbon spills are expected to consist of short-term acute toxic effects (Volkman et al. 1994). Planktonic communities are characterised by relatively rapid turnover rates of short-lived biota. The high turnover rate will lead to rapid recovery as the spilled hydrocarbons decay in the environment. Within plankton communities, there is evidence from laboratory studies that some taxonomic groups, particularly zooplankton (e.g. copepods) may be more sensitive to hydrocarbon pollution (Almeda et al. 2013; Jiang et al. 2010). Few reliable studies have shown any impacts of hydrocarbon spills on planktonic communities, with most studies concluding that impacts from hydrocarbon pollution cannot be distinguished from natural variability (Abbriano et al. 2011; Davenport et al. 1982; Varela et al. 2006). Many marine species have planktonic larval phases (e.g. corals, many species of fish). Organisms with planktonic larval phases typically produce very high numbers of larvae. A worst-case credible spill may result in increased mortality of planktonic larvae (which are subject to high natural mortality); however, this is not expected to result in population, habitat or species scale impacts.

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 434
'Copy No <u>01</u> ' is always electronic: all pr	inted copies of 'Copy No <u>01</u> ' are to be co	onsidered uncontrolled.



The consequence of a vessel spill on plankton is considered minor. Combining this with a remote likelihood of occurrence gives a Dark Blue risk.

9.14.6.2.2 Key Ecological Features

The KEFs with predicted relatively high likelihoods of contact above impact exposure thresholds include:

- ancient coastline at 125 m depth contour
- · carbonate bank and terrace system of the Sahul Shelf
- continental slope demersal fish communities
- Ashmore Reef and Cartier Islands and surrounding Commonwealth waters
- Seringapatam Reef and Commonwealth waters in the Scott Reef complex
- pinnacles of the Bonaparte Basin.

Only two of these KEFs could potentially be impacted (the remainder are entirely subtidal)—Ashmore Reef and Cartier Islands and surrounding Commonwealth waters, and Seringapatam Reef and Commonwealth waters in the Scott Reef complex. The consequence of a vessel spill on KEFs is considered minor. Combining this with a remote likelihood of occurrence gives a Dark Blue risk.

9.14.6.2.3 Threatened and Migratory Species

Marine Mammals

A range of cetaceans potentially occur within the adverse exposure zones for the worst-case credible spill scenario. These are described in Section 7.3.3.1. Cetaceans exposed to hydrocarbons may exhibit avoidance behaviour. Geraci (1988) documented apparent avoidance of floating hydrocarbons by bottlenose dolphins, suggesting that at least some cetaceans could potentially detect and avoid surface slicks. However, observations during spills have recorded whales and dolphins travelling through and feeding in oil slicks. During the Deepwater Horizon spill, cetaceans were routinely seen swimming in surface slicks offshore (and nearshore) (Aichinger Dias et al. 2017). Cetaceans observed during the spill response for the Montara oil spill included false killer whales, bottlenose dolphins, spotted dolphins and spinner dolphins (Watson et al. 2009).

Cetaceans exposed to surface, entrained or dissolved aromatic hydrocarbons above impact exposure thresholds may suffer external oiling, ingestion of oil and inhalation of toxic vapours (Deepwater Horizon Natural Resource Damage Assessment Trustees 2016). Cetaceans in coastal waters (e.g. coastal dolphin species and humpback whales at the northern limit of their migration) are at lower risk of potential impacts than cetaceans in offshore water due to the oil weathering before it reaches coastal waters. Impacts from direct exposure can reasonably be expected to irritate eyes and mucous membranes. Some protection is provided by thick skin and blubber. Entrained hydrocarbons may be ingested by cetaceans during feeding, particularly by baleen whales. Some species of baleen whale (e.g. blue whales), may be seasonally present during their migrations. However, significant feeding during migration is not expected (although opportunistic feeding may occur).

Dugongs are known to occur in coastal waters and around offshore islands within the adverse exposure zones predicted by the stochastic spill modelling. There is a lack of studies examining the effects of hydrocarbon spills on dugongs, although the direct impacts of exposure to hydrocarbons may be similar to cetaceans. Like cetaceans, dugongs are expected to be resilient to direct impacts due to their thick skin and blubber. Suitable dugong habitat is associated with seagrass meadows, which are typically restricted to shallow waters around the mainland coast and islands. The distance of dugong habitat from the worst-case credible spill release locations means that any oil that reaches dugong habitat will be highly weathered.

The consequence of a vessel spill on marine mammals is considered moderate. Combining this with a remote likelihood of occurrence gives a Dark Blue risk.

Marine Reptiles

Modelling predicted overlap of an oil spill with the known distribution of several species of marine turtles and seasnakes. Saltwater crocodiles were also identified as potentially occurring within the adverse exposure zone; given the preferred habitat for saltwater crocodiles is freshwater rivers and estuaries, impacts to this species from the worst-case hydrocarbon spills are considered likely to be only transiting individuals.

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 435
'Copy No <u>01</u> ' is always electronic: all pri	inted copies of 'Copy No <u>01</u> ' are to be co	onsidered uncontrolled.

Revision 04

Crux Installation and Cold Commissioning Environment Plan

12 March 2024

Marine turtles may be exposed to floating hydrocarbons when at the sea surface (e.g. breathing, basking), and are not expected to avoid floating hydrocarbon slicks (NOAA 2010). Exposure to floating or entrained hydrocarbons may result in external oiling, which could result in impacts such as inflammation or infection (Gagnon and Rawson 2010; Lutcavage et al. 1995; NOAA 2010). Dissolved hydrocarbons may result in toxic effects on marine turtles; however, their relatively impermeable skin reduces the potential for these impacts.

Stochastic modelling identified a number of shoreline habitats (sandy beaches and internesting habitat) that may have the potential be exposed to hydrocarbons above impact exposure thresholds. Many of these are classified as habitat critical for the survival of marine turtles in the Recovery Plan for Marine Turtles in Australia 2017–2027 (CoA 2017b). Significant breeding and nesting activity occur at these locations throughout the region. Shorelines with the greatest potential for hydrocarbon accumulation were the Bonaparte Archipelago, Bigge Island, Joseph Bonaparte Gulf, the Kimberley Coast and Bathurst Island. A spill reaching coastal waters during peak periods for turtle nesting may have increased potential to cause impacts. Nesting female turtles and hatchling turtles moving from the nest to the sea may be exposed to weathered oil, potentially resulting in oiling. Given the highly weathered state of the oil, though, it is considered that this would not have the potential to result in significant impacts.

Seasnakes have similar exposure pathways to spilled hydrocarbons as marine turtles (although seasnakes will not be exposed to shoreline hydrocarbon accumulation). Potential impacts are expected to be comparable and may include irritated eyes and mucous membranes. Seasnake deaths have been linked to exposure to hydrocarbon spills—dead seasnakes recovered from the region of the Montara oil spill showed high levels of petroleum hydrocarbons (including PAHs) in the trachea, lungs and stomach (Gagnon 2009). These results are consistent with exposure through ingestion and respiration of hydrocarbons. Ashmore Reef and Hibernia Reef are two of the few sites where the critically endangered leaf-scaled seasnake and short-nosed seasnake have been recorded, along with other species of seasnake. Both the leaf-scaled and snort-nosed seasnakes have not been detected at Ashmore Reef since 2001, despite increased survey effort. Both locations were identified by the stochastic modelling as potentially being exposed to hydrocarbons above impact exposure thresholds.

The consequence of a vessel spill on marine reptiles is considered moderate. Combining this with a remote likelihood of occurrence gives a Dark Blue risk.

Birds

Several seabird and migratory shorebird species have been identified as potentially occurring within the adverse exposure zone for the worst-case hydrocarbon spill scenarios. Additionally, BIAs for several seabird and migratory shorebird species occur throughout the adverse exposure zone, centred around offshore and coastal islands and mainland shorelines.

An MDO spill is unlikely to pose a significant risk due to its non-persistent nature. An IFO spill may result in a considerable mass of persistent floating oil. Foraging seabirds are particularly vulnerable to contact with floating hydrocarbons, which may mat feathers and lead to hypothermia (from loss of insulation) and ingestion of hydrocarbons (when preening to remove hydrocarbons). Both may result in death (Hassan and Javed 2011).

Typically, seabird foraging is concentrated around roosting locations, such as offshore and coastal islands. Potential roosting locations are considerable distances from the Activity Area, with the nearest significant roosting location (Cartier Island). Ashmore Reef (~106 km from the Activity Area) is a Ramsar-listed wetland that hosts significant seabird colonies and is an important stopping area for migratory shorebirds. Ashmore Reef is ~160 km from the Activity Area. Floating hydrocarbons reaching these locations would be significantly weathered. Seabirds typically nest above the high-water mark and as such, are not likely to encounter stranded hydrocarbons.

Migratory shorebirds are seasonally abundant during summer months, and a spill during this period would have greater potential to impact these species. Migratory shorebirds are not likely to encounter floating oil at sea, but may be affected by shoreline accumulation of oil, or oil on shallow foraging habitats such as intertidal mudflats. Unlike seabirds, shorebird deaths due to hypothermia from matted feathers are relatively uncommon (Henkel et al. 2012). Indirect impacts, such as reduced prey availability and bioaccumulations of PAHs, may occur (Henkel et al. 2012).

The consequence of a vessel spill on birds is considered moderate. Combining this with a remote likelihood of occurrence gives a Dark Blue risk.

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 436
'Copy No <u>01</u> ' is always electronic: all pr	inted copies of 'Copy No <u>01</u> ' are to be co	onsidered uncontrolled.

Revision 04

Crux Installation and Cold Commissioning Environment Plan

12 March 2024

Shark, Rays and Other Fish

Fish respire through gills, which may make them more vulnerable to dissolved hydrocarbon fractions than fauna with less permeable skins (e.g. cetaceans, marine reptiles, birds). Despite this apparent vulnerability, fish deaths are rarely observed to result from hydrocarbon spills (Fodrie and Heck 2011; ITOPF 2011), although instances of fish death from spills in confined areas (e.g. bays) have been recorded. These observations are consistent with fish moving away from hydrocarbons in the water (Hjermann et al. 2007). Stochastic modelling results indicated that hydrocarbons are predicted to be concentrated in surface waters. Therefore, demersal fish are unlikely to be directly affected unless they are near a subsea release, as they are likely to be associated with seabed features (e.g. shoals and banks, KEFs). Pelagic fish are more likely to encounter dissolved and entrained hydrocarbons above impact exposure thresholds but may move away from affected areas.

Exposure of fish to hydrocarbons may result in acute and chronic effects which may vary depending on a range of factors (e.g. exposure duration and concentration, life history stage, interspecies differences) and other environmental stressors (Westera and Babcock 2016). Environmental monitoring of pelagic and demersal fishes immediately following the Montara oil spill indicated that fish were exposed to hydrocarbons, although no adverse effects were detected (Gagnon and Rawson 2011, 2012). Further sampling and testing over time indicated that fish captured near the Montara wellhead were comparable to the tissue concentrations of those collected from reference sites (Gagnon and Rawson 2011, 2012).

Most marine fish species produce very high numbers of eggs, which then undergo a planktonic larval development phase. Early life history stages of fish (planktonic eggs and larvae) may be more vulnerable to hydrocarbon pollution than juvenile and adult stages, as these early life history phases cannot actively avoid water with high concentrations of hydrocarbons. Fish embryos and larvae may exhibit genetic and developmental abnormalities from long-term exposure to low concentrations of hydrocarbons (Fodrie and Heck 2011), although such long exposures may not represent actual conditions in nature. PAHs have also been linked to increased mortality and stunted growth rates of early life history (pre-settlement) stages of reef fishes, as well as behavioural impacts that may increase predation of post-settlement larvae (Johansen et al. 2017). Given the predicted temporal and spatial scales of the worst-case credible spill scenarios (as shown by a single deterministic run), and the typically high supply of eggs and larvae, it is considered unlikely that any of the worst-case credible spill scenarios will result in significantly reduced recruitment of fish due to hydrocarbon impacts during early life history phases. This conclusion is supported by studies of fish stocks following large-scale hydrocarbon spills, which have shown relatively little evidence of reduced recruitment at the scale of fish stocks/populations (Fodrie and Heck 2011).

Transitory and resident sharks may occur within the adverse exposure zones predicted by the stochastic spill modelling. Whale sharks may occur within the Activity Area (e.g. traversing during migration to and from aggregation off Ningaloo Reef) and a BIA for foraging whale sharks overlaps the Activity Area. Tagging studies by Meekan and Radford (2010) have shown whale sharks traversing the Timor Sea following the seasonal aggregation off the Ningaloo Coast. Whale sharks may be exposed to entrained and dissolved hydrocarbons by contact with their gills and ingestion during feeding. The large volume filter-feeding behaviour of whale sharks may result in a relatively high potential for exposure to entrained hydrocarbons compared to many other marine species (Campagna et al. 2011).

Tagging studies off Ningaloo Reef have shown that whale sharks disperse broadly (Meekan and Radford 2010; Wilson et al. 2006). Genetic studies of whale sharks have shown low genetic diversity, which suggests flow of genetic material through the movement of individual sharks over large spatial scales (Schmidt et al. 2009). On this basis, only a portion of the whale shark population in the Timor Sea would be within the area above the impact exposure threshold at any one time and impacts such as toxic effects leading to death if they were to occur, would be anticipated to affect only a small number of individuals.

Other oceanic (e.g. mako) and resident (e.g. reef) sharks will occur throughout the adverse exposure zone, although Heyward et al. (2017) noted that shark numbers were lower than expected, potentially due to fishing pressure. Potential impacts on other oceanic shark species are likely to be similar to fish. However, due to their relatively long lifespans and low reproductive output, recovery of shark abundances may take longer than for finfish species.

The consequence of a vessel spill on sharks, manta rays, whale sharks and other fish is considered moderate. Combining this with a remote likelihood of occurrence gives a Dark Blue risk.

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 437
'Copy No <u>01</u> ' is always electronic: all pri	inted copies of 'Copy No <u>01</u> ' are to be co	onsidered uncontrolled.



Revision 04

Crux Installation and Cold Commissioning Environment Plan

12 March 2024

9.14.6.2.4 Protected Areas

Marine Parks

Modelling results of the worst-case credible spill scenarios predicted a range of Commonwealth (AMPs), state and territory marine parks may potentially be contacted above impact exposure thresholds (Table 9-75). These parks contain a range of environmental values such as marine biota, representative marine habitats and unique sea scapes (e.g. KEFs). Environmental values for these marine parks are described in Section 7.3.4.2 and discussed further in Sections 9.14.6.1 and 9.14.6.2 (Habitat and Communities, Key Ecological Features and Threatened and Migratory Species).

World, Commonwealth and National Heritage Places

Oil spill modelling predicts that no (>99% probability) shoreline contact at or above low exposure thresholds will occur at the Kakadu National Park (world heritage property and national heritage place), ~830 km from the Activity Area (RPS 2018). Therefore, no impacts to the heritage values are predicted to occur.

Two offshore islands and reefs listed as Commonwealth heritage places were identified by the spill modelling results as potentially being contacted by hydrocarbons at low thresholds—Ashmore Reef National Nature Reserve (<9% probability) and Scott Reef and Surrounds (~7% probability).

Spill modelling results predicted that the shorelines of the West Kimberley (national heritage place) are predicted to have the potential to be contacted by shoreline-accumulated hydrocarbons above impact exposure thresholds. The West Kimberley national heritage place contains a range of shoreline types, including rocky shores, sandy beaches and mangroves. Potential impacts to these are discussed in Section 9.14.6.2.1 (Mainland Coastlines). Many of the heritage values of the West Kimberley national heritage place (see Section 7.3.4.4) are inland and would not be impacted by a hydrocarbon spill. The modelling study results predict the probability of shoreline accumulation at low threshold within the West Kimberley is low (2.4% probability). The modelled average maximum shoreline accumulation of spilled oil is <45 g/m².

The consequence of a vessel spill on world, Commonwealth and national heritage places are considered Slight. Combining this with a remote likelihood of occurrence gives a Light Blue risk.

Wetlands of International and National Importance

Several wetlands of international and national importance were identified in the results of the modelling studies as potentially being impacted by spilled hydrocarbons. Most of these are distant from the Activity Area and no contact (>99% probability) above the moderate exposure thresholds are predicted, such as Kakadu National Park and Cobourg Peninsula. The exception is Ashmore Reef, which is the closest Ramsar site to the Activity Area, ~128 km from the Activity Area. The migratory bird species associated with Ramsar sites are most vulnerable to floating oil and oil accumulations along the shoreline. All credible worst-case scenarios were identified as potentially resulting in shoreline accumulation at Ashmore Reef; however, the likelihood for contact by floating hydrocarbons is very low (≤2.4% probability). Potential impacts of spilled hydrocarbons on migratory shorebirds are discussed in Section 9.14.6.2.3 (Birds).

The consequence of an oil spill on wetlands of international and national importance are considered Slight. Combining this with a remote likelihood of occurrence gives a Light Blue risk.

9.14.6.3 Socioeconomic and Cultural Environment

9.14.6.3.1 Cultural Heritage Features and Values

No known Indigenous cultural heritage features or values exist within the Activity Area and Shell has received advice that it is highly unlikely that tangible cultural heritage values will exist below 130 m water depth (Cosmos Archaeology 2023). The Planning Area may overlap Indigenous cultural heritage features. In the event of a spill, it is predicted that Indigenous underwater cultural features (such as KEFs and underwater archaeological sites) are unlikely to be impacted as oil tends to remain on the sea surface rather than entraining into the water column. Impacts to Indigenous cultural values, including land and sea country and IPAs may result in the event of a significant spill of hydrocarbons. Indigenous People have inhabited northern Australia, particularly coastal regions, for a long time. As outlined in Section 9.14.6.2.1, shoreline contact above impact exposure thresholds is predicted to potentially impacting Indigenous cultural heritage features, including land and sea country and IPAs. Hydrocarbon pollution and shoreline clean-up activities may disturb culturally significant sites. Given the

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 438
'Copy No <u>01</u> ' is always electronic: all pri	inted copies of 'Copy No <u>01</u> ' are to be co	onsidered uncontrolled.



Revision 04 12 March 2024

Crux Installation and Cold Commissioning Environment Plan

nature of the worst-case credible spill scenarios, the potential for shoreline accumulation above which cleanup activities would be effective is very low.

During the relevant persons consultation, no specific Indigenous cultural heritage features and values were identified within the Activity Area (as described in Appendix C). Consultation has confirmed that Indigenous people have strong connection to sea country (as described in Section 7.4.2). Shell has also been made aware of the existence of songlines along the west Kimberly coastline, Brue Reef (located within the Kimberley Marine Park), as well as an ancient ceremonial site of the Bardi Jawi people underwater on the Dampier Peninsula coast (outside of the Planning Area). During consultation with the Larrakia People, it was identified that there is an underwater cultural site, called Lightning Man, located off Croker Island, northeast of Darwin, NT. Stochastic oil spill modelling predicts low level near shore and shoreline contact within the Planning Area where identified Indigenous cultural heritage features exist. Marine species of cultural significance are established in Sections 7.4.1.2.1 and 7.4.1.2.2. For an assessment of impacts to marine species that may be of cultural significance, refer to Section 9.14.6.2.3. Given the Dark Blue residual risk to marine species, significant impacts to cultural environment receptors are not anticipated. In the unlikely event of a Level 2 or 3 oil spill, Shell will enact the OPEP and OSMP. This would involve notifying Indigenous Relevant Persons to inform of the spill and to obtain advice on Indigenous cultural features and values (see Table 10-6). Therefore, the consequence of any impact is considered to be conservatively Major. Combining this with a remote likelihood of occurrence gives a Dark Blue residual risk.

9.14.6.3.2 Marine Archaeology

Historical shipwrecks and sunken aircrafts within the Planning Area are unlikely to be impacted as oil tends to remain on the sea surface rather than entraining into the water column (see Section 7.4.3).

9.14.6.3.3 Fishing

Traditional Fishing

Traditional Indonesian fishing activity occurs within the MoU box, which intersects the Activity Area and is within the adverse exposure zones identified by the spill modelling results. Traditional Indonesian fishing is concentrated around banks, shoals, island and reefs (see Section 9.14.6.2.1) for discussion of potential impacts to these receptors). The worst-case credible spill scenario may have the potential to affect the biological resources targeted by traditional Indonesian fishers, such as fish and benthic invertebrates (e.g. sea cucumbers, trochus shells). Impacts to these biological resources may affect traditional fishers (e.g. reduced catch rates, displacement of fishing effort).

Traditional Indigenous fishers generally use waters within 3 nm of the coastline (NT Government 2015) and are not considered to be active within the offshore waters of the Activity Area. The worst-case credible spill scenario may have the potential to affect the biological resources targeted by Indigenous fishers, such as dugong, fish and marine turtles. Impacts to these biological resources may affect Indigenous People's ability to fish, hunt and gather biological resources (e.g. reduced catch rates and displacement of fishing, hunting and gathering effort).

Given the distance between the spill release location and the reefs targeted by traditional fishers, impacts to traditional fishing activities are considered to be moderate at worst and would be Dark Blue residual risk.

Commercial Fisheries

A number of commercial fisheries operate within the adverse exposure zone determined from spill modelling results. The worst-case credible hydrocarbon spill scenarios may have the potential to result in a range of impacts to commercial fishing activities (ITOPF 2011), such as:

- displacing fishing effort from areas affected by a spill or spill response activities
- · damaging fish stocks due to mortality
- closing fisheries by management agencies
- inability to sell catch due to perceived or actual fish tainting or contamination
- oiling of fishing gear, particularly by floating oil.

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 439
'Copy No <u>01</u> ' is always electronic: all pri	inted copies of 'Copy No <u>01</u> ' are to be co	onsidered uncontrolled.



Revision 04 12 March 2024

Crux Installation and Cold Commissioning Environment Plan

A significant hydrocarbon spill would likely result in the temporary closure of areas to fisheries within the area of adverse exposure. The spatial extent and duration of the closure would depend on the nature and scale of the pollution resulting from the hydrocarbon spill. Given the large spatial extent of managed fisheries in the area predicted to potentially contacted above impact exposure thresholds, a spill resulting in a complete fishery closure is not considered a credible risk. Rather, the closure of areas to fishing is more likely to displace fishing effort; displacement from productive fishing areas may affect fishers in various ways. such as increased costs and reduced catch per unit effort.

Exposure of fish to hydrocarbons may result in tainting, which may render catches unsuitable for human consumption. Tainting may occur even a low levels of hydrocarbon exposure. Monitoring of fish for taint immediately after the Montara well was capped detected differences between individual fish were likely to have been exposed to hydrocarbons; however, these differences were not conclusively linked to oil contamination and fell within the range of 'normal' fish odours (Rawson et al. 2011). Samples collected at the same monitoring locations two and four months later were not distinguishable (Rawson et al. 2011). These results are consistent with other studies of fishery resources exposed to hydrocarbon pollution, which acknowledge the potential for impacts to fisheries resources but have shown little potential risk for consumers if suitable fisheries management actions are undertaken (Law and Hellou 1999; Law and Kelly 2004).

Fish caught in areas affected by a significant hydrocarbon spill may be perceived as being of poorer quality, even if no decrease in quality is evident. This may result in lower prices at the time of sale and subsequently lead to reduced income for commercial fishers.

The consequence of a vessel spill on the commercial fishing industry is considered moderate. Combining this with a remote likelihood of occurrence gives a Dark Blue residual risk.

9.14.6.3.4 Tourism and Recreation

Due to the Activity Area's remoteness, no known tourism activities currently occur in the area or its surrounds. Some tourism and recreation activities may occur at the remote offshore islands and reefs within the adverse exposure zones. These activities are expected to be exclusively nature-based tourism and impacts to the environmental values associated with these islands and reefs may impact tourism activities. Sections 9.14.6.2.1 and 9.14.6.2.4 describes the potential impacts to these receptors.

Mainland coastline and islands will typically host more recreation and nature-based tourist activities than offshore islands. Tourism activity is expected to be seasonal, with increased visitation during the dry winter months.

Impacts to tourism activities can reasonably be expected to be minor based on the likelihood and nature of contact to environmental values that support tourism activities. Impacts to these values may displace tourism activity, and potentially result in a minor loss of revenue for tourist operators (e.g. charter fishing cancellations due to fishery closures).

9.14.6.3.5 Defence

Defence activities within the offshore NAXA are considered unlikely to be affected by the worst-case credible hydrocarbon spills. Activities may be temporary displaced from areas where spill response operations are underway. Such displacement would be highly localised and temporary.

9.14.6.3.6 Ports and Commercial Shipping

Potential impacts to ports and commercial shipping from the worst-case credible spill scenarios are considered to be very minor (e.g. temporary displacement of other users from areas where spill response activities are underway). These impacts would be expected to be concentrated around the release location.

9.14.6.3.7 Indonesian Coastline

Oil spill modelling predicted that there is no shoreline contact (>99% probability) with Indonesian and Timor-Leste coastlines at or above low thresholds (10 g/m²) (RPS 2018).

9.14.6.3.8 Offshore Petroleum Exploration and Operations

Petroleum activities in the region include the Shell-operated Prelude FLNG facility (intersects the Activity Area), the INPEX-operated Ichthys facility and the Montara development (~20 km south of the Activity Area).

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 440
'Copy No <u>01</u> ' is always electronic: all pri	inted copies of 'Copy No <u>01</u> ' are to be co	onsidered uncontrolled.



Reduction in water quality as a result of a worst-case credible spill may potentially affect the operation of these facilities if sea water at the facility is no longer suitable for intake (e.g. for use as cooling water or feed water for RO water generation). This may result in impacts (e.g. decreased production) to routine operations. A worst-case hydrocarbon spill response may result in competition for vessels.

9.14.7 Risk Assessment Summary

Table 9-76 lists the highest residual risk ranking of the relevant environmental receptor groups for emergency events.

Table 9-76: Emergency Events Evaluation of Residual Risks

Environmental Receptor	Consequence	Likelihood	Residual Risk
Evaluation – Unplanned Risks			
Physical Environment	Major	В	Dark Blue
Biological Environment	Major	В	Dark Blue
Socioeconomic and Cultural Environment	Major	В	Dark Blue



Shell Australia Pty LtdRevision 04Crux Installation and Cold Commissioning Environment Plan12 March 2024

9.14.8 ALARP Assessment and Environmental Performance Standards

Table 9-77: ALARP Assessment and Environmental Performance Standards

Hierarchy of Controls	Control Measure	Adopted?	Justification	EPS#	EPS	Measurement Criteria
Elimination	None identified.	N/A	N/A	N/A	N/A	N/A
Substitution	Use radar/ Automatic Identification System (AIS)/ Automatic Radar Plotting Aid (ARPA) and associated alarms on project vessels and AIS activated on topsides once installed.	Yes	Using radar/AIS/ARPA and associated alarms on project vessels and AIS activated on topsides once installed allows early identification and notification of approaching vessels and is crucial for minimising the risk of vessel-to-vessel collision.	12.1	Project vessels are equipped with suitable and operational navigation and collision avoidance equipment, specifically: • ARPA • AIS • radar, and/or • equivalent system.	Marine Assurance records.
				12.2	Topsides equipped with AIS.	Records demonstrate the topsides are equipped with AIS.
Engineering	None identified.	N/A	N/A	N/A	N/A	N/A
Administrative and Procedural Controls	Confirm the Crux drilling template (or equivalent) PSZ is in place.	Yes	A PSZ of 500 m will be established and gazetted around the Crux drilling template location, in accordance with the OPGGS Act (NOPSEMA 2015). Unauthorised marine users are prohibited from entering the PSZ and therefore it is a key safety measure to reduce potential interactions with the Activity and associated Crux infrastructure. Note: A PSZ for the Prelude FLNG turret (including riser	12.3	Compliance with PSZ as per Part 6.6 of the OPGGS Act.	A copy of the Crux PSZ Gazette Notice. Incident report form used to record breaches of PSZ requirements.
			base manifold, moorings and drill centre) was gazetted in 2015 (Commonwealth of Australia Gazette Notice: A441884)			
Administrative and Procedural Controls	Implement bunkering procedures for	Yes	The purpose of these procedures is to ensure that good practice and industry standards are applied during bunkering operations. Implementing these procedures	12.4	Bunkering procedure to include:	A copy of the bunkering procedures.

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 442
'Copy No <u>01</u> ' is always electroni	ic: all printed copies of 'Copy No <u>01</u> ' are to be considered uncon	trolled.



Revision 04

Crux Installation and Cold Commissioning Environment Plan

Hierarchy of Controls	Control Measure	Adopted?	Justification	EPS#	EPS	Measurement Criteria
	hydrocarbons and chemicals.		will minimise the risk of a spill incident (e.g. both vessels prepared for bunkering, drains plugged, approved bunker plan for specified volumes, designated receiving tanks and agreed pumping rates, direct communication between all involved, supervision at both ends and availability of spill kits on each vessel).		 transfer hoses will have dry-break couplings, inspected and certified bunkering hoses, and this equipment will be maintained vessel bunkering (via hose) to commence 	Assurance and maintenance records.
Administrative and Procedural Controls	Adhere to navigation safety requirements.	Yes	The project vessels within the Activity Area will adhere to the navigation safety requirements contained within the International Regulations for Preventing Collisions at Sea 1972 (COLREGS), Chapter 5 of the International Convention for the Safety of Life at Sea 1974 (SOLAS Convention), International Convention on Standards of Training, Certification and Watchkeeping for Seafarers (STCW Convention), the <i>Navigation Act 2012</i> (Cth) and any subsequent Marine Orders, which specify standards for crew training and competency, navigation, communication, and safety measures.	12.5	during daylight hours. Project vessel operates in accordance, as applicable, with: International Regulations for Preventing Collisions at Sea 1972 (COLREGS) Chapter 5 of The International Convention for the Safety of Life at Sea 1974 (SOLAS Convention) International Convention on Standards of Training, Certification and Watchkeeping for Seafarers (STCW Convention).	A Minimum Safe Manning Certificate is in place and identifies minimum crew qualifications to meet the STCW Convention requirements Records of Shell's marine vessel assurance process (as applicable for vessel size, type and class). Records of vessel crew STCW Convention qualifications align with the Minimum Safe Manning Certificate (as applicable for vessel size, type and class). A Vessel Cargo Ship Safety Equipment Certificate demonstrates the vessel has lights, shapes and means of



Revision 04

Crux Installation and Cold Commissioning Environment Plan

Hierarchy of Controls	Control Measure	Adopted?	Justification	EPS#	EPS	Measurement Criteria
						making sound signals and distress signals in accordance with COLREGS requirements (as applicable for vessel size, type and class).
Administrative and Procedural Controls	Implement a vessel planned maintenance system.	Yes	Project vessels within the Activity Area are required to achieve 'Positive Vetting' in accordance with the requirements specified in the HSSE & SP Control Framework – Transport Manual – Maritime Safety. A vessel planned maintenance system reduces risk of vessel collision and refuelling incidents because equipment is operating within planned maintenance requirements (such as DP systems).	12.6	Documented maintenance program is in place for equipment including DP systems, engines and machinery on vessels that provides a status on the maintenance of equipment.	Records confirm planned maintenance system schedule is adhered to.
Administrative and Procedural Controls	Shipboard Oil Pollution Emergency Plan (SOPEP) or equivalent (appropriate to class) ⁴⁹ .	Yes	SOPEP shall be in place for all project vessels as required by class in accordance with as per AMSA Marine Order 91.	12.7	Vessels have and implement a valid SOPEP (appropriate to class) to respond to spills.	A valid SOPEP (appropriate to class) in place

⁴⁹ Advice from the Recognised Organisation will be followed and updates made where required, where there is any variation to the this control measure which may be applicable to the Prelude FLNG.

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 444
'Copy No <u>01</u> ' is always electronic	c: all printed copies of 'Copy No 01' are to be considered uncon	atrolled.



Revision 04

Crux Installation and Cold Commissioning Environment Plan

Hierarchy of Controls	Control Measure	Adopted?	Justification	EPS#	EPS	Measurement Criteria
				12.8	Spill response exercises conducted in accordance with SOPEP to ensure personnel are prepared.	Spill exercise records or evidence of a spill exercise aligned with the vessel SOPEP requirements.
Administrative and Procedural Controls	For specific vessel-based campaigns, give advance notice to the AHO before the vessel arrives on location to enable a 'Notice to Mariners' to be issued before petroleum activities occur within the Activity Area.	Yes	Allows notifications to be made to other marine users in the area to minimise disruption to their activities. A 'Notice to Mariners' may be issued by the relevant authority before the petroleum activity.	1.1	AHO is notified, at least four weeks prior, to enable a 'Notice to Mariners' to be issued before petroleum activities occur.	Consultation records provide sufficient information to generate 'Notice to Mariners' at least four weeks prior to the relevant petroleum activity.
Administrative and Procedural Controls	Ongoing relevant persons consultation process.	Yes	Shell will implement the ongoing consultation process in accordance with section 22(15) of the OPGGS(E) Regulations and Section 5.8. This process provides a mechanism for relevant persons to give feedback, and raise claims or objections relevant to the activities being executed under the EP. This gives Shell the ability to maintain relationships with relevant persons that fosters a continued improvement in Shells understanding of the features and values of the existing environment, and where new risks or impacts are identified, the establishment of appropriate controls to reduce risks and/or impacts to ALARP and acceptable levels.	1.2	Shell will implement an ongoing consultation process with relevant persons in accordance with section 22(15) of the OPGGS(E) Regulations and Section 5.8.	Relevant Persons consultation records. MOC records.

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 445
'Copy No 01' is always electronic	: all printed copies of 'Copy No 01' are to be considered uncon	trolled.



Shell Australia Pty Ltd Revision 04 Crux Installation and Cold Commissioning Environment Plan 12 March 2024

Hierarchy of Controls	Control Measure	Adopted?	Justification	EPS#	EPS	Measurement Criteria
Administrative and Procedural Controls	Accepted OPEP.	Yes	Implements response plans to deal with an emergency event quickly and efficiently to reduce impacts to the marine environment.	N/A	N/A – refer to the NOPSEMA accepted Browse Regional OPEP (HSE_GEN_016765) for the applicable EPS.	N/A

9.14.9 Acceptability of Risks

Table 9-78: Acceptability of Risks – Emergency Events

	Receptor Category Subcategory		Accentable Level of Impact	Accentable?	A coontability Accessment
Category			Acceptable Level of Impact	Acceptable?	Acceptability Assessment
Physical	Water quality		No significant impacts to water quality.	Yes	Shell considers large-scale releases
Environment	Sediment quality		No significant impacts to sediment quality.	Yes	of hydrocarbons during the Activity to be unacceptable. Such spills have
Biological Habitats and communities		Benthic communities	No significant impacts to benthic habitats and communities. Impacts to non-sensitive benthic communities limited to a maximum of 5% of the project area (as defined in the OPP).	Yes	potential to result in significant environmental impacts. This has been reinforced through consultation with groups such as DAC and
		Shoals and banks	No direct impacts to named banks and shoals. No loss of coral communities at named banks or shoals as a result of indirect/offsite impacts ³¹ associated with the Crux project.	Yes	WGAC. Consequently, Shell will apply its considerable experience and knowledge in the offshore petroleum industry to ensure no such
		Offshore reefs and islands	No impacts to offshore reefs and islands.	Yes	release occurs. Shell has applied a conservative
		WA and NT mainland coastlines	No impacts to WA and NT mainland coastline.	Yes	approach to the identification and modelling of the credible worst-case hydrocarbon spills. This information
	KEFs		No significant impacts to environmental values of KEFs.	Yes	was used to inform the evaluation of
	Threatened and migratory species	Marine mammals Marine reptiles Birds Fish Sharks and rays	No mortality or injury of threatened MNES fauna. Management of aspects of the Activity must align with conservation advice, recovery plans and threat abatement plans (Table 7-14). No significant impacts to threatened or migratory fauna	Yes	the environmental risks and is consistent with the precautionary principle. Shell will implement industry standard controls to manage the risk

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 446
'Copy No <u>01</u> ' is always electronic	e: all printed copies of 'Copy No 01' are to be considered uncon	trolled.



Shell Australia Pty Ltd Revision 04

Crux Installation and Cold Commissioning Environment Plan

	Receptor		Assertable Level of Immed	Accomtable	A company to the state of the s
Category	Sul	ocategory	Acceptable Level of Impact	Acceptable?	Acceptability Assessment
	Protected areas	Commonwealth Marine Area	No significant planned impacts to the Commonwealth marine area.	Yes	of emergency events (unplanned hydrocarbon spills). The Shell Browse Regional OPEP
		Marine parks	No impacts to the values of marine parks.	Yes	(HSE_GEN_016765) will support the
	Wetlands of international and national importance	international and	No impacts to the ecological values of wetlands of international and national importance.	Yes	Activity that is commensurate to the nature and scale of the hydrocarbon spill risks.
		World, Commonwealth or National heritage listed places	No impacts to world heritage properties, Commonwealth heritage. places or national heritage places values.	Yes	
Socioeconomic	Indigenous Cultural Features		No impacts to Indigenous cultural heritage features.	Yes	
Environment	Indigenous Cultural Heritage Values		No significant impacts to Indigenous cultural heritage values.	Yes	
	Marine archaeology		No disturbance to historical shipwrecks, is acceptable.	Yes	
	Commercial fisheries		No negative impacts to targeted fish stocks resulting in demonstrated direct loss of income.	Yes	
			Temporary displacement of commercial fishing activities within the Activity Area (excluding the PSZs) is acceptable.		
	Traditional fishing Tourism and recreation		No negative impacts to targeted fish stocks. Temporary displacement of traditional fishing activities within the Activity Area (excluding PSZs) is acceptable.	Yes	
			No negative impacts to nature-based tourism resources resulting in demonstrated loss of income.	Yes	
			Temporary displacement of tourism activities within the Activity Area (excluding PSZs) is acceptable.		
	Defence		Temporary displacement of defence activities within the Activity Area (excluding PSZs) is acceptable.	Yes	
	Ports and commo	ercial shipping	Temporary displacement of commercial shipping within the Activity Area (excluding PSZs) is acceptable.	Yes	
	Indonesian coas	tlines	No impacts to Indonesian coastlines are acceptable.	Yes	

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 447
'Copy No 01' is always electronic	: all printed copies of 'Copy No 01' are to be considered uncon	trolled.



Shell Australia Pty Ltd Revision 04 Crux Installation and Cold Commissioning Environment Plan 12 March 2024

Receptor Category Subcategory		Acceptable Level of Impact	Acceptable?	Acceptability Accessment
		Acceptable Level of Impact	Acceptable?	Acceptability Assessment
	Oil and gas industry	Temporary displacement of petroleum exploration activities and operations within the Activity Area (excluding PSZs) is acceptable.	Yes	



Principles of ESD

EPOs aligned with the principles of ESD and the precautionary principle have been adopted by putting in place extensive controls to prevent marine accidents. In the unlikely event of a spill, plans are in place to mitigate the impact and prevent serious or irreversible environmental damage.

Relevant Requirements

Managing the potential impacts and risks from emergency events is consistent with legislative requirements, including:

- compliance with international maritime conventions, including:
 - STCW Convention
 - SOLAS Convention
 - COLREGS
 - MARPOL: Annex I: prevention of pollution by oil and oily water.
 - compliance with Australian legislation and requirements, including:
 - Navigation Act 2012 (Cth) and Protection of the Sea (Prevention of Pollution from Ships) Act 1983 (Cth):
 - Marine Order 21 (Safety of Navigation and Emergency Procedures)
 - Marine Order 27 (Radio Equipment)
 - Marine Order 30 (Prevention of Collisions)
 - Marine Order 71 (Masters and Deck Officers)
 - Marine Order 91 (Marine pollution prevention oil).
 - OPGGS Act and OPGGS(E) Regulations:
 - accepted EP and OPEP for all petroleum activities associated with the Activity.
 - implementation of recognised industry best practices, such as:
 - agreements in place with oil spill response service providers
 - development of SIMOPS plans.

Matters of National Environmental Significance

A worst-case hydrocarbon spill may have the potential to result in significant impacts for several MNES. Shell will put in place a range of measures during the Crux development drilling activity to ensure that spills of hydrocarbons that may have the potential to result in significant impacts to threatened and migratory species do not occur. Shell considers the residual risk to these MNES to be acceptable, after application of the key management controls proposed in this EP.

Marine Parks

Modelling results of the worst-case credible spill scenarios predicted that a range of Commonwealth (AMPs), state and territory marine parks may have the potential to be contacted above impact exposure thresholds.

Commonwealth Heritage Places

Although considered very unlikely, predictions from the stochastic spill modelling studies indicate hydrocarbons above impact exposure thresholds may have the potential to contact the Ashmore Reef National Nature Reserve Commonwealth Heritage Place (<9% probability) and Scott Reef and Surrounds Commonwealth Heritage Place (~7% probability).

Threatened and Migratory Species

With controls in place, significant impacts (Table 8-1) to threatened and migratory species from a vessel spill are considered unlikely. Pollution from hydrocarbon spills is recognised as a threat in management plans, recovery plans and conservation advice for a number of threatened and migratory species.

Table 9-79 summarises the alignment of the Activity with these documents.

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 449
'Copy No <u>01</u> ' is always electronic: all pri	inted copies of 'Copy No <u>01</u> ' are to be co	onsidered uncontrolled.



Wetlands of International and National Importance

Although considered very unlikely (due to the distance from the Activity Area), predictions from the stochastic spill modelling studies predict hydrocarbons above impact thresholds may have the potential to contact the Ramsar wetland at Ashmore Reef.

Commonwealth Marine Environment

The evaluation of impacts and risks indicates that significant impacts to the Commonwealth marine environment may have the potential to occur in the event of a significant hydrocarbon spill. Any widespread impacts to water quality could result in several marine species being affected.

Table 9-79: Summary of Alignment of the Risks from the Emergency Events with Relevant Requirements for EPBC Threatened Fauna

MNES	MNES Acceptability Considerations (Significant Impact Guidelines, EPBC Management Plans/RPs/CA)	Demonstration of Alignment as Relevant to the Activity
Marine Mammals	Significant impact guidelines for critically endangered, endangered, vulnerable and migratory species (Table 8-1)	Shell has identified the potential for hydrocarbon
	Conservation management plan for the blue whale: A recovery plan under the <i>Environment Protection and Biodiversity Conservation Act 1999</i> (CoA 2015a)	pollution, and potential consequential habitat degradation, from an emergency event as a
	Approved Conservation Advice <i>Balaenoptera borealis</i> (sei whale) (DoE 2015c)	significant environmental risk. Shell has applied a range of controls that are
	Conservation advice <i>Balaenoptera physalus</i> fin whale (TSSC 2015b)	intended to reduce the likelihood of such a release
Marine Reptiles	Significant impact guidelines for critically endangered, endangered, vulnerable and migratory species (Table 8-1)	occurring, and mitigative controls to understand and reduce the severity of
	Recovery plan for Marine Turtles in Australia 2017–2027 (CoA 2017b)	potential impacts if such a release occurred. Large-
	Conservation advice on short-nosed seasnake (Aipysurus apraefrontalis) (TSSC 2010a)	scale emergency events pose a significant safety risk for Shell personnel. Control
	Conservation advice on leaf-scaled seasnake (Aipysurus foliosquama) (TSSC 2010b)	measures and considerable effort will be applied to the project design to reduce the
Birds	Significant impact guidelines for critically endangered, endangered, vulnerable and migratory species (Table 8-1)	likelihood of hydrocarbon releases occurring.
	Wildlife Conservation Plan for Migratory Shorebirds (DoE 2015a)	
	Wildlife Conservation Plan for Seabirds (CoA 2020a)	
	Conservation Advice for <i>Limnodromus semipalmatus</i> (Asian dowitcher) (DCCEEW 2024h)	
	Approved Conservation Advice on Rostratula australis (Australian Painted Snipe) (TSSC 2013)	
	Conservation Advice for <i>Limosa limosa</i> (black-tailed godwit) (DCCEEW 2024g)	
	Conservation Advice for <i>Tringa nebularia</i> (common greenshank) (DCCEEW 2024k)	
	Conservation advice Calidris ferruginea curlew sandpiper (DCCEEW 2023f)	
	Conservation advice <i>Numenius madagascariensis</i> eastern curlew (DCCEEW 2023e)	
	Conservation advice Calidris ferruginea curlew sandpiper (2023f)	
	Conservation advice <i>Anous tenuirostris melanops</i> Australian lesser noddy (TSSC 2015e)	

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 450
'Copy No <u>01</u> ' is always electronic: all pri	inted copies of 'Copy No <u>01</u> ' are to be co	onsidered uncontrolled.



Revision 04

Crux Installation and Cold Commissioning Environment Plan

12 March 2024

MNES	MNES Acceptability Considerations (Significant Impact Guidelines, EPBC Management Plans/RPs/CA)	Demonstration of Alignment as Relevant to the Activity
	Conservation advice Calidris canutus red knot (DCCEEW 2024c)	
	Conservation advice <i>Calidris tenuirostris</i> great knot (DCCEEW 2024d)	
	Conservation Advice for <i>Phaethon rubricauda westralis</i> (Indian Ocean red-tailed tropicbird) (DCCEEW 2024i)	
	Conservation Advice for <i>Arenaria interpres</i> (ruddy turnstone) (DCCEEW 2024a)	
	Conservation Advice for <i>Calidris acuminata</i> (sharp-tailed sandpiper) (DCCEEW 2024b)	
	Conservation Advice for <i>Xenus cinereus</i> (terek sandpiper) (DCCEEW 2024k)	
	Conservation advice Charadrius leschenaultii greater sand plover (DCCEEW 2023g)	
	Conservation Advice <i>Phaethon lepturus fulvus</i> (white-tailed tropicbird, Christmas Island) (TSSC 2014)	
	Conservation Advice <i>Charadrius mongolus</i> lesser sand plover (TSSC 2016d)	
	Conservation Advice for <i>Pluvialis squatarola</i> (grey plover) (DCCEEW 2024j)	
	Approved Conservation Advice for <i>Limosa lapponica menzbieri</i> (Yakutian bar-tailed godwit) (DCCEEW 2024f)	
	Conservation advice <i>Limosa lapponica baurei</i> (Alaskan bar-tailed godwit) (DCCEEW 2024e)	
Sharks and Rays	Significant impact guidelines for critically endangered, endangered, vulnerable and migratory species (Table 8-1)	
	Conservation advice Rhincodon typus whale shark (DoE 2015e)	
	Recovery plan for the white shark (<i>Carcharodon carcharias</i>) (DSEWPaC 2013b)	
	Sawfish and river shark multispecies recovery plan (CoA 2015b)	
	Approved conservation advice for <i>Glyphis</i> (speartooth shark) (TSSC 2014c)	
	Approved conservation advice for <i>Pristis clavata</i> (dwarf sawfish) (TSSC 2009)	
	Approved conservation advice for <i>Pristis zijsron</i> (green sawfish) (TSSC 2008b)	
Commonwealth Marine Environment	Significant impact guidelines for Commonwealth marine environment (Table 8-1)	

External Context

To date, there are no unresolved objections or claims raised by relevant persons about emergency events. Shell's ongoing consultation program considers feedback and claims or objections made by relevant persons throughout the life of this EP. Where new impacts or risks are established these will be subject to the MOC process described in Section 10.1.3.

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 451
'Copy No <u>01</u> ' is always electronic: all pri	nted copies of 'Copy No <u>01</u> ' are to be co	onsidered uncontrolled.



Internal Context

Shell also considered the internal context, including Shell's environmental policy and ESHIA requirements. The EPOs and the controls that will be implemented for the Activity are consistent with the outcomes from consultation for the petroleum activity and Shell's internal requirements.

Shell will continue to maintain an appropriate spill response framework, which includes regular testing of the response arrangements as per Section 10.7.

Acceptability Summary

Given the significant consequence of the risks associated with these worst-case hydrocarbon spills, Shell has undertaken an extensive, conservative risk assessment and will apply a range of controls consistent with relevant requirements and industry best practice.

As outlined above, the acceptability of the potential impacts and risks from unplanned spills associated with the Activity has been considered in the context of:

- ESD
- relevant requirements
- MNES
- external context (i.e. relevant persons claims)
- internal context (i.e. Shell requirements).

Shell considers the risk of emergency events associated with the Activity to be ALARP and acceptable.

9.14.10 Environment Performance Outcome

Environment Performance Outcome	Measurement Criteria					
No emergency events ⁵⁰ associated with the release of vessel fuel to the marine environment from the Activity.	Incident reports associated with spills to water which initiated the Emergency Response Team (ERT) and/or Incident Management Team (West) (IMT[W]).					

⁵⁰ Emergency events are incidents that result in the mobilisation of the Shell emergency response team.

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 452
'Copy No <u>01</u> ' is always electronic: all pri	nted copies of 'Copy No <u>01</u> ' are to be co	onsidered uncontrolled.



Shell Australia Pty Ltd Revision 04 12 March 2024

Crux Installation and Cold Commissioning Environment Plan

9.15 Oil Spill Response Strategies

9.15.1 **Spill Impact Mitigation Assessment**

As described in the Spill Impact Mitigation Assessment (SIMA) presented in the Browse Regional OPEP (HSE GEN 016765) (the OPEP), not all response strategies apply for every spill scenario (Section 9.14.1) and a combination of response strategies may need to be implemented for an effective response.

For MDO releases, the success of various response strategies is considered to be limited based on the expected spreading, dispersion and evaporation rates in the marine environment making certain strategies, such as 'contain and recover' and 'surface dispersant application', ineffective. Whereas for IFO spills these strategies may be implemented as primary or secondary response strategies.

The available spill response strategies across multiple spill scenarios that are applicable to the Browse Region are assessed in the OPEP. An ALARP assessment of the oil spill response strategies that are applicable to the Activity are described in Table 9-80.

Capability, readiness and implementation requirements for the specific spill response strategies are addressed in the OPEP, which includes control measures and EPSs around the required level of performance of each response strategy, and hence are not repeated in this EP.



Shell Australia Pty Ltd Revision 04

Crux Installation and Cold Commissioning Environment Plan

12 March 2024

Table 9-80: ALARP Assessment of Oil Spill Response Capability

Oil Spill Response Strategy	Resources	Environmental Gain from Increasing or Improving Resources	Alternatives considered	ALARP assessment		
Monitor and Eval	luate					
Modelling (oil spill trajectory, fate and weathering, metocean data, satellite imagery)	Processes:	Oil spill trajectory modelling can be commenced using AMOSC call-off contract with RPS group within 2 hours of IMT(W) being notified of the spill. The data would be used to inform IAPs and confirm the selection of other response strategies in the following days. Therefore, there is no environmental gain in improving the activation timeframe.	N/A	No alternative or additional controls were identified that could improve this response.		
Surveillance – vessel	Processes: N/A Equipment: • Support vessels Personnel: • Trained vessel crew	Several support vessels will be present during the activity and can additionally be called to assist from Prelude. Shell has a access to marine vessel contractors to provide additional vessels for oil spill response activities if required. There is no environmental gain from providing additional vessels.	N/A	Increasing vessel surveillance capability is not considered to be warranted based on the limitations associated with visual observations made from a vessel platform. Aerial surveillance in conjunction with tracking buoy deployment is a more effective method of obtaining situational awareness. Vessel surveillance can be undertaken by using existing support vessels.		
Surveillance – aerial	Processes: Third-party call-off contract Aerial surveillance observation log Equipment: N/A Personnel: Trained aerial observers (AMOSC/ AMSA/Oil Spill Response Limited [OSRL])	Shell has third-party call-off contracts for helicopters and fixed-wing aircraft, which can be ready for mobilisation in 4-8 hours. Trained aerial observers are available within 24 hours.	Personnel trained in aerial observation could be on standby to provide higher quality data to the IMT(W). However, in the first 24 hours of the spill it is likely to cover a relatively small geographical area close to the release point. Therefore, initial untrained observations are considered to be adequate given the other data available to the IMT(W)	Untrained aerial observation opportunities exist via Shell crew change helicopters. This, in conjunction with tracking buoys and other monitor and evaluate data, is expected to provide sufficient information for the IMT(W) in the first 24 hours, until trained aerial observers are available.		



Revision 04

Crux Installation and Cold Commissioning Environment Plan

Oil Spill Response Strategy	Resources	Environmental Gain from Increasing or Improving Resources	Alternatives considered	ALARP assessment				
			such as spill modelling, tracking buoy data etc.					
Tracking buoys	Processes: N/A Equipment: Tracking buoys Personnel: Trained vessel/FLNG crew for tracking buoy deployment	Tracking buoys are available for immediate deployment from various locations including the Prelude FLNG. No environmental benefits can be gained by increasing the number of buoys available or time to deploy.	Access to additional buoys is available from the shared stockpile located in Broome.	No alternative or additional controls were identified that could improve this response.				
Surface Chemica	al Dispersant							
Vessel based dispersant	Processes: Shell Surface Dispersant Application Guide Equipment: 5 m³ Dasic Slickgone and AFEDO spray set on each vessel at Prelude FLNG (3 vessels in field or en-route) Personnel: vessel personnel trained in vessel application techniques	Based on the existing capability, Shell could commence vessel based dispersant application immediately subject to AMSA approval (where relevant). Additional supplies of dispersant can be obtained from stockpiles on the Australian mainland.	N/A	In the event of a spill that was amenable, surface application of dispersant from vessels can be implemented immediately upon approval. In the event that additional stockpiles of dispersant are required they can be accessed from stockpiles in various locations across Australia.				
Fixed Wing Aerial Dispersant (FWAD) application	Processes: Shell Surface Dispersant Application Guide. AMOSC/OSRL call-off procedure. Equipment: N/A Personnel: Air attack supervisors and pilots.	Pre-positioning of aircraft and personnel (air attack supervisor) in particular could enable a faster response time resulting in quicker application of dispersant with more oil treated and hence an overall environmental benefit.	Additional costs associated with prepositioning aircraft and personnel are estimated to be in the order of 10s of thousands of dollars per day and are considered to be grossly disproportionate given the access to vesselbased dispersant application.	Shell has access to AMSA fixed wing aircraft wheels up in 4 hours and first implementation within 36 hours with supporting monitoring aircraft. Surface application of dispersant using vessels can be implemented much faster and therefore the costs associated with increasing FWAD capability are considered to be grossly disproportionate given the risk.				

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 455
'Cony No 01' is always electroni	c: all printed copies of 'Copy No 01' are to be considered uncor	trolled



Revision 04

Crux Installation and Cold Commissioning Environment Plan

Oil Spill Response Strategy	Resources	Environmental Gain from Increasing or Improving Resources	Alternatives considered	ALARP assessment			
Contain and Rec	over						
Containment and recovery equipment (offshore boom and skimmer system)	Processes: Shell Offshore Contain and Recover Guide Equipment: FLNG support vessels AMOSC stockpile (Broome) 400 m of offshore boom and skimmer system. Waste storage capability Personnel: AMOSC/AMSA/OSRL trained	Increasing a contain and recover response will results in the removal of more oil from the sea surface and therefore less will accumulate on shorelines resulting in less environmental impacts to shoreline receptors and less waste generation.	Additional dedicated vessels with offshore boom and skimmer systems would cost in the order of 10s of thousands of dollars per day and is not considered warranted given the availability of such equipment is not a limiting factor in the effectiveness of this strategy.	Shell has access to the AMOSC stockpile located at Broome (and other stockpiles elsewhere in Australia). The effectiveness of this response strategy is affected by sea state conditions and the thickness of oil at the sea surface; therefore it may only be applicable to an IFO spill. Maintaining booms and skimmers offshore is not practicable due to space limitations. The availability of contain and recover equipment is not a limiting factor and other response strategies could be implemented in faster timeframes (vessel-based dispersant) that would be more effective on IFO spills.			
	and experienced personnel.						
Shoreline Protec	tion and Deflection						
Shoreline and nearshore booming equipment Processes: Browse Island Incident Management Guide (Browse Island IMG) Equipment: AMOSC/OSRL specialised equipment Personnel: AMOSC/OSRL trained and experienced personnel		Undertaking an improved shoreline protection and deflection response may reduce shoreline accumulation of oil thus reducing environmental impacts to shoreline receptors and waste generation. However, shorelines in the Browse Basin are difficult to access (remote, safety risks) and may not result in an overall environmental gain.	Access to additional booming equipment would cost thousands of dollars per day and is not considered warranted given the availability of such equipment is not a limiting factor in the effectiveness of this strategy.	Given the logistical and safety limitations with shoreline response in the Browse Basin, implementation of the response will take approximately one week to occur from the decision being made to commence (Note: This decision may be made by WA DoT as the control agency). Pre-positioning of booms may result in potential damage to sensitive locations and is not considered ALARP. Improving on this response is not considered to provide an environmental gain.			
Shoreline Clean-	up						
Shoreline Clean-up Assessment	Shoreline Clean-Up Assessment OMP Browse Island IMG	Specialised shoreline assessment personnel can be deployed to remote shorelines from staging/accommodation facilities within 5–6 days. Undertaking	N/A	Shoreline surveys must be conducted systematically to be a crucial component of effective decision-making. Repeated surveys are needed to monitor the effectiveness and effects of ongoing treatment methods (i.e. changes in shoreline oiling conditions, as well as natural recovery).			



Revision 04

Crux Installation and Cold Commissioning Environment Plan

12 March 2024

Oil Spill Response Strategy	Resources	Environmental Gain from Increasing or Improving Resources	Alternatives considered	ALARP assessment
	Helicopter call-off contract Equipment: Staging and accommodation facility Personnel: AMOSC/OSRL trained and experienced personnel	quicker shoreline assessment would be beneficial to obtain pre- impact results; however, shorelines in the Browse Basin are difficult to access (remote, safety risks). Earlier deployment may not result in an overall environmental gain.		Improving the time for specialised personnel to access remote shorelines to make assessments is not warranted and will not result in an environmental gain. Note: The decision to commence this strategy may be made by WA DoT as the control agency.
Manual and mechanical removal (washing, flooding and flushing, sediment reworking and surf washing)	Processes: Shoreline Clean-Up Assessment OMP Browse Island IMG Equipment: AMOSC/OSRL specialised equipment Personnel: AMOSC/OSRL trained and experienced personnel	Shoreline Clean-Up Assessment OMP Browse Island IMG ipment: AMOSC/OSRL specialised equipment AMOSC/OSRL trained and AMOSC/OSRL trained and AMOSC/OSRL trained and Predictive oil spill modelling indicates the largest volumes accumulating on shorelines is 7,777 g/m² of IFO at Bonaparte Archipelago, Kimberley PMZ and Kimberley Coast. Depending on the sensitivity of the shoreline removal of accumulated oil using heavy machinery and/or large numbers of personnel may result in additional environmental		Shell has access to shoreline response kits. Given the logistical and safety limitations with shoreline response in the Browse Basin, implementation of the response will take approximately one week to occur from the decision being made to commence (Note: This decision may be made by WA DoT as the control agency). Large-scale operations involving large numbers of personnel and/or heavy equipment may cause adverse environmental impacts at many of these sensitive shoreline locations and would not result in an environmental gain. Manual clean-up equipment, using smaller teams for longer periods would be more effective in most of the shoreline locations predicted to be contacted.
Oiled Wildlife Re Oiled wildlife response (OWR) implementation	Processes: WA Oiled Wildlife Response Plan Equipment: AMOSC OWR containers (2) and box kits Australian National Plan for Maritime Environmental Emergencies OWR containers (4) OSRL OWR equipment	Given access to local OWR equipment and personnel (AMOSC) through existing arrangements, the response capability cannot be improved to result in an environmental gain unless an OWR kit is maintained offshore.	Any OWR will be undertaken in consultation with the relevant agencies e.g. WA DBCA, WA DoT and NT DEPWS. Such consultation is more likely to be a time limiting factor than accessing additional OWR resources.	Shell is a participating member of AMOSC with access to Mutual Aid arrangements. AMSA MoU and OSRL contracts give Shell access to national and international oiled wildlife expertise. The closest OWR container is in Fremantle and can be mobilised to Broome within 30 hours (by vessel). Additional containers and box kits are available from other locations within Australia (including Broome for the closest box kit). Maintaining a dedicated OWR kit offshore is not considered to be reasonable given the low likelihood of needing to implement an OWR and the requirement for trained OWR personnel.

Document No: 2200-010-HE-5880-00002 Unrestricted Page 457



Shell Australia Pty Ltd Revision 04

Crux Installation and Cold Commissioning Environment Plan

Oil Spill Response Strategy	Resources	Environmental Gain from Increasing or Improving Resources	Alternatives considered	ALARP assessment
	AMOSC/OSRL trained and experienced national and international OWR personnel			
Waste Managem	ent			
Waste management	Processes: Oil Spill Waste Management Plan Template Equipment: Assorted waste receptacles and trucks from waste contractor with additional stocks from subcontractors in Darwin, Broome and/or Dampier Offshore storage in Darwin (635 m³ capacity) Personnel: Waste contractor personnel.	There are no limitations to obtaining the required waste storage capacity for this EP and no environmental benefit obtained by accessing additional waste storage capacity.	Costs for additional waste management resources are considered to be negligible.	Based on the Browse Regional OPEP, the volume of waste generated by the worst-case spill is up to 5,500 m³. Decanting from contain and recover operations will also generate waste for disposal. Typically, this oily liquid waste would be held in the storage tanks of the support vessels and disposed of at an onshore facility. Based on Shell's waste contractor capability, the available resources are considered suitable for the worst-case spill scenario.



9.15.2 Aspect Context

This Section describes any new or unique environmental impacts or risks presented by implementing the emergency events response strategies included in the Browse Regional OPEP (HSE_GEN_016765), which may be enacted to respond to hydrocarbon and chemical spills as described in Section 9.14. If impacts and risks are adequately addressed in the preceding sections of this EP, as indicated in Table 9-81, they are not discussed further in this section.

Typically, environmental aspects, impacts and risks that arise from conducting the emergency response activities are similar to those already described in Sections 9.3 to 9.14 for the planned and unplanned activities, particularly for vessel-based operations. Where additional impacts or risks exist for the identified aspects, these are described in the following subsection. Table 9-81 summarises the aspects generated by implementing the spill response activities and identifies any that are new or unique aspects for further assessment.

Table 9-81: Spill Response Strategies and Associated Environmental Aspects Identified for Each (including those considered new or unique)

			Aspects Generated											
		Physical Presence	Lighting ²	Noise	Seabed Disturbance	Disturbance to Ground¹	Vessel Movements	Introduction of IMS	Discharges of Liquid Effluent	Planned Chemical Discharge ¹	Atmospheric Emissions	Greenhouse Gas Emissions	Waste Management	Emergency Events
	Monitor and Evaluate	✓		✓			✓	✓	✓		✓	✓	✓	✓
	Natural Recovery													
	Chemical Dispersant (Surface)	✓		✓				✓	\	×	<	<	<	✓
Response	Contain and Recover	✓		✓	~			✓	×		✓	✓	✓	✓
Strategies	Protect and Deflect	✓		√		×	✓	√	✓		✓	✓	√	✓
	Shoreline Clean-up		×			×			√		✓	✓	√	
	Oiled Wildlife Response	√		✓				✓	√		✓	✓	✓	✓
	Scientific/ Oil Spill Monitoring	√		√			√	√	√		√	✓	√	✓

Notes:

- ✓ The aspects and associated impacts and risks are already adequately addressed in this EP (Sections 9.3 to 9.13).
- There is an aspect of the response activity that may produce a new or unique impact/risk not already addressed in this EP.
- 1 New or different aspect not previously described in this EP
- 2 Due to daylight operations only for typical vessel-based activities, lighting impacts for stationary, non-operating vessels at sea during night will not present a credible impact to sensitive receptors.

9.15.2.1 Chemical Dispersant (Surface) – Application

Dispersants are applied to hydrocarbon spills to enhance the breakdown of hydrocarbon droplets and enhance dispersion into the water column to:

 break up floating oil and reduce floating oil concentrations, thereby reducing the exposure of seabirds and surfacing marine fauna to hydrocarbons

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 459
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reduces the size of the entrapped oil droplets further aiding dispersion and enhancing biodegradation.

Dispersant application has the potential to increase in-water concentrations of hydrocarbons including soluble aromatic compounds and can result in a dispersant/oil mix in the water column. Although the elevated concentrations will generally be of short duration, impacts may occur on values and sensitivities in the water column (refer to Section 9.15.3.1).

9.15.2.2 Contain and Recover – Decanting Operations

Application of the Contain and Recover strategy is significantly limited by weather, logistics, and requires substantial temporary waste storage for recovered hydrocarbons. Recovered hydrocarbons will inevitably contain a large proportion of water in addition to recovered oil that may need to be decanted back to the sea to optimise the recovered oil fraction. Refer to the OPEP for further details.

9.15.2.3 Shoreline Clean-up and Protect and Deflect – Disturbance to Ground

Conducting shoreline protection and clean-up involves moving personnel and equipment, which includes the environmental aspect of ground disturbance. The objective of shoreline clean-up is to apply clean-up techniques that are appropriate to the shoreline type to remove as much oil as possible where there is a net environmental benefit in doing so. Various techniques may be used alone or in combination to clean up oiled shorelines, including shoreline clean-up assessment technique, natural recovery, absorbents, sediment reworking, manual and mechanical removal, and washing, flooding, and flushing. Considerations for selecting and implementing shoreline clean-up techniques are included in the OPEP.

Deploying booms to protect sensitive shoreline receptors, typically pre-emptively, introduces the potential for ground disturbance or damage to nearshore habitats such as intertidal reefs, mangroves, seagrasses and macroalgal communities that are present at offshore islands/shorelines, or along the WA and NT coastlines.

9.15.3 Description and Evaluation of Impacts

9.15.3.1 Surface Dispersant Application – Planned Chemical Discharges

Surface dispersant application has the potential to increase in-water concentrations of hydrocarbons, including soluble aromatic compounds. Associated environmental effects include an increase in the mass of entrained hydrocarbons with smaller droplet sizes affecting larger areas and increased bioavailability for marine organisms (e.g. fish, plankton, benthic invertebrates). The effects of entrained hydrocarbons on sensitive environmental receptors are discussed in Section 9.14.5. Although these elevated concentrations will generally be of short duration, impacts may occur on values and sensitivities in the water column. Particular values and sensitivities in the area that may be affected by the dispersant chemical, and oil/dispersant mix in the water column are described below.

9.15.3.1.1 Physical Environment

Water Quality

Environmental effects associated with dispersant application include a temporary reduction in water quality and exposure of marine biota to the inherent toxicity, biodegradability and bioaccumulation properties of dispersant chemical, which vary according to dispersant types. Additionally, dispersants combined with dispersed oil can increase the toxicity of spilled oil and this may affect sensitive receptors such as corals, seagrass, and macroalgae (Couillard et al. 2005).

Dispersant combined with hydrocarbons in the water column can be acutely toxic to marine biota (Couillard et al. 2005). The increase in toxicity results from the chemical dispersant making the hydrocarbons more readily bioavailable (ERM 2013, Fuller et al. 2009). The elevated concentrations will generally be of short duration; however, impacts may occur on sensitive values and sensitivities in the water column. (Magnitude: -2, Sensitivity: M).

Values and sensitivities that may be affected by the use of dispersants in the water column are described in the following sections.

9.15.3.1.2 Biological Environment

Benthic Communities

The Activity Area intersects dispersant application exclusion or restriction zones, as defined in the Section 4.5.5 of the OPEP. The closest sensitive reef (and potentially seagrass meadow) communities include around

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 460	
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Revision 04

Crux Installation and Cold Commissioning Environment Plan

12 March 2024

Goeree Shoal (~8 km north north-west of the Activity Area in water depths of ~20 m), Eugene Mc Dermott Shoal (~8 km east south-east from the Activity Area in water depths of ~15 m), Vulcan Shoal (~17 km north north-west from the Activity Area in water depths of ~10 m), Heywood Shoal (~20 km east south-east from the Activity Area in water depths of ~15 m) and Browse Island (42 km south south-east from the Activity Area).

When the source of a spill is located within a dispersant exclusion zone, under certain environmental conditions and operational response circumstances, it may still be appropriate to use surface dispersants.

The extent of impacts from the use of dispersants will depend on the chemical dispersant type and dose rates, and external conditions (time of the year, weather and sea conditions, proximity of sensitive receptors and their life stage, etc.). These impacts will provide another consideration into the decision process on strategy selection (SIMA) and timing on a case-by-case basis at the time of the incident as described in the OPEP.

By design, the application of chemical dispersants will break up oil into smaller droplets so that they are dispersed, diluted and biodegraded more rapidly in the water column. As such, dispersant use increases the risk to benthic habitats primarily through increasing the concentration of bioavailable hydrocarbons in the water column and facilitates the dissolution of any soluble compounds (French-McCay and Payne 2001). In shallow water the temporarily increased concentrations of hydrocarbons within the water column may result in greater exposure of benthic habitat and sediments within the immediate response area. Most benthic habitats, including benthic fauna species have planktonic larval phases (e.g. corals, echinoderms, sponges etc.) and sessile filter feeders are at greater risk of toxicity from chemically dispersed hydrocarbons than untreated hydrocarbons, however the sensitivity range of most species is such that, except in the immediate area and only for a short period of time following the dispersant application, impacts are expected to be minimal.

Nearshore benthic communities are also impacted by the application of chemical dispersants on oil. Studies have shown that the effects of physical contact (smothering) on subtidal habitats by the oil/dispersant mix can cause sublethal stress and reduced growth rates in seagrass (Zieman et al. 1984, Peters et al. 1997) and are likely to cause a decline in metabolic rates and partial mortality in corals (Shigenaka 2001, Negri and Heyward 2000). Photosynthesis may also be impaired in symbiotic zooxanthellae along with impaired respiration rates (Peters 1981, Knap et al. 1985). Smothering of macroalgae can reduce or block diffusion of CO2 across cell walls (O'Brien and Dixon 1976) resulting in mortality or partial mortality. Studies following the Deepwater Horizon incident showed long-term, non-acute effects of the spill on coral colonies up to seven years following the event (Girard and Fisher 2018).

A 25-year study documented by DeMicco et al. 2011 on the net environmental benefits of the use of dispersants on benthic communities including mangroves, seagrass and coral in a tropical environment observed mortality to invertebrate fauna, seagrass, and corals in the short term at both the dispersed oil and non-dispersed oil sites. In the long-term (10–25 years), as compared to the reference site, there was little to no oil detected and the ecosystem appeared to have returned to pre-dosing condition at the dispersed oil site. Although dispersant use resulted in short-term impacts, long-term disruption was not observed, and the area returned to pre-impact condition.

Therefore, residual impacts from the use of dispersants are expected to be low in nature and scale when assessed in isolation compared to the impact of the spill without dispersant application, and ranked as minor impact consequence (Magnitude: -2, Sensitivity: M).

Marine Fauna

Marine mammals may be exposed to dispersed oil within the water column externally (e.g. swimming through surface slick) or internally (direct ingestion or consumption of affected prey) (AMSA 2015, IPIECA 1995). The physical impacts from ingested hydrocarbons with subsequent lethal or sublethal impacts are applicable; however, the susceptibility of cetaceans varies with feeding habits. Baleen Whales are not particularly susceptible to ingestion of oil in the water column as they feed by skimming the surface (i.e. they are more susceptible to surface slicks). Toothed Whales and dolphins may be susceptible to ingestion of dissolved and entrained oil as they gulp feed at depth. As highly mobile species, in general it is not expected that these animals will be constantly exposed to concentrations of hydrocarbons in the water column for continuous durations (e.g. >48–96 hours) that would lead to chronic effects. Furthermore, Geraci and St. Aubin (1988) identified that several cetaceans are able to detect and avoid a variety of oils and therefore dispersed oil.

Fish, including sharks and rays, may be exposed to dispersed oil within the water column. Potential effects include damage to the liver and lining of the stomach and intestine, and toxic effects on embryos (Fodrie et al. 2014). Fish are most vulnerable to oil during embryonic, larval and juvenile life stages. However, very few studies have demonstrated increased mortality of fish as a result of oil spills (Fodrie et al. 2014, Hjermann et al. 2007, IPIECA 1999) and therefore dispersed oil.

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 461	
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Research on the toxic effects of oil/dispersant mixture on fish and crustacean larvae found that the median lethal concentration for total petroleum hydrocarbons was ~4.0 mg/L (4000 ppb), compared to hydrocarbons treated with chemical dispersants where it ranged from ~22 mg/L to 62 mg/L. For dispersant exposures alone, the median lethal concentration ranged from 17 mg/L to 50 mg/L (Couillard et al. 2005). The differences in the relative toxicity among the tests indicated that most petroleum hydrocarbons in the chemically enhanced test are in less acutely toxic forms than the components that dominate the untreated tests (Couillard et al. 2005).

Pelagic free-swimming fish and sharks are not expected to suffer long-term damage from oil spill exposure because dissolved/entrained hydrocarbons are typically insufficient to cause harm (ITOPF 2011). Pelagic species are also generally highly mobile and as such would not suffer extended exposure (e.g. >48–96 hours) at concentrations that would lead to chronic effects due to their patterns of movement. Fish that have been exposed to dissolved hydrocarbons can eliminate the toxicants once placed in clean water; hence, individuals exposed to a spill are expected to recover (King et al 1996). Marine fauna with gill-based respiratory systems, including whale sharks, are expected to have higher sensitivity to exposures of entrained oil.

In any case, dispersant application as a response option will be strategically assess by the IMT including the development of a SIMA, which considers the net environment benefit gained and will only be selected if the success of the response option outweighs environment impact.

If applied appropriately, dispersants can provide a net environmental benefit by limiting exposure of an oil spill to receptors of high environmental value. Chemical dispersant has been applied successfully for several large well control events, including Montara in 2009. As such, these practices are well understood within the industry. Elevated concentrations of dispersant are generally localised and of short duration, with dilution and dissipation being relatively rapid after application. Therefore, residual impacts from the use of dispersants are expected to be low in nature and scale when assessed in isolation compared to the impact of the spill without dispersant application, and ranked as minor impact consequence (Magnitude: -2, Sensitivity: M).

9.15.3.2 Decanting Operations/Contain and Recover - Discharge of Liquid Wastes

9.15.3.2.1 Physical Environment

Water Quality

In order to optimise recovery of floating hydrocarbon removed from the sea surface during Contain and Recover operations, it may be required to decant some of the oily water from temporary storage back into the ocean which may result in dissolved and entrained hydrocarbons being released back into the marine environment. This is not expected to lead to additional environmental impacts compared to the pre-application state of this strategy as the decanted water will be released at the spill site within already affected boomed areas and not elsewhere. Thus, no additional adverse environmental impacts are expected for water quality and marine biota and the residual impact consequence is assessed as nil (Magnitude 0, Sensitivity – L).

9.15.3.3 Shoreline Clean-up and Protect and Deflect- Disturbance to Ground and Lighting

9.15.3.3.1 Biological Environment

Disturbance to Intertidal Habitats and Marine Fauna

Conducting shoreline clean-up activities, including moving personnel and equipment, has the potential to cause damage to terrestrial and intertidal habitats, with subsequent impacts to dune/beach structure, flora such as mangroves and fauna such as turtles and birds (including nests). Invasive or frequent clean-up can also involve physical removal of substrates that could adversely impact habitats, fauna and alter coastal geomorphology and hydrodynamics. The impacts associated with undertaking shoreline clean-up may be more than if the product was left in place and remediated through natural processes (natural recovery). Leaving the product in place is a very common response option if continual human and vessel/vehicle traffic has the potential to generate greater impacts than the product itself. The optimal suite of response strategies will be determined through the SIMA process described in the OPEP.

The deployment of booms to protect shorelines and intertidal environments could potentially cause physical damage to coral reefs/intertidal ecosystems through the movement of the booms and/or anchors. A review of shoreline and shallow water habitats, and bathymetry, and the establishment of demarcated areas for access and anchoring will reduce impacts to nearshore environments.

9.15.3.4 Shoreline Clean-up and Protect and Deflect – Disturbance to Ground

Disturbance to Intertidal Habitats and Marine Fauna

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 462
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Conducting shoreline clean-up activities, including moving personnel and equipment, has the potential to cause damage to terrestrial and intertidal habitats, with subsequent impacts to dune/beach structure, flora (e.g. mangroves) and fauna (e.g. turtles and birds [including nests]). Invasive or frequent clean-up can also involve physical removal of substrates that could adversely impact habitats and fauna and alter coastal geomorphology and hydrodynamics. The impacts associated with undertaking shoreline clean-up may be more than if the product was left in place and remediated through natural processes (Natural Recovery). Leaving the product in place is a very common response option if continual human and vessel/vehicle traffic has the potential to generate greater impacts than the product itself. The optimal suite of response strategies will be determined through the SIMA process described in the OPEP.

Deploying booms to protect shorelines and intertidal environments could potentially cause physical damage to coral reefs/intertidal ecosystems through boom and/or anchor movements. Reviewing shoreline and shallow-water habitats and bathymetry, and establishing demarcated areas for access and anchoring will reduce impacts to nearshore environments.

Shoreline clean-up and protect/deflect activities will be managed to minimise impacts on turtles (including hatchlings) and birds by minimising disturbance to nesting and feeding sites. Small boats or helicopters would be used to transfer oiled wildlife responders to shore, and they would be accommodated on nearby medium-sized vessels or facilities such as Prelude (if available). Assessing appropriate equipment and personnel numbers required to reduce habitat damage, along with establishing access routes/demarcation zones, and operational restrictions on equipment and personnel movements will limit sensitive habitat damage and damage to important fauna areas. Temporary camp areas will be established in consultation with WA DBCA, WA DoT and NT DEPWS and a Heritage Advisor if access is sought to culturally significant areas.

Given the controls in place and the short-term and localised incidental environmental effects from shoreline clean-up activities, there would only be minor residual impact consequences presented by personnel and equipment undertaking shoreline clean-up activities (Magnitude: -2, Sensitivity: M).

9.15.3.5 Shoreline Clean-up – Lighting

Threatened and Migratory Species

Marine Reptiles, Birds

Shoreline response activities may require use of lighting, which can cause disorientation and/or disruption to nesting and breeding behaviours in seabirds, shorebirds and turtles.

Shoreline clean-up and protect/deflect activities will be managed to minimise impacts on turtles (including hatchlings) and birds by minimising disturbance to nesting and feeding sites. The need to conduct night-time operations in sensitive areas will be assessed and operational restrictions established. It is considered unlikely that operations will be conducted at night because of the remote location of potentially impacted shorelines, using smaller teams to conduct response operations to reduce ecological impacts (see Section 12.3 of the OPEP) and the safety implications associated with dangerous marine fauna (e.g. saltwater crocodiles).

Given the controls in place and the short-term and localised incidental environmental effects from shoreline clean-up activities, there would only be minor residual impact consequences presented by personnel and equipment undertaking shoreline clean-up activities (Magnitude: -2, Sensitivity: M).

9.15.4 Impact Assessment Summary

Table 9-82 lists the highest residual impact consequence rankings of the relevant environmental receptor groups.

Table 9-82: Oil Spill Response Strategies Evaluation of Residual Impacts

Environmental Receptor	Magnitude	Sensitivity	Residual Impact Consequence
Physical Environment – water quality	-2	М	Minor
Biological Environment	-2	М	Minor
Socioeconomic and Cultural Environment ¹	0	L	No impact

Potential impacts to socioeconomic and cultural environment receptors are not predicted to exceed those presented in Section 9.14 and therefore are not repeated in this section.

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 463	
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Shell Australia Pty Ltd Revision 04 Crux Installation and Cold Commissioning Environment Plan 12 March 2024

9.15.5 ALARP Assessment and Environmental Performance Standards

Table 9-80 presents the ALARP assessment of oil spill response capability. A description of controls, EPSs and measurement criteria for each oil spill response strategy are presented in the OPEP.



Shell Australia Pty Ltd Crux Installation and Cold Commissioning Environment Plan 12 March 2024

9.15.6 Acceptability of Impacts

Table 9-83: Acceptability of Impacts – Oil Spill Response Strategies

Receptor		Accept Accept	Acceptable?	Justification		
Category	Subcategory		Acceptable Level of Impact		Justinication	
Physical Environment	Water quality		No significant impacts to water quality.	Yes	No significant impacts are predicted from implementing spill responses strategies associated with a spill response as outlined in Section 9.15.3. Spills from decanting and the application of dispersant may result in a temporary reduction in water quality. The level of toxicity varies amongst the different dispersant types and can result in increased inwater concentrations of the toxic components of hydrocarbons. Dispersant combined with dispersed oil can be acutely toxic in the water column. Dispersant application has a limited window of opportunity, as the ability for the dispersants to break up the hydrocarbons typically decreases as the product weathers therefore surface application would only be considered as a secondary response option for an IFO spill in conjunction with the operational SIMA, Shell Surface Dispersant Application Guide and the necessary regulatory approvals. Residual impacts from the use of dispersants are expected to be low in nature and scale when assessed in isolation compared to the impact of the spill without dispersant application.	
Biological Environment	Habitats and communities	Benthic communities WA and NT mainland coastline	No significant impacts to benthic habitats and communities. Impacts to non-sensitive benthic communities limited to a maximum of 5% of the project area (as defined in the OPP). Limited environmental impacts to mainland coastline.	Yes	Damage from protect and deflection equipment such as booms and anchors has a potential to damage intertidal habitats. The optimal suite of response strategies will be determined through the operational SIMA. No significant impacts are predicted from implementing spill response strategies associated with a spill response as outlined in Section 9.15.3. Damage from protection and deflection equipment (e.g. booms, anchors) has the potential to damage nearshore habitats along the WA and NT coastline. The optimal suite of response strategies will be determined through the operational SIMA and in consultation with the relevant agencies such as WA DBCA, WA DoT and NT DEPWS. As per Section 9.14.8, the risks of an emergency event have been reduced to ALARP and therefore are considered acceptable.	

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 465
'Copy No 01' is always electronic	trolled.	



Shell Australia Pty Ltd Revision 04

Crux Installation and Cold Commissioning Environment Plan

Receptor		Acceptable Acceptable	Acceptable?	ole?		
Category	Subcategory		Acceptable Level of Impact		Justification	
	Threatened and migratory species	Marine mammals Marine reptiles Birds Fish Sharks and rays	No mortality or injury of threatened MNES fauna. Management of aspects of the Activity must align with conservation advice, recovery plans and threat abatement plans (Table 7-14). No significant impacts to threatened or migratory fauna.	Yes	Moving personnel and equipment associated with shoreline clean-up activities has the potential to cause ground disturbance or lighting impacts, which may affect listed threatened or migratory MNES fauna populations and fauna such as nesting turtles and birds (including nests). The impacts associated with undertaking shoreline clean-up may be more than if the product was left in place and remediated through natural processes (natural recovery). Leaving the product in place is a very common response option if continual human and vessel/vehicle traffic has the potential to generate greater impacts than the product itself. The optimal suite of response strategies will be determined through the operational SIMA and in consultation with relevant agencies such as WA DBCA, WA DoT and NT DEPWAS. No significant impacts are predicted from implementing spill responses strategies associated with a spill response as outlined in Section 9.15.3.	
Socioeconomic and Cultural	and Cultural Environment Indigenous Cultural Heritage Values Commercial fisheries No negative impact stocks resulting in direct loss of incon Temporary displace commercial fishing the Activity Area (6)		No impacts to Indigenous cultural heritage features.	Yes	Shell will implement industry-standard controls to manage impacts fron implementing oil spill response strategies required for unplanned	
Environment			No significant impacts to Indigenous cultural heritage values.	Yes	hydrocarbon spills. An operational SIMA will be developed by the IMT(W) using real-time monitoring and evaluation data to select the optimal suite of response strategies. No significant impacts are	
			No negative impacts to targeted fish stocks resulting in demonstrated direct loss of income. Temporary displacement of commercial fishing activities within the Activity Area (excluding the PSZs) is acceptable.	Yes	predicted from implementing spill responses strategies associated with a spill response as outlined in Section 9.15.3.	
Tourism and recreation		No negative impacts to nature-based tourism resources resulting in demonstrated loss of income. Temporary displacement of tourism activities within the Activity Area (excluding PSZs) is acceptable.	Yes			



New and/or unique environmental impacts associated with implementing the possible spill response strategies are considered to be acceptable if they present a net environmental benefit compared to the 'do nothing' option as determined and documented through the SIMA process (as described in the OPEP).

Assessing these impacts from the spill response strategies discussed above determined a residual ranking of Minor or lower (Table 9-82). The acceptability of these impacts has been considered in the following context.

Principles of ESD

The response option impacts described above are consistent with the principles of ESD because:

- The health, diversity and productivity of the marine environment will be optimised for future generations by minimising the impact of any large-scale spills by implementing the accepted OPEP and associated response strategies.
- The precautionary principle has been applied, and studies were undertaken where knowledge gaps were identified. This knowledge was applied when evaluating environmental impacts.
- With the prevention and mitigation controls in place, the conservation of biological diversity and ecological integrity will be optimised following a large-scale spill.

Relevant Requirements

Managing the impacts associated with implementing oil spill response strategies is consistent with relevant legislative requirements, including:

• The NOPSEMA-accepted Browse Regional OPEP (HSE_GEN_016765).

Matters of National Environmental Significance

Threatened and Migratory Species

Alignment with the relevant management plans, recovery plans and conservation advice for threatened and migratory fauna will be addressed on a case-by-case basis through the SIMA process when selecting appropriate spill response strategies (see Table 7-14 for the list of potentially applicable plans and advisory documents). These plans and advisory documents will help determine protection priorities once the nature, scale and trajectory of the spill is understood.

Commonwealth Marine Environment

The new and/or unique environmental impacts presented by dispersant application, decanting and/or shoreline clean-up on the Commonwealth marine environment when assessed in isolation from the spill event itself will not credibly exceed any of the significant impact criteria, as listed in Table 8-1.

External Context

To date, no objections or claims about oil spill response strategies have been raised by relevant persons. Shell's ongoing consultation program will consider statements and claims made by relevant persons when further assessing the risks (refer to Section 5.8).

Internal Context

Shell also considered the internal context, including Shell's environmental policy and ESHIA requirements. The EPOs and the controls that will be implemented for the Activity are consistent with the outcomes from consultation for the petroleum activity and Shell's internal requirements.

Acceptability Summary

As outlined above, the acceptability of the associated impacts have been considered in the context of:

- · the established acceptability criteria
- ESD
- · relevant requirements
- MNES
- external context (i.e. relevant persons claims)
- internal context (i.e. Shell requirements).

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 467	
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Shell Australia Pty Ltd Revision 04 Crux Installation and Cold Commissioning Environment Plan 12 March 2024

The potential residual impacts are deemed to be Minor, which Shell considers to be acceptable if they meet legislative and Shell requirements. The discussion above demonstrates that these requirements have been met in relation to the new and/or unique impacts associated with implementing the spill response strategies. Shell considers the potential residual impacts to be ALARP and acceptable.

9.15.7 Environment Performance Outcome

Environment Performance Outcome	Measurement Criteria
Select and implement spill response strategies to minimise the overall environmental impacts from a spill and the associated response strategies.	OPEP implementation records and SIMA records.

Shell Australia Pty Ltd	Revision 04	
Crux Installation and Cold Commissioning Environment Plan	12 March 2024	

10 Implementation Strategy

Section 22 of the OPGGS(E) Regulations require an implementation strategy to be incorporated into the EP that includes:

- measures, systems and practices to ensure that environmental risks continue to be identified and reduced to a level that is ALARP, mitigating measures are effective, and environmental performance outcomes and standards are met
- chain of command
- measures to ensure workers are aware of their responsibilities
- · monitoring and management
- records and reporting
- OPEP provided as a separate document with this EP submission
- ongoing relevant person consultation (See Section 5.8).

This section describes the implementation strategy (the management systems, frameworks and manuals) used to ensure emergency preparedness and environmental monitoring is applied to manage the risks and impacts of the project. These strategies will help achieve the EPOs and EPSs, as per the requirements under section 22(2) of the OPGGS(E) Regulations.

10.1 Management Systems

Shell's HSSE & SP-MS provides a structured and documented framework for effectively managing HSSE & SP risks and will govern the Activity. The HSSE & SP-MS demonstrates how the requirements of the Shell Group's HSSE & SP Control Framework are effectively implemented and provides a clear guide for achieving the HSSE & SP objectives and elements listed in Section 4.4.

The HSSE & SP-MS is subject to a continuous improvement cycle based on the 'plan, do, check, review' loop, with the elements as outlined in Table 10-1. There are numerous, specific ongoing (typically annual) assurance activities against each of the elements in this HSSE & SP-MS Manual. The audit and review function of the HSSE & SP-MS seeks to ensure that the system is being implemented, the requirements are effective in for implementation of the Environment Policy (Section 4.2) to achieve the EPOs and to identify areas for improvement.

Shell's HSSE & SP-MS covers all its operations, including the Crux Project. Shell implements specific pre- and post-contract award processes and activities aimed at ensuring that contracts consistently and effectively manage HSSE & SP risks for contracted activities.

Contractor HSSE & SP management is governed by Shell Group's HSSE & SP Control Framework. As a minimum, Shell will assess all relevant field-active contractors' HSSE & SP-MSs to ensure they meet the materially equivalent outcomes of Shell's HSSE & SP-MS for mode 2 scopes. Mode 3 scopes will operate under contractors HSSE management system. Vessel contractors will use their own vessel/facility HSSE-MSs to manage work scopes on their vessel for offshore activities not covered by Shell's HSSE & SP-MS.

Table 10-1: HSSE & SP-MS Elements Implementation and Improvement

Management System Element	Implementation and Improvement
Leadership and Commitment Creating and sustaining a culture that drives Shell's commitment of no harm to people or the environment	Seek ongoing feedback on how others perceive HSSE & SP leadership (performance reviews, HSE Culture Survey [Shell People Survey], 360 feedback).
Policy and Objectives Supporting the implementation of Shell HSSE & SP Commitment and policy	Set annual HSSE & SP targets to drive continuous performance. Annually Review and approve HSSE & SP objectives
Organization, Responsibilities and Resources Establishing and maintaining an organization that enables the compliance with the HSSE & SP Control Framework	When there are changes in the Business or organization, identify the positions that require Competence assurance. HSSE & SP Critical Position Register, Shell People Competency Profiles.

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 469
'Copy No <u>01</u> ' is always electronic: all printed copies of 'Copy No <u>01</u> ' are to be considered uncontrolled.		onsidered uncontrolled.



Revision 04

12 March 2024

Crux Installation and Cold Commissioning Environment Plan

Management System Element	Implementation and Improvement
Risk Management Identifying the HSSE & SP hazards and establishing the controls to reduce the risks to ALARP	Ongoing review of Hazards and Risks. Regular review of Risk Registers.
Planning and Procedures To integrate the requirements of the HSSE & SP Control Framework into business plan and procedures: Emergency & Crisis Response, Spill Preparedness and Response, MOC, PTW	Establish and maintain a programme of testing of Emergency Response plans and procedures at least once a year or more frequently based on the level of risk. Shell Australia Emergency Response Plan (ERP), Records of Emergency Response (ER) drills, exercises and After Action Reviews (AARs).
Implementation, Monitoring and Reporting Implement the HSSE & SP requirements embedded in plans and procedures and take corrective action when necessary	Report all Incidents, including Near Misses, to the Supervisor of the work activity. Learn from Significant Incidents and High Potential Incidents through communication and implementation of required actions.
Assurance Providing assurance that the HSSE &SP Control Framework requirements are implemented and effective	Establish, maintain and execute HSSE & SP Self-Assessments in support of the Business HSSE & SP Assurance Plan, self-assessment, CF Gap Analysis, HSSE & SP Management Review. Management Review (documents demonstrating how Shell Australia reviews the effectiveness, adequacy and fitness for purpose of the HSSE & SP Management System and take action to improve) Review the HSSE & SP Management System and its individual elements at least once a year and document the results.
Management Review Reviewing the effectiveness, adequacy and fitness for purpose of the HSSE & SP MS and taking actions for improvement	Assess the Effectiveness and Adequacy of the management system in delivering the policy and Objectives and in driving continual improvement.

10.1.1 Contractor Management

Contractors and their subcontractors carry out numerous activities on behalf of Shell. Effectively managing environment, integrity, health and safety risks in contracts involves Shell setting clear expectations and managing these risks throughout the contract lifecycle.

Shell implements specific processes and activities aimed at ensuring that contracts consistently and effectively manage HSSE & SP risks for the contracted activities. These processes are detailed in the HSSE & SP Contractor Management Strategy Manual. The contractor management processes implemented for the Crux Project are consistent with the requirements of Shell's HSSE & SP Control Framework Contractor HSSE Management Manual.

Key aspects of contractor HSSE management include:

- Pre-contract award activities:
 - Appoint a competent contract owner and contract holder for each contract.
 - Determine the Contract HSSE & SP risk by assessing the risk associated with the contracted activities.
 - Determine the contract mode.
 - For a high risk HSSE contractor, the contractor is to develop and provide a Contract HSSE Plan.
 - Assess whether the contractor has the capability and resources to manage the risks associated with the contracted activities.
 - Before awarding the contract, confirm that the contractor meets the requirements. Focus on closing gaps in the draft contract HSSE & SP Plan submitted by the contractor.
 - Define the level of company monitoring based on the capability of the contractor, the contract HSSE
 & SP risk and the contract mode.
- Post-contract award activities:

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 470
'Copy No <u>01</u> ' is always electronic: all pr	inted copies of 'Copy No <u>01</u> ' are to be co	onsidered uncontrolled.



- Require the contractor to demonstrate that their personnel who are responsible for managing the HSSE risks of the contracted activity understand the HSSE requirements of the contract and any associated Contract HSSE Plan related to their role.
- Require the contractor to demonstrate that all its personnel will receive an induction on the HSSE risks of the contracted activities including the controls to manage those risks specified in the contract and any associated Contract HSSE Plan.
- Verify that the HSSE requirements of the contract and any associated Contract HSSE Plan are being
 implemented and are effective at managing the HSSE risk of the contract. Where necessary,
 implement actions for improvement.
- Regularly assess the HSSE performance of the contractor, including its management of subcontractors.

10.1.2 Contractor Competency Requirements and Assurance

The contractor is responsible for ensuring that all their personnel have the appropriate level of competence required to carry out the work safely and effectively. The contractor is also responsible for developing and implementing a competence assurance plan. The contract holder is responsible for ensuring that the contractor's competence assurance system is reviewed, is robust and meets Shell's requirements.

In addition to trade competencies and qualification requirements, the minimum competence requirements for key contractors working on Crux are based on the contractor's work scope and are developed in consultation between Shell and the contractor. The minimum requirements for a contractor going offshore on the Crux Project include:

- facility induction (e.g. life saving rules, emergency response and muster procedures, incident reporting, waste management, oil spill awareness)
- role-specific training (e.g. PTW, operating procedures of specific process units).

10.1.3 Management of Change

The MOC process for the Crux project is described in the Crux Management of Change Procedure (2200-010-FA-6180-00001). The overall objectives of the MOC Process are:

- Fully assess significant impacts of proposed project-level changes before decisions are made
- Prevent changes that would threaten the achievement of project objectives
- Ensure all potentially affected disciplines/parties are considered in the change assessment
- Permit changes that add value to the project with full consideration of impacts and risks
- Fully assess the risks associated with implementing, or not, the change.

Potential changes covered by this procedure includes:

- HSSE Change: changes that may impact HSSE requirements, including commitments within regulatory documents, such as Environmental Plans
- Scope Change: changes to the technical scope of the project, including mandatory requirements, specifications and procedures
- Organisational Change: changes to critical roles in the project, including Critical HSSE Leadership roles.

The MoC procedure is supported by specific procedures, templates and checklists.

- Identify identify the need for change, initiate a MoC request with a proposed solution and gain endorsement by project management
- Screen the screening identifies and considers the HSSE and project risks to confirm whether the MoC requires further development. This includes considered alternatives, HSSE considerations if any, required resources, cost and schedule consequences as far as is reasonable possible with the available data
- Develop the change is detailed to a sufficient level to be risk-assessed by impacted parties. HSSE
 hazard screening may take place to confirm the need for a subsequent risk assessment. Where

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 471
'Copy No <u>01</u> ' is always electronic: all pri	nted copies of 'Copy No <u>01</u> ' are to be co	onsidered uncontrolled.



Revision 04

Crux Installation and Cold Commissioning Environment Plan

12 March 2024

possible, actions to mitigate the risks will be identified and requirements to verify the effectiveness and inclusion of the mitigating actions will be detailed

- Approve the proposed change(s) and the associated risks is reviewed by an MOC Panel to determine
 whether the change should be accepted or rejected
- Implement following acceptance from the MOC panel, the change is implemented by impacted parties
- Close-out verify once the change has been implemented that all outstanding issues have been addressed, that all work is closed out and all open action items are completed.

The "develop" step for changes includes an assessment of HSSE&SP aspects as per the Crux Management of Change Procedure.

The following will also trigger the review of the management of a particular environmental impact or risk to ensure that ongoing management of impacts and risks are at ALARP and Acceptable levels:

- · Changes in regulatory requirements/standards
- Information which may suggest an increase in environmental risks or impacts to those outlined in the EP
- Prominent new scientific studies which may 'negatively' change the understanding of environmental risks and impacts
- Objections or claims raised which require changes in EP content following the process outlined in Section 5.

The screening process for all new changes require assessing the HSSE & SP aspects as per the Crux Management of Change Procedure require assessment of HSSE&SP aspects. this may result in a change being flagged as possibly needing a change to the EP which require compliance with Sections 38 and 39 of the OPGGS(E) Regulations. If a change is considered significant determined by the MOC process, then a revised or new EP will be submitted to NOPSEMA for acceptance. Minor EP revisions will not be submitted to NOPSEMA for formal assessment.

10.1.4 Chemical Selection Process

Shell has adopted a chemical selection and approval process in accordance with Shell's chemical selection and approval guidelines as indicated in Shell Australia Chemical Change Process to assess chemicals than may pose environmental impact via planned discharges (Figure 10-1).

If chemicals may be discharged to the marine environment, Shell preference is to select those chemicals that are deemed environmentally acceptable (PLONOR, Gold, Silver, D and E) with no substitution warning under the Offshore Chemical Notification Scheme (OCNS) adopted in the United Kingdom and the Netherlands. Chemicals that fall within these bands require no further assessment and are deemed ALARP and accepted.

Chemicals that do not have an OCNS ranking or fall outside the preferred bands (i.e. PLONOR, Gold, Silver, D and E with no substitution warning) are required to be assessed further, including seeking a suitable alternative chemical of lower environmental impact. If no alternative is technically suitable, the chemical must be assessed via Shell Global Product Stewardship guidelines and demonstrate ALARP with risk reduction control measures (Figure 10-2). Approval will be provided by the Shell Production Chemist / Product Steward Focal Point. Chemicals that are not deemed ALARP will be not approved and an alternative product must be requested.



Crux Installation and Cold Commissioning Environment Plan

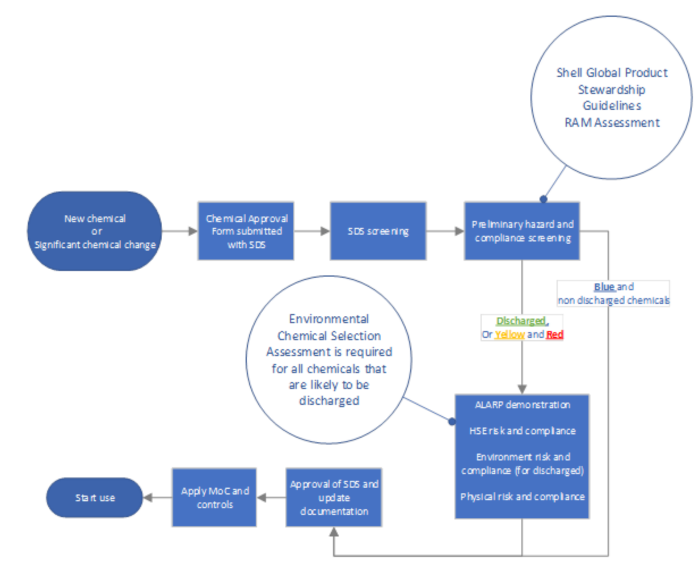


Figure 10-1: Chemical Approval Process

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 473
'Copy No 01' is always electronic	: all printed copies of 'Copy No 01' are to be considered uncon	trolled.

12 March 2024

Crux Installation and Cold Commissioning Environment Plan

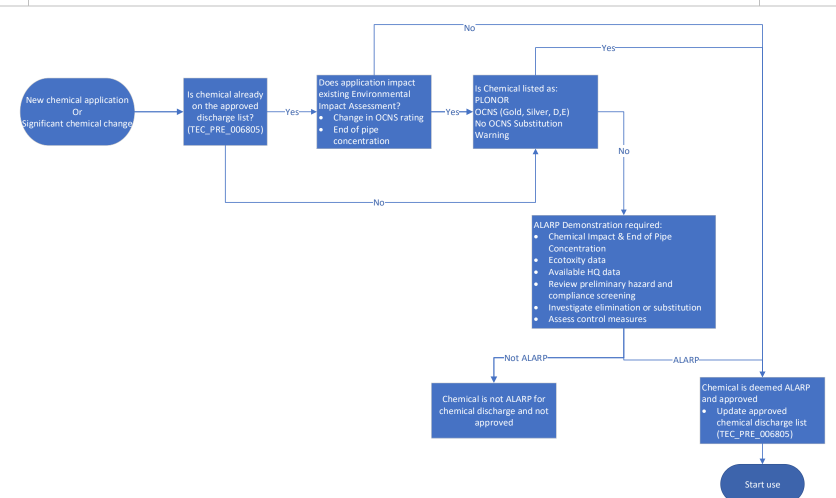


Figure 10-2: Environmental Chemical Impact Assessment

HQ = Hazard Quotient

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 474
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10.2 Organisation, Roles and Responsibilities

Roles and responsibilities associated with this EP for key personnel are summarised in Table 10-2. Key roles and responsibilities related to the management and implementation of oil spill response arrangements in the event of an emergency event are outlined within the Browse Regional OPEP (HSE_GEN_016765) and Table 10-7.

Table 10-2: Key Responsibilities

Position	Responsibilities	
Business Opportunity Manager	Accountable for approval of this EP.	
	Systems, Practices and Procedures	
	Accountable for the overall execution of the Crux Project.	
	Accountable for ensuring all necessary regulatory approvals to operate are in place.	
	 Accountable for implementing this EP and ensuring its compliance. 	
Crux Project Director	 Accountable for executing activities in a safe, efficient and environmentally sound manner, in accordance with this EP, legislative requirements and Shell's policies and standards. 	
(EP Owner)	 Accountable and responsible for agreeing to and meeting key performance indicators (KPIs) and environment initiatives from annual plans and reviewing environmental performance to drive continuous improvement. 	
	 Accountable for implementing relevant persons consultation as per the description in this EP and in compliance with regulations. 	
	 Accountabilities align with the Crux Accountability Transfer Map, in particular as responsibilities change over project phases. 	
	Systems, Practices and Procedures	
	 Responsible for safe and efficient coordination of work between different contractors (SIMOPS) 	
	Responsible for implementation & monitoring performance against this EP	
	Accountable for PTW governance, processes and permit requirements.	
Shell Site Representative (which may be the Offshore Execution Manager, Company Site	Accountable for Incident Coordination, as required within the Crux 500 m zone.	
epresentative or Person in Charge depending the nature of the campaign)	 Responsible for reporting and investigating incidents in line with Section 10.4.4, with appropriate actions initiated and closed out. 	
	 Responsible for aligning the Crux Accountability Transfer Map with roles and responsibilities, in particular as responsibilities change over project phases. 	
	 Where responsibilities sit with the asset, responsibilities will be as per the AMS/ HSSE & SP Control Framework process responsibilities. 	
	Systems, Practices and Procedures	
Contractor HSSE Manager	 Monitors and reviews progress against EP targets and KPIs with to ensure compliance with this EP. 	
master Floor Manager	Escalates any potential environmental issues and non- compliances to the Crux Project Leadership Team to ensure ownership up the line.	



Revision 04

Crux Installation and Cold Commissioning Environment Plan

Position	Responsibilities
	Responsible for communication of EP requirements, delegated through HSSE advisors or similar.
	 Responsible for executing exercises and drills such that the facility's ability to respond effectively to an emergency is assured.
	 Responsible for providing appropriate personnel with access to this EP and that they understand the outcomes, standards and measurement criteria and their environmental responsibilities for the activity.
	Resourcing, Training and Competencies
	Responsible for developing and maintaining environmental training and coaching materials.
	Monitoring, Auditing, Non-conformance and Emergency Response
	Responsible for environmental monitoring and reporting requirements from this EP including environmental performance and compliance reporting.
	Participates in environmental audits/inspections to ensure regular checking of compliance to this EP. Communicates findings to management and assists with close-out of actions.
	Helps with reviewing, investigating and reporting environmental incidents.
	Systems, Practices and Procedures
	Responsible for providing appropriate personnel with access to this EP and that they understand the outcomes, standards and measurement criteria and their environmental responsibilities for the activity.
	 Liaises with applicable regulatory authorities and stakeholders as required.
	Develops risk reduction strategies and defines performance standards.
	Facilitates ALARP and acceptability reviews.
	Responsible for updating this EP as required.
	Resourcing, Training and Competencies
Crux Environment Lead	 Responsible for developing and maintaining environmental training and coaching materials.
	Monitoring, Auditing, Non-conformance and Emergency Response
	 Responsible for environmental monitoring and reporting requirements from this EP including environmental performance and compliance reporting.
	Monitors progress against environmental improvement plans.
	 Participates in environmental audits/inspections to ensure regular checking of compliance to this EP. Communicates findings to management and assists with close-out of actions.
	Helps with reviewing, investigating and reporting environmental incidents.
Corporate Relations Advisor	Prepares and implements the Stakeholder Consultation Plan.

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 476	
'Copy No <u>01</u> ' is always electronic: all pri	nted copies of 'Copy No <u>01</u> ' are to be co	onsidered uncontrolled.	



Revision 04

Crux Installation and Cold Commissioning Environment Plan

12 March 2024

Position	Responsibilities		
	Takes immediate action to rectify any environmental incident on the vessel.		
	Implements this EP on the vessel.		
	Accountable for providing effective vessel operation, taking into account relevant environmental aspects.		
	Communicates vessel environmental management activities on board.		
essel Master	Administers the vessel's environmental management system requirements.		
	Responsible for all crew members complying with this EP.		
	Manages any spills as per the SOPEP.		
	 Maintains good housekeeping and cleanliness around the vessel. 		
	Complies with DAFF and other marine regulations.		
	Responsible for implementation of this EP within the contractor's scope of work.		
	 Responsible for compliance with requirements for contractors to have adequate environmental capability to execute their scope of work. 		
Contract Holders	 Reviews and provides assurance of contractor environmental performance. 		
	 Provides appropriate offshore resource allocation to meet this EP's requirements, including performance outcomes, standards and measurement criteria. 		
	Accountable for the performance and development of offshore personnel and ensuring capability and competency.		
	Complies with standards and procedures that apply to their area of work.		
	Immediately reports any environmental hazards or incident to their supervisor.		
	Understands the environmental risks and controls applicable to work.		
All personnel	 Follows instructions from their supervisor with respect to the environmental protection and measurement criteria outlined in this EP. 		
	Undergoes environmental training as required by their role and activity.		
	 Carries out assigned activities in accordance with approved procedures and this EP. 		
	 Stops any operation or activity that is deemed to present an unacceptable risk to the environment. 		

10.3 Competence and Inductions

10.3.1 Competency

All personnel required to work on the Activity shall be employed on the basis they are competent to do their job.

Within Shell, the Shell HSSE & SP Control Framework requires people in HSSE Critical Positions to have their HSSE-MS competence assured. These people must attain a set proficiency level in three competences: HSSE

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 477
'Copy No 01' is always electronic: all printed copies of 'Copy No 01' are to be considered uncontrolled.		onsidered uncontrolled.



Lead: HSSE Prepare; and HSSE Apply. People in HSSE Critical Positions are responsible for the development and maintenance of effective barriers to prevent incidents.

Revision 04

Shell Australia maintains a HSSE Critical Positions Register and HSSE Critical Positions have been identified and positional competency requirements have been defined according to the Group HSSE Competence Framework Critical Leaders.

The minimum standard of competency in the Wells department staff is detailed in the Global Wells Management System Manual. HSSE professionals, including the Wells and Logistics HSSE advisor, have competency requirements established in the Global HSSE and SP Management System Manual.

Shell Drilling Supervisors must have attended a W320 Advanced Well Control course in the past 4 years (an internally run Shell course) or have sat a Shell Trade Test (for contractors) and hold a valid International Well Control Forum/International Association of Drilling Contractors certification.

In terms of the project vessel operators, only prequalified companies with whom Shell has a service agreement are qualified to bid for the activity. A HSE pre-qualification questionnaire is included in the tender package, which is evaluated by the HSE department in parallel to the technical and commercial evaluations The Shell maritime assurance process is further detailed in Section 10.4.2.

10.3.2 **EP Induction**

Section 22(4) of the OPGGS(E) Regulations requires that the implementation strategy must include measures to ensure that each employee and contractor working on, or in connection with, the activity is aware of their roles and responsibilities in relation to the EP.

All personnel, including contractors and sub-contractors, under this EP will be given a HSSE induction prior to the commencement of work on the Activity so that they are aware of their obligations and commitments.

The HSSE inductions shall cover:

- Shell Australia HSSE & SP Policy and Commitment.
- legislative requirements including key MARPOL requirements.
- key environmental aspects, impacts and risks associated with the activity.
- Shell's key EP commitments and environmental management requirements.

Additionally, on arrival at the facility or vessel, personnel (including short-term visitors) will attend an onsite orientation designed to familiarise them with the general operations and location of key areas. The orientation explains the site-specific safety, environmental and emergency response aspects.

10.4 Monitoring, Assurance and Incident Investigation

This section of the EP outlines the measures Shell undertakes to regularly monitor the management of environmental risks and impacts of the petroleum activities against the performance outcomes, standards and measurement criteria, with a view to continuous improvement of environmental performance. The HSSE & SP-MS is also reviewed periodically as part of the monitoring and assurance process.

10.4.1 **Environmental Performance Monitoring**

Monitoring and review of environmental performance of the petroleum activities is done in a number of ways including monitoring of emissions and discharges, and through the use of various tools and systems. These monitoring systems meet the requirements of the following:

- Shell Australia Environmental Reporting Procedure (HSE_GEN_003179)
- Shell Australia Offshore Environmental Regulatory Approvals & Compliance Procedure (HSE_GEN_003180).

In accordance with section 22(6) of the OPGGS(E) Regulations, the implementation strategy must provide for sufficient monitoring of, and maintain quantitative records of, emissions and discharges (whether occurring during normal operations or otherwise), such that the record can be used to assess whether the EPOs and EPSs in the EP are being met.

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 478
'Copy No 01' is always electronic: all printed copies of 'Copy No 01' are to be considered uncontrolled.		



Shell Australia Pty Ltd Revision 04 Crux Installation and Cold Commissioning Environment Plan 12 March 2024

Parameters that are monitored and recorded during the petroleum activity are detailed in relevant parts of Section 9 and are summarised in Table 10-3.



Shell Australia Pty Ltd	Revision 04
Crux Installation and Cold Commissioning Environment Plan	12 March 2024

Table 10-3: Emissions and Discharges Monitoring for Petroleum Activity

Source	Parameter to be Monitored	Monitoring Frequency	Records	EP Reference
Emissions	Fuel sulfur content	As required (every delivery)	Bunker receipts (or equivalent).	Section 9.11
	Fuel volume used	Monthly		Section 9.12
	Incineration volumes	As required	A copy of the completed garbage record book or official recording system that captures incinerate waste records.	Section 9.11
Bilge water	Oil content volume; as per IOPP certificate	Each discharge (infrequent)	Maintenance records of oily water separator. Oil record book or equivalent report.	Section 9.9
EGCS wash water	Volume and location discharged	Each discharge	EGCS record book (if relevant).	Section 9.9
Ballast water	Volume and location discharged	Each discharge	Ballast water records.	Section 9.8
Sewage	Volume and location, as per ISPP certificate	As per ISPP certificate	Maintenance records of sewage treatment system. Daily vessel reports.	Section 9.9
Waste generation	Hazardous waste Non-hazardous waste	As required (every delivery)	Garbage record book, as required for vessel class. Monthly waste reports.	Section 9.13
Noise emissions during piling of the substructure	Marine mega fauna observations by a marine mammal observer	During daylight hours, during the substructure piling activity	MMO records.	Section 9.5
Accidental releases of hydrocarbons or chemicals	 Type, volume and concentrations of release Incidents reported in accordance with Shell and regulatory requirements. 	As required	Incident reports. Monthly environmental incident reports.	Section 9.14

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 480
'Copy No <u>01</u> ' is always electronic	: all printed copies of 'Copy No <u>01</u> ' are to be considered uncon	trolled.



10.4.2 Marine Vessel Assurance

Project vessels within the Activity Area are required to achieve 'Positive Vetting' in accordance with the requirements specified in the HSSE & SP Control Framework – Transport Manual – Maritime Safety. Sections 10.4.2.1 to 10.4.2.5 detail the compliance requirements for 'Positive Vetting'.

Numerous assurers are required to assure a positive vetting, including marine and aviation subject matter experts (SMEs), country security manager, Global Maritime Marine Warranty Surveyor, and the project workstreams responsible for the particular activity to be conducted. The Marine Vessel Assurance process ensures that the vessel's physical controls are robust, including:

- navigation equipment and aids
- communication equipment
- DP system
- lifting equipment
- emergency shut-down, alarm and lighting systems.

Oil Companies International Marine Forum's Offshore Vessel Inspection Database (OVID) is the basis for all vessel vetting. Project vessels will also be screened for class and port state control infractions.

10.4.2.1 Marine Warranty Survey

All vessels and activities will be assessed by the Marine Warranty Surveyor (MWS) on behalf of Shell's underwriter. Where required by the MWS, a marine vessel inspection/suitability survey is carried out in accordance with Construction All Risk insurance rules. The MWS issues a vessel suitability report with all significant actions and findings closed.

10.4.2.2 Pre-Mobilisation Inspection Report

The pre-mobilisation inspection is done to ensure compliance with HSSE, marine and technical requirements and readiness before the vessel commences work. The vessel (inclusive of equipment, processes and procedures) is thoroughly inspected; inspection report items must be closed before mobilisation.

10.4.2.3 Shell Aircraft International Approval

Shell Aircraft International (SAI) approval is required for all helidecks on any marine vessels used for personnel transport. Helicopters and their refuelling equipment must also be approved by SAI.

10.4.2.4 Group Maritime Assurance System Clearance

Group Maritime Assurance System (GMAS) clearance from the Shell Marine SME must be obtained before commencing marine operations on the Crux Project and before the contracted marine vessel enters the Activity Area. GMAS clearance ensures that marine vessel assurance has been completed satisfactorily.

10.4.2.5 Biofouling Risk Assessment for Vessel Movements

In accordance with the Biosecurity Management Plan (2000-010-G000-GE00-G00000-HX-5798-00003) and using the Marine Vessel Biofouling Risk Assessment template, biofouling risk assessments must be done for all project vessels that will operate within the Activity Area.

This risk assessment will be done by the vessel owner/operator with advice from a biofouling SME.

10.4.3 Environmental Assurance

Shell and its contractors' HSSE plans include provisions for monitoring, recording, auditing and regularly reviewing the environmental performance of the activities. These provisions ensure that:

- EPSs and control measures to achieve the EPOs are being implemented, reviewed and, where necessary, amended
- potential non-compliances and opportunities for continuous improvement are identified
- all environmental monitoring requirements are being met.

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 481
'Copy No 01' is always electronic: all printed copies of 'Copy No 01' are to be considered uncontrolled.		



A project assurance plan will be implemented on the Crux project, which will include environmental assurance activities to be implemented.

Shell Group undertakes regular intermittent audits of all Shell businesses. This auditing process assures the HSSE & SP-MS as a whole. The frequency and scope of these audits will be determined by the risk profile of the location and activity. Regular onsite HSSE assurance is conducted, which includes checking that environmental controls are implemented. Given the nature and scale of the Crux Project, its complexity and its range of work packages, audits are planned periodically for the duration of this EP. Specific environmental assurance tasks will be conducted in preparation and/or during the following activities:

- pipelay installation
- the pipeline FCGT and dewatering discharges
- the substructure piling activity

The outputs of the assurance tasks are the corrective actions that feed the improvement process. Close-out of these corrective actions are monitored and reviewed by action owners, as described in Section 10.4.4.

In addition, Shell will submit monthly recordable incident reports and an annual environmental performance report to NOPSEMA (see Table 10-4). These reports will assess the effectiveness of the implementation strategy, during the execution of the activities.

10.4.4 Management of Incidents and Potential Non-Conformances

All HSSE incidents and potential non-conformances are managed in accordance with the contractors HSSE incident reporting and investigation procedures, which describes the process of reporting, classification, investigation, follow-up and close-out. Environmental Non-Compliances (ENC) are instances where the requirements of this EP have not been met. Therefore, ENCs are considered and referred to as incidents for this EP.

Incident Investigation is about understanding the root causes of any incident, identifying corrective measures and implementing these to either reduce the likelihood of a repeat incident or reducing the consequences of an incident, or a combination of both. For incidents that occur on a Shell managed worksite and following the Shell HSSE MS (Mode 1), the Shell investigation process shall be followed.

For incidents that occur on a worksite classified as Mode 2 and Mode 3, the intent will be to use the Contractors incident investigation and reporting system, with the potential for Shell Crux team participation. The Contractors incident investigation system shall be detailed in the Contractor HSSEMP(s).

Actions arising from Shell Crux led investigations will be incorporated into the Crux HSSE Action Tracking system. Actions arising from Contractor led investigations will be incorporated into the Contractor Action Tracking system as detailed in their specific HSSEMP(s).

10.5 Reporting and Notifications

10.5.1 Routine Reporting and Notifications

Table 10-4 lists Shell's routine external reporting and notification requirements.

Table 10-4: Routine External Reporting and Notification Requirements

Reporting Requirement	Description	Recipient	Submission/ Notification Timing
Pre-activity			
54(1) OPGGS(E) Regulations: Notify NOPSEMA that the activity has started	Complete NOPSEMA's Start or end of activity form (N-04750-FM1405) ⁵² .	NOPSEMA ⁵³	At least 10 days before the activity commences
55 OPGGS(E) Regulations: Notify the department of the responsible WA	Notify activity commencement date	Minister's Department	At least 10 days before the activity commences

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 482
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Revision 04

Crux Installation and Cold Commissioning Environment Plan

Reporting Requirement	Description	Recipient	Submission/ Notification Timing		
or NT Minister of the proposed commencement date					
DAFF's biosecurity requirements	Submit pre-arrival report and ballast water report using Maritime Arrivals Reporting System (MARS) online forms ⁵¹ for vessels arriving from international waters where applicable to meet DAFF's biosecurity reporting obligations pursuant to the <i>Commonwealth Biosecurity Act 2015</i> and the Biosecurity (Exposed Conveyances – Exceptions from Biosecurity Control) Determination 2016, undertake a vessel biosecurity risk and be assessed as 'low' by DAFF before interacting with domestic vessels and aircraft	DAFF	Within 12–96 hours before vessel arrives into Australian waters		
AMSA including Joint Rescue Coordination Centre (JRCC) Notification	Notify activity commencement date and duration	AMSA (JRCC)	Within 24–48 hours before vessel activities commence		
AHO Notification	Notify activity commencement date and duration	АНО	At least 4 weeks before the activity commences		
During activity					
50 OPGGS(E) Regulations: Reporting recordable incidents	Complete NOPSEMA's Recordable Environmental Incident Monthly Report form (N- 03000-FM0928) ⁵²	NOPSEMA ⁵³	Monthly, no later than 15 days after the end of the calendar month		
51(1) and 22(7) OPGGS(E) Regulations: Environmental Performance Report	Report to include:	NOPSEMA ⁵³	Annually (aligned to the financial year), submitted within 6 months following each financial year (1 July to 30 June).		
AMSA including JRCC notification	Activity updates, particularly changes to previously communicated operations	AMSA (JRCC)	As soon as possible		
AHO notification	Activity updates, particularly changes to previously communicated operations	АНО	As soon as possible		
End of Activity	End of Activity				
54(2) OPGGS(E) Regulations: Notify NOPSEMA that the activity is completed	Complete NOPSEMA's Start or end of activity form (N-04750-FM1405) ⁵²	NOPSEMA ⁵³	Within 10 days after activity completion		
AMSA including JRCC notification	Notify activity has been completed	AMSA (JRCC)	Within 10 days after completion		
AHO notification	Notify activity has been completed	АНО	Within 10 days after completion		

 $^{^{51}\ \}underline{\text{https://www.agriculture.gov.au/biosecurity-trade/aircraft-vessels-military/vessels/mars}$

⁵³ https://securefile.nopsema.gov.au/filedrop/submissions

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 483
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⁵² https://www.nopsema.gov.au/document-hub/forms-and-templates

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Reporting Requirement	Description	Recipient	Submission/ Notification Timing
46 OPGGS(E) Regulations: End of operations of an EP notification	Complete NOPSEMA's Regulation 46 – End of operation of environment plan form (N-04750-FM1408) ⁵² .	NOPSEMA ⁵³	After completing all obligations under this EP
51(1) and 22(7) OPGGS(E) Regulations: Environmental Performance Report – End of Activity	Report to include:	NOPSEMA ⁵³	To be submitted following the 'end of activity' notification being submitted

10.5.2 Recordable and Reportable Incidents

Under section 5 of the OPGGS(E) Regulations:

- recordable incident, for an activity for which there is an environment plan in force, means a breach of an environmental performance outcome for the activity, or an environmental performance standard relating to the activity, that is not a reportable incident.
- reportable incident, for an activity, means an incident relating to the activity that has caused, or has the potential to cause, moderate to significant environmental damage.

Shell's Environmental Risk Matrix (see Section 9.1) uses magnitude criteria 0 to -5 to define environmental consequences (no impact [0], slight effect [-1], minor effect [-2], moderate effect [-3], major effect [-4] and massive effect [-5]) (see Table 9-2). All environmental effects with a severity ≥ -3 (i.e. moderate to massive) are considered reportable incidents. Based on the risk assessment (Table 9-39 and Table 9-76), two events are considered to have a moderate or higher consequence:

- any confirmed introduced marine pest species in Australian waters attributable to the petroleum activities
- emergency event (hydrocarbon release resulting from a collision with another vessel).

With specific regard to the accidental death or injury of threatened, migratory or cetacean species as a result of project activities (as listed under the EPBC Act). These incidents may not result in moderate to significant environmental damage, however, they could result in the potential for moderate stakeholder/relevant person impacts (i.e. impact to totem species). Therefore, Shell elects to report these events to NOPSEMA as a reportable incident.

Table 10-4 outlines the monthly recordable incident reporting requirement to NOPSMEMA and Table 10-5 outlines the reporting requirements for reportable incidents. Table 10-6 lists the key externally notifiable incidents. Additional notification requirements relevant to oil spill incidents are included in the OPEP.

Table 10-5: Notifying and Reporting Reportable Incidents

Reporting Requirement	Recipient	Submission Timing	
Section 47 of the OPGGS(E) Regulations: Notifica	Section 47 of the OPGGS(E) Regulations: Notification of reportable incidents		
The oral notification must contain: all material facts and circumstances concerning the reportable incident known or by reasonable search or enquiry could be found out any action taken to avoid or mitigate any adverse environmental impacts of the reportable incident	NOPSEMA ⁵⁴	Within 2 hours after the first occurrence of a reportable incident, or if the incident was not detected at the time of the first occurrence, at the time of becoming aware of the reportable incident.	

⁵⁴ To make an oral notification to NOPSEMA of a reportable environmental incident call: 1300 674 472

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 484
'Copy No <u>01</u> ' is always electronic: all pri	nted copies of 'Copy No <u>01</u> ' are to be co	onsidered uncontrolled.

Reporting Requirement	Recipient	Submission Timing
the corrective action that has been taken, or is proposed to be taken, to stop, control or remedy the reportable incident		
A written record of the oral notification must be	NOPSEMA ⁵³	As soon as practicable after the oral notification.
submitted. The written record is not required to include anything that was not included in the oral	NOPTA ⁵⁵	
notification.	Department of the responsible WA or NT Minister	
Section 48 of the OPGGS(E) Regulations: Written	report of reportable inci	dents
A written report must contain: all material facts and circumstances concerning the reportable incident known or by reasonable search or enquiry could be found out any action taken to avoid or mitigate any adverse environmental impacts of the reportable incident the corrective action that has been taken, or is proposed to be taken, to stop, control or remedy the reportable incident the action that has been taken, or is proposed to be taken, to prevent a similar	NOPSEMA NOPTA ⁵⁵ Department of the responsible WA or NT Minister	Must be submitted as soon as practicable, and in any case not later than 3 days after the first occurrence of the reportable incident unless NOPSEMA specifies otherwise. Must be submitted within 7 days after giving the written report to NOPSEMA.
incident occurring in the future. NOPSEMA's Report of an Accident, Dangerous Occurrence or Environmental Incident form (N- 03000-FM0831) ⁵² .	NOPSEMA ⁵³	Within 3 days after the first occurrence of the reportable incident unless NOPSEMA specifies otherwise.

Table 10-6: Other Externally Notifiable Incidents

Reporting Requirement	Recipient	Submission Timing
Hydrocarbon spill within a marine park or likely to impact on a marine park.	Director of National Parks (Marine Park Compliance Duty Officer) 0419 293 465	As soon as possible.
Hydrocarbon spill predicted to enter NT waters.	NT Department of Environment, Parks and Water Security (Territory Emergency Management Council [TEMC]) 1800 064 567 pollution@nt.gov.au	Verbal notification as soon as practicable. POLREP (Harmful Substances Report - oil), within 24 hrs SITREP, as required.
Hydrocarbon spill predicted to enter WA waters.	WA DoT (Maritime Environmental Emergency Response) CEO of the DoT (HMA) 08 9480 9924 (24 hours) marine.pollution@transport.wa.gov.au	Verbal notification as soon as practicable. POLREP (Harmful Substances Report - oil), within 24 hrs SITREP, as required.

55 reporting@nopta.gov.au

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 485
'Copy No <u>01</u> ' is always electronic: all pri	inted copies of 'Copy No <u>01</u> ' are to be co	onsidered uncontrolled.



Revision 04

Crux Installation and Cold Commissioning Environment Plan

Reporting Requirement	Recipient	Submission Timing
Hydrocarbon spill predicted to cause contamination of WA waters and/or shorelines.	WA Department of Biodiversity and Conservation and Attractions (DBCA) (Kimberley office) (08) 9195 5500 broome@dbca.wa.gov.au	As soon as practicable.
Hydrocarbon spill predicted to enter international waters.	DISR will notify DFAT who will notify the relevant foreign government 02 6213 6000 opicc@industry.gov.au	Verbal notification within 8 hours, if the spill is likely to extend into international waters.
	DFAT	Follow up with email outlining details of incident.
Vessel spill to marine environment (oil, oily mixtures or noxious liquid).	AMSA JRCC 1800 641 792 rccaus@amsa.gov.au	Within 2 hours of incident.
Marine pollution report (POLREP) ⁵⁶ and situation report (SITREP) ⁵⁷ .	AMSA JRCC mailto:rccaus@amsa.gov.au and WA DoT marine.pollution@transport.wa.gov.au	As requested by WA DoT and AMSA following verbal notification.
Notification detailing any Level/Tier 2 or 3 hydrocarbon spill which has the potential to impact communities and environment. The notification to contain:	NLC Relevant persons contact details as held in Shell's relevant persons consultation database.	Immediately following establishment of potential impacts.
 all material facts and circumstances concerning the incident (including emergency response timeframes and expected environmental impacts) 		
 actions taken to avoid or mitigate any adverse impacts 		
corrective actions taken.		
Notification detailing any Level/Tier 2 or 3 hydrocarbon spill which has the potential to impact each Tier 1 and Tier 2 ⁵⁸ Indigenous relevant persons functions, interests or activities. The notification to contain:	Relevant persons contact details as held in Shell's relevant persons consultation database.	Immediately following establishment of potential impacts to relevant persons functions, interests or
 all material facts and circumstances concerning the incident (including emergency response timeframes and expected environmental impacts) 		activities.
 actions taken to avoid or mitigate any adverse impacts 		
corrective actions taken.		
Quarantine regulations breach.	DAFF (National Maritime Centre) 1300 004 605	As soon as practicable
	maraitimenc@agriculture.gov.au	

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 486
'Copy No <u>01</u> ' is always electronic: all pr	inted copies of 'Copy No <u>01</u> ' are to be co	onsidered uncontrolled.

⁵⁶ www.transport.wa.gov.au/mediaFiles/marine/MAC-F-PollutionReport.pdf. www.transport.wa.gov.au/mediaFiles/marine/MAC-F-SituationReport.pdf. Tiers as defined in Table 5-9.

Reporting Requirement	Recipient	Submission Timing
Any confirmed introduced marine pest species in WA waters.	DPIRD (FishWatch) 1800 815 507 aquatic.biosecurity@dpird.wa.gov.au DPIRD (Aquatic Pest Biosecurity)	Within 24 hours.
	08 9203 0111 aquatic.biosecurity@dpird.wa.gov.au	
Death or injury of threatened migratory or cetacean species.	DCCEEW EPBC.permits@environment.gov.au	Within 7 days.
Any sighting and entanglements of a cetacean.	DCCEEW (Australian Antarctic Division, Australian Marine Mammal Centre) ⁵⁹	Within 2 months.
Any ship strike incident with cetaceans.	DCCEEW (Australian Antarctic Division, Australian Marine Mammal Centre) Report to the National Ship Strike database ⁶⁰ :	Within 72 hours.

Revision 04

12 March 2024

10.5.3 Internal Reporting

Shell also has internal reporting requirements against environment parameters identified in the Shell Group Performance Monitoring and Reporting standard. This data is used as the basis for an annual Shell Group Sustainability Report.

10.5.4 Details of Titleholder and Liaison Person

In accordance with section 23 of the OPGGS(E) Regulations, details of the titleholder, liaison person and arrangements for notifying changes are described below.

Titleholder:

Shell Australia Pty. Ltd. (ACN/ABN: 009663576/14009663876)

562 Wellington Street, Perth 6000 WA

Activity Contact:

Rama Gunturi

Crux Project Director

Email: SDA-Crux-Project@shell.com

Phone: 1800 059 152

If the titleholder, titleholder's nominated liaison person or the contact details for either change, Shell must NOPSEMA in writing of the change within two weeks or as soon as practicable.

10.6 Record Keeping

Compliance records will be maintained. Record keeping will be in accordance with section 52(7) of the OPGGS(E) Regulations, which addresses maintaining quantitative records of emissions and discharges that are accurate and can be monitored and audited against the environmental performance standards and measurement criteria.

60 https://data.marinemammals.gov.au/report/shipstrike

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 487
'Copy No <u>01</u> ' is always electronic: all pri	inted copies of 'Copy No <u>01</u> ' are to be co	onsidered uncontrolled.

⁵⁹ sightingsdata@aad.gov.au



10.7 Emergency Preparedness and Response

Under section 22(8) of the OPGGS(E) Regulations, the implementation strategy must contain an OPEP and provisions for updating it. Section 22(9) of the OPGGS(E) Regulations outlines the OPEP requirements, which must include adequate arrangements for responding to and monitoring oil pollution.

Figure 10-3 outlines Shell's emergency and incident management framework and arrangements; these are described in the following sections.

10.7.1 HSSE & SP Control Framework

Shell Group's HSSE & SP Control Framework is a comprehensive corporate management framework that applies to every Shell company, contractor and joint venture under Shell's operational control. The framework contains a simplified set of mandatory requirements that define high-level HSSE & SP principles and expectations. Emergency response management and spill preparedness and response are two areas covered in the HSSE & SP Control Framework.

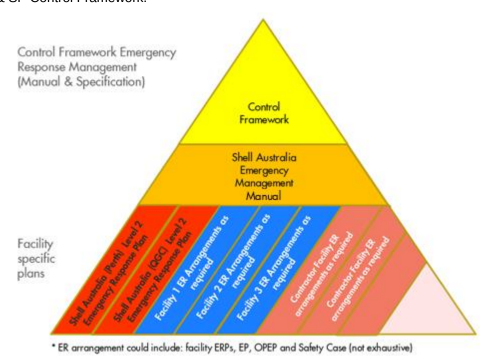


Figure 10-3: Shell Australia Emergency and Incident Management System Overview

10.7.2 Emergency Management Manual

Shell's Emergency Management Manual (HSE_GEN_010996) provides a tiered response framework that classifies incidents based on the level of resourcing and support required. It also outlines communication arrangements associated with each level of emergency, emergency response roster arrangements, emergency response training and competencies, and requirements for emergency management drills and exercises.

10.7.3 Incident Management Team (West) Emergency Response Plan

The Incident Management Team (West) (IMT[W]) Emergency Response Plan (ERP) (HSE_GEN_011209) is a supporting document to the HSSE & SP Control Framework and Emergency Management Manual (HSE_GEN_010996) and is consistent with national and state emergency management arrangements. The IMT(W) ERP (HSE_GEN_011209) provides specific assistance and guidance to the IMT(W) in support of Shell-owned, -operated or -contracted facilities. This ERP contains these details:

- emergency management arrangements
- IMT(W) role checklists and duty cards
- incident management, action planning, Incident Command System (ICS) forms and briefing templates

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 488
'Copy No <u>01</u> ' is always electronic: all pri	inted copies of 'Copy No <u>01</u> ' are to be co	onsidered uncontrolled.



- IMT(W) communications
- guidance for responding to emergencies
- lists of supporting SME units
- de-escalation and recovery.

10.7.4 Oil Pollution Emergency Plan

The Shell Browse Regional OPEP (HSE_GEN_016765) outlines emergency management arrangements to respond to credible spill scenarios associated with all offshore activities, including Crux. The OPEP provides the information required for an effective response in the unlikely event of an unplanned release of petroleum products. The OPEP details the actions to be taken in response to the incident and provides contact details of emergency specialist response groups, statutory authorities and other external bodies requiring notification.

10.7.5 Operational and Scientific Monitoring Framework

Shell is required to have in place arrangements for monitoring oil pollution as part of its OPEP. Shell has adopted use of the Joint Industry OSMP (APPEA 2020) and its associated OMPs and SMPs to guide environmental monitoring that may be implemented in the event of a Level/Tier 2–3 spill of hydrocarbons. Further information on how the Joint Industry OSMP Framework interfaces with Shell's activities, spill risks and internal management systems is presented in Shell's Browse Regional Operational and Scientific Monitoring Bridging Implementation Plan (HSE_PRE_16370).

10.7.6 WAFIC Loss Adjustment

In response to consultation with WAFIC, the adjustment protocols developed and included in the NERA Collaboration EP (taken to mean the NERA Collaborative Seismic Environment Plan) will be applied in the event of an unplanned spill or introduction of IMS. Shell refers to Appendix 3 of the NERA Collaborative Seismic Environment Plan (Revision 1) as information previously given under section 56(1) of the OPGGS(E) Regulations. The full text NERA Collaborative Seismic Environment Plan is available on the NOPSEMA EP website (https://info.nopsema.gov.au).

10.7.7 Emergency Management Structure

Shell applies the Incident Command System (ICS) methodology for emergency management. The ICS is designed to manage incidents by integrating facilities, equipment, personnel, procedures and communications operating under a single one. An ICS is commonly structured into functional areas that facilitate incident management activities, including operations, planning, logistics, finance and incident command.

Shell also applies a graduated response framework that increases resource involvement based on the significance and escalation potential of the incident. This graduated framework involves three key emergency management teams:

- Emergency Response Team (ERT), which is based on the facility and is responsible for the initial
 response to the incident. The Facility Incident Commander will liaise closely with the onshore IMT(W)
 leader and will identify when additional support is required to respond to an incident
- IMT(W), which is based onshore and supports the ERT by providing advice, logistical support and managing the operational and technical aspects of the response
- Crisis Management Team (CMT), which is also based onshore and is responsible for the overall management of the incident from a strategic, commercial, legal, reputational and high-level liaison perspective.

The ERT and IMT(W) are scalable to the nature and scale of the response (i.e. one person can take on multiple roles where circumstances permit). The mobilisation of the ERT is at the directive of the Facility Incident Commander or delegate. To mobilise the IMT(W), the Facility Incident Commander contacts the on-duty IMT(W) Leader who will then mobilise the IMT(W) as the situation warrants. Duty positions within the IMT(W) area are staffed by a roster system where each position has required personnel identified for the role. On-call positions within the IMT(W) provide specific functional expertise that helps the business respond to relevant incident scenarios. On-call positions are activated as part of the IMT(W) at the discretion of the IMT(W) Leader based on known or potential requirements. Several people are identified and trained for each on-call position, with a rotating on-call list used to contact these personnel.

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 489
'Copy No <u>01</u> ' is always electronic: all pri	inted copies of 'Copy No <u>01</u> ' are to be co	onsidered uncontrolled.



Figure 10-4 outlines the emergency management escalation process adopted by the IMT(W); Figure 10-5 shows the IMT(W) structure.

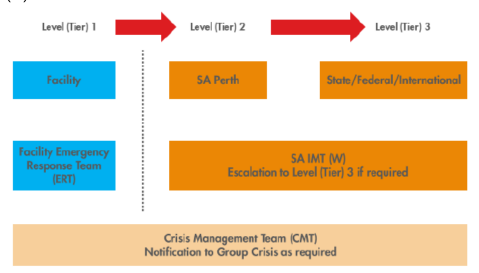


Figure 10-4: Emergency Management Escalation Process Adopted by IMT(W)

SA = Shell Australia

Interface between the IMT and Crisis Management Team (CMT) is outlined in the Shell Australia Weekly Contact List (HSE_GEN_011648). The affected facility business executive will be notified by the IMT (W) leader and IMT (W) will notify the Shell Australia CMT leader.

In addition to these resources, Shell Australia can activate additional support through the Shell Global Response Support Network (GRSN). The GRSN is a network of emergency response trained Shell Staff employed in a wide range of positions within Shell's global and local businesses who have received specific training related to oil spill response and who may be called upon to support any business or country globally which is responding to a large-scale incident. Shell Australia also has access to the Well Control Virtual Emergency Response Team (WCVERT) to provide virtual or physical mobilisation of a wide range of technical expertise to support an emergency event.

Shell Australia could also activate external additional resources for Level/Tier 2–3 spills to fill various ERT and IMT roles for the duration of the response if they were required. This includes Oil Spill Response Organisation (OSRO) personnel and trained mutual aid personnel (as per AMOSPlan), as outlined in the Browse Regional OPEP (HSE GEN 016765).

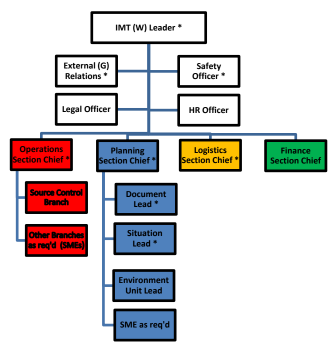


Figure 10-5: Incident Management Team (West) Structure

10.7.8 Emergency Management Roles and Responsibilities

Shell's IMT(W) ERP (HSE_GEN_011209) and facility ERP(s) (Contractor or Company) provide detailed guidance on the roles and responsibilities for all emergency management personnel.

Table 10-7 outlines the key incident response roles and responsibilities for Shell personnel. Table 10-8 outlines the roles and responsibilities of Shell personnel who are required to work within the WA DoT organisational structure, where WA DoT has responsibilities for spill response as a control agency, as per their Offshore Petroleum Industry Guidance Note – Marine Oil pollution: Response and Consultation Arrangements. WA DoT will provide two roles to Shell's IMT (W)/CMT in a coordinated response; their roles and responsibilities are listed in Table 10-9.

Table 10-7: Summary of Roles and Responsibilities of Key Emergency Management Personnel

Key Roles	Responsibilities
Facility Incident Commander (Offshore)	 Maintain the safety of all Prelude and Crux personnel and initiate actions to protect the environment and assets Ensure all first-strike actions are carried out as per the OPEP Control source of spill (if practicable) Classify the Level/Tier of spill Notify and maintain regular communications with IMT(W) Leader of incident Verbally notify NOPSEMA (within 2 hours of spill) if spill is within Commonwealth waters Initiate monitor and evaluate activities, as per the OPEP
On-scene Commander (Offshore)	 Responsible for coordinating the emergency scene and the safety of all personnel at the emergency scene Move ERT forward when authorised by the Facility Incident Commander Provide regular situation updates to the Operations Section Chief on incident progress against response plan priorities
IMT(W) Leader	Ensure all first-strike actions are carried out as per the OPEP

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 491
'Copy No 01' is always electronic: all printed copies of 'Copy No 01' are to be considered uncontrolled.		

^{*} indicates duty roles; all other positions are on-call HR = Human Resources



Revision 04

12 March 2024

Crux Installation and Cold Commissioning Environment Plan

Key Roles	Responsibilities
(Onshore)	Activate IMT, if required
	 Conduct overall management of incident response operations
	 Assess the situation and confirm or adjust the spill classification Level/Tier in consultation with the OIM and Operations Section Chief
	Notify CMT Leader of event and initial response level
	Determine incident priorities and objectives for IMT
	 Confirm Incident Action Plan (IAP) is being developed; approve and authorise implementation of IAPs
	 Confirm all external notifications and reporting have been made, as outlined in the OPEP Mobilise external support, if required, as per the OPEP
	 Oversee all operational resources and activities supporting an emergency Establish communications with ERT
	 Provide overview of response operations at initial IMT briefing
Operations Section Chief	 Communicate incident updates provided by the ERT to IMT through meetings and team briefings
(OSC) (Onshore)	 Provide incident details to the Planning Section Chief and Situation Unit Lead for developing the initial IAP and help develop incident objectives and strategies
(0.1010)	 Determine Activity Areas (e.g. staging areas, forward command, incident area, oiled wildlife receiving, and demobilisation areas)
	Execute IAPs for each operational period
	 Responsible for safety of all personnel involved in response
	Facilitate all IMT meetings
D	Help the IMT(W) Leader develop incident objectives
Planning Section Chief (PSC)	Facilitate development of IAP for next operational period
(Onshore)	Mobilise Environment Unit
	 Monitor situation reports and update status displays with additional information; adjust IAP as necessary
La siatia Osatian	 Source all logistical requirements to complete response operations, including personnel, equipment and supplies for ongoing incidents
Logistic Section Chief (LSC) (Onshore)	 Liaise with PSC on specialist resource requirements being considered in response strategies; verify availability of these resources as this may affect strategy selection
(Online)	 If required incident resources are not immediately available through existing contracts, liaise with Contracts and Procurement to develop contractual arrangements as required
	Conduct relevant external notifications, as outlined in the OPEP
Environment Unit	Review OMP initiation criteria and activate OSMP contractor where required
Lead (EUL)	Confirm protection priorities
(Onshore)	 Validate strategic SIMA and generate the initial operational SIMA
	 Provide the OSC with guidance on environmental management measures to be followed during response operations.
	 Responsible for collecting, processing and organising incident information relating to the growth, mitigation or intelligence activities taking place on the incident
Situation Unit Lead	 Manage all situational awareness and intelligence information relating to the incident, including geospatial/meteorological information
(Onshore)	• Ensure status boards are updated, retain clear records of out of date vs current information
	 Prepare and disseminate resource and situation status information as required, including special requests.

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 492
'Copy No <u>01</u> ' is always electronic: all pri	inted copies of 'Copy No <u>01</u> ' are to be co	onsidered uncontrolled.



Shell Australia Pty Ltd Revision 04 12 March 2024

Crux Installation and Cold Commissioning Environs	nent Plan	

Key Roles	Responsibilities	
Documentation	 Responsible for maintaining accurate, up-to-date incident files (i.e. IAP, incident reports, communications logs) 	
Unit Lead (Onshore)	Compile and collate all unit logs, communications and other records so that a consolidated set of incident documentation is maintained	
(Onshore)	 Liaise with the Situation Unit Lead to collate and store all relevant documentation produced for Situation Updates. 	
External	Conduct relevant external notifications, as outlined in the OPEP	
(Government)	Manage all external communications until CMT assumes responsibility	
Relations/ Public	Evaluate the need for a joint information communication centre	
Information Officer (Onshore)	 Ensure active and ongoing engagement with all relevant stakeholders and external response agencies; prepare stakeholder management plan for approval by IMT 	
(Onsilole)	Develop material for use in media releases.	
Sofoty Officer	Conduct hazard assessment and advise OIM of recommended safety actions and safe approach routes	
Safety Officer (Onshore)	 Assist the OSC and LSC by facilitating risk assessments during event response and recovery plan development, as required 	
	Review IAPs for safety implications.	
Finance Section Chief	Responsible for all financial, administrative and cost analysis aspects of an emergency	
(Onshore)	Provide financial and cost analysis information as requested.	

Table 10-8: Shell Personnel Roles Positioned within the State Maritime Environmental Emergency Coordination Centre (MEECC)/ WA DoT IMT

Key Roles	Responsibilities
CST Liaison Officer	 Provide a direct liaison between Shell and the State MEECC Facilitate effective communications and coordination between the Shell CMT Leader and
	the State Maritime Environmental Emergency Coordinator (SMEEC) • Advise SMEEC on matters pertaining to Shell's crisis management policies and procedures
Deputy Incident Officer	 Provide a direct liaison between the DoT IMT and the Shell IMT Facilitate effective communications and coordination between the Shell IMT(W) Leader and the DoT Incident Controller
	 Advise the DoT Incident Controller on matters pertaining to Shell's incident response policies and procedures Advise the Safety Coordinator on matters pertaining to Shell's safety policies and procedures particularly as they relate to Shell employees or contractors operating under the control of the DoT IMT
Intelligence Support Officer	 As part of the Intelligence Team, assist the Intelligence Officer in the performance of their duties in relation to situation and awareness Facilitate the provision of relevant modelling and predictions from the Shell IMT Help interpret modelling and predictions originating from the Shell IMT Facilitate the provision of relevant situation and awareness information originating from the DoT IMT to the Shell IMT Facilitate the provision of relevant mapping from the Shell IMT Help interpret mapping originating from the Shell IMT Facilitate the provision of relevant mapping originating from the Shell IMT

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 493
'Copy No <u>01</u> ' is always electronic: all printed copies of 'Copy No <u>01</u> ' are to be considered uncontrolled.		



Revision 04

Crux Installation and Cold Commissioning Environment Plan

Key Roles	Responsibilities
Deputy Planning Officer	 As part of the Planning Team, help the Planning Officer perform their duties in relation to interpreting existing response plans and developing IAPs and related subplans Facilitate the provision of relevant IAPs and subplans from the Shell IMT Help interpret the Shell OPEP Help interpret the Shell IAPs and subplans from the Shell IMT Facilitate the provision of relevant IAPs and subplans originating from the DoT IMT to the Shell IMT Help interpret Shell's existing resource plans Facilitate the provision of relevant components of the resource subplan originating from the DoT IMT to the Shell IMT (Note: The Deputy Planning Officer must have intimate knowledge of the relevant Shell OPEP and planning processes)
Environmental Support Officer	 As part of the Planning Team, help the Environmental Officer perform their duties in relation to providing environmental support into the planning process Help interpret the Shell OPEP and relevant TRP plans Facilitate in requesting, obtaining and interpreting environmental monitoring data originating from the Shell IMT Facilitate the provision of relevant environmental information and advice originating from the DoT IMT to the Shell IMT
Public Information Support and Media Liaison Officer	 As part of the Public Information Team, provide direct liaison between the Shell media team and DoT IMT media team Facilitate effective communications and coordination between the Shell and DoT media teams Help release joint media statements and conduct joint media briefings Help release joint information and warnings through the DoT Information and Warnings team Advise the DoT Media Coordinator on matters pertaining to Shell media policies and procedures Facilitate effective communications and coordination between Shell and DoT Community Liaison teams Help conduct joint community briefings and events Advise the DoT Community Liaison Coordinator on matters pertaining to Shell's community liaison policies and procedures Facilitate the effective transfer of relevant information obtained from through the Contact Centre to the Shell IMT
Deputy Logistics Officer	 As part of the Logistics Team, help the Logistics Officer perform their duties in relation to providing supplies to sustain the response effort Facilitate the acquisition of appropriate supplies through Shell's existing OSRL, AMOSC and private contract arrangements Collect Request Forms from DoT to action via the Shell IMT (Note: The Deputy Logistics Officer must have intimate knowledge of the relevant Shell logistics processes and contracts)
Deputy Operations Officer	 As part of the Operations Team, help the Operations Officer perform their duties in relation to implementing and managing operational activities undertaken to resolve an incident Facilitate effective communications and coordination between the Shell Operations Section and the DoT Operations Section Advise the DoT Operations Officer on matters pertaining to Shell's incident response procedures and requirements

	Document No: 2200-010-HE-5880-00002	Unrestricted	Page 494
'Copy No <u>01</u> ' is always electronic: all pr		nted copies of 'Copy No <u>01</u> ' are to be co	onsidered uncontrolled.

12 March 2024

Key Roles	Responsibilities	
	Identify efficiencies and help resolve potential conflicts around resource allocation and simultaneous operations of Shell and DoT response efforts	
Deputy Waste Management	As part of the Operations Team, help the Waste Management Coordinator perform their duties in relation to managing and disposing waste collected in State waters	
Coordinator	Facilitate the disposal of waste through Shell's existing private contract arrangements related to waste management and in line with legislative and regulatory requirements	
	Collect Waste Collection Request Forms from DoT to action via the Shell IMT	
Deputy Finance Officer	 As part of the Finance Team, help the Finance Officer perform their duties in relation to setting up and paying accounts for those services acquired through Shell's existing OSRL AMOSC and private contract arrangements 	
	Facilitate the communication of financial monitoring information to Shell to allow them to track the overall cost of the response	
	Help the Finance Officer track financial commitments through the response, including the supply contracts commissioned directly by DoT and to be charged back to Shell	
Deputy On Scene Commander	As part of the Field Operations Team, help the On Scene Commander perform their duties in relation to overseeing and coordinating field operational activities undertaken in line with the IMT Operations Section's direction	
(FOB)	Provide a direct liaison between Shell's Forward Operations Base/s (FOB/s) and the DoT FOB	
	Facilitate effective communications and coordination between the Shell and DoT On Scene Commanders	
	Advise the DoT On Scene Commander on matters pertaining to Shell's incident response policies and procedures	
	Help the Safety Coordinator deployed in the FOB perform their duties, particularly as they relate to Shell employees or contractors	
	Advise the Safety Coordinator deployed in the FOB on matters pertaining to Shell's safety policies and procedures	

Table 10-9: Roles and Responsibilities of DoT Personnel to be Positioned in Shell's IMT/CMT

Key Roles	Responsibilities		
	Facilitate effective communications between DoT's SMEEC and Incident Controller and Shell's CMT Leader and Incident Controller		
DoT Liaison Officer	Provide enhanced situational awareness to DoT of the incident and the potential impact on State waters		
	Help provide DoT support to Shell		
	Facilitate the provision technical advice from DoT to Shell's Incident Controller, as required		
	Provide a direct liaison between Shell's media team and DoT's IMT media team		
	Facilitate effective communications and coordination between Shell and DoT media teams		
Media Liaison	Help release joint media statements and conduct joint media briefings		
Officer	Help release joint information and warnings through the DoT Information and Warnings team		
	Advise the Shell Media Coordinator on matters pertaining to DoT and wider government media policies and procedures		

10.7.9 Emergency Management Exercises, Training and Competencies

Shell follows the approved ICS and IMO emergency management training requirement for ICS command and general staff. Specific competencies for IMT members are defined in the Shell Operational HSSE Competence

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 495
'Copy No <u>01</u> ' is always electronic: all printed copies of 'Copy No <u>01</u> ' are to be considered uncontrolled.		



Framework and are tracked in the Shell Open University. Table 10-10 outlines the training requirements and core competencies for key ERT, IMT and CMT personnel. Table 10-11 outlines oil spill responder training requirements.

Only those who have completed all mandatory training requirements can be placed on the IMT roster. Training status of IMT personnel is reviewed monthly (or following significant personnel or policy change by the Emergency Response Coordinator) and notifications issued in advance to those requiring revalidation by training and/or emergency response exercise participation.

Table 10-10: Exercise and Training Requirements for Key ERT, IMT and CMT Personnel

Key Roles	Exercises	Training
ERT personnel	In accordance with vessel/asset emergency exercise schedule and SOPEP exercise schedule.	As specified via each respective contactor HSSE management system
IMT personnel IMT(W) Leader	80% of personnel must participate in an IMT exercise annually	All IMT personnel: ICS 100, 200 and IMT induction IMT(W) Leader: AMOSC – IMO3 Oil Spill Command and Control
OSC PSC LSC EUL	80% of personnel must participate in an IMT exercise annually Participation in exercises is tracked in the Exercises and Training Schedule and is reviewed monthly or following significant personnel or policy change by the Emergency Response Coordinator.	AMOSC – IMO2 Oil Spill Management
CMT personnel	Level/Tier 2–3 exercise every 2 years	Shell-specific – Group Crisis training

Table 10-11: Oil Spill Responder Training and Resources

Key Roles	Exercises/Training	Available Resources
Shell AMOSC Core Group members	AMOSC Core Group Workshop (refresher training every 2 years), Operations stream and management stream	As defined in AMOSC contractual core group requirements
AMOSC Core Group Responders	AMOSC Core Group Workshop (refresher training every 2 years)	As defined in AMOSC contractual core group requirements
OSRL Oil Spill Response Personnel	As per OSRL training and competency matrix	As defined in OSRL Service Level Agreement
AMOSC Oil Spill Response Specialists	As per AMOSC training and competency matrix	As defined in AMOSC Master Services Agreement
Operational and Scientific Monitoring Service Providers	As defined in the Shell Australia Operational and Scientific Monitoring Bridging Implementation Plan (HSE_PRE_16370)	As per Standby Capability and Competency Report
Oiled Wildlife Responders (Level 2–4) Shoreline clean- up personnel	As per DBCA OWR requirements (WA Oiled Wildlife Response Plan) As per WA DoT requirements	As per OWR state board (AMOSC and DBCA) As defined in AMOSC Master Services and OSRL Service Level Agreements. Team members available through labour hire contracts (training provided prior to deployment)

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 496
'Copy No <u>01</u> ' is always electronic: all printed copies of 'Copy No <u>01</u> ' are to be considered uncontrolled.		



Shell maintains an Exercise and Training Schedule (as detailed in the Emergency Management Manual [HSE_GEN_010996]) to ensure its competency in responding to and managing major incidents, including oil spills. The Exercise and Training Schedule is reviewed and revised (if required) annually.

As part of this schedule, Shell conducts various exercises, as described in Table 10-12.

Table 10-12: Exercise Types, Objectives and Frequency

Exercise Type	Objective	Frequency
Notification exercise	To test all communication and notification processes to service providers and regulatory agencies defined within the OPEP	At least annually When OPEP is accepted or introduced When response arrangements have been significantly amended If a new location for the activity is added after the response arrangements have been tested
Equipment deployment exercises	To focus on Shell's deployment capability To inspect and maintain the condition of Shell's oil spill response equipment To maintain training of field response personnel	Level/Tier 1 – Annually Level/Tier 2 – Every 2 years
Tabletop exercise	To encourage interactive discussions of a simulated scenario amongst IMT members and refresh roles and responsibilities	As per Shell Australia's Exercise and Training Schedule
Incident management exercise	To activate IMT and establish command, control, and coordination of simulated Level/Tier 2 or 3 incident and test response arrangements as described in the OPEP	Minimum of one oil spill exercise per year for Shell's activities. If the response arrangements are the same for several activity-specific OPEPs, one exercise may be used to test the response arrangements for these OPEPs at the same time
National Plan exercises or WA DoT exercises	Participate as required to ensure alignment between National/State Response Framework and Shell's Response Framework	As determined by AMSA and/or WA DoT, Shell may not be requested to participate every year
Shell Global Response Support Network (GRSN)	To test the functionality of Shell's Regional Core Group Level/Tier 3 oil spill response capabilities To achieve a target of 100% for participation of Shell Australia's Core Group personnel in GRSN regional exercises, as required	Annually Every 2 years
AMOSC audit	To test deployment readiness and capability of AMOSC as per its Master Services Agreement with Shell	Annually
OSRL audit	To test deployment readiness and capability of OSRL in Singapore as per OSRL's Service Level Agreement with Shell	Every 2 years

As part of the exercise process, several documents are prepared to ensure exercises are well planned, conducted and evaluated. These documents are used to support this document preparation:

- Exercise scope document: provides background context to the exercise, outlines the exercise need, aim, objectives, details of the scenario, participating groups and agencies, exercise deliverables and management structure. This document can be used to engage a third-party contractor to help conduct the exercise
- Exercise plan and instructions: provides instructions and 'play' (including any injects) for conducting the
 exercise

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 497
'Copy No <u>01</u> ' is always electronic: all printed copies of 'Copy No <u>01</u> ' are to be considered uncontrolled.		



Revision 04

Crux Installation and Cold Commissioning Environment Plan

12 March 2024

 Post exercise report: includes an after-action review of the exercise, evaluating how the exercise performed against meeting its aim and objectives.

10.7.10 Mechanism to Examine the Effectiveness of the Response Arrangements Against the Objectives of Testing

Shell routinely undertakes post-exercise debriefings following Level/Tier 2–3 OPEP exercises to evaluate the effectiveness of response arrangements against the exercise objectives, identify opportunities for improvement and communicate lessons learned. Shell sets Specific, Measurable, Achievable, Realistic and Timely (SMART) objectives for oil spill exercises so that they can be clearly evaluated as being met or not.

An assessor (internal or external) examines the effectiveness of the response arrangements during a spill exercise. They then make written findings and recommendations to Shell, which Shell uses to help identify deficiencies in the response arrangements and to continually improve their overall response readiness.

Recommendations from the tests will have SMART actions added to them, where appropriate, and these actions will be tracked to closure in Sphera (Shell's action tracking system). The Sphera system assigns a responsible person and due date against each action to ensure they are tracked to closure.



Revision 04

Crux Installation and Cold Commissioning Environment Plan 12 March 2024

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Document No: 2200-010-HE-5880-00002	Unrestricted	Page 499
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Document No: 2200-010-HE-5880-00002	Unrestricted	Page 501
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Revision 04

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Document No: 2200-010-HE-5880-00002	Unrestricted	Page 502
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Revision 04

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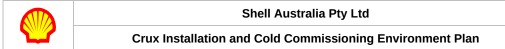
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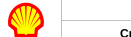
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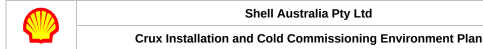
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Revision 04

Crux Installation and Cold Commissioning Environment Plan

12 March 2024

11.1 Shell References

Title	Document Number
Basis for Design Part 3 Execution Requirements	2200-010-AA-7704-00105
Browse Basin Biosecurity Management Plan	2000-010-G000-GE00-G00000-HX- 5798-00003
Chemical Change Process	HSE_GEN_007879
Chemical Programme Treatment Guide	TEC_PRE_006805
Crux Completions, Hot Commissioning, Start-up and Operations EP/s	N/A
Crux Development Drilling EP	2200-010-HX-5880-00001
Crux Development Drilling Template Installation EP	2200-010-HE-5880-00004
Crux Management of Change Procedure	2200-010-FA-6180-00001
Crux Seabed Survey EP	2200-010-HE-5880-00001
Emergency Management Manual	HSE_GEN_010996
Emergency Response Plan	HSE_GEN_011209
Environmental Reporting Procedure	HSE_GEN_003179
HSSE Incident Reporting, Investigation and Follow up Procedure	HSE_GEN_000027
Management of Change Manual	TEC_GEN_001465
Offshore Environmental Regulatory Approvals and Compliance Procedure	HSE_GEN_00318
Prelude Facility Emergency Response Plan	HSE_PRE_005612
Browse Regional OPEP	HSE_GEN_016765
Shell's Browse Regional Operational and Scientific Monitoring Bridging Implementation Plan	HSE_PRE_016370
Shell's Well Operation Management Plan – Crux Development, Well Construction Phase 1	2200-010-ZW-5880-00007
Weekly Contact List	HSE_GEN_011648



12 List of Acronyms

Acronym	Definition
~	Approximately
"	Inch (measurement unit)
<	Less then / fewer than
>	Greater than / more than
≤	Less than or equal to
° C	Degrees Celsius
24/7	24 hours a day, 7 days a week
AAPA	Aboriginal Areas Protection Authority
ABC	Australian Broadcasting Corporation
ABF	Australian Border Force
ABN	Australian Business Number
ABT	Auxiliary-Buoyancy Tank
ACCU	Australian Carbon Credit Unit
ACF	Australian Conservation Foundation
ACN	Australian Company Number
ADB	Asian Development Bank
ADF	Australian Defence Force
ADIOS2	Automated Data Inquiry for Oil Spills
AEP	Australian Energy Producers (formerly Australian Petroleum Production and Exploration Association [APPEA])
AFMA	Australian Fisheries Management Authority
AHIS	Aboriginal Heritage Inquiry System
АНО	Australian Hydrographic Office
AHT	Anchor Handling Tug
AIS	Automatic Identification System
ALARP	As low as reasonably practicable
ALRA	Aboriginal Land Rights (NT) Act 1976 (Cth)
AMCS	Australian Marine Conservation Society
АМОР	Arctic and Marine Oil Spill Program
AMOSC	Australian Marine Oil Spill Centre
AMP	Australian Marine Park
AMSA	Australian Maritime Safety Authority
ANSI	American National Standards Institute
ANZECC	Australian and New Zealand Environment Conservation Council
APASA	Asia Pacific Applied Science Associates
API	American Petroleum Institute
APPEA	Formerly Australian Petroleum Production and Exploration Association Limited (now AEP)

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 522
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Crux Installation and Cold Commissioning Environment Plan

Acronym	Definition	
ARMCANZ	Agriculture and Resource Management Council of Australia and New Zealand	
ARPA	Automatic Radar Plotting Aid	
AS	Australian Standard	
ASM	American Society for Microbiology	
ASBTIA	Australian Southern Bluefin Tuna Industry Association	
BAC	Balanggarra Aboriginal Corporation	
ВВС	Big Bubble Curtain	
BIA	Biologically Important Area	
BOD	Biological Oxygen Demand	
ВОМ	Bureau of Meteorology	
ВОР	Blowout Preventers	
ВР	Bollard Pull	
Browse Island IMG	Browse Island Incident Management Guide	
BTEX	Benzene, toluene, ethylbenzene, xylenes	
CA	Conservation Advice	
CAES	Catch and Effort System	
CALM	Former Western Australian Department of Conservation and Land Management (now DBCA)	
CAMBA	China-Australia Bilateral Agreement on the Protection of Migratory Birds	
CER	Clean Energy Regulator	
CFA	Commonwealth Fisheries Association	
CHARM	Chemical Hazard Management Risk Management	
cm	Centimetre	
CMT	Crisis Management Team	
СО	Carbon monoxide	
CO ₂	Carbon dioxide	
CO ₂ -e	Carbon dioxide equivalent	
COLREGS	International Regulations for Preventing Collisions at Sea 1972	
Commonwealth waters	Waters stretching from 3 to 200 nautical miles (5.55 to 370.4 km) from the Australian coast.	
СР	Conservation Plan	
сР	Centipoise	
CPT	Cone Penetration Test	
CR	Corporate Relations (Shell)	
CSIRO	Commonwealth Scientific and Industrial Research Organisation	
Cth	Commonwealth	
DAC	Djarindjin Aboriginal Corporation	
DAFF	Commonwealth Department of Agriculture, Fisheries and Forestry	
DAWE	Former Commonwealth Department of Agriculture, Water and the Environment (now split into DCCEEW and DAFF)	

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 523
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	Revision 04	
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Acronym	Definition
dB	Decibel
dB PK	The maximum instantaneous sound pressure level, in a stated frequency band, within a stated period. Also called zero-to-peak pressure level. Unit: decibel (dB).
dB re 1 μPa ² s	Unit for cumulative measure related to the sound energy in one or more pulses.
dB re 1 μPa	Unit for Sound Pressure Level and stands for decibels referenced to 1 micropascal
dB re 1 μPa RMS @ 1 m	decibels referenced to 1 micropascal Root Mean Square at a distance of 1 metre
dB re 1 μPa²m²	Unit for sound pressure level or sound exposure level measured 1 metre from a theoretical point source that radiates the same total sound power as the actual source
dB re 1 μPa²m²s	Unit for sound pressure level or sound exposure level measured 1 metre from a theoretical point source that radiates the same total sound power as the actual source
dB SEL _{24h}	Unit for that stands for decibels Sound Exposure Level over a 24-hour period
DBCA	Western Australian Department of Biodiversity, Conservation and Attractions
DBSC	Diverless Bend Stiffener Connector
DCCEEW	Commonwealth Department of Climate Change, Energy, the Environment and Water
DEWHA	Former Commonwealth Department of Environment Water Heritage and Arts (now DCCEEW)
DFAT	Commonwealth Department of Foreign Affairs and Trade
DFES	Western Australian Department of Fire and Emergency Services
DHA	Commonwealth Department of Home Affairs
DITT	Northern Territory Department of Industry Tourism and Trade
DJTSI	Western Australian Department of Jobs, Tourism, Science and Innovation
DLV2000	Derrick Lay Vessel 2000
DEMIRS	Western Australian Department of Energy, Mines, Industry Regulation and Safety
DNP	Director of National Parks (Cth)
DoEE	Former Commonwealth Department of Environment and Energy (now DCCEEW)
DoT	Western Australian Department of Transport
DP	Dynamic Positioning
DPIRD	Western Australian Department of Primary Industries and Regional Development
DSEWPaC	Former Commonwealth Department of Sustainability, Environment, Water, Population and Communities Energy (now DCCEEW)
DTH	Down the Hole
DWER	Western Australian Department of Water and Environmental Regulation
Е	East (compass direction)
e.g.	For example
EAAF	East Asian-Australasian Flyway
EC50	A concentration or dose that yields biological effects in 50% of test animals/species
eDNA	Environmental DNA
EEZ	Exclusive Economic Zone
EFL	Electrical Flying Leads

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 524
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Revision 04

Crux Installation and Cold Commissioning Environment Plan

Acronym	Definition
EGCS	Exhaust Gas Clearing System
EHS	Environmental, Health, and Safety
EIAPP	Engine International Air Pollution Prevention (certificate)
EMBA	Environment that May be Affected
EP	Environment Plan
EPBC Act	Commonwealth Environment Protection and Biodiversity Conservation Act 1999
EPO	Environmental Performance Outcome
EPS	Environmental Performance Standard
ER95%	95th percentile Exposure Range
ERP	Emergency Response Plan
ERT	Emergency Response Team
ESD	Ecological Sustainable Development
ESHIA	Environmental, Social and Health Impact Assessment
EU	European Union
EUL	Environment Unit Lead
FCA	Federal Court of Australia
FCGT	Flooding, Cleaning, and Gauging
FCGT	Flood, Clean, Gauge and Test
FLNG	Floating Liquefied Natural Gas
FOB	Forward Operations Base
FOCT	Fibre-optic Cable Termination
FPSO	Floating Production Storage and Offloading (facility)
ft	Foot (measurement unit)
g	Gram
GDA	Geocentric Datum of Australia
GHG	Greenhouse Gas
GHGEM	Greenhouse Gas and Energy Management
GHGEMP	Greenhouse Gas and Energy Management Plan
GIS	Geographic Information System
GMAS	Group Maritime Assurance System
GRSN	Global Response Support Network (Shell)
h	Hour
HEMP	Hazards and Effects Management Process
HF	High Frequency
HFO	Heavy Fuel Oil
HGT	Horizontal Gene Transfer
HPLT	High Pressure Leak Testing
HSD	Hydro Sound Damper

	Document No: 2200-010-HE-5880-00002	Unrestricted	Page 525
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12 March 2024

Crux Installation and Cold Commissioning Environment Plan

Acronym	Definition
HSE	Health, Safety and Environment
HSSE & SP	Health, Security, Safety, Environment and Social Performance
HTV	Heavy Transport Vessel
Hz	Hertz
i.e.	That is
IAP	Incident Action Plan
IAPP	International Air Pollution Prevention (certificate)
ICS	Incident Command System
ID	Identity / identification
IEE	International Energy Efficiency (certificate)
IFO	Intermediate Fuel Oil
ILUA	Indigenous Land Use Agreement
IMCRA	Integrated Marine and Coastal Regionalisation of Australia
IMO	International Maritime Organization
IMR	Inspection, Maintenance and Repair
IMS	Invasive Marine Species
IMT(W)	Incident Management Team (West)
IOGP	International Association of Oil and Gas Producers
IOPP	International Oil Pollution Prevention
IOT	Indian Ocean Territories
IPA	Indigenous Protected Area
IPIECA	International Petroleum Industry Environmental Conservation Association
ISO	International Organization for Standardisation
ISPP	International Sewage Pollution Prevention (certificate)
ITOPF	International Tanker Owners Pollution Federation
IUCN	International Union for Conservation of Nature
JAMBA	Japan-Australia Bilateral Agreement on the Protection of Migratory Birds
JASMINE	JASCO Animal Simulation Model Including Noise Exposure
JMP	Joint Management Plans
KEFs	Key Ecological Features
kg	Kilogram
kHz	Kilohertz
km	Kilometre
KP	Kilometre Point
KPI	Key Performance Indicator
kW	Kilowatt
L	Litre
L/min	Litres per minute

	Document No: 2200-010-HE-5880-00002	Unrestricted	Page 526
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Revision 04

Crux Installation and Cold Commissioning Environment Plan

Acronym	Definition
LBL	Long Baseline
LC50	Concentration or dose found to be lethal in 50% of a group of test species.
LF	Low Frequency
LMU	Leg Mating Unit
LNG	Liquefied Natural Gas
LOC	Loss of containment
LPG	Liquefied Petroleum Gas
LSC	Logistic Section Chief
m, m ² , m ³	Metre, square metre, cubic metre
m/m	Mass by mass
MARPOL	International Convention for the Prevention of Pollution from Ships, adopted by the International Conference on Marine Pollution, convened by IMO, 1973/78.
MARS	Maritime Arrivals Reporting System
MBC	Maritime Border Command
MBES	Multibeam Echo Sounder
MC	Measurement criteria
MDO	Marine Diesel Oil
MEECC	Western Australian Maritime Environmental Emergency Coordination Centre
MESA	Marine Education Society of Australasia
Metocean	Meteorological and oceanographic
mg	Milligram
MGO	Marine Gas Oil
MHU	Menck Hydraulic Underwater (hammer)
mm	Millimetre
ММО	Marine Mammal Observer
MNES	Matters of National Environmental Significance
MOC	Management of Change
MOU	Memorandum of Understanding
MPA	Marine Protected Area
MQC	Multi-Quick Connect
MS	Management System
MT	Metric tonnes
MWS	Marine Warranty Surveyor
N	North (compass direction)
N/A	Not Applicable
NAXA	North Australian Exercise Area
NDC	Nationally Determined Contribution
NE	North-east

	Document No: 2200-010-HE-5880-00002	Unrestricted	Page 527
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Revision 04

Crux Installation and Cold Commissioning Environment Plan

Acronym	Definition
NEPM	National Environment Protection Measures
NGER	National Greenhouse and Energy Reporting
NGO	Non-government Organisation
NIAA	National Indigenous Affairs Agency
NLC	Northern Land Council
nm	Nautical mile
NMR	North Marine Region
NNTT	National Native Title Tribunal
NOAA	National Oceanic and Atmospheric Administration (US)
NOEC	No Observable Effect Concentration
NOPSEMA	National Offshore Petroleum Safety and Environmental Management Authority
NOPTA	National Offshore Petroleum Titles Administrator
NO _x	Nitrogen oxides, typically expressed as NO ₂
NPI	National Pollutant Inventory
NT	Northern Territory
NTRB	Native Title Representative Bodies
NTSP	Native Title Service Providers
NW	North-west
NWMR	North-west Marine Region
NZS	New Zealand Standard
OCNS	Offshore Chemicals Notification Scheme
ODS	Ozone depleting substances
OIM	Offshore Installation Manager
OMP	Operational Monitoring Plan
OP	Operating Plan
OPEP	Oil Pollution Emergency Plan
OPGGS Act	Commonwealth Offshore Petroleum and Greenhouse Gas Storage Act 2006
OPGGS(E) Regulations	Offshore Petroleum and Greenhouse Gas Storage (Environment) Regulations 2023
OPP	Offshore Project Proposal
OSC	Operations Section Chief
OSMP	Operational and Scientific Monitoring Plan
OSPAR	Oslo and Paris Convention for the Protection of the Marine Environment of the North-east Atlantic
OSRL	Oil Spill Response Limited
OVID	Offshore Vessel Inspection Database (owned by Oil Companies International Marine Forum)
OWR	Oiled Wildlife Response
PAH	Polycyclic Aromatic Hydrocarbon
PBC	Prescribed Bodies Corporate

	Document No: 2200-010-HE-5880-00002	Unrestricted	Page 528
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Revision 04

Crux Installation and Cold Commissioning Environment Plan

Acronym	Definition	
PFAS	Per- and polyfluoroalkyl substances	
PFW	Produced Formation Water	
рH	Measure of acidity or basicity of a solution	
pig	Pipeline Inspection Gauge	
PK	Peak (sound pressure level)	
PLET	Pipeline End Termination	
PLONOR	Poses Little or No Risk	
PM	Particulate Matter	
PM _{2.5} , PM ₁₀ etc.	Particulate matter with a diameter of 2.5 / 10 micrometres or less	
PMST	Protected Matters Search Tool (EPBC Act)	
PNEC	Predicted no effect concentration	
POB	Persons on Board	
POLREP	Pollution Report	
POP	Persistent Organic Pollutant	
ppb	Parts per billion	
ppm	Parts per million	
Project Area	Defined in the accepted OPP (NOPSEMA ID: A742335) as the in-field development area (30 km radius around the proposed Crux platform) and export pipeline corridor (1 km buffer either side of the route with a 2 km radius around the Prelude end) encompassing approximately 314,000 ha.	
PSC	Planning Section Chief	
PSV	Platform Supply Vessel	
PSZ	Petroleum Safety Zone	
PTS	Permanent Threshold Shift	
PTW	Permit to Work	
RAAF	Royal Australian Air Force	
RATSIB	Representative Aboriginal/Torres Strait Islander Body Areas	
RCC	Rescue Coordination Centre	
R _{max}	Maximum Range	
RMS	Root Mean Square	
RNTBC	Registered Native Title Bodies Corporate	
RO	Reverse Osmosis	
ROKAMBA	Republic of Korea–Australia Migratory Bird Agreement	
ROV	Remotely Operated Vehicle	
RP	Recovery Plan	
S	South (compass direction)	
s	Second (time)	
S	Sulfur (chemical)	
SAI	Shell Aircraft International	

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 529
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12 March 2024

Crux Installation and Cold Commissioning Environment Plan

Acronym	Definition
SBP	Sub-bottom Profiler
SDS	Safety Data Sheet
SE	South-east
SEEMP	Ship Energy Efficiency Management Plan
SEL	Sound Exposure Level
SGG	Synthetic Greenhouse Gases
Shell	Shell Australia Pty Ltd
SIMA	Spill Impact Mitigation Assessment
SITREP	Situation Report
SFL	Steel Flying Lead
SMART	Specific, Measurable, Achievable, Realistic and Timely
SME	Subject Matter Expert
SMEEC	State Maritime Environmental Emergency Coordinator (WA)
SMPEP	Shipboard Marine Pollution Emergency Plan
SO ₂	Sulfur dioxide
SOLAS	International Convention for the Safety of Life at Sea 1974
SOPEP	Shipboard Oil Pollution Emergency Plan
SO _x	Sulfur oxides
SP	Social Performance
SPL	Sound Pressure Level
SSS	Side-scan Sonar
State waters	The marine environment within 3 nautical miles (5.55 km) of the mainland of Western Australia or its islands
STCW	International Convention on Standards of Training, Certification and Watchkeeping for Seafarers 1978
STS	Ship-to-ship
SW	South-west
t	Tonne
TEG	Triethylene glycol
TLC	Tiwi Land Council
TPH	Total Petroleum Hydrocarbon
TSS	Total Suspended Solids
TSSC	Threatened Species Scientific Committee
TTS	Temporary Threshold Shift
UCH	Underwater Cultural Heritage
UCH Act	Commonwealth Underwater Cultural Heritage Act 2018
UCON	Universal Connector
UK	United Kingdom
UN	United Nations

Document No: 2200-010-HE-5880-00002	Unrestricted	Page 530
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Shell Australia Pty Ltd Revision 04)24

(Crux Installation and Cold Commissioning Environment Plan	12 March 202

Acronym	Definition
US / USA	United States / United Sates of America
USBL	Ultra-short Baseline
UTH	Umbilical Termination Head
UV	Ultraviolet
UWA	University of Western Australia
UXO	Unexploded Ordnance
VOC	Volatile Organic Compound
W	West (compass direction)
w/w	Weight by weight
WA	Western Australia
WAFIC	Western Australian Fishing Industry Council
WCVERT	Well Control Virtual Emergency Response Team
WGAC	Wunambal Gaambera Aboriginal Corporation
WWF	World Wildlife Fund



Appendix A Crux Environment in Design Process Overview and Outcomes

Table of Contents

Introduction		
Purp	ose of the Environment in Design Process	2
Environment in Design Process Overview		
3.1	Process Overview	2
3.2	Legislation, Codes and Standards	5
3.3	Design ALARP Analysis	6
3.4	ECE design performance standards	7
3.5	Verification of ECE design	7
3.6	ECE Operate performance standards	7
Outcomes of Environment in Design Process		
4.1	Identified ECE	7
4.2	Design performance standards	8
4.3	Operate performance standards	8
4.4	ALARP analysis	9
4.5	Decommissioning Design Basis for Crux Infrastructure	11
4.6	Maintaining Infrastructure in good repair	12
Futu	re design, quality assurance and operability readiness and verification scopes	12
List	of Acronyms	13
t of F	igures	
re 1: C	rux Environment in Design Process	2
	Purp Envi 3.1 3.2 3.3 3.4 3.5 3.6 Outo 4.1 4.2 4.3 4.4 4.5 4.6 Futu List	Purpose of the Environment in Design Process Environment in Design Process Overview 3.1 Process Overview 3.2 Legislation, Codes and Standards 3.3 Design ALARP Analysis 3.4 ECE design performance standards 3.5 Verification of ECE design 3.6 ECE Operate performance standards Outcomes of Environment in Design Process 4.1 Identified ECE 4.2 Design performance standards 4.3 Operate performance standards 4.4 ALARP analysis 4.5 Decommissioning Design Basis for Crux Infrastructure



1 Introduction

This Appendix describes the current status of the implementation of the environment in design process and outcomes to date for the Crux project infrastructure to be installed under the Crux Installation and Cold Commissioning EP to November 2023.

The purpose of this document is to describe the design process which has been implemented for the Crux project to ensure all relevant regulatory requirements are met, including the *Offshore Petroleum and Greenhouse Gas Storage Act 2006* (Cth) (OPGGS Act), during the operating phase of the facility. The elements of the infrastructure and operating conditions described within this Appendix do not inform the description of the activity provided for in this EP. The activities and associated impacts and risks associated with operating phase of the Crux facility will be assessed in a future permissioning document, the Completions, Start-up and Operations EP.

2 Purpose of the Environment in Design Process

The purpose of the environment in design process for the Crux project is to ensure that Major Environment Event (MEE) risk and potential Environmental Non Compliance (ENC) risk are managed in line with local regulatory requirements, including designing the facility to meet the ALARP and acceptable, and Ecologically Sustainable Development (ESD) principles. This includes the Crux facility meeting the requirement of section 572 of the OPGGS Act to ensure relevant parts of the facility are designed to be removed when they are finished being used. The focus of this document is the pipeline, substructure piles and well casings.

3 Environment in Design Process Overview

3.1 Process Overview

Figure 1 illustrates the key activities involved in the Crux environment in design process.

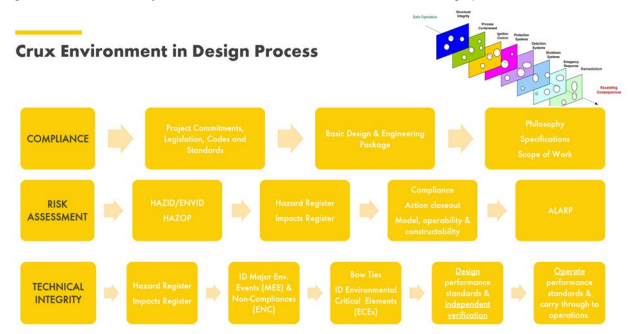


Figure 1: Crux Environment in Design Process

The Crux environment design process, primarily from the delivery and documentation of HAZID and ENVID risk assessments, enables the Project to identify and categorise MEEs and ENCs utilising the following definitions:

 MEEs are environmental hazards that are risk ranked as Red or Yellow 5A/5B with regards to Shell's RAM.



Revision 0

Crux Environment in Design Process Overview and Outcomes

Nov 2023

• ENCs are environmental legal non-compliance that are categorised / risk ranked as Severe (with Impact ranked at 4 or 5) or Critical with regards to Shell's Environmental Legal Risk Ranking Matrix.

The purpose of the MEE and ENC categorization is to enable the identification and management of Environmental Critical Elements (ECEs) which are defined as an item of equipment, system, or structure where the failure of which could lead to a MEE or ENC; or has the purpose preventing or limiting an MEE or ENC.

The ECEs therefore represent critical barriers in the hierarchy of controls for facility environmental hazards, and as such, the design team develops a Design Performance Standard for each ECE with the input of a multi-disciplinary team including Shell technical safety, engineering, commissioning, and operations representatives alongside a series of dedicated technical authorities.

The Design Performance Standards contain a sequence of assurance tasks relating to the required performance of the critical element, therefore enabling the execute phase to verify that the environment-critical barriers are designed, procured, fabricated, and commissioned in accordance with the required statement of performance of that equipment.

Further, the Design Performance Standards are then transformed into draft Operations Performance Standards during the execute phase, in readiness for the roll-out of operational assurance processes for the ECEs, as part of Shell's overall technical integrity management framework. This process will enable Shell to carry forward ongoing management and maintenance of environment-critical barriers into the Crux Operations phase.

3.1.1 Shell's SEAM Management Framework

This environment in design process is by the Shell HSSE & SP Control Framework, a corporate directive that includes a Hazards and Effects Management Process (HEMP). The HEMP is a structured risk analysis methodology that involves hazard identification, risk assessment, selection of controls and recovery measures, and comparison with tolerability and ALARP criteria. Crux Project achieved this by managing multi-disciplinary workshops to identify hazards and assess risk using the Shell Risk Assessment Matrix (RAM) and the Environmental Legal Risk Ranking Matrix. This work is documented, managed, and tracked in the Hazards and Effects Register (for unplanned activities, such as loss of containment) and Impacts Register (for planned activities, such as emissions from power generation) and enables subject matter experts to confirm compliance with relevant legislation, codes, and standards; plus utilise the hierarchy of controls to reduce risks to ALARP. Further, the HEMP process requires the development of Bowtie diagrams for all identified MEEs and ENCs that are ranked as Red or Yellow 5A/5B on Shell's RAM or as Severe (with Impact ranked at 4 or 5) or Critical with regards to Shell's Environmental Legal Risk Ranking Matrix. The Bowtie process enables a multidisciplinary team to define the environmental critical elements (ECE barriers) that prevent or mitigate the consequence of a MEE or ENC. Each ECE is subsequently further evaluated to record the required performance of the associated equipment for both design and operational modes, therefore ensuring a framework for assurance and verification of environment-critical equipment on the Crux facility.

3.1.2 Environment in Design Outcomes from Concept stage to FID (start of detailed design)

The Crux project has undergone extensive evaluation and concept definition in the years leading up to the completion of Front-End Engineering Design (FEED) and decision to proceed with the project (Financial Investment Decision), most of this documented in the Crux Offshore Project Proposal (OPP). These include the evaluation of:

- Host type assessment of development concepts including subsea tieback to Prelude FLNG facility, tieback to a greenfield FLNG facility; assessment of fixed and floating host options such as a jacket platform fixed to seabed, a tension leg platform, SPAR platform, and floating options such as a Floating, Production, Storage and Offloading (FPSO) ship-shape host and a semi-submersible floating platform. The screening process selected the fixed jacket platform (as this was predicted to achieve the lowest physical and GHG footprint relative to all options) exporting multiphase hydrocarbons in a single export pipeline and this has carried through into detailed design for execution.
- Platform manning concept consideration was given to the optimum combination of capital efficiency
 and HSE risk exposure where it was concluded that the platform-based concept was preferred due to the
 reduction in processing equipment and emissions, and therefore optimal simplification opportunities
 (which is an enabler for minimal manning). For platform concepts, different manning profiles were
 assessed alongside maintenance regimes, ranging from permanent manning with living quarters to
 flexible manning (base case remote operation from Prelude) with a support accommodation vessel
 providing accommodation as required for maintenance and inspection visits. The latter was selected and



Revision 0

Crux Environment in Design Process Overview and Outcomes

Nov 2023

carried forward into detailed design for execution, primarily as this was determined to be the safest and most flexible alternative (with opportunity for signification reduction in offshore manhours and corresponding personnel exposure) with minimal processing equipment (and therefore minimized emissions, discharges, and hydrocarbon inventory storage).

- PFW treatment and disposal alternatives assessment of produced formation water (PFW) reinjection, export/discharge at third party facilities such as Prelude or the Montara FPSO, treatment on the fixed jacket platform and associated discharge alternatives. Safety, environment, technical and economics formed part of this assessment which concluded:
 - a suitable (non-producing) geological formation with the capacity to receive the predicted PFW volumes for Crux had not been identified and therefore was not considered feasible.
 - export of PFW to a third-party receiving facility was also screened out based on technical and safety
 drivers because the fixed jacket platform concept does not have the weight and space provisions for
 the additional pumps and chemical storage/injection systems required to provide the flow assurance,
 corrosion and hydrate prevention system needed to export the PFW.
 - bulk separation, primary (bulk separation plus degasser separator), secondary (e.g., hydrocyclones), and tertiary treatment (e.g., MPPE) of PFW was considered, where primary treatment was selected, and during FEED and detailed design further commitment was made in the design to preserve space for the addition of secondary treatment if required in the future (i.e., a consequence of PFW production levels). Further, in detailed design additional dissolved gas flotation treatment was added for additional oil water separation functionality of the primary treatment concept.
 - PFW discharge alternatives (pipe above sea surface versus caisson below sea surface) were also
 considered where enhanced mixing was accommodated by the pipe alternative, which was also
 supported safety, technical and cost drivers and this has been carried through into detailed design
 for execution.
- CO2 management alternatives several significant direct CO2 management alternatives were evaluated
 as part of concept selection and revalidated through FEED and detailed design. These included analysis
 of venting reservoir CO2, implementing carbon capture and storage (CCS) at Prelude or Crux, and
 making allowances in design for future implementation of CCS at Crux.
 - Based on economic, operational and safety grounds, the decision was taken during select and
 concept selection studies to not deploy CCS as a part of the Crux greenfield development, and this
 has since been revalidated in FEED phase after additional assessment of a Crux bridge-linked
 platform with CO2 removal functionality and disposal by pipeline at the Montara field, and a Prelude
 CO2 compression retrofit. Neither option was proven to be economically feasible and was not
 studied further in detailed design. Crux reservoir will be vented through the Prelude FLNG acid gas
 removal system and Crux's reservoir CO2 will be offset as required under relevant legislation.
 - The fixed jacket concept that has been carried forward into detailed design for execution carries processing simplification which corresponds to minimal power generation demand from Crux equipment. The concept studies originally evaluated power generation alternatives such as remote cable from Prelude FLNG (not technically feasible as Prelude does not have export capacity), gas engines onboard Crux platform (screened out owing to reliability and maintainability concerns), gas turbine generators onboard Crux platform (carried forward into detailed design for execution), photovoltaic (solar) onboard Crux platform (not technically feasible to provide the required demand), and power supply augmentation from battery energy storage system (reliability, spare capacity and economics).
 - In FEED and detailed design, the power system has further been optimized enabling the selection and procurement of three aeroderivative Solar gas turbine generators (GTG) of which one GTG can be operated in cold standby, enabling an optimised, energy efficient power generation solution for the Crux power demand with correspondingly lower GHG emissions relative to three GTGs in operation (with a hot standby). The selected Solar aeroderivative GTGs are efficient for their size and can react quickly to changes in load, increasing availability (and minimising the potential for shutdowns and associated GHG emissions during restarts), whilst also being well proven in the field, increasing reliability. Additionally, the selected Solar GTGs have conventional burners instead of low NOx burners (which also improves turbine efficiency as lower fuel gas demand).



Nov 2023

- In FEED and detailed design, the Battery Energy Storage Systems Battery Energy Storage Systems (BESS) opportunity was reassessed, and it was revalidated that integration of a BESS with the power system was likely to cause degraded platform reliability issues, reduced spare capacity and increase platform weight requirements.
- Solar power as a source of main power generation was also studied in FEED but found to be too
 capital / space intensive for the required power load and that the reliable supply of electrical power
 would require a quantity of solar panels exceeding the footprint of the Crux platform. It was also
 concluded that whilst a floating solar technology is available for benign conditions (i.e., not yet
 proven in equivalent open water environments), significant technology risk and uncertainty was
 associated with open ocean / cyclonic conditions. This assessment was revalidated in FEED.
- Flare minimisation studies were conducted in FEED where the opportunity to recover various TEG and PW system off-gas / hydrocarbon vapour streams from the low-pressure flare system was evaluated. The study assessed the use of a compressor to recover these gases and instead route them for use as fuel gas or reinjection into the process, instead of disposing via flare. These studies concluded that the technology was not proven for a minimally manned facility (no equivalent benchmark or analogue) and the systems introduced reliability and operability risks for the platform that outweighed the benefits. However, the TEG system did undergo energy efficiency evaluation in FEED and detailed design by optimising the power demand from the system (which is the largest consumer of electricity on the platform). This included addition of a lean/rich TEG heat exchanger to minimise heating duties; reduction of the lean TEG cooler duty; reduction of the overhead heating bundle duty; and optimisation of the TEG reboiler duty. There will also be ongoing operational procedures deployed to minimise the demand for stripping gas in the TEG system whilst maintaining safe operation and integrity of the export pipeline to Prelude (regarding acceptable water content in the combined gas and condensate export stream).

3.2 Legislation, Codes and Standards

3.2.1 Shell

For general environment in design for the Crux facility, the Shell HSSE & SP Control Framework is implemented by adherence to the Shell Carbon, Environment, Social Performance, Product Stewardship & Quality Standard; the Process Safety & Asset Management Standard; and HSSE & SP and Asset Management Foundations Standard.

For technical integrity management of environment-critical barriers and equipment, the Crux project has adopted the relevant process, standards, and requirements of Prelude FLNG (as relevant to the Crux facility) to enable continuity and uniformity between the facilities given Crux is remotely operated by Prelude FLNG and inspected and maintained by the associated workforce. This includes the HEMP methodology for identifying MEEs, ENCs and assignment of ECEs and subsequent performance standards for each of the environment-critical barriers. Within each performance standard, external codes, standards, and legislation may also apply and these are addressed separately.

3.2.2 External

For general environment in design of the Crux, the facility was designed according to a Basic Design and Engineering Package (BDEP) which provides a design basis for the facility as determined during FEED and FID. The BDEP includes environmental design criteria, design process specifications and a detailed listing of applicable legislation, codes, Australian and international standards across all disciplines. The BDEP subsequently forms part of the design contractor scopes in detailed design and is subsequently enforced by Shell through assurance activities such as design review, document review, workshop review, audit, inspection, and verification. Given environment in design is most often influenced by engineering standards (i.e., piping, materials, mechanical, structural, etc.), the BDEP is a key document for the overall multidisciplinary execution of Crux environment in design. Some examples of external design standard groupings that apply to environment in design includes World Bank/IFC, ISO, ASME, DNV, CAP, ISO/IEC, API, ANSI, AS/NZS, NFPA, ASTM, ASHRAE, BS, BS EN ISO, SOLA, IMO, NACE.

In addition to these standards and guidelines, a range of international conventions are also considered as applicable to the design or operation of facilities, which include International Convention for the Prevention of Pollution from Ships, 1973 as modified by the Protocol of 1978 (MARPOL); OSPAR Commission; International Convention for the Safety of Life at Sea 1974 (SOLAS); International Regulations for Preventing Collisions at Sea 1972 (COLREGS); Paris Agreement on Climate Change (2015).



Pty Ltd	Revision 0
Pty Ltd	Revision 0

Nov 2023

Key Commonwealth legislation (primary Act only, Regulations or subsidiary legislation not listed) that applies to the Crux platform design includes:

- OPGGS Act legislation and guidance notes inform design philosophy and basis for demonstrating that environmental risks are as low as reasonably practicable.
- National Environment Protection Council Act 1994 (Cth) design consideration and assessment relating
 to Australia and New Zealand Guidelines for Fresh and Marine Water Quality (ANZECC & ARMCANZ)
 (2000) enacted in state legislation and National Environmental Protection Measures (NEPMS) relating to
 managing emission and discharge streams such as produced water and GTG exhaust.
- National Greenhouse and Energy Reporting Act 2007 (Cth) design of devices and protocols for the monitoring and measurement of fuel gas systems, purge and pilot gas systems, and flare systems.
- Navigation Act 2012 (Cth)

 in conjunction with safety discipline, design guidance relating to navigation
 safety requirements (such as International Regulations for Preventing Collisions at Sea 1972) designed
 prevent physical collisions at sea and preventing loss of containment events.
- Ozone Protection and Synthetic Greenhouse Gas Management Act 1989 (Cth) design guidance relating to specification and procurement of heating, ventilation, and cooling systems to reduce emissions of ozone depleting substances.
- Protection of the Sea (Prevention of Pollution from Ships) Act 1983 (Cth) design considerations for marine orders and instruments relevant to design of a facility or establishment of good practice.

For technical integrity management of environment-critical barriers and equipment, the Crux project environment design considers external standards such as the following standards (typically incorporated in equipment specifications):

- OSPAR Agreement 2005-15; OSPAR Reference Method of Analysis for the Determination of the Dispersed Oil Content in Produced Water for produced water sampling.
- National Greenhouse National Greenhouse and Energy Reporting (Measurement) Determination 2008 relating to measurement of greenhouse gases.
- API STD 537 Flare Details for Petroleum, Petrochemical, and Natural Gas Industries relating to the flare tip design, ignition design and flame monitoring.

3.3 Design ALARP Analysis

The Shell HEMP process utilises a structured risk analysis methodology that involves hazard identification, risk assessment, selection of controls and recovery measures, and comparison with tolerability and ALARP criteria. The HEMP is applied to the project Hazards and Effects Register and Impacts Register and documented alongside the hazards/impacts in these registers, as well as in the end of phase detailed design ALARP summary that collates the holistic and integrated ALARP justification for the environmental design. Examples of environmental aspects that are assessed through this process include power generation (configuration, turbine selection, efficiency, cooling, heating, emissions control, measurement); flare system (commissioning, start-up, operational flaring, ignition, flame monitoring, measurement); produced water (treatment, analysis, discharge); open drains; lighting; noise; and waste management.

The HEMP process is also used to support key project decisions, multi-disciplinary assessments that may carry significant trade-offs, and environmentally relevant design decisions or developments which impacts upon, or has the potential to impact upon, the environment. For these assessments, dedicated ALARP assessment worksheets may be undertaken to underpin Project decision records. This HEMP process ensures that environmental aspects are detailed and evaluated in line with the nature and scale of the aspect, demonstrated that risks and impacts are reduced to ALARP. For those significant decisions, an ALARP worksheet is completed. ALARP worksheets typically comprise an identification or assessment of the problem or context, evaluation of HSE issues and risks, and an assessment of relevant standards and tolerability criteria. This will be supplemented by an assessment of options and alternatives considered to manage the risk (that utilises hierarchy of controls) with a multi-disciplinary (HSE, operations, maintenance, economics) review of advantages, disadvantages and tradeoffs associated with the alternatives, followed by an assessment of good practice and decision context using the adapted UKOOA framework and conclusions, recommendations, and forward actions for the Project.



3.4 ECE design performance standards

Design performance standards for safety and environment are put in place to ensure key hardware barriers are given appropriate focus in the detailed design process to meet set minimum performance criteria.

3.5 Verification of ECE design

Shell Quality Engineering undertakes an in-depth ECE verification process with the independent contractor Bureau Veritas (BV) as an additional assurance step during the detailed design and execute phase. BV are tasked to independently verify ECEs for compliance with the performance requirements of the project performance standards throughout detailed design, procurement, construction, commissioning, and installation offshore. BV is required to input all verification activity results in Shell's verification management database.

In addition to this, Shell's Crux design contractors (also under the oversight of Shell Quality Engineering and environmental engineers) also undertake a Technical Integrity Verification (TIV) Plan during detailed design, procurement, fabrication, manufacture, construction, installation, and commissioning of the Crux platform. The TIV is a suite of defined and tangible (SMART) activities to be conducted which enable assurance and independent verification of the integrity with a primary focus on environmental critical elements.

3.6 ECE Operate performance standards

Shell also initiates the transformation of design performance standards into 'operate' performance standards during the detailed phase with the inputs of engineering teams, subject matter experts and technical authority signatories from Shell (including prelude FLNG) and engineering contractors. The purpose of this is to ensure continuity of the HEMP technical integrity process from detailed design through to offshore commissioning, start-up, and operations. This ensures that there is a managed transition of ECE design performance to operational performance, and in doing so, enabling Shell Operations to prepare and plan critical maintenance tasks well in advance for these environment critical barriers. The Operate Environmental Performance Standards are aligned with the Prelude FLNG system and are built-up with references to assurance and maintenance tasks using the applicable Shell maintenance software.

4 Outcomes of Environment in Design Process

This section summarises the environment in design process for the Crux project to date, as of November 2023.

4.1 Identified ECE

Shell's engineering contractors produce a series of reports scopes to deliver on Shells' HEMP process. After completion of HAZIDs, ENVIDs, Hazards and Effects and Impacts Register, a multi-disciplinary team developed a report that detailed MEEs and ENCs relevant to Crux (in addition to major accident events and major health hazards) alongside the Bowtie diagrams produced for each top event identified. The MEEs and ENCs relevant to environment include:

- CRX-MEE-01: Hydrocarbon Gas / Condensate under Pressure (Risers & Pipelines) Loss of Containment
- CRX-MEE-02: Hydrocarbon in Formation (Well Production) Loss of Containment
- CRX-ENC-01: Offspec Produced Water (PW) Unable to Demonstrate Onspec PW Discharge
- CRX-ENC-02: Greenhouse Gas (GHG) and Energy Monitoring and Reporting Loss of Primary GHG Monitoring and Reporting
- CRX-ENC-03: Unlit Flare
- CRX-ENC-04: Oil Spill Response and Source Control Capability Inability to Demonstrate Readiness to Major Liquid Hydrocarbon Loss of Containment

This report is then further evaluated by the environmental engineers to identify each of the ECEs for each of these MEEs/ENCs, and subsequently delivered as a standalone report with recommendations on the development of the associated performance standards for these ECEs.

The two MEEs identified for loss of containment events (risers/pipelines and well) were determined by the Project to be equivalent to safety Major Accident Events (MAEs). Therefore, the critical barriers/elements for these two events were therefore equivalent and therefore combined into the same performance standards. For



Revision 0

Crux Environment in Design Process Overview and Outcomes

Nov 2023

the risers and pipelines and wells loss of containment MEEs (CRX-MEE-01 and CRX-MEE-02) the critical barriers (ECEs) included equipment such as the following examples (which are all individually coded): subsea structures, topsides structures, pipelines, ventilation, electrical equipment, earth bonding, ignition control, fire and gas detection, gas dew point measurement, fire and explosion protection, passive fire protection, navigation aids, collision avoidance systems, emergency shutdown systems, isolation valves, emergency shutdown valves, communication systems and uninterruptible power supply.

For the four ENCs identified, the critical barriers (ECEs) included equipment such as the following examples (which are all individually coded): Oil in Water Emission Discharge Detection and Monitoring – Produced Water; Emissions Monitoring - Flare and Vent; Emissions Monitoring - Product Throughput; Flare Tip Ignition System; Emissions Monitoring - Gas Turbine Generator (Fuel Gas Flowmeter).

The final step of the process is the production of individual design performance standards for each ECE, which are reviewed by a multi-disciplinary team including Shell Technical Authorities in a workshop environment. The design performance standards are again issued in a standalone report, where each statement of performance is assigned a unique code that can then be taken into the verification databases by BV and the engineering contractors TIV systems. Section 4.2 provides an overview of the specific goals for the ENC ECEs (these exclude the loss of containment ECEs detailed above).

4.2 Design performance standards

4.2.1 Oil in Water Discharge Detection (Produced Water)

The goal is to monitor and record produced water oil in water concentration to ensure levels can be demonstrated, and to monitor the flowrate of discharged produced water to enable reporting in line with regulatory requirements. The performance standard subsequently details performance criteria for the functionality, availability, reliability, survivability and interdependencies for analysers, flow meters, sampling points and associated equipment for these systems.

4.2.2 Emissions Monitoring Flare and Vent

The goal is to monitor and record gas streams sent to the HP and LP flares to enable greenhouse gas emissions reporting in line with environmental regulatory requirements. The performance standard subsequently details performance criteria for the functionality, availability, reliability, survivability and interdependencies for flowmeters, transmitters, and associated equipment for the flare systems (no venting applies).

4.2.3 Flare Tip Ignition System

The goal is to maintain, monitor and record the flare flame to avoid venting scenarios in line with regulatory requirements. The performance standard subsequently details performance criteria for the functionality, availability, reliability, survivability and interdependencies for the high energy ignition systems, secondary ignition systems, pilot assembly, flare monitoring system, infra-red CCTV and thermocouples and associated equipment.

4.2.4 Emissions Monitoring (Production and Throughput)

The goal is to monitor and record gas and condensate product exported to Prelude FLNG to enable energy reporting in line with regulatory requirements. The performance standard subsequently details performance criteria for the functionality, availability, reliability, survivability and interdependencies for flowmeters, transmitters, and associated equipment for the export systems.

4.2.5 Emissions Monitoring (Gas Turbine Generator - Fuel Gas)

The goal is to monitor and record fuel gas supply to each gas turbine generator to enable greenhouse gas emissions reporting in line with regulatory requirements. The performance standard subsequently details performance criteria for the functionality, availability, reliability, survivability and interdependencies for flowmeters, transmitters, and associated equipment for the GTG fuel gas systems.

4.3 Operate performance standards

The Operate phase performance standards, which are initiated in the detailed design phase, are converted in the replicate format used by Prelude FLNG and transformed into a format that applies an assurance task(s) and measurement criteria to each functional criterion. Preventative Maintenance task codes are also applied to enable uploading into the applicable Shell maintenance software, along with reference to relevant procedures, strategies, or control narratives. The Operate performance standards utilise the same naming



convention as Prelude FLNG (to maximise uniformity in the operational team) and each signed off by a Technical Authority allocated by an internal technical integrity database. These Operate performance standards are further developed and optimized during the start-up, ramp up and steady state operational periods.

4.4 ALARP analysis

Example ALARP summaries for environmental aspects that were assessed under the Shell HEMP process to demonstrate during detailed design are summarised below:

4.4.1 Power generation

Evaluated the number and configuration of the GTGs, enabling selection of three solar GTGs with one on cold standby, which balances availability against emissions and energy efficiency. The power generation arrangement with a cold standby and fast load shedding minimises the potential for facility trip, which reduces shutdown and re-start flaring emissions.

The Solar GTGs selected are aeroderivative turbines, which are relatively efficient for their size, well proven in the field, and can react quickly to changes in load. This results in high availability and reliability of the power generators, which is important for any platform, and reduces the potential for power failure and resultant shutdown with blowdown to flare (which otherwise increases GHG emissions).

Many offshore platforms utilise seawater cooling systems given the availability of seawater; however, these systems require seawater intake pumps, treatment, marine growth inhibition, and discharge to the environment (with corresponding significant impact on manning and maintenance requirement). The Crux platform has instead designed an air-cooling system which has significantly lower maintenance requirements and align with the minimal manning philosophy. From an environmental perspective, air cooling generally results in incrementally higher GHG emissions than seawater cooling (with the lower efficiency of air cooling outweighing the energy consumption of the large seawater intake pumps), however air cooling avoids the use of marine growth systems (e.g., the resultant discharge of residual chlorine). The overall environmental differentiation is not significant for the size of the system, and the key driver for this system is simplification and safe operations in the minimally manned environment.

Electric heaters provide high reliability and availability for heating duty and can be precisely controlled according to operating parameters. However, electric heating is not an energy efficient option, given gas is burnt generating heat to drive turbines to generate electricity, to be converted back to heat. A more energy efficient option is to use standalone gas fired boilers to provide heat. Even further, the capture and use of waste heat generated by the GTGs is the most efficient option. This was studied in FEED, however the additional space and additional equipment (and hence maintenance) required for the boiler / waste heat recovery units was not considered warranted for the facility. Additionally, these options would reduce the facility availability, which is a key driver, and move away from minimal manning philosophy. As such, the FEED concluded the use of electric heaters was ALARP and this was not amended in detailed design.

Conventional burners (instead of Low NOx burners) for the aeroderivative GTGs was specified in detailed design as a means of improving energy efficiency and reducing GHGs by more efficient fuel gas consumption rates. Given the remote location of the Crux platform and distance from sensitive receptors, low NOX emissions was not considered necessary. Additional advantages of the conventional burners include lowest complexity option and hence lowest operations / maintenance requirements to support the minimal manning philosophy; and the GTGs can also tolerate a broader fuel gas specification which can improve power generation reliability during fuel gas composition changes.

4.4.2 Flare system

ALARP evaluation of the flare system on Crux requires significant technical consideration and multi-disciplinary input. The Crux flare system is designed with a high pressure (HP) flare system designed to enable depressurization of the facilities in a sufficient time that reduces the risk of vessel failure and facility integrity (i.e., in the case of emergency). The HP Flare Tip is a vertically oriented proprietary (variable slot) sonic tip specified to burn with a smokeless flame and ensure optimum combustion efficiency over the anticipated flow ranges. The low pressure (LP) flare system also safely disposed of streams from the Triethylene Glycol (TEG) system (regeneration and flash drum offgas) and produced water system (degasser and dissolved gas flotation offgas). The LP flare tip is also specified to burn with optimum combustion efficiency over the anticipated flow ranges.

Both HP and LP flare systems require a continuous purge of fuel gas to prevent air ingress into the system and continuous lit pilot also supplied by fuel gas. The purge and pilot systems result in continuous emissions



Shell Australia Pty Ltd

Revision 0

Crux Environment in Design Process Overview and Outcomes

Nov 2023

through the flare but are considered critical to the safety and protection of the platform and process stability. Due to the criticality, Crux is designed with back-up purge gas (nitrogen) and back-up pilot gas (propane).

The detailed design of Crux has specified the installation of infra-red CCTV monitoring system for the flare flame with software analytics package that raises an operator alarm, and thermocouple monitoring for the flare pilot (3 duplex thermocouples per pilot). The pilot also has other design measures such as flame retention devices and wind shields specified to help prevent flameout. A remotely triggered flare ignition package is also designed with two forms of ignition, including an electrical primary High Energy Ignition and propane back-up Flame Front Generator.

For flare emissions measurement, flow instruments are installed on the line to the flare tip from the HP and LP flare knock out drums to measure the total gas flow to each flare. These flow meters are fitted with a flow totalisers with density correction.

Flaring during start-up has been minimised by the implementation of a 2-stage well clean up strategy. The initial plan for well clean-up was to undertake this activity in a single event, at a high rate. This resulted in a high rate of flaring, until clean-up was complete, which is a significant source of GHG emissions during this phase. However, further studies in detailed design have enabled a two-phase well clean-up strategy to be planned, enabling well clean-up in two stages at lower clean-up flow rates (second stage producing to pipeline hence further reducing emissions). This strategy reduces the flaring rates during well clean-up, which directly results in reduced flaring, and as such results in GHG savings and is considered the ALARP option.

Another GHG reduction measure developed during detailed design is enabling the platform to import clean fuel gas from the Prelude FLNG facility via the export pipeline. This enables use of fuel gas earlier

than would normally be available, which helps reduces both diesel consumption and flaring to ALARP given the shorter durations required to condition fuel gas for use by the GTGs.

4.4.3 Produced water

Produced water is made up of condensed water (condensed from the process), which is expected to occur from commencement of production, and formation water which may be generated later in field life. Produced water may contain residual oil and other constituents which occur naturally in the formation, plus any residual process chemicals The detailed design has facilities for oil water separation from the condensed water by a combination of bulk separation, degasser vessels and dissolved gas flotation (which is considered a primary treatment system) and designed to reduce the concentration to less than 30 mg/L residual dispersed/free oil in water in order to achieve a proposed environmental performance standard of not exceeding a 24 hour weighted average measurement of 30 mg/L dispersed/free oil in water. Should formation water be produced in the future (which will be detected by trending and analysis data over time, i.e., not instantaneously), the detail design has also allocated space and weight provisions for the future installation of secondary treatment (e.g., hydrocyclones) to provide additional oil water removal functionality if required (although also Shell has the optionality to also choose to not produce from such wells).

ALARP assessment during detailed design enabled the additional dissolved gas flotation equipment to be specified to enhance the degasser vessel to include a dissolved gas floatation (DGF) system, which dissolves and injects fuel gas into the degasser vessel, utilising the gas to strip out fine oil droplets, which the degasser alone cannot remove, thereby enabling a theoretical treatment quality of 15 – 20 mg/L dispersed/free oil in water. The use of the DGF with the degasser, despite adding additional complexity into the system and less preferred from a minimal manning philosophy was determined to reduce risks to ALARP in improving dispersed/free oil in water separation efficiency.

For the measurement and analysis of the produced water treatment system, the Crux detailed design needed to develop a suitable option for the minimal manning profile. Typically, manned facilities would utilise an online UV fluorescence oil in water analyser for total oil, with manual samples typically taken periodically as required. However, the differentiators for the Crux detailed design are that it will not be manned for most of its operations, which limits the ability to carry out manual testing; and the project oil in water design is targeting dispersed/free oil. Therefore, the ALARP review process in detailed design evaluated alternatives for analyser specifications to enable measurement of free/dispersed oil in water. The conclusion of this assessment recommended the project continue with the UV fluorescence analyser (common on manned facilities), however supplemented with a microscopy addon to measure total oil droplets to measure dispersed/free oil content. In addition to selecting analyser technology with microscopy functionality, the detailed design also selected two analysers for installation providing maximum operator flexibility, redundancy and sparing, supplemented by a manual sampling port for ongoing analysis and calibration purposes. The system also has capability for diversion to the LP flare knockout drum and system shutdown as required by remote operation, with a set of alarms and



Shell Australia Pty Ltd

Revision 0

Crux Environment in Design Process Overview and Outcomes

Nov 2023

controls that enable the remote operators to detect unstable conditions that require rectification. The Crux detailed design team are working with Prelude FLNG to manage lessons learned and develop strategies of ongoing management of the analysers and sampling regimes.

Treated produced water (i.e., outlet of the bulk separation, degasser, dissolved gas flotation and analysers) will be discharged via a dedicated discharge pipe, which will terminate above the sea surface, to minimise marine growth and fouling (and eliminating hypochlorite dosing) and maintenance (a concept that has been carried since the OPP and during FEED). The discharge is expected to rapidly dilute and ANZECC guidelines values for relevant pollutants are predicted to be met within the allowed mixing zone (which has no sensitive ecological features), therefore ensure risks of this discharge are as low as reasonably practicable. Additionally, in line with analogous facilities in Australia, adaptive monitoring of the produced water effluent stream can be carried out and will be part of the Crux adaptive management process.

Because of the design effort to simplify the Crux minimally manned platform, there are no other process generated wastewater discharges into the marine environment, given chlorine-dosed seawater systems requiring intake/outfall have been screened out of the Crux design.

4.4.4 ALARP worksheets

As noted in Section 3.4, the Shell HEMP process may require the production of ALARP worksheets to support specific project key decisions. Examples of such worksheets are listed below:

- GTG NOx Source Control
- GTG Monitoring and Reporting
- Produced Water Treatment
- Produced Water Oil-in-Water Analysers
- Oil Sheen and Spill Detection
- TEG System Stripping Gas / Energy Conservation

4.5 Decommissioning Design Basis for Crux Infrastructure

Decommissioning involves the timely, safe, and environmentally responsible removal of, or otherwise satisfactorily dealing with infrastructure from the offshore area that was previously used to support Crux operations. This will be undertaken in accordance with the key principles of the Australian government's Offshore Petroleum Decommissioning Guideline¹. As titleholder, Shell recognizes that it is responsible for decommissioning and that removal of all property and plugging and abandoning of wells in line with the provisions of s572 of the OPGGS Act is the default decommissioning requirement (i.e. the base case).

All decommissioning requirements are subject to other provisions of the OPGGS Act and associated regulations, directions given by the National Offshore Petroleum Safety and Environmental Management Authority (NOPSEMA) or the responsible Commonwealth Minister, and other applicable laws. Further information on the maintenance and removal of property can be found in NOPSEMA's Section 572 Maintenance and Removal of Property Policy².

Options other than complete removal may be considered, however, as the titleholder, Shell, must demonstrate that the alternative decommissioning approach delivers equal or better environmental outcomes compared to complete removal and meets all applicable requirements under the OPGGS Act and associated regulations, including well integrity and safety-related matters, and other applicable laws.

Decommissioning is expected to take several years to complete. Prior to decommissioning, an EP will be prepared and submitted to NOPSEMA for acceptance after considering all options, including but not limited to those outlined below for project infrastructure, and will present an ALARP assessment of the appropriate strategy at that time. The decommissioning philosophy for Crux has been reviewed and updated in detailed design and summarised as follows:

¹ https://www.nopta.gov.au/ documents/guidelines/Offshore-Petroleum-Decommissioning-guideline.pdf

² www.nopsema.gov.au/sites/default/files/documents/N-00500-PL1903%20-

^{%20}S572%20Maintenance%20and%20Removal%20of%20property%20%28A720369%29.pdf



Shell Australia Pty Ltd

Revision 0

Crux Environment in Design Process Overview and Outcomes

Nov 2023

- plugging and abandonment of production wells, well casings and associated infrastructure left in situ cut
 at or around the mudline which is determined to be the safest and highest integrity option for
 decommissioning this equipment.
- platform jacket cut-off above the mudline such that lower level is left in situ; piles, foundations and similar infrastructure left in situ as it is considered not technically feasible to remove this equipment; removal of topsides processing and utilities equipment for onshore recycling or disposal; and decommissioning alternatives for the remaining structure will include evaluation of onshore disposal, jacket toppling or offshore reefing based on what is technically feasible.
- subsea infrastructure (e.g. risers, Crux PLET, Prelude PLET, manifold, jacket/foundation) alternatives
 that will be evaluated include complete or partial removal for onshore recycling or disposal depending on
 what is technically feasible, or leave in situ.
- export pipeline, flowlines, and fibre optic cable leave in situ after flushing to remove hydrocarbons, where relevant.

After the successful completion of decommissioning activities, Shell will apply to surrender the Crux production and infrastructure licences. Once satisfied that Shell has complied with all requirements for the surrender of these licences, the Designated Authority can consent to the surrender of the licences. It is anticipated that decommissioning and surrender of the licences, from approval of the Decommissioning EP through to the Designated Authority's consent to the surrender of the licences, will take about 12 months.

It is widely acknowledged that there are a variety of factors that may affect titleholders' consideration of the most suitable decommissioning option, including site-specific environmental and safety risks, type of infrastructure, costs, and available technology/technical feasibility. An ALARP and acceptability assessment of the decommissioning options proposed for the project will provide transparency in decision making where environmental benefits and impacts are clearly presented in the context of a broader framework of decision criteria.

While the majority of decommissioning will be undertaken at the end of the project's operating life, Shell will look for opportunities throughout the operations phase to periodically remove any disused infrastructure, where feasible.

4.6 Maintaining Infrastructure in good repair

Section 572(2) of the OPGGS Act provides that while structures, equipment and other property remain in the title area, they must be maintained in good condition and repair. Following installation, the infrastructure and equipment will be registered in an asset inventory register that will be used to manage future Inspection, Maintenance and Repair (IMR) and decommissioning activities. The Crux philosophy for IMR is to inspect and maintain the installed portfolio of infrastructure and equipment such that its mechanical condition remains fit for the purposes specified in its original design requirements. These include but are not limited to integrity, availability, service life, decommissioning and abandonment requirements.

5 Future design, quality assurance and operability readiness and verification scopes

The Crux detailed design phase transitions from engineering design to onshore fabrication, construction, and cold commissioning both onshore and offshore prior to preparing for introduction of hydrocarbons. To achieve this, Shell and its contractors develop project execution plans which include detailed plans for commissioning execution, work execution flow schemes, completions management, testing philosophy and assurance, precommissioning plans, commissioning plans, hook-up and commissioning plans, and start-up and ramp-up plans. In preparation for Operations, Shell develops operating manuals, procedures, and maintenance schedules for operation of the facility (of which a key subset involves ongoing inspection and maintenance of environmental critical elements to assure environmental performance standards).

Throughout the entire process, Shell and its contractors operate quality management systems which integrate different levels of inspection, testing and acceptance regimes to provide verification that environment critical equipment is designed, fabricated, constructed, commissioned, and operated to the design intent. Prior to operating any system, it is a requirement that a Pre-Start up Safety Review is conducted to confirm that the system is at a level of completion with all necessary controls, procedures, and competency requirements in place to ensure safe operation. In addition, a Pre-Start-Up Audit is undertaken by the Shell assurance team



prior to Crux start-up to confirm that the facility is in a safe state to operate, supporting systems are complete and operator competences in place.

6 List of Acronyms

Acronym	Definition			
ALARP	As Low as Reasonably Practicable			
BDEP	Basic Design and Engineering Package			
BESS	Battery Energy Storage Systems			
BV	Bureau Veritas			
ccs	Carbon Capture and Storage			
Cth	Commonwealth			
DGF	Dissolved Gas Floatation			
ECE	Environmental Critical Elements			
ENC	Environmental Non-Compliance			
ENVID	Environmental Impact Identification			
ESD	Ecologically Sustainable Development			
FEED	Front-End Engineering Design			
FLNG	Floating Liquefied Natural Gas			
FPSO	Floating, Production, Storage And Offloading			
GHG	Greenhouse Gas			
GTG	Gas Turbine Generators			
GTG	Gas Turbine Generator			
HAZID	Hazard Identification			
HEMP	Hazards And Effects Management Process			
HP	High Pressure			
HSE	Health, Safety and Environment			
HSSE & SP	Health, Security, Safety, Environment and Social Performance			
IMR	Inspection, Maintenance and Repair			
LP	Low Pressure			
MAE	Major Accident Events			
MEE	Major Environment Event			
NEPM	National Environment Protection Measures			
NOx	Nitrogen Oxides, Typically Expressed as NO ₂			
OPGGS Act	Commonwealth Offshore Petroleum and Greenhouse Gas Storage Act 2006			
OPP	Offshore Project Proposal			
PFW	Produced Formation Water			
PLET	Pipeline End Termination			
PW	Produced Water			
RAM	Risk Ranking Matrix			

	Page 13
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Shell Australia Pty LtdRevision 0Crux Environment in Design Process Overview and OutcomesNov 2023

Acronym	Definition				
Safety of Life at Sea	SOLAS				
SMART	Specific, Measurable, Achievable, Realistic and Timely				
TEG	Triethylene Glycol				
TIV	Technical Integrity Verification				



Appendix B Consultation Material

1. Consultation Material – Table of Content

Content							
1.	Factsheets	1.00 Installation and Cold Commissioning EP Factsheet Supporting Factsheets 1.01 General Environment Plan Factsheet 1.02 Cultural and Social Values Factsheet 1.03 Hydrocarbon Release Factsheet					
2.	Information Booklet	2.00 Crux Information Booklet – distributed in hard copy only.					
3.	Maps	3.00 Planning Area Map 3.01 Community Map					
4. Public Notices		4.00 Crux Campaign Overview 4.01 Print advert ACM Koori Mail National Indigenous Times Newscorp SWM The West 4.02 Social media post Facebook Linkedin 4.03 Radio ads 4.04 Drop-in session advert Broome Darwin Exmouth Port Hedland Derby 4.05 Community briefing advert: Broome Darwin					
5.	Community / Industry Presentations	5.00 Community Briefing – Darwin 5.01 Community Briefing - Broome 5.02 Industry Briefing - Perth					
6.	Videos	6.00 Crux Animation Video 6.01 Crux Animation Transcript					
7.	Indigenous relevant persons consultation material	7.01 Initial email invitation – March/April 7.02 Survey issued for Indigenous Forums (attached to email) 7.03 Presentation – Indigenous Forum 1 in Perth 7.04 Presentation – Indigenous Forum 2 in Broome 7.05 Presentation – Indigenous Forum 3 in Darwin 7.06 Presentation - Bardi Jawi, Mayala and Walalakoo Meeting – 15 August 2023 7.07 Presentation – Wunambal Gaambera Aboriginal Corporation – 15 September 2023 7.08 Presentation - Dambimangari Meeting – 19 September 2023 7.09 Email invitation to Broome forum – end of April					

Content	
	7.11 Presentation – Larriakia meeting - 5 September 2023 7.12 Presentation – NTGAC meeting – 24 October 2023
8. NOPSEMA	8.01 NOPSEMA Consultation on Offshore Petroleum Environment Plan Brochure

Appendix A – 1.00 Installation and Cold Commissioning EP Factsheet



CRUX INSTALLATION AND COLD COMMISSIONING ENVIRONMENT PLAN FACTSHEET

ABOUT CRUX

The Crux project forms an important part of Shell Australia's gas portfolio and will be backfill for the existing Prelude Floating Liquefied Natural Gas (FLNG) facility. The project consists of a not normally manned platform with five production wells, in ocean waters approximately 165m deep. The facility will be connected to Prelude via a 160km export pipeline and will be operated remotely from the Prelude FLNG facility.

The project is being progressed by operator Shell Australia in joint venture with SHG Energy.

Location:

Browse Basin, 190km offshore north-west Australia and 620km north-east of Broome.

Offshore Petroleum Titles:

Pipeline Licences AC/PL1 and WA-33-PL, Production Licence AC/L10.

Proposed Activity:

To install the Crux export pipeline, substructure and topsides (including subsea integration system and associated structures) and cold commission relevant infrastructure. The installed infrastructure will be integrated into the existing Prelude FLNG facility.

Water depth:

Prelude-end: 250 m

Export pipeline: 165-280 m

Crux-end: 165 m

Timing:

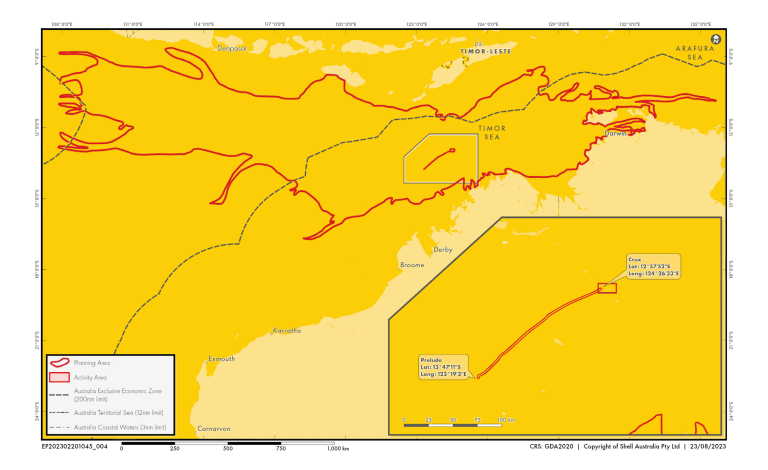
Activities will commence in mid-2024, pending regulatory approvals.

Duration:

Up and until 2027.

SEPTEMBER 2023 www.shell.com.au/crux

^{*}Dates for the commencement of activities and duration are subject to schedule change.



THE PLANNING AREA

This is the largest area where the Crux Installation and Cold Commissioning activity could potentially have a direct or indirect environmental or socio-economic impact.

The planning area represents the total area that a spill could travel along many possible pathways depending on surface conditions, currents and weather at the time of an incident. These combined pathways are developed using a sophisticated hydrocarbon release computer modelling, and the planning area boundary captures the greatest extent of the hundreds of potential release pathways produced by the modelling software.

This means that in the highly unlikely event of one of these scenarios occurring, only a small part of the planning area would be impacted. Understanding the greatest extent of a release allows Shell to ensure that it has adequate response plans to effectively respond.

ENVIRONMENTAL APPROVALS

Before Shell commences substantial work on major projects or existing facilities, regulatory, environmental and social impacts are assessed, alongside commercial and technical considerations.

The Crux Offshore Project Proposal was accepted in August 2020 by the National Offshore Petroleum Safety and Environmental Management Authority (NOPSEMA) and is publicly available on the NOPSEMA website.

The Crux Installation and Cold Commissioning Environment Plan relates to installation and cold commissioning activities of key infrastructure that will connect the Crux production wells to the Prelude FLNG facility.

Other activities that will be completed as part of the Crux project include:

- The installation of a drilling template
- A vessel-based seabed survey
- Drilling of the Crux production wells
- The start-up, commissioning and operations of the Crux facility, including the completion of Crux production wells.

NOTIFICATION TO MARINERS

A notice to mariners will be issued via the Australian Hydrographic Office in advance of key offshore installation campaigns, detailing the Petroleum Safety Zone and associated restrictions of entry.

To read a full draft of the Cold Commissioning and Installation Environment plan, visit www.shell.com.au/crux



SEPTEMBER 2023 www.shell.com.au/crux

ACTIVITY DESCRIPTION

The activities include:

- Installation of a pipeline to export gas from Crux field to Prelude FLNG facility for processing into LNG. This includes associated subsea integration system to connect the Crux platform to the Prelude FLNG facility. The pipeline will be approximately 26 inches in diameter and approximately 165 km long. Subsea integration system includes pipeline end terminations and foundations, risers, spool, optic flying leads and umbilicals.
- For the installation of the Crux substructure and topsides, the substructure will be transported by a barge, launched approximately 5km from the installation location and then towed to the installation location. The substructure will be positioned then installed using drilled and piled foundations. After it is installed, the topsides including processing facilities and associated utility systems, will be floated into position, and fixed to the substructure.
- After the key infrastructure is installed, cold commissioning activities, which is part of the pre-start-up phase, will be undertaken to ensure the integrity of the infrastructure and its connections. This may include flood, clean, gauge and pressure testing, dewatering, preconditioning, nitrogen packing, flushing and hydrostatic leak testing.

The installation phase will be supported by helicopters and a range of vessel types, including barges, heavy transport vessels, Prelude FLNG, accommodation support vessels, construction vessels, anchor handling tugs and offshore support/supply vessels.



Figure 1: Example installation campaign

ENVIRONMENTAL MANAGEMENT

Aspect	Control					
Planned						
Physical presence	 Implement the national and international regulations and conventions for collision prevention, safety, and navigation at sea. Australian Hydrographic Office Notice to Mariners. Relevant Persons consultation process. 					
Seabed disturbance	 Position infrastructure within the design footprint, implement contractor lifting procedures and recover temporary equipment to reduce seabed disturbance. Establish an infrastructure inventory register to enable future decommissioning and removal responsibilities. Implement a vessel anchoring and mooring plan to protect known shoals and banks within the Region (noting no known shoals or banks are within the Activity Area). Implement the Shell chance find process to protect any potential underwater heritage artefacts or sites. 					
Vessel movements	 Comply with the Environmental Protection and Biodiversity Conservation Regulations (2000) (EPBC Regulations), Part 8.1 – Interacting with cetaceans and Shell requirements relating to marine fauna interactions to mininise impacts to marine fauna. 					
Lighting	Lighting required for safety of personnel will be used					
Noise	 Implement pile driving procedure adapted from EPBC policy statement 2.1. This is planned to be applied using dedicated Marine Mammal Observers. Vessels and helicopters comply with EPBC Regulations Part 8.1 - Interacting with cetaceans. 					
Introduction of invasive marine species (IMS)	 Implement the Browse Basin Biosecurity Management Plan (includes biofouling, antifouling and ballast water management and requirements) to comply with regulations and reduce the risk of introducing IMS. 					
Discharges of liquid effluent	 Comply with relevant requirements of the International Convention for the Prevention of Pollution from Ships (MARPOL) and associated regulations. 					
Activity discharges	 The drilling method will omit drilling muds and will use untreated sea water only (e.g., no chemical additives). Store and use per- and polyfluoroalkyl substances (PFAS)-free fire extinguishers on the topsides and substructure. Implement pipeline hydro-test preservation flooding which will include dosing metering controls. Use the chemical selection process for all chemicals planned to be released to the marine environment. Fail-safe tensioner (locks on and contingency tensioners) and criticality mode software system is in place on the pipelay vessel to prevent loss of position incidents. 					
Atmospheric emissions and greenhouse gas (GHG) emissions	 Comply with relevant requirements of the International Convention for the Prevention of Pollution from Ships (MARPOL) and associated regulations. Comply with the National Greenhouse and Energy Reporting Act (2007) and National Greenhouse and Energy Reporting Regulations (2008) Report GHG emissions to the Clean Energy Regulator, where required. 					
Waste management Unplanned	 Discharge of waste from vessels will comply with relevant International Convention for the Prevention of Pollution from Ships (MARPOL) and associated regulations. Waste management procedures. Waste tracking process. The management and disposal of any quarantine risk material will be in accordance with state and Commonwealth regulations. 					
Emergency events	 Comply with relevant International Convention for the Prevention of Pollution from Ships (MARPOL) and associated regulations. Valid Shipboard Oil Pollution Emergency Plan (or equivalent) is in place. Implement the national and international regulations and conventions for collision prevention, safety, and navigation at sea. Offshore Vessel Inspection Database process. Australian Hydrographic Office Notice to Mariners to minimise disruption to their activities. NOPSEMA accepted Oil Pollution Emergency Plan is in place. Relevant Persons consultation process. Implement a vessel maintenance management system and vessel bunkering procedures (noting no bunkering of intermediate fuel oil will occur). Use of radar and associated alarms on project vessels and automatic identification system activated on topsides once installed. Confirm the Crux platform Petroleum Safety Zone (500 m exclusion zone) is in place and Crux infrastructure is marked on Australian nautical charts to reduce interactions with other marine users with Crux-end activities and infrastructure. A project vessel will act as a surveillance and intervention vessel near the pipelay vessel to reduce the likelihood of a vessel collision with other marine users. Implement a simultaneous operations plan (if required) to manage interactions between this activity and the Prelude operations (outside the scope of this EP) within the Prelude PSZ 					
Oil spill response strategies	 Ballast water exchange operations will comply with the international conventions and associated national regulations. Biofouling management for vessels in accordance with state, national and international biofouling management guidelines Biofouling management in compliance with state and Commonwealth regulations Vessels (of appropriate class) will have a valid International Anti-Fouling System Certificate Vessel anchoring and mooring to maintain a minimum 1 km buffer from shoals and banks. 					

CONTACT US Community Hotline: 1800 059 152 Email: SDA-crux-project@shell.com

Appendix A - 1.01 General Environment Plan Factsheet

ENVIRONMENT PLAN GENERAL FACT SHEET

SHELL AUSTRALIA

Shell has operated in Australia for over 120 years. From operating Australia's first oil refinery, which was central to meeting Australia's fuel needs, to fuelling the first Qantas commercial flight in the 1920s, to playing a foundation role in building some of Australia's largest and most innovative natural resource developments - as the energy needs of Australia have changed, so have we.

Today, we are a leading natural gas producer and are playing our part in the transition to a low-carbon future by investing in the power sector, renewable energy solutions and carbon abatement activities.

WHAT IS AN ENVIRONMENT PLAN (EP)?

An Environment Plan, or EP, outlines all the environmental impacts and risks of an activity and how these are managed to minimise impacts and risks to the environment. It is required by the Australian Government regulator the National Offshore Petroleum Safety and Environmental Management Authority (NOPSEMA) for acceptance, prior to starting an offshore oil and gas activity.

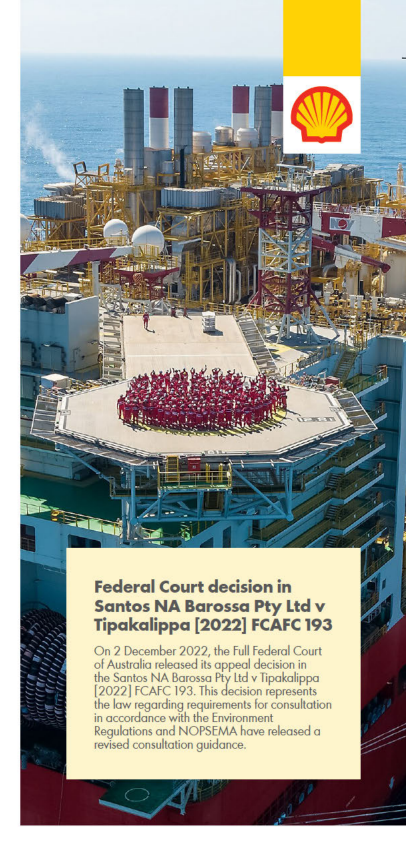
CONSULTATION IS KEY TO THE EFFECTIVE DEVELOPMENT OF AN EP

Guidelines for consultation are outlined in the Offshore Petroleum and Greenhouse Gas Storage Environment Regulation 11A.

The purpose is to ensure that authorities, persons or organisations that are potentially affected by oil and gas activities are consulted, and their input considered in the development of an EP.

Consultation is designed to ensure that relevant persons are identified and given sufficient information and a reasonable period to allow them to make an informed assessment of the possible consequences of the proposed petroleum or greenhouse gas activity on them. It is also intended to help inform a better understanding of the environment.

Shell Australia must consider and adopt appropriate measures in response to the matters raised by relevant persons. These actions will in turn inform the management of environmental impacts and risks to which the activity and EP relate.



National Offshore Petroleum Safety and Environmental Management Authority (NOPSEMA)

The National Offshore Petroleum Safety and Environmental Management Authority (NOPSEMA) is Australia's independent expert regulator for health and safety, structural (well) integrity and environmental management for all offshore energy operations and greenhouse gas storage activities in Commonwealth waters, and in coastal waters where regulatory powers and functions have been conferred.

NOPSEMA'S ASSESSMENT PROCESS FOR EPS ALL ENVIRONMENT PLANS **EXPLORATION ENVIRONMENT PLANS** Consult Submit EP 4 Completeness check Publish EP and Public comment 4 EP and titleholder public comment report submitted 4 Completeness check Publish titleholder report on Assessment Publish EP public comment report Assessment decision Publish reasons for refusal (NOPSEMA) Publish NOPSEMA's report Publish accepted EP

FEEDBACK

At Shell, we recognise the environmental, heritage, social, cultural, and economic values of the region. Shell has undertaken extensive surveys, studies, and a comprehensive review of available information in order to understand and detail the sensitivities and values within the region.

We welcome and seek feedback from relevant persons on our understanding of these values. We are committed to working with relevant persons as part of our ongoing efforts to engage and improve our understanding of the sensitivities and values of the region. Additionally, values and sensitivities are assessed during the risk and impact assessments for any project. Shell will demonstrate how those impacts and risks will be reduced to a level that is as low as reasonably practicable through additional control measures and/or project modifications.

Shell welcomes any feedback, including requests to receive further information. If you have functions, interests or activities that may be affected by any of our projects, Shell Australia invites you to get in touch.

GLOSSARY

Term	Definition						
Functions	Refers to "a power or duty to do something"						
Activities	To be read broadly and is broader than the definition of 'activity' in regulation 4 of the Environment Regulations and is likely directed to what the relevant person is already doing						
Interests	To be construed as conforming with the accepted concept of "interest" in other areas of public administrative law includes "any interest possessed by an individual whether or not the interest amounts to a legal right or is a proprietary or financial interest or relates to reputation"						
Reasonable Period	The titleholder must allow a relevant person a reasonable period for the consultation.						
Sufficient Information	For the purpose of the consultation, the titleholder must give each relevant person sufficient information to allow the relevant person to make an informed assessment of the possible consequences of the activity on the functions, interests or activities of the relevant person.						
Relevant Persons	In the course of preparing an environment plan, or a revision of an environment plan, a titleholder must consult each of the following (a relevant person): a) each Department or agency of the Commonwealth to which the activities to be carried out under the environment plan, or the revision of the environment plan, may be relevant; b) each Department or agency of a State or the Northern Territory to which the activities to be carried out under the environment plan, or the revision of the environment plan, may be relevant; c) the Department of the responsible State Minister, or the responsible Northern Territory Minister; d) a person or organisation whose functions, interests or activities may be affected by the activities to be carried out under the environment plan, or the revision of the environment plan; e) any other person or organisation that the titleholder considers relevant.						

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Appendix A - 1.02 Cultural and Social Values Factsheet



EXISTING ENVIRONMENT CULTURAL AND SOCIAL VALUES SUMMARY

ABOUT CRUX

The Crux project forms an important part of Shell Australia's gas portfolio and will be backfill for the existing Prelude FLNG facility. The project consists of a not normally manned platform with five production wells, in ocean waters approximately 165m deep. The facility will be connected to Prelude via a 160km export pipeline and will be operated remotely from the Prelude FLNG facility.

The project is being progressed by operator Shell Australia in joint venture with SGH Energy

As part of the project's approvals process Shell is required to identify the cult ral and env ronmental values of the Prelude-Crux Planning Area which may be affected by Shell's activities.

At Shell, we recognise the importance of e vironmental, heritage, social, cultural, and economic values

Shell has undertaken comprehensive surveys, studies and a review of available information to understand and detail the sensitivities and values within the region

We wil demonstrate how these impacts and risks will be reduced to a level that is as low as reasonably practicable through additional control measures, seeking first to avoid and then minimise impacts.

We are committed to working with relevant persons as part of our ongoing efforts to engage and improve our understanding of the sensitivities and values of the region and welcome and seek feedback on these.



APRIL 2023 www.shell.com.au/crux

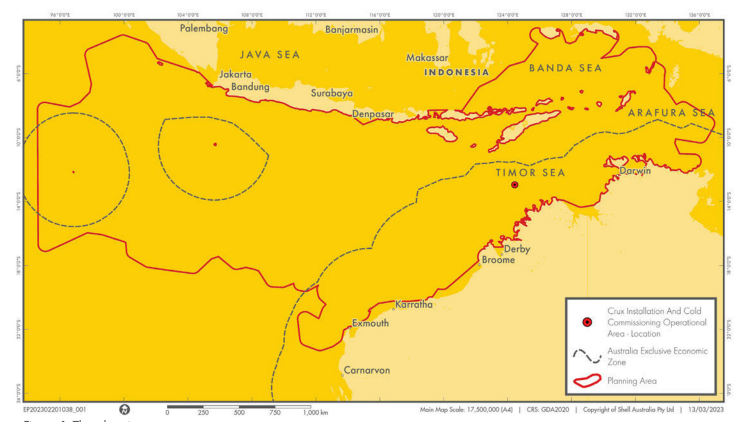


Figure 1: The planning area

THE PLANNING AREA

This is the largest area where the Crux Project could potentially have direct or indirect environmental impacts, as a result of an unplanned hydrocarbon spill. The planning area includes both inshore (State and Territory) and Commonwealth waters, as well as the claimable continental shelf beyond the Exclusive Economic Zone (Figure 1). The planning area extends to the highwater mark.

The planning area represents the total area of many possible pathways that a spill could travel, depending on sea surface conditions, currents and weather at the time of an incident. These combined pathways are developed using hydrocarbon release modelling, and the planning area boundary captures the greatest extent of hundreds of potential release pathways produced by the modelling software.

This means that in the highly unlikely event of one of these scenarios occurring, only a small part of the planning area would be impacted. Understanding the greatest extent of a release allows Shell to ensure that it has adequate response plans to effectively respond.

IDENTIFICATION OF CULTURAL AND SOCIAL VALUES

To understand the cultural and social values of the planning area, information on ecosystems and human activities in the planning area were gathered across the following themes:

- Biological and physical characteristics identifying the biologically important areas and key ecological features
- Protected areas including world, commonwealth, state and territory protected areas, Indigenous protected areas and their associated values
- Human activities including recreational, commercial and research activities
- Community values and aspirations cultural and social
- Indigenous values and aspirations and connection to land and sea Country
- Indigenous functions and activities with reference to land ownership (i.e., Native Title), Indigenous land, sea and resource management and use.

CULTURAL AND SOCIAL VALUES

The table below provides a summary of the key cultural and social values that exist within the planning area.

Cultural and Social Values	Description
Indigenous Culture	Indigenous peoples have connection to different and overlapping geographic locations within the planning area. Common cultural values link groups to land and sea. These values include an understanding that all natural features, flora and fauna, and marine processes (tides) are the result of journeys and actions taken by ancient creation ancestors.
	The planning area includes an extensive sea area. Sea country is equally important to Indigenous people as land country. Many of the Indigenous peoples along the Western Australia (WA) and Northern Territory (NT) coastline are saltwater people who have an intimate connection to the sea and associated marine and coastal habitats. For saltwater people all aspects of social, cultural, and economic life are intimately connected to the health of their lands and seas.
	Features such as reefs and shoals, and marine animals such as sawfish, turtle, whale and dolphin are elements of sea country that are deeply ingrained in Indigenous people's culture, including creation stories. Many of the marine and freshwater fauna species are totemic featuring in art, craft and stories.
	Connection to sea country is accompanied by cultural rights and responsibilities some of which have been recognized through Native Title determinations, the creation of Indigenous Protected Areas, and Land Trusts in WA and NT.
	Database searches identified more than 2000 coastal Aboriginal heritage places in WA that overlap with the planning area. These Aboriginal heritage sites include shell middens, fish traps, stone artefacts, stone arrangements and rock paintings and carvings (incl. petroglyphs).
Indigenous Land and Sea Resource Use	Contemporary Indigenous land and sea resource use within the planning area includes: Hunting and fishing for consumption, cultural and ceremonial purposes Collection of resources for medicinal and cultural purposes Commercial resource harvesting Land and sea management activities conducted by land and sea ranger groups across WA and NT.
Native Title	Native Title determinations within WA and the NT overlap with the planning area. These determinations include both land and sea areas. There are also a number of registered Native Title claims and Indigenous Land Use Agreements overlapping with the planning area.
Conservation Values and Sensitivities	The planning area includes the Ningaloo Coast and the Shark Bay World Heritage Areas, and the tentatively listed Murujuga Cultural Landscape World Heritage Area. Commonwealth, State and Territory protected areas overlap the Planning Area and include several Australian marine parks, biologically important areas, Indigenous Protected Areas, Ramsar wetlands, parks and reserves. These protected areas contain environmental and cultural values of significant interest, importance and value to individuals and communities including Indigenous peoples. Maritime archaeological heritage sites (e.g., shipwrecks), protected under national heritage, and state and local heritage legislation, are also located within the planning area.
Communities	There are many regional centres and remote communities, including Indigenous communities and outstations located along the coastline of the mainland and on islands located within or close to the planning area. Key regional communities include Exmouth, Port Headland, Broome, and Darwin.
Commercial Fisheries	Commercial fisheries overlap the Planning Area and include Commonwealth, WA and NT fishers. Fisheries activities in the planning area include net and line fishing as well as pearling and aquaculture. Indigenous commercial fishing activities are also undertaken in the planning area.
Commercial tourism activities	Protected areas in the planning area support a diverse range of nature-based recreational and tourism activities. Commercial tourism activities undertaken within the planning area include diving, snorkelling, sailing and kayaking, fishing, whale watching and sunset cruising. Nearby land-based activities include birdwatching and chartered tours of coastline areas. Indigenous based commercial tourism activities also occur within the planning area and include on-country experiences, camping with custodians, guided tours of land and sea, marine based fishing experiences. Tourism accommodation operations are located along the mainland coastline and on some islands within or close to the planning area. Many accommodation providers offer marine based tourism activities (for example charter fishing activities) to guests.
Recreational activities	Camping, fishing, beach combing, swimming, snorkelling, diving and kayaking, sailing and bird watching activities are undertaken within or close to the planning area. Many recreation-based interest groups (e.g. fishing, sailing and surf lifesaving clubs) conduct activities that overlap with the planning area



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Appendix A - 1.03 Hydrocarbon Release Factsheet

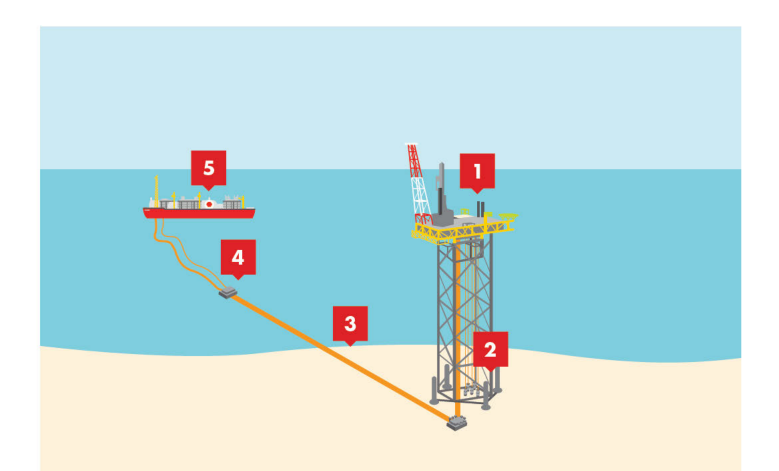


CRUX HYDROCARBON RELEASE FACTSHEET

ABOUT CRUX

The Crux project forms an important part of Shell Australia's gas portfolio and remains an important backfill opportunity for the existing Prelude FLNG facility. The project consists of a not normally manned platform with five production wells, in ocean waters approximately 165m deep. The facility will be connected to Prelude via a 160km export pipeline and will be operated remotely from the Prelude FLNG facility.

The project is being progressed by operator Shell Australia in joint venture with SGH Energy.





A NOT NORMALLY MANNED PLATFORM

which includes dry trees, minimal processing facilities and associated utility systems.



5 PRODUCTION WELLS

connected to the Not Normally Manned Platform for completions, perforations, unloading and future operations.



AN EXPORT PIPELINE

approximately 165km long, which lies in the Crux platform back to the Prelude FLNG facility.



SUBSEA TIE-IN SYSTEM

connecting the export pipeline system between the Crux Not Normally Manned Platform and the Prelude FLNG facility.

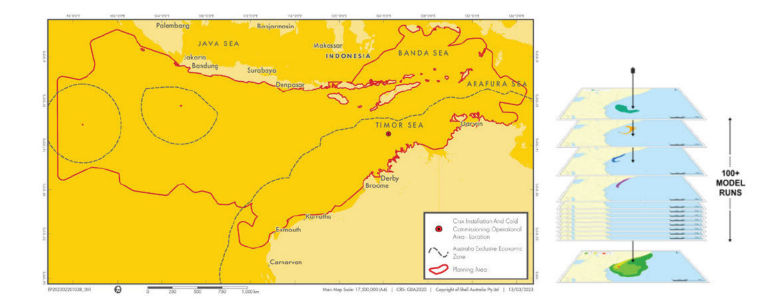


REMOTE OPERATIONS

the Crux Platform is connected to and remotely operated from the Prelude FLNG facility.

Concept Schematic of the Crux Project

MARCH 2023 www.shell.com.au/crux



THE PLANNING AREA

This is the largest area where the Crux Project could potentially have a direct or indirect environmental impact, as a result of:

- loss of well control during drilling and operations
- loss of process storage tank containment on the Crux platform
- loss of subsea containment from the export pipeline, or
- loss of fuel from a yessel.

The planning area represents a combined area of many possible pathways that a spill could travel, depending on sea surface conditions, currents and weather at the time of an incident. These combined pathways are developed using a computer model, and the planning area boundary represents the greatest extent of the hundreds of potential release pathways produced by the modeling software.

This means that in the highly unlikely event of one of these scenarios occurring, only a small part of the planning area would be impacted. Understanding the greatest extent of a release allows Shell to ensure that it has adequate response plans to effectively respond.

SUMMARY OF THE MODELED HYDROCARBON SPILL SCENARIOS

SCENARIO	LOCATION NAME	LATITUDE	LONGITUDE	DEPTH (M)	HYDROCARBON TYPE	DURATION	TOTAL VOLUME (M³)
LOSS OF WELL CONTROL	Platform	12° 57′ 12.46″	124° 26′ 33.21″	169	Crux condensate	80 days	206,225
LOSS OF PROCESS TANK CONTAINMENT ON CRUX PLATFORM	Platform	12° 57′ 12.46″	124° 26′ 33.21″	Surface	Crux condensate	Instant	88
LOSS OF CONTAINMENT FROM EXPORT PIPELINE	Near Haywood Shoal - export pipeline	13° 15′ 29.00″	123° 54′ 39.00″	199	Crux condensate	< 6 hours	2,037
LOSS OF FUEL FROM VESSEL	Platform	12° 57′ 12.46″	124° 26′ 33.21″	Surface	IFO - 180	1 hour	1,000

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RISK MANAGEMENT

Shell has extensive experience with safe and environmentally responsible drilling and reservoir engineering worldwide and safe design and operation of subsea pipelines. Shell has developed a detailed understanding of the Crux field through historical seismic surveys and drilling.

The oil and gas industry routinely implements a range of design standards and operational inspections to ensure pipeline and infrastructure integrity. This is reflected in the very low likelihoods of significant hydrocarbon releases from pipelines in jurisdictions similar to Australia.

Australian regulations require that all environmental risks be managed to a level that is "as low as practically possible" and acceptable. This is done through NOPSEMA's Environment Plan (EP) framework. All petroleum activities will be undertaken under an accepted EP.

All wells will be drilled and operated in accordance with an accepted Well Operations Management Plan (WOMP) in accordance with the Offshore Petroleum and Greenhouse Gas Storage Act (OPGGS).

LOSS OF PROCESS STORAGE TANK CONTAINMENT

The Crux platform will process well fluids, before exporting the hydrocarbon to the Prelude FLNG facility for processing. The process equipment on the Crux platform will store considerable volumes of condensate, that could be released to the environment in the event of loss of containment from process infrastructure.

A significant loss of containment from process equipment is highly unlikely. The offshore oil and gas industry routinely implements safety by design to reduce the likelihood of a process loss of containment and reduce personnel exposure to significant risks (a key safety benefit of a Not Normally Manned design of the Crux platform). This is reflected in industry statistics, which indicate a significant release of liquid hydrocarbons from offshore process equipment is very low, particularly for unmanned platforms.

LOSS OF CONTAINMENT FROM CRUX EXPORT PIPELINE

The export pipeline will contain a significant volume of gas and condensate during production operations. A loss of containment from the pipeline may lead to the release of condensate to the marine environment. Pipeline loss of containment events can range from small 'pinhole' leaks (localised corrosion) through to complete rupture of the pipeline (significant mechanical impacts such as a drilling rig anchor being dragged over the export pipeline).

LOSS OF FUEL FROM A VESSEL

The Crux project will require considerable use of a range of project vessels, from small platform support vessels to heavy lift and pipeline installation vessels. The frequency and duration of vessel activities will vary considerably depending on the project phase.

Installation and decommissioning will be peak periods of vessel activity, and vessels will include heavy lift and construction vessels. The commissioning and operations phases (the longest phases of the Crux project) will involve relatively low vessel activity, comprised primarily of platform support vessels.

The nature and scale of the environmental risks and impacts from a loss of fuel from a vessel varies significantly based on the vessel type and activities. Vessels such as heavy lift and pipeline vessels typically store relatively large quantities of fuel. Often these types of vessels are fueled using relatively heavy fuel oils.

Smaller vessels, such as platform support vessels, typically store smaller quantities of fuel. Smaller vessels are typically fueled using lighter fuel oils such as marine diesel, which are less persistent in the environment than heavier fuel oils.

LOSS OF WELL CONTROL

The Crux project involves drilling and completion of, and production from, a series of subsea wells.

Shell's engineering standards require a range of features that manage the risk of a loss of well control to very low levels. However, there is a possibility that a loss of well control may occur during drilling and operation of the Crux platform.

While the likelihood is very small, a complete loss of well control (a well blowout) has the potential to release significant volumes of condensate into the environment. Such a release could result in significant environmental damage.

The likelihood and volume of condensate that could be released during such an event will change during different phases of the Crux project. Most loss of well control incidents do not result in a worst-case well blowout scenario, and typically release relatively small masses of hydrocarbons.

The likelihood of a well blowout from development drilling and production are considerably lower than a loss of containment from an exploration well, as are the likely release volumes. Exploration wells will not be drilled during the Crux project.



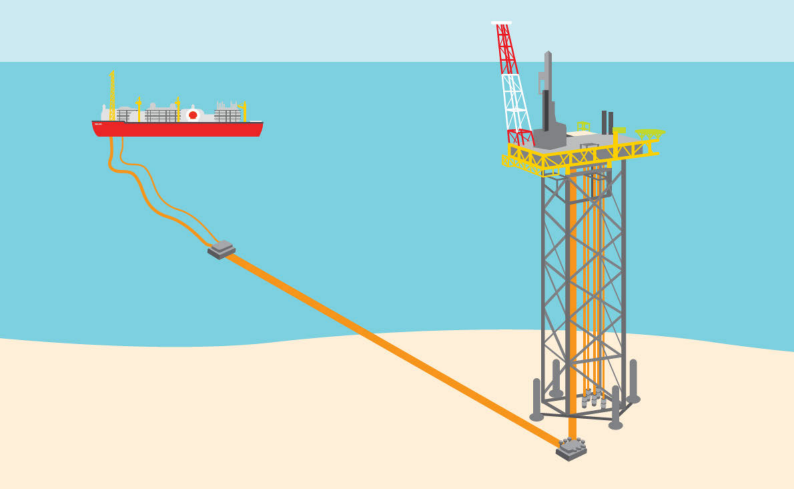
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At Shell, we recognise the importance of environmental, heritage, social, cultural, and economic values.

Shell has undertaken comprehensive surveys, studies and a review of available information to understand and detail the sensitivities and values within the region.

We will demonstrate how these impacts and risks will be reduced to a level that is as low as reasonably practicable through additional control measures, seeking first to avoid and then minimise impacts.

We are committed to working with relevant persons as part of our ongoing efforts to engage and improve our understanding of the sensitivities and values of the region and welcome and seek feedback on these.



CONTACT US Community Hotline: 1800 059 152 Email: SDA-crux-project@shell.com www.shell.com.au/crux

Appendix A - 2.00 Crux Information Booklet – distributed in hard copy only.



SGH | Energy

SHELL'S CRUX PROJECT

2023

INTRODUCTION

Shell has operated in Australia for over 120 years. From operating Australia's first oil refinery, which was central to meeting Australia's fuel needs, to fuelling the first Qantas commercial flight in the 1920s, to playing a foundation role in building some of Australia's largest and most innovative natural resource developments - as the energy needs of Australia have changed, so have we.

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ABOUT CRUX

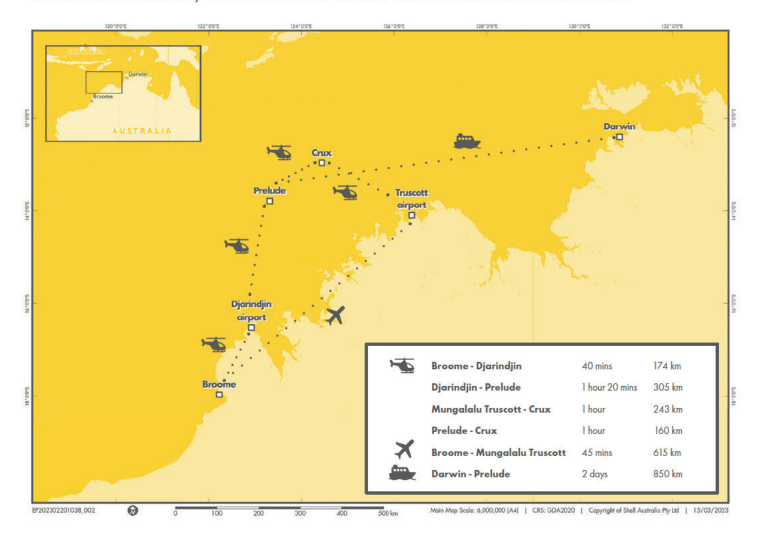
The Crux project forms an important part of Shell Australia's gas portfolio and remains an important backfill opportunity for the existing Prelude FLNG facility. The project consists of a not normally manned platform with five production wells, in ocean waters approximately 165m deep. The facility will be connected to Prelude via a 160km export pipeline and will be operated remotely from the Prelude FLNG facility.

The project is being progressed by operator Shell Australia in joint venture with SGH Energy.

THE LOCATION OF OUR OPERATIONS

Prelude is located approximately 475km north-east of Broome, Western Australia, in the Browse Basin.

Once installed, the Crux platform will be connected to Prelude via a 160km, located approximately 190 km off the Kimberley coast of Western Australia and 620 km north-east of Broome.





TIMING 30 MAY MAY - DEC **Second half** MAR - MAY 2023 2023 2023 of 2023 **Environment Plan** Environment Plan Expected timing for Environmental consultation consultation for Crux seabed survey approval process window closes relevant persons 1 SEP 2023 -**UP AND** 1 APR 2024 Expected timing for Expected timing for Expected timing for First gas expected Crux drilling activity Installation and Crux drilling template installation Cold Commissioning

Shell is planning to commence engagement with relevant persons end of March 2023.

Construction activities are planned to start in late 2023, with drilling planned to commence in early 2024.

RELEVANT PERSONS

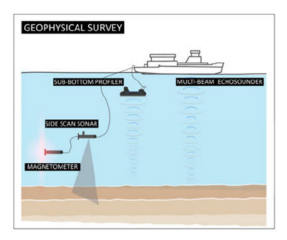
At Shell, we recognise the environmental, heritage, social, cultural, and economic values of the region. Shell has undertaken extensive surveys, studies, and a comprehensive review of available information in order to understand and detail the sensitivities and values within the region.

We welcome and seek feedback from relevant persons on our understanding of these values. We are committed to working with relevant persons as part of our ongoing efforts to engage and improve our understanding of the sensitivities and values of the region. Additionally, values and sensitivities are assessed during the risk and impact assessments for any project. Shell will demonstrate how those impacts and risks will be reduced to a level that is as low as reasonably practicable through additional control measures, seeking first to avoid and then minimise impacts.

^{*}Dates for the commencement of activities and durations are subject to change and are pending regulatory approvals.



SEABED SURVEY



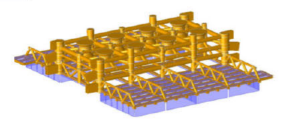
A survey of the seabed along the Crux pipeline route will be carried out using technology like sonar mounted on the hull of a survey vessel. The pipeline will connect the Crux field with the Prelude Floating Liquified Natural Gas (FLNG) facility.

The survey will make sure we have accurate information about the seabed along the pipeline, so construction of the pipeline can be carried out safely and all environment impacts are effectively managed.

The survey is expected to be completed within a five-day period during a single vessel-based campaign operating 24 hrs/day.



DRILLING TEMPLATE INSTALLATION



Drilling Template Structure including mudmats

The steel prefabricated drilling template will be installed on the seabed to act as a guide to the drill bit during drilling operations. Once installed the drilling template will remain in place for the life of Crux.

The drilling template includes eight drill slots to support an initial five well development drilling campaign.

Once installed the drilling template will remain in place for the life of the Crux activity.

The drilling template installation campaign is expected to occur over a one-month period subject to weather and subsurface conditions. The drilling template will be installed within approximately 24 hrs. The activity window is 1 month to account for variability in weather and subsurface conditions

Once installed the template will remain in place for the life of the Crux Project.

000

DEVELOPMENT DRILLING



Representative Mobile Offshore Drilling Unit

Drilling the wells includes the installation of guideposts and five deviated production wells via the preinstalled drilling template.

Installation of guideposts

This ensures that the Crux substructure and topsides are accurately positioned over the drilling template when installed during the subsequent installation campaigns. The guideposts will remain on location at the seabed for the life of the Crux Project. The guideposts have an approximate structural footprint of Length 28 m X Width 9 m X Height 10 m.

Drilling and suspending the wells

The wells will be drilled from a Mobile Offshore Drilling Unit. They will be drilled from a single drill centre, via the pre-installed drilling template. The wells will be suspended and left in-situ with well completions planned to occur following installation of the Crux platform. The Mobile Offshore Drilling Unit will be a semi-submersible Mobile Offshore Drilling Unit – which will be held in position by anchor spread.

The drilling campaign is expected to be carried out for approximately 2 years with scope completed no later than the end of 2025. It will be supported by a range of services including helicopter transfers from mainland Australia, a dedicated installation vessel, four anchor handling, tug and support vessels and remotely operated vehicles undertaking inspection, maintenance and repair activities.



9 9

INSTALLATION AND COLD COMMISSIONING



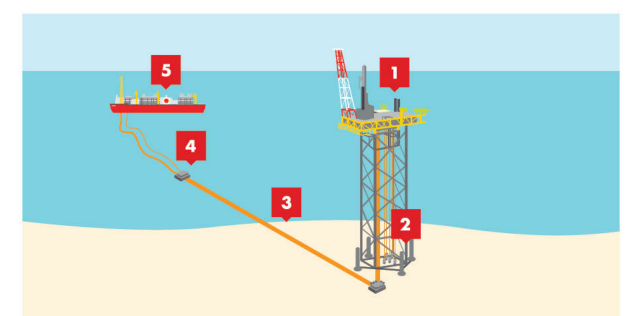
This covers a number of activities including:

- Installation of the subsea integration system, including the Crux pipeline to export gas from Crux field to Prelude FLNG facility for processing into LNG. The pipeline will be approximately 26 inches in diameter and approximately 165 km long.
- Installation of the Crux not-normally manned platform, jacket and topsides.
 The platform will be held in position by piled foundations on the seabed. It includes processing facilities and associated utility systems.
- Cold commissioning activities such as hydrotesting and dewatering of the pipeline.

The installation phase will be supported by crews being transported via helicopter from Broome, while supply vessels will be serviced from Darwin.



START UP AND OPERATIONS





A NOT NORMALLY MANNED PLATFORM

which includes dry trees, minimal processing facilities and associated utility systems.

2

5 PRODUCTION WELLS

connected to the Not Normally Manned Platform for completions, perforations, unloading and future operations.



AN EXPORT PIPELINE

approximately 165km long, which lies in the Crux platform back to the Prelude FLNG facility.



SUBSEA TIE-IN SYSTEM

connecting the export pipeline system between the Crux Not Normally Manned Platform and the Prelude FLNG facility.



REMOTE OPERATIONS

the Crux Platform is connected to and remotely operated from the Prelude FLNG facility.

Concept Schematic of the Crux Project

This is where operations to commence production will be completed including

- commissioning testing and monitoring topside equipment on the platform and the export pipeline
- · well, flowline and riser operations
- remote production and processing operations



DECOMMISSIONING

This will include well abandonment, decommissioning of the platform and decommissioning of subsea facilities and export pipeline.

ENVIRONMENTAL IMPACT MANAGEMENT

Construction activities have been designed to operate and manage environmental risks to as low as reasonably practicable and acceptable levels.







External lighting on offshore facilities have been minimised to the lowest levels possible to that required for navigation and safe operations on deck.



NOISE





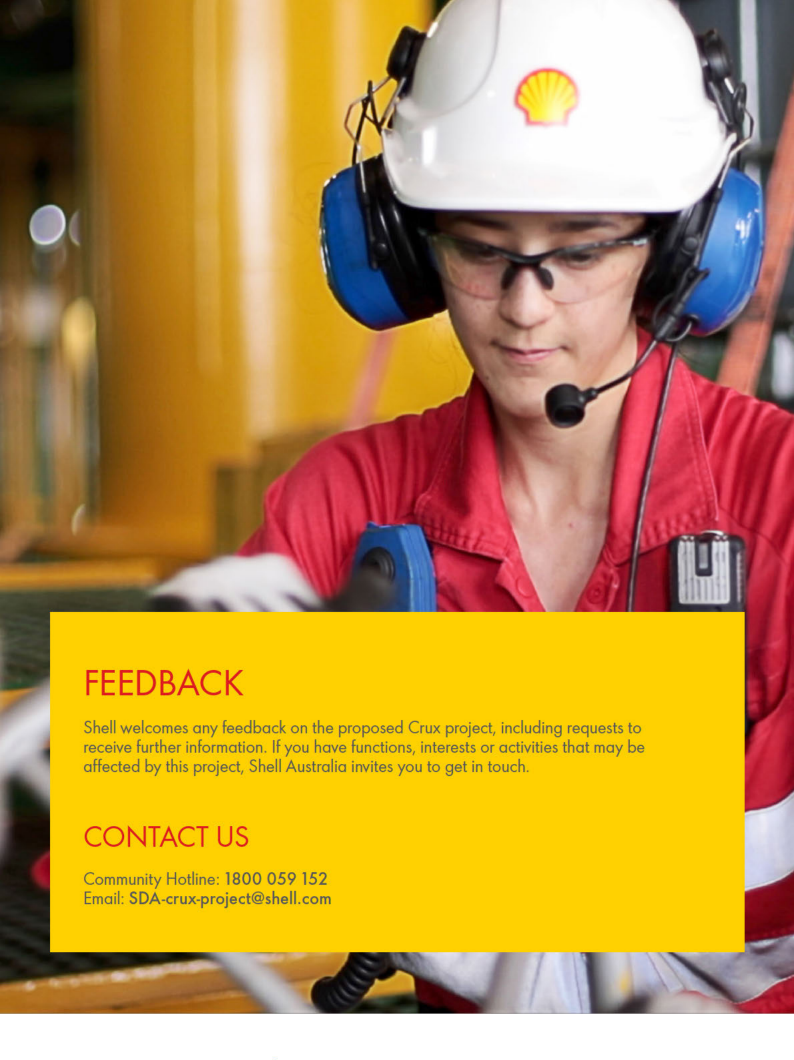
There will be some noise during the day and night while the project is being constructed. Any marine life in the area will be monitored and there will be no activity within 1 km of any shoals.



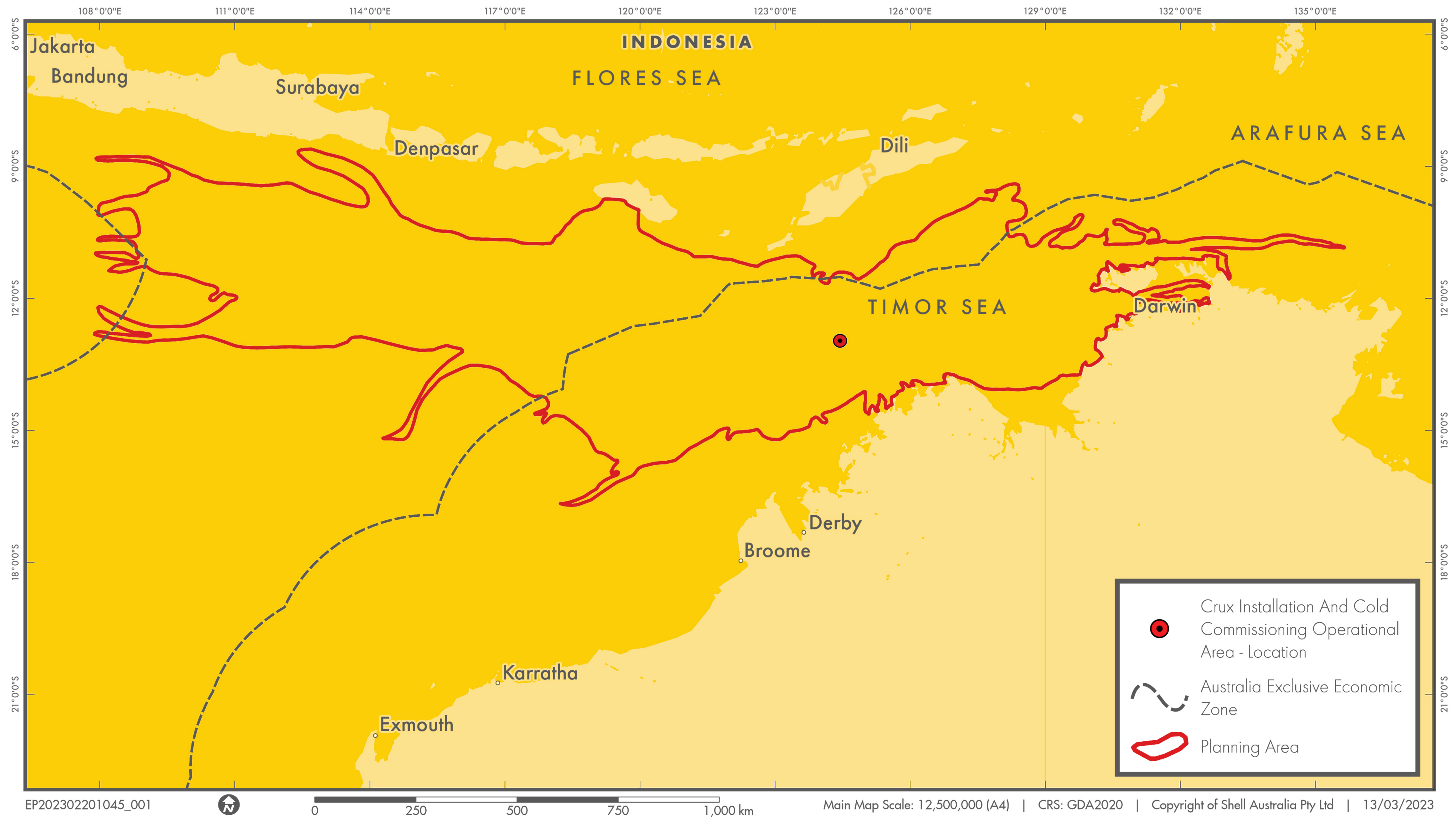
NOTIFICATION TO MARINE USERS

The 500 m Petroleum Safety Zone will be in place and marked on all relevant marine navigation charts. The Safety Zone will remain in place for the life of the Crux project. A notice to mariners will be issued via the Australian Hydrographic Office in advance of any activities commencing.

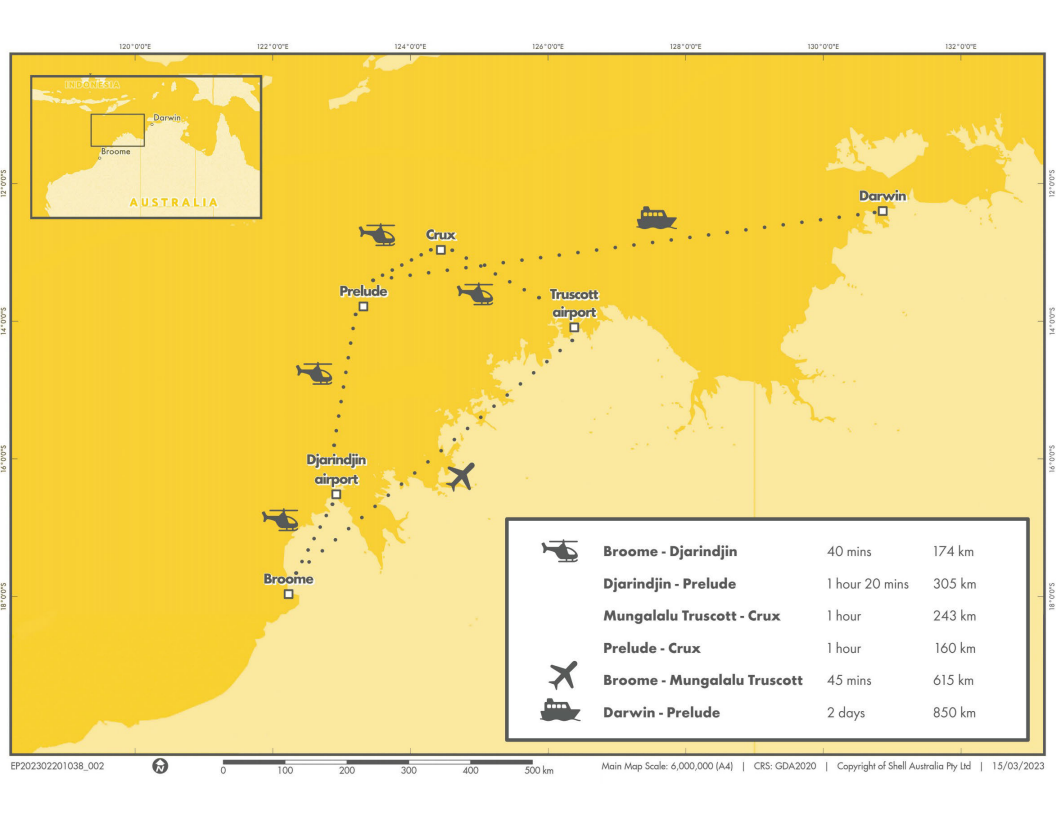




Appendix A - 3.00 Installation and Cold Commissioning EP Planning Area Map



Appendix A - 3.01 Community Map



Appendix A - 4.00 Crux Campaign Overview



Shell Crux Campaign 2023

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Crux Media Plan – print and radio

																_
						2/5/2023	2/19/2023	2/26/2023	3/5/2023	3/12/2023	3/19/2023	3/26/2023	4/2/2023	4/9/2023	4/16/2023	4/23/2023
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Meta - targeted maps



Area 1



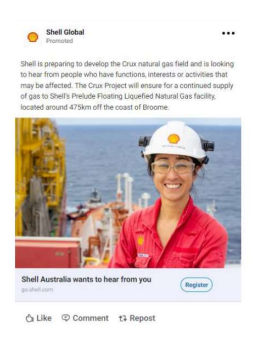


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Creative

Identical creative and copy was used across LinkedIn and Meta.

LinkedIn



Meta



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Appendix A - 4.01 Print adverts

ACM

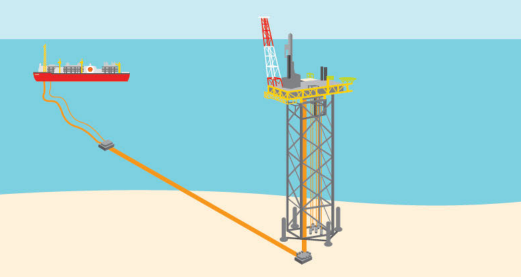
Koori Mail

National Indigenous Times

Newscorp

SWM

The West





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CRUX PROJECT JOINT VENTURE PARTNER

SGH | Energy

As part of the Crux development, we will be preparing environmental approvals for submission to the National Offshore Petroleum Safety and Environmental Management Authority (NOPSEMA). Consultation with relevant persons is an important part of these approvals.

If you have functions, interests or activities that may be affected by this project, Shell Australia invites you to get in touch.

Please respond by 30 April 2023.





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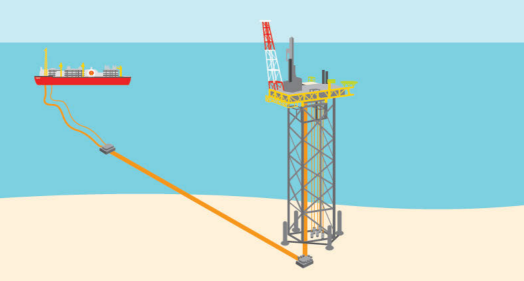
Please respond by 30 April 2023.

For more information please visit: www.shell.com.au/crux



CRUX PROJECT JOINT VENTURE PARTNER





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CRUX PROJECT JOINT VENTURE PARTNER



14 NEWS

The Wilest Anstralian
Friday March 17, 2023

Some Col comfort amid quit rumours

SHANNON HAMPTON

Police Minister Paul Papalia has rubbished rumours Police Commissioner Col Blanch is standing down as "ridiculous" amid law enforcement rivalries linked to massive drug bust off Perth

Col Bianch is standing down as "ridicujous" amid law enforcement rivalries linked to massive drug bust off Perth. Rumours have swirled for several weeks about the police chief's future, but Mr Papalia, pictured below, shot them down on Thursday.

It is understood the rumours may have stemmed from tensions between WA Police and Australian Federal Police after the operation that culminated in an Australian record 2.4-tonne cocaine sting.

The operation was carried out in cooperation with the US Drug Enforcement Administration — but without the AFP.

Mr Papalia said on radio that rumours Mr Blanch's career was "on the line" and that there were "issues that could cause him to stand aside" were "ridiculous".

"The Commissioner is doing an excellent job, as is the Western Australian Police Force under his leadership," he said. "Most recently, we saw Operation Beech, the biggest cocaine bust in history, where they were working closely with the DEA and the NSW Police, resulting in excellent outcomes and stopping massive amounts of illicit drugs coming into the nation.

"That's a result of the relationships and knowledge the Commissioner has of his days in the ACIC (Australian Criminal Intelligence Commission).

"Tlook forward to working with him in coming years to do an excellent job and continue to deliver on great reforms and great changes and better capacity in the Western Australian Police Force."

As revealed by The West Australian this month, WA Police launched a sophisticated undercover operation to catch members of a Mexican drug syndicate operating in Parth effect the

dicate operating in Perth after the DEA seized 2.4 tonnes of cocaine off the South American coast. Before details of the record-

Before details of the recordbreaking seizure were revealed, it was reported the AFP had complained about the two Syd-



ney-based DEA agents involved in the operation and they were sent home to the US. The complaint was made by AFP Commissioner Reece Kershaw to US Ambassador Caroline Kennedy.

Caroline Kennedy.

The AFP had said "it is imperative international agencies that operate in Australia adhere to Australian laws and respect Australia's sovereignty".

Mr Blanch told The West

Mr Blanch told The West he had "nothing but praise" for the

two agents.

"We do this job lawfully . . . we make sure we do these jobs properly. I've got nothing but praise for those officers on this particular case and they did a good job with us."

Mr Papalia acknowledged the AFP had "expressed some concerns with our relationships with the DEA" but said he also had no concerns about how the operation ran.

"I applaud our relationships with the DEA," he said. "I applaud the Commissioner's efforts with the DEA. I applaud the Commissioner's efforts to build those relationships."







SHELL AUSTRALIA INVITES YOU TO GET IN TOUCH ON THE CRUX PROJECT

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CRUX PROJECT JOINT VENTURE PARTNER

SGH | Energy

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Please respond by 30 April 2023.

For more information please visit: www.shell.com.au/crux

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Please respond by 30 April 2023.

For more information please visit: www.shell.com.au/crux



CRUX PROJECT JOINT VENTURE PARTNER



Appendix A - 4.02 Social media post Facebook Linkedin



Shell is preparing to develop the Crux natural gas field and is looking to hear from people who have functions, interests or activities that may be affected. The Crux Project will ensure for a continued supply of gas to Shell's Prelude Floating Liquefied Natural Gas facility, located around 475km off the coast of Broome.



SHELL.COM.AU

Shell Australia wants to hear from you

Get in touch on the Crux Project

i

Contact us



Shell is preparing to develop the Crux natural gas field and is looking to hear from people who have functions, interests or activities that may be affected. The Crux Project will ensure for a continued supply of gas to Shell's Prelude Floating Liquefied Natural Gas facility, located around 475km off the coast of Broome.



∆ Like

☐ Comment
↑ Repost

Appendix A - 4.03 Radio ads

Radio ad

https://creativehub.shell.com/m/244f29d784234f2a/original/SHEL0323CTA01.mp3

Transcript of radio ad.

'Shell have been providing energy to Australians for 120 years. In 2023, Shell is preparing to develop the Crux natural gas field, to ensure the supply of gas to their natural gas facility, Prelude, 475km NNE off Broome. Environmental approvals are being prepared. If you have functions, interest or activities that may be affected by this Project Shell invites you to get in touch. Responses are required by April 30. For more information visit shell.com.au/crux'

Radio ad

https://creativehub.shell.com/m/244f29d784234f2a/original/SHEL0323CTA01.mp3

Appendix A - 4.04 Drop-in session advert Broome Darwin Exmouth Port Hedland Derby





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CRUX PROJECT JOINT VENTURE PARTNER

SGH | Energy

As part of the Crux development, we will be preparing environmental approvals for submission to the National Offshore Petroleum Safety and Environmental Management Authority (NOPSEMA). Consultation with relevant persons is an important part of these approvals.

If you are interested in learning more, Shell Australia invites you to join us at a drop-in session as follows:

Date: Thursday 27 April 2023

Time: 15.00 - 17.00

Location: Mangrove Hotel, 47 Carnarvon Street Broome.





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CRUX PROJECT JOINT VENTURE PARTNER

SGH | Energy

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If you are interested in learning more, Shell Australia invites you to join us at a drop-in session as follows:

Date: Wednesday 17 May 2023

Time: 15.00 - 17.00

Location: GTNT Group- Harrison Room, 38 Woods St,

Darwin City NT 0800



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CRUX PROJECT JOINT VENTURE PARTNER

SGH | Energy

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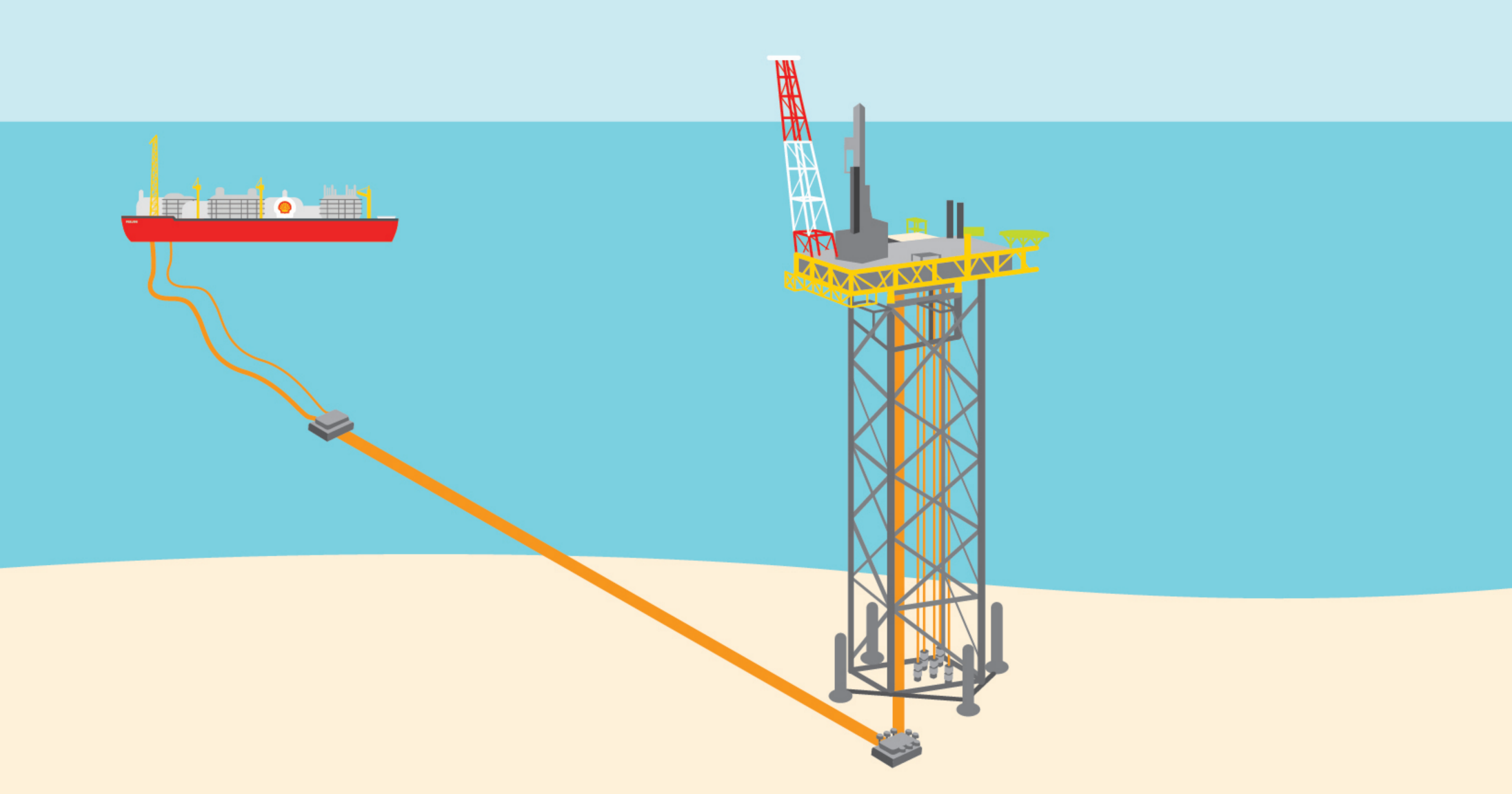
If you are interested in learning more, Shell Australia invites you to join us at a drop-in session as follows:

Date: Tuesday 4 April 2023

Time: Join us anytime between 7.30am to 6.00pm

Location: Derby Professional Centre – Conference Room, 2

Clarendon Street, Derby



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CRUX PROJECT JOINT VENTURE PARTNER

SGH | Energy

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If you are interested in learning more, Shell Australia invites you to join us at a drop-in session as follows:

Location: Ningaloo Aquarium and Discovery Centre-Mandu Mandu Room, 2 Truscott Cres, Exmouth WA 6707

Lunch provided.





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CRUX PROJECT JOINT VENTURE PARTNER

SGH | Energy

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If you are interested in learning more, Shell Australia invites you to join us at a drop-in session as follows:

Date: Wednesday 3 May 2023 **Time:** 07.30 - 14.30

Location: Colin Matheson Pavilion, 17 Tinder St, Port Hedland WA 6721.

Lunch provided.



Appendix A - 4.05 Community briefing advert: Broome Darwin





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CRUX PROJECT JOINT VENTURE PARTNER

SGH | Energy

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If you are interested in learning more, Shell Australia invites you to join us at an Information Session, led by our Senior Management and Environment team, as follows;

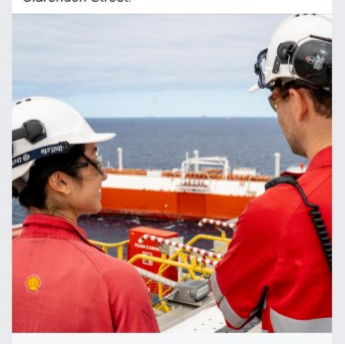
Date: Wednesday 17 May 2023 **Time:** 13.00 – 14.00 **Location:** GTNT Group- Harrison Room, 38 Woods St, Darwin City NT 0800

Lunch provided.

Appendix A - 4.06 Community drop-in session social media post



Shell is preparing to develop the Crux natural gas field and is looking to hear from people in Derby who have functions, interests or activities that may be affected. If you are interested in learning more, we invite you to join us at a community drop-in session on Tuesday 4 April 2023, between 7.30am to 6.00pm, at Derby Professional Centre – Conference Room, 2 Clarendon Street.



shell.com.au

Come and talk to us
about the Crux Project

Learn more



Appendix A - 5.00 Community Briefing – Darwin



Shell in Australia Community Briefing Darwin

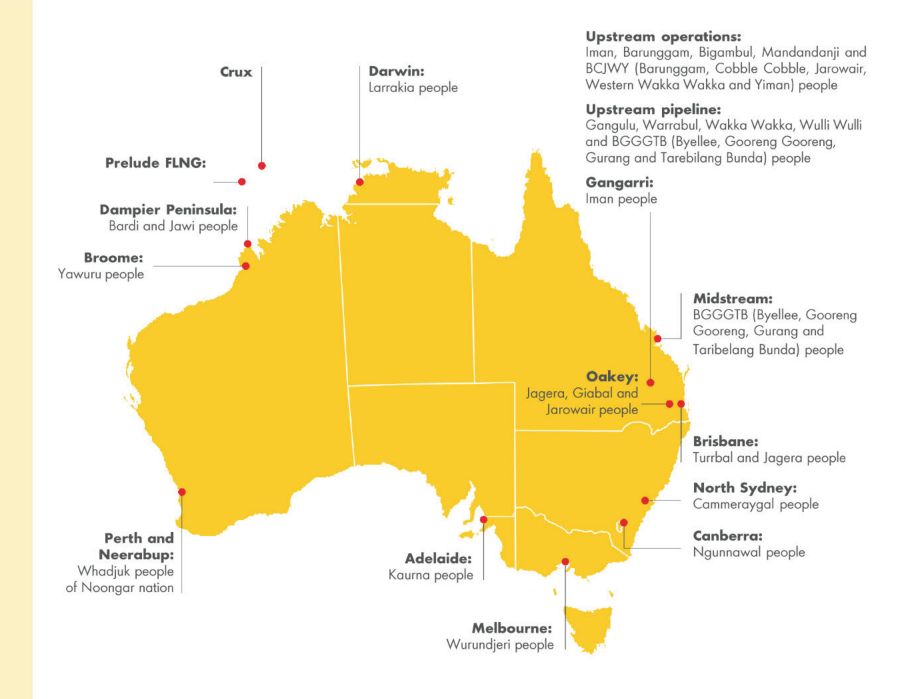
Agenda

	Time	Agenda Item	Presenter
	1.00pm	Introduction	Dani Tassone
		Welcome to Country	Mary Williams
	1.10pm	Welcome- why we are hear today, context setting	Bruce Lockyer
	1.25pm	Asset and project overview	Bruce Lockyer
	1.35-1.50	Environmental Plan Presentation Crux Development Drilling EP Crux Installation and Cold Commissioning Environment Plan Additional Environmental Plans: Crux Seabed Survey Crux Template Installation EP	Bruce Lockyer/Andy Gowing
	1.50-2.00pm	Q&A	Bruce Lockyer/Andy Gowing
ору	ight of She Pinternational B.V.	Light lunch	All

Shell Australia

respectfully acknowledges the many Traditional Owner groups of the lands and waters on which we operate and pay our respect to the Elders past, present and emerging.





Definitions & cautionary note

Cautionary Note

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Why are we here today?

As part of the Environment Plan approvals process, Shell is undertaking consultation with relevant persons whose functions, interests or activities may be affected by the activities we are proposing in relation to the development of the Crux project.

Shell is here to consult on the **Development Drilling Environmental Plan and** Crux Installation and Cold Commissioning Environment Plan

For your awareness we are currently consulting on 2 other Environmental Plans. Darwin is not within the planning area of these activities

- 1. Seabed Survey Environment Plan
- 2. Drilling Template Environment Plan

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Shell Australia's Footprint



SHELL OPERATED

Crux	82%
Gangarri	100%
Prelude	67.5%
QGC	75%

WHOLLY OWNED SUBSIDIARIES

Powershop	100%
Select Carbon	100%
■ Shell Energy Australia	100%
sonnen	100%

NON-OPERATED

•	Arrow	50%
•	Browse	27%
A	ESCO Pacific	49%
A	Gorgon	25%
A	Kondinin Energy	50%
A	North West Shelf	16.67%
•	WestWind	49%

Prelude - Overview

- Prelude is a Floating Liquefied Natural Gas (FLNG) project located 475km north-northeast of Broome, Western Australia, in the Browse Basin.
- The Prelude FLNG facility is moored over the Prelude gas field in 250m water depth and more than 200km from the coastline.
- Prelude produces LNG, LPG and condensate.
- Prelude has an onshore supply base in Darwin.
- Crux has a supply base in Broome (utilized for drilling activities)
- The Prelude FLNG facility is operated by Shell Australia in joint venture with Inpex, OPIC and Kogas.
- The Prelude Joint Venture has executed agreements to allow for processing of Crux hydrocarbons, which are expected to commence in 2027.

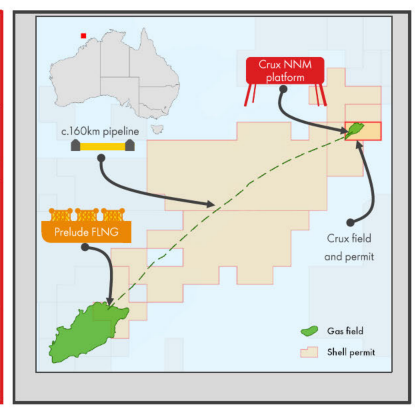


Prelude and Crux

Crux will leverage Prelude FLNG's existing infrastructure to its fullest extent to maximise capital efficiency and deliverability

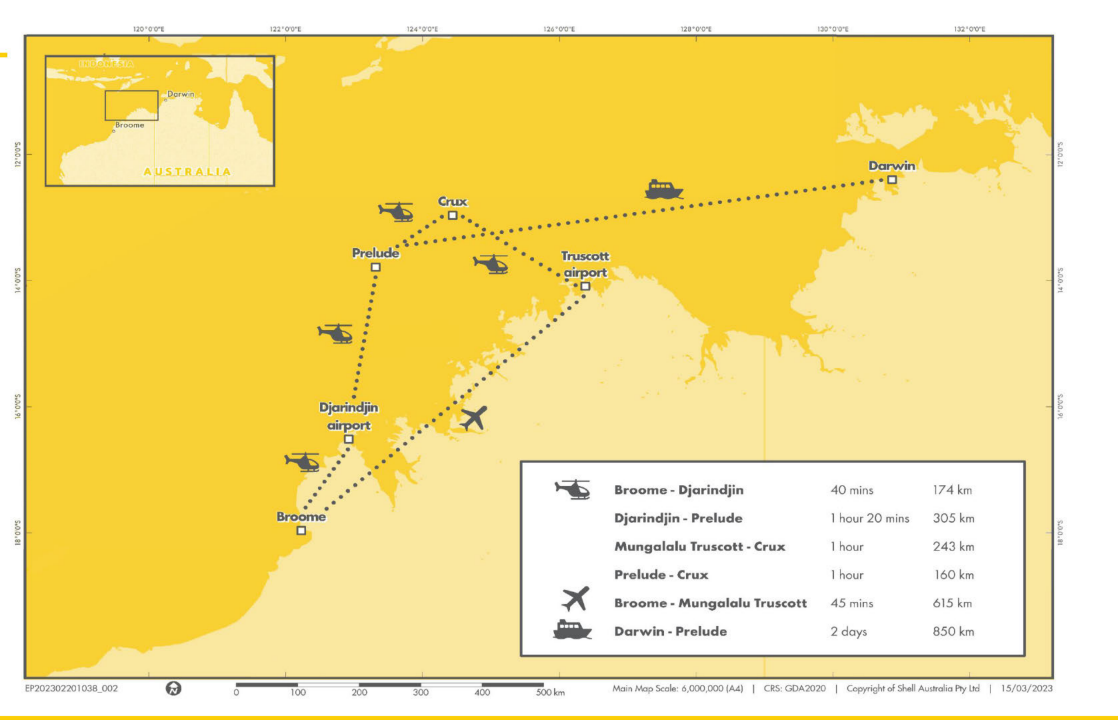
Crux project boundary and key infrastructure under development Crux NNM platform Prelude FLNG **Crux participants** Prelude infrastructure Crux infrastructure SGH | Energy 5x dry tree wells Riser, umbilical, and receiver 15.5% 84.5% Pipeline termination point and Pipeline termination point and (Operator) subsea isolation valve subsea isolation valve Prelude participants Crux platform Riser and fibre optic cable topsides and 67.5% (Operator) substructure 17.5% 10%

Crux field overview



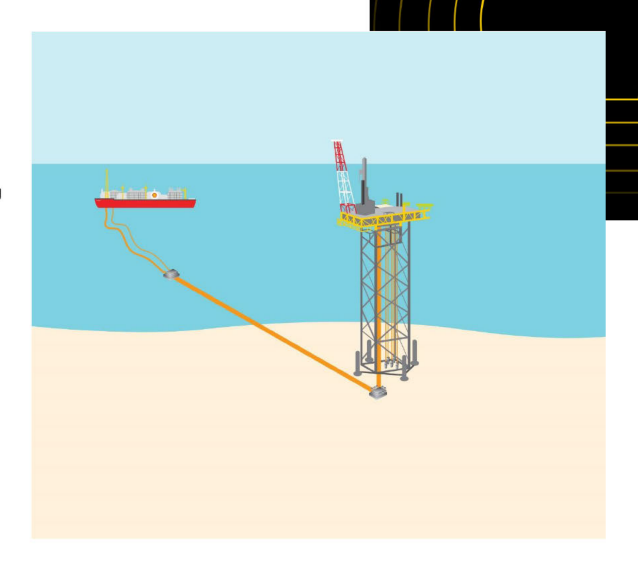
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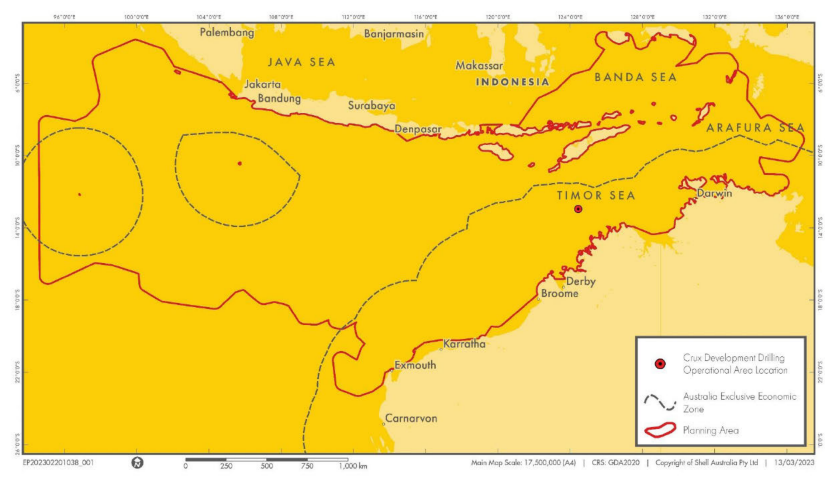


Crux update

- In May 2022, Shell Australia and SGH Energy took final investment decision to approve the development of Crux.
- The project is an important longer term backfill opportunity for the existing Prelude FLNG facilities. The proposed concept is an unmanned platform with minimal facilities, remotely operated from the Prelude FLNG.
- The project aligns with Shell's strategy and forms an important part of Shell's gas portfolio and will help meet the needs of gas users as the energy market transitions to a lower carbon future, noting the expected increasing demand for natural gas, renewables, low and zero carbon technologies, and the criticality of security in energy supply.
- The natural gas from Crux and Prelude will be a key part of how we help move Asian customers from coal to gas as a cleaner burning fuel.



3. Crux Development Drilling Environment Plan



Shell is planning to drill five production wells through a drilling template and suspend them.

The suspended wells will be commissioned once the Crux facility has been installed.

Timing:

- Expected Mobile Offshore Drilling Unit
 Operations End 2023 early 2024.
- Expected temporary well suspension period, approximately 2-3 years. Scope completed no later than the end of 2025

4. Activities Related to Crux Development Drilling Environment Plan

ACTIVITY DESCRIPTION

The Crux Drilling Environment Plan includes provision for the installation of guideposts and five deviated production wells via the preinstalled drilling template. The location of the drill center has been selected to optimise well length and reservoir penetration, and for avoidance of any potential subsurface hazards.

- The guideposts: ensure that the Crux substructure and topsides are accurately positioned over the drilling template when installed during the subsequent installation campaigns. The guideposts will remain on location at the seabed for the life of the asset. The drilling template and guideposts have an approximate structural footprint of Length 28 m X Width 9 m X Height 10 m
- The wells: will be drilled and suspended from a Mobile Offshore Drilling Unit, prior to installation of the Crux Substructure and Topsides. They will be drilled from a single drill center, via the pre-installed drilling template. The wells will be suspended and left in-situ with well completions planned to occur following installation of the Crux platform.
- Mobile Offshore Drilling Unit: This will be a semi-submersible Mobile Offshore Drilling Unit which will be held in position by anchor spread.

The development drilling program will be supported by a range of services including helicopter transfers from mainland Australia, a dedicated installation vessel, four anchor handling, tug and support vessels and remotely operated vehicles undertaking inspection, maintenance and repair activities.

Crux Development Drilling Environment Plan

Aspect	Proposed Controls	
Planned Planned		
Physical Presence, vessel movements and seabed disturbance	 Implementation of national and international regulations and conventions for collision prevention, safety and navigation at sea Maintenance of a minimum 1 km buffer from shoals and the Operational Area Environmental Protection and Biodiversity Conservation Regulations (2000) (EPBC Regulations), Part 8.1 - Interacting with cetaceans Australian Hydrographic Office Notice to Mariners 	
Lighting	 External lighting on vessels minimised to that required for navigation, safety of deck operations and security considerations 	
Noise	 Apply EPBC policy statement 2.1 – Part B (seismic survey guidelines) to geophysical survey activities as applicable to the scope. This is planned to be applied using trained crew members. Maintenance of a minimum 1 km buffer from shoals and the Operational Area EPBC Regulations Part 8.1 – Interacting with cetaceans Marine fauna observations 	
Discharge of liquid effluent	 Comply with relevant requirements of the International Convention for the Prevention of Pollution from Ships (MARPOL) and associated regulations Chemical Management Process for chemical assessment and selection 	
Atmospheric emissions	 Comply with relevant requirements of the International Convention for the Prevention of Pollution from Ships (MARPOL) and associated regulations. Relevant vessels to have a valid International Air Pollution Prevention Certificate Use of low sulphur fuel when possible 	
Greenhouse gas emissions	 Comply with International Convention for the Prevention of Pollution from Ships (MARPOL) requirements and associated regulations Comply with the National Greenhouse and Energy Reporting Act (2007) and National Greenhouse and Energy Reporting Regulations (2008) 	
Waste management	 Discharge of waste from vessels will comply with relevant International Convention for the Prevention of Pollution from Ships (MARPOL) requirements and associated regulations Waste management procedures Waste tracking process The management and disposal of any quarantine risk material will be in accordance with state and commonwealth regulations 	

Key aspect and control

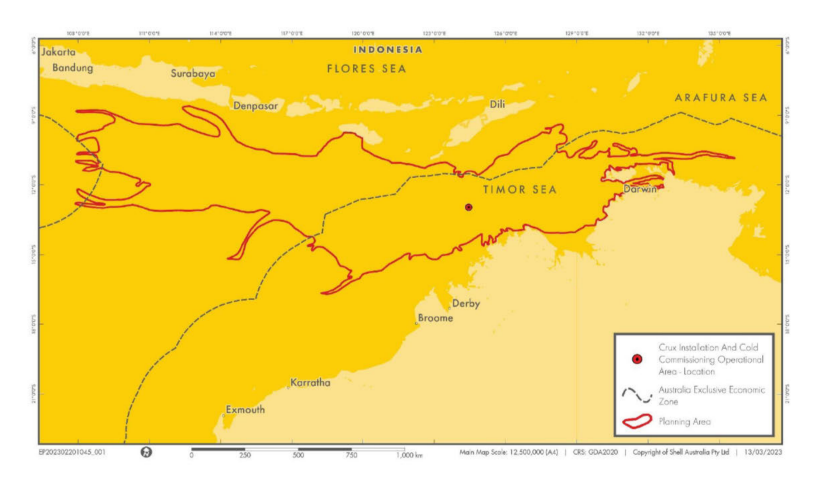
Discharge of liquid effluent (including drilling discharges)

The drilling activity includes discharges of liquids and materials to the marine environment

Key Controls:

- Shell Chemical Management Process:
- Chemicals selected for use in accordance with the Shell Chemical Management Process to minimise potential environmental risks.
- Chemicals that are planned for discharge to sea are substitution warning free and Gold, Silver, D, or E rated through the Offshore Chemical Notification Scheme (OCNS), or are considered to Pose Little or No Risk to the Environment (PLONOR) (listed by the Oil Spill Prevention, Administration and Response (OSPAR) Commission), or have a complete ALARP assessment.

4. Crux Installation and Cold Commissioning Environment Plan



Shell is planning to install the Crux Jacket and Topsides which will be fixed to the seabed.

The facility will commence cold commissioning once installation is complete.

Duration: 360 days

Timing: 1 August 2024 - 31 Dec 2028*

Crux Installation and Cold Commissioning Environment Plan

Aspect	Proposed Controls
Planned	
Physical Presence, vessel movements and seabed disturbance	 Implementation of national and international regulations and conventions for collision prevention, safety and navigation at sea Maintenance of a minimum 1 km buffer from shoals and the Operational Area Environmental Protection and Biodiversity Conservation Regulations (2000) (EPBC Regulations), Part 8.1 - Interacting with cetaceans Australian Hydrographic Office Notice to Mariners
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Noise

Scope include piling campaign which results in under water noise.

Key controls:

Start-up and shutdown procedures which consider approach by sensitive species and actions taken when species come too close.

Environmental Management Unplanned – All Environment Plan

Unplanned	
Emergency Events – Hydrocarbon Spill	 Align with relevant International Convention for the Prevention of Pollution from Ships requirements and subsequent regulations Valid Shipboard Oil Pollution Emergency Plan or Shipboard Marine Pollution Emergency Plan (as appropriate for vessel classification) Implementation of national and international regulations and conventions for collision prevention, safety and navigation at sea Offshore Vessel Inspection Database (OVID) process Australian Hydrographic Office Notice to Mariners NOPSEMA accepted Environment Plan and Oil Pollution Emergency Plan (OPEP) in place Relevant Persons consultation process Vessel Maintenance management system
Introduction of Invasive Marine Species from Vessels	 Ballast water exchange operations will comply with the international conventions and associated national regulations. Biofouling management for vessels in accordance with state, national and international biofouling management guidelines Biofouling management in compliance with state and commonwealth regulations Vessels (of appropriate class) will have a valid International Anti-Fouling System Certificate Maintenance of a minimum 1 km buffer from shoals and the Operational Area



CONTACT US Community Hotline: 1800 059 152

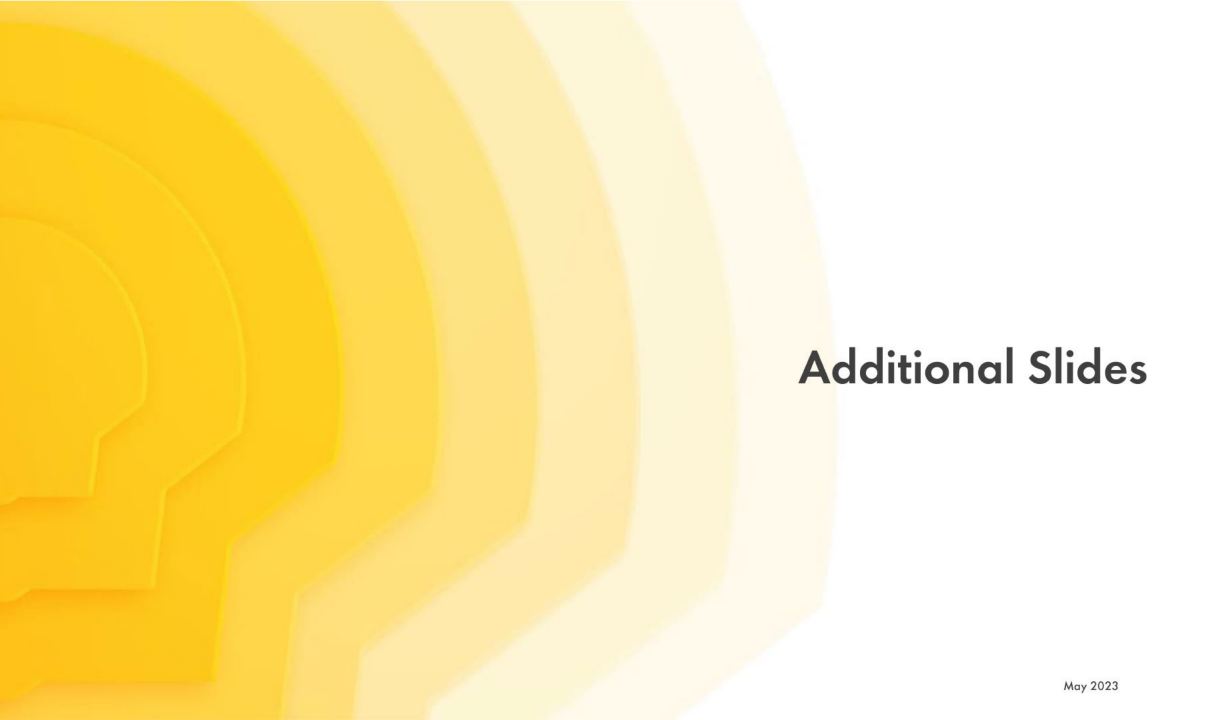
Email: SDA-crux-project@shell.com

www.shell.com.au/crux

Shell welcomes any feedback on Environment Plan submissions, including requests for further information. If you have functions, interests or activities that may be affected by any of our projects, Shell Australia invites you to get in touch.

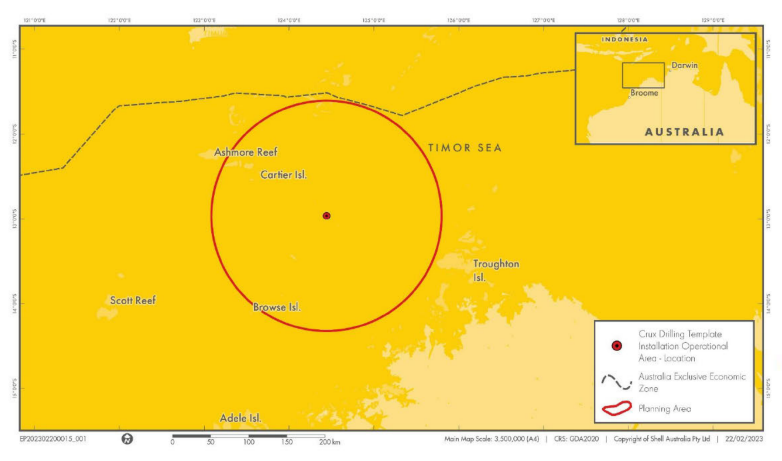






2. Crux Template Installation Environment Plan

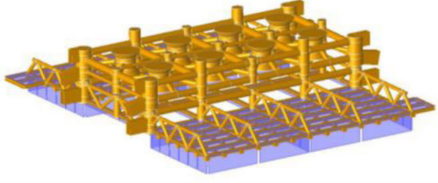
A template which will act as a guide for the drill bit during drilling operations



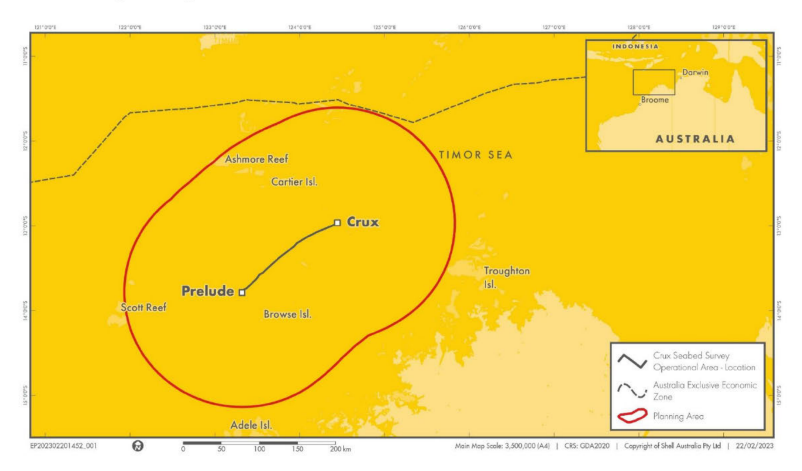
Shell is planning to lower a fabricated steel structure onto the seabed, which will assist with orienting and locating the drilling activities and the installation of the Crux jacket.

Duration: <7 days

Timing: 1 September 2023 - 1 April 2024*



1. Crux Seabed Survey Environment Plan Investigating the sub-seabed conditions



Shell is planning to carry out a survey of the pipeline route and terminals connecting the Crux and Prelude facilities.

A vessel will traverse the pipeline route, towing survey and monitoring equipment.

Duration: <5 days

Timing: 1 May - 31 December 2023*

Appendix A - 5.01 Community Briefing - Broome



Shell in Australia Community Briefing Broome

Agenda

Time	Agenda Item	Presenter
1.00pm	Introduction	Dani Tassone
1.05pm	Welcome to Country	Dianne Appleby
1.15pm	Welcome- why we are hear today, context setting	Bruce Lockyer
1.25pm	Asset and project overview	Bruce Lockyer
1.35-1.50	Environmental Plan Presentation Crux Development Drilling EP Crux Installation and Cold Commissioning EP Additional Environmental Plans: Crux Seabed Survey Crux Template Installation EP	Bruce Lockyer/Nathan Waugh
1.50-2.00pm	Q&A	Bruce Lockyer/Nathan Waugh
2.00pm	Light lunch	All

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April 2023

Shell Australia

respectfully acknowledges the many Traditional Owner groups of the lands and waters on which we operate and pay our respect to the Elders past, present and emerging.





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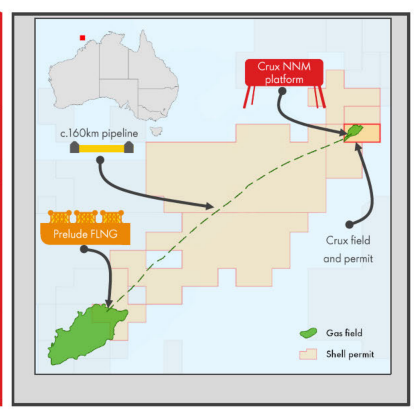


Prelude and Crux

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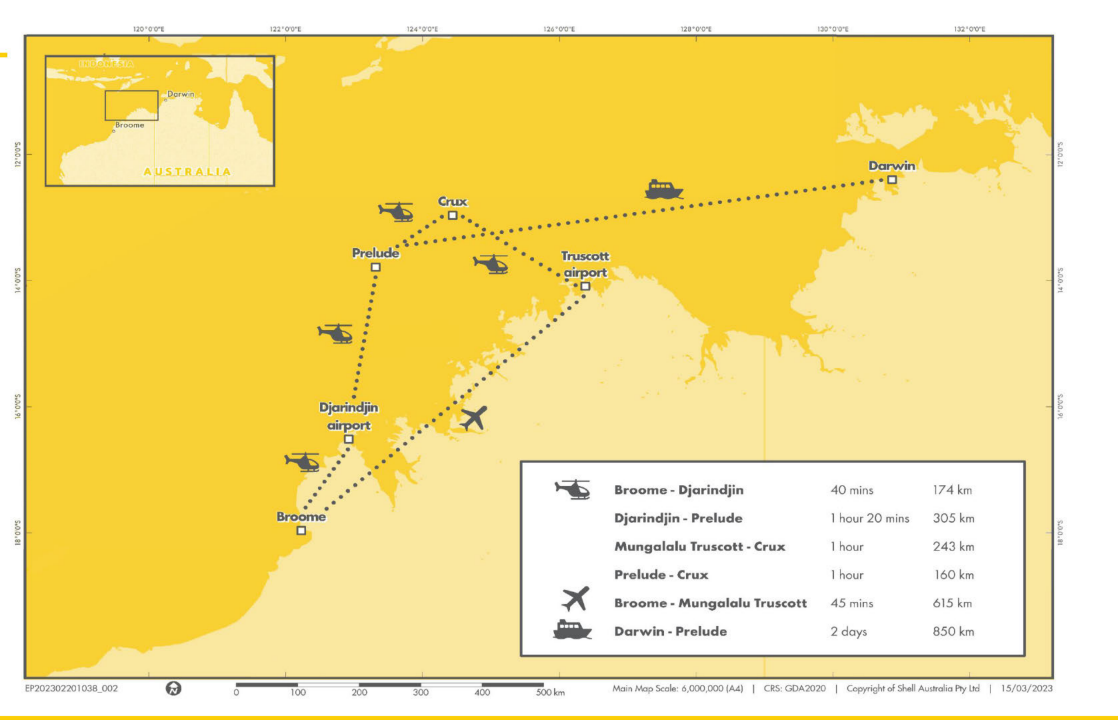
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Crux field overview



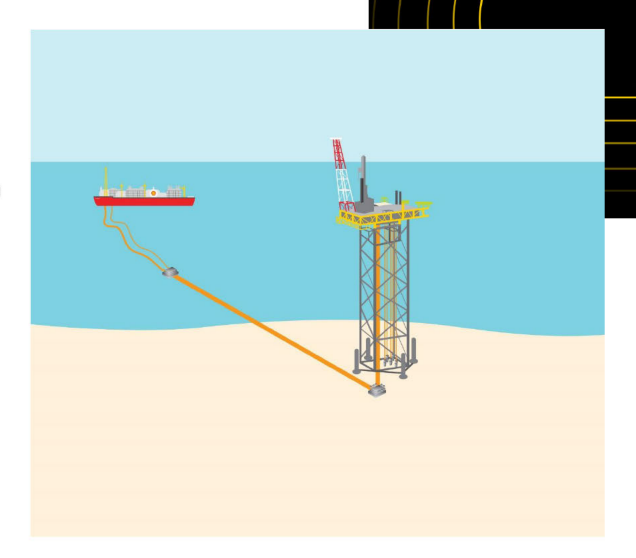
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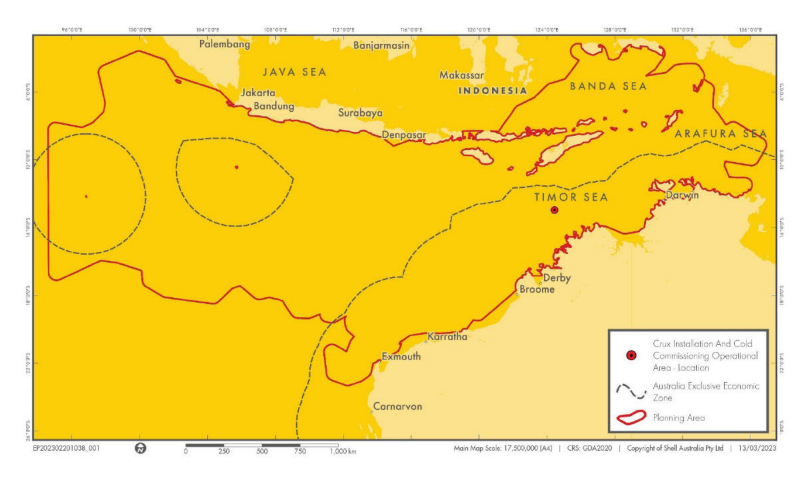
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Crux Video to be played

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- The guideposts: ensure that the Crux substructure and topsides are accurately positioned over the drilling template when installed during the subsequent installation campaigns. The guideposts will remain on location at the seabed for the life of the asset. The drilling template and guideposts have an approximate structural footprint of Length 28 m X Width 9 m X Height 10 m
- The wells: will be drilled and suspended from a Mobile Offshore Drilling Unit, prior to installation of the Crux Substructure and Topsides. They will be drilled from a single drill center, via the pre-installed drilling template. The wells will be suspended and left in-situ with well completions planned to occur following installation of the Crux platform.
- Mobile Offshore Drilling Unit: This will be a semi-submersible Mobile Offshore Drilling Unit which will be held in position by anchor spread.

The development drilling program will be supported by a range of services including helicopter transfers from mainland Australia, a dedicated installation vessel, four anchor handling, tug and support vessels and remotely operated vehicles undertaking inspection, maintenance and repair activities.

Crux Development Drilling Environment Plan

Aspect	Proposed Controls
Planned	
Physical Presence, vessel movements and seabed disturbance	 Implementation of national and international regulations and conventions for collision prevention, safety and navigation at sea Maintenance of a minimum 1 km buffer from shoals and the Operational Area Environmental Protection and Biodiversity Conservation Regulations (2000) (EPBC Regulations), Part 8.1 - Interacting with cetaceans Australian Hydrographic Office Notice to Mariners
Lighting	External lighting on vessels minimised to that required for navigation, safety of deck operations and security considerations
Noise	 Apply EPBC policy statement 2.1 – Part B (seismic survey guidelines) to geophysical survey activities as applicable to the scope. This is planned to be applied using trained crew members. Maintenance of a minimum 1 km buffer from shoals and the Operational Area EPBC Regulations Part 8.1 – Interacting with cetaceans Marine fauna observations
Discharge of liquid effluent	 Comply with relevant requirements of the International Convention for the Prevention of Pollution from Ships (MARPOL) and associated regulations Chemical Management Process for chemical assessment and selection
Atmospheric emissions	 Comply with relevant requirements of the International Convention for the Prevention of Pollution from Ships (MARPOL) and associated regulations. Relevant vessels to have a valid International Air Pollution Prevention Certificate Use of low sulphur fuel when possible
Greenhouse gas emissions	 Comply with International Convention for the Prevention of Pollution from Ships (MARPOL) requirements and associated regulations Comply with the National Greenhouse and Energy Reporting Act (2007) and National Greenhouse and Energy Reporting Regulations (2008)
Waste management	 Discharge of waste from vessels will comply with relevant International Convention for the Prevention of Pollution from Ships (MARPOL) requirements and associated regulations Waste management procedures Waste tracking process The management and disposal of any quarantine risk material will be in accordance with state and commonwealth regulations

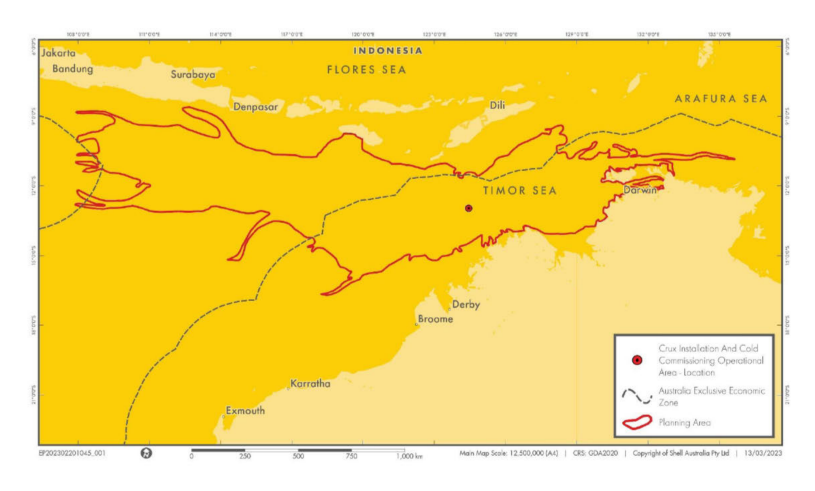
Key aspect and control

Discharge of liquid effluent (including drilling discharges)

The drilling activity includes discharges of liquids and materials to the marine environment

Key Controls:

- Shell Chemical Management Process:
- Chemicals selected for use in accordance with the Shell Chemical Management Process to minimise potential environmental risks.
- Chemicals that are planned for discharge to sea are substitution warning free and Gold, Silver, D, or E rated through the Offshore Chemical Notification Scheme (OCNS), or are considered to Pose Little or No Risk to the Environment (PLONOR) (listed by the Oil Spill Prevention, Administration and Response (OSPAR) Commission), or have a complete ALARP assessment.



Shell is planning to install the Crux Jacket and Topsides which will be fixed to the seabed.

The facility will commence cold commissioning once installation is complete.

Duration: 360 days

Timing: 1 August 2024 - 31 Dec 2028*

Crux Installation and Cold Commissioning Environment Plan

Aspect	Proposed Controls
Planned	
Physical Presence, vessel movements and seabed disturbance	 Implementation of national and international regulations and conventions for collision prevention, safety and navigation at sea Maintenance of a minimum 1 km buffer from shoals and the Operational Area Environmental Protection and Biodiversity Conservation Regulations (2000) (EPBC Regulations), Part 8.1 - Interacting with cetaceans Australian Hydrographic Office Notice to Mariners
Lighting	 External lighting on vessels minimised to that required for navigation, safety of deck operations and security considerations
Noise	 Apply EPBC policy statement 2.1 - Part B (seismic survey guidelines) to geophysical survey activities as applicable to the scope. This is planned to be applied using trained crew members. Maintenance of a minimum 1 km buffer from shoals and the Operational Area EPBC Regulations Part 8.1 - Interacting with cetaceans Marine fauna observations
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Waste management	 Discharge of waste from vessels will comply with relevant International Convention for the Prevention of Pollution from Ships (MARPOL) requirements and associated regulations Waste management procedures Waste tracking process The management and disposal of any quarantine risk material will be in accordance with state and commonwealth regulations

Noise

Scope include piling campaign which results in under water noise.

Key controls:

Start-up and shutdown procedures which consider approach by sensitive species and actions taken when species come too close.

March 2023

16

Environmental Management Unplanned – All Environment Plan

Unplanned	
Emergency Events – Hydrocarbon Spill	 Align with relevant International Convention for the Prevention of Pollution from Ships requirements and subsequent regulations Valid Shipboard Oil Pollution Emergency Plan or Shipboard Marine Pollution Emergency Plan (as appropriate for vessel classification) Implementation of national and international regulations and conventions for collision prevention, safety and navigation at sea Offshore Vessel Inspection Database (OVID) process Australian Hydrographic Office Notice to Mariners NOPSEMA accepted Environment Plan and Oil Pollution Emergency Plan (OPEP) in place Relevant Persons consultation process Vessel Maintenance management system
Introduction of Invasive Marine Species from Vessels	 Ballast water exchange operations will comply with the international conventions and associated national regulations. Biofouling management for vessels in accordance with state, national and international biofouling management guidelines Biofouling management in compliance with state and commonwealth regulations Vessels (of appropriate class) will have a valid International Anti-Fouling System Certificate Maintenance of a minimum 1 km buffer from shoals and the Operational Area



CONTACT US Community Hotline: 1800 059 152

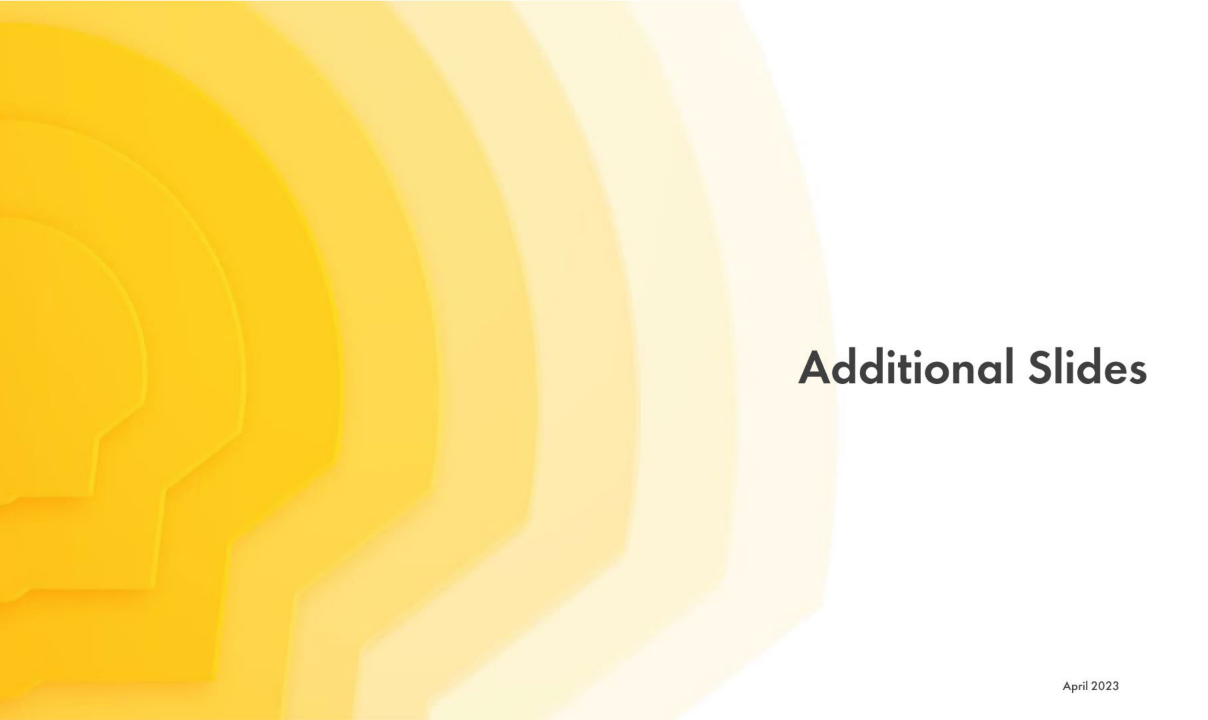
Email: SDA-crux-project@shell.com

www.shell.com.au/crux

Shell welcomes any feedback on Environment Plan submissions, including requests for further information. If you have functions, interests or activities that may be affected by any of our projects, Shell Australia invites you to get in touch.

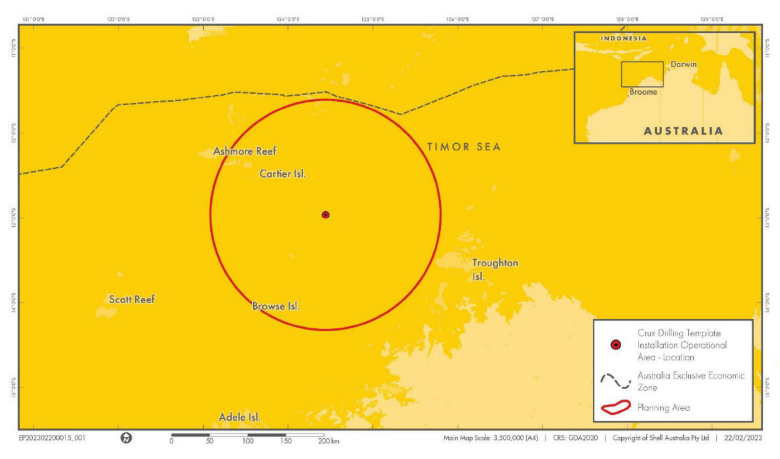






2. Crux Template Installation Environment Plan

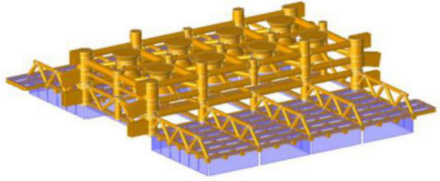
A template which will act as a guide for the drill bit during drilling operations



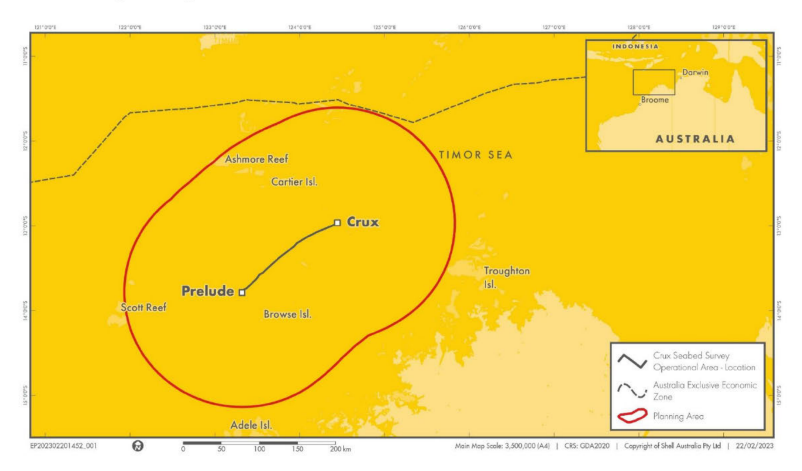
Shell is planning to lower a fabricated steel structure onto the seabed, which will assist with orienting and locating the drilling activities and the installation of the Crux jacket.

Duration: <7 days

Timing: 1 September 2023 - 1 April 2024*



1. Crux Seabed Survey Environment Plan Investigating the sub-seabed conditions



Shell is planning to carry out a survey of the pipeline route and terminals connecting the Crux and Prelude facilities.

A vessel will traverse the pipeline route, towing survey and monitoring equipment.

Duration: <5 days

Timing: 1 May - 31 December 2023*

Appendix A - 5.02 Industry Briefing - Perth



Shell in Australia Industry Briefing

Shell Australia

Agenda

Agenda Item	Presenter
Introductions	Nandini Pereira
Acknowledgement of Country & welcome	Brendan Herbst
Purpose of forum	Nandini Pereira
Asset and project overview	Rama Gunturi
Crux Seabed Survey Environment Plan overview	Andy Gowing
Crux Template Installation Environment Plan overview	Andy Gowing
Crux Development Drilling Environment Plan overview	Andy Gowing
Crux Installation and Cold Commissioning Environment Plan overview	Andy Gowing
Q&A	Nandini Pereira

Definitions & cautionary note

Cautionary Note

The companies in which Shell plc directly and indirectly owns investments are separate legal entities. In this presentation "Shell", "Shell Group" are sometimes used for convenience where references are made to Shell plc and its subsidiaries in general. Likewise, the words "we", "us" and "our" are also used to refer to Shell plc and its subsidiaries in general or to those who work for them. These terms are also used where no useful purpose is served by identifying the particular entity or entities. "Subsidiaries" and "Shell subsidiaries" and "Shell companies" as used in this presentation refer to entities over which Shell plc either directly or indirectly has control. Entities and unincorporated arrangements over which Shell has joint control are generally referred to as "joint ventures" and "joint operations", respectively. "Joint ventures" and "joint operations" are collectively referred to as "joint arrangements". Entities over which Shell has significant influence but neither control nor joint control are referred to as "associates". The term "Shell interest" is used for convenience to indicate the direct and/or indirect ownership interest held by Shell in an entity or unincorporated joint arrangement, after exclusion of all third-party interest.

Forward-Looking Statements

This presentation contains forward-looking statements (within the meaning of the U.S. Private Securities Litigation Reform Act of 1995) concerning the financial condition, results of operations and businesses of Shell. All statements of historical fact are, or may be deemed to be, forward-looking statements are statements future expectations that are based on management's current expectations and assumptions and involve known and unknown risks and uncertainties that could cause actual results, performance or events to differ materially from those expressed or implied in these statements. Forward-looking statements include, among other things, statements concerning the potential exposure of Shell to market risks and statements expressing management's expectations, beliefs, estimates, forecastions on a sumptions. These forward-looking statements are identified by their use of terms and phrases such as "aim", "ambition", "abition", "out", "expect", "yoolas", "intend", "may", "milestones", "objectives", "outlok", "plan", "probably", "project", "including, "seke", "should", "target", "will" and similar terms and phrases. There are a number of factors that could affect the future operations of Shell and could cause those results to differ materially from those expressed in the forward-looking statements included in this [report], including (without limitation); (a) price fluctuations in crude oil and natural gas; (b) changes in demand for Shell's products; (c) currency fluctuations; (d) drilling and production results; (e) reserves estimates; (f) loss of market share and industry competition; (g) environmental and physical risks; (h) risks associated with the identification of suitable potential acquisition properties and targets, and successful negotiation and completion of such transactions; (i) the risk of doing business in developing countries and countries subject to international sanctions; (j) legislative, judicial, fiscal and regulatory developments including regulatory measures addressing climate change; (k)

Shell's net carbon footprint

Also, in this presentation we may refer to Shell's "Net Carbon Footprint" or "Net Carbon Intensity", which include Shell's carbon emissions from the production of our energy products, our suppliers' carbon emissions in supplying energy for that production and our customers' carbon emissions associated with their use of the energy products we sell. Shell only controls its own emissions. The use of the term Shell's "Net Carbon Intensity" are for convenience only and not intended to suggest these emissions are those of Shell plc or its subsidiaries.

Shell's net-Zero Emissions Target

Shell's operating plan, outlook and budgets are forecasted for a ten-year period and are updated every year. They reflect the current economic environment and what we can reasonably expect to see over the next ten years. Accordingly, they reflect our Scope 1, Scope 2 and Net Carbon Footprint (NCF) targets over the next ten years. However, Shell's operating plans cannot reflect our 2050 net-zero emissions target and 2035 NCF target, as these targets are currently outside our planning period. In the future, as society moves towards net-zero emissions, we expect Shell's operating plans to reflect this movement. However, if society is not net zero in 2050, as of today, there would be significant risk that Shell may not meet this target.

Forward Looking Non-GAAP measures

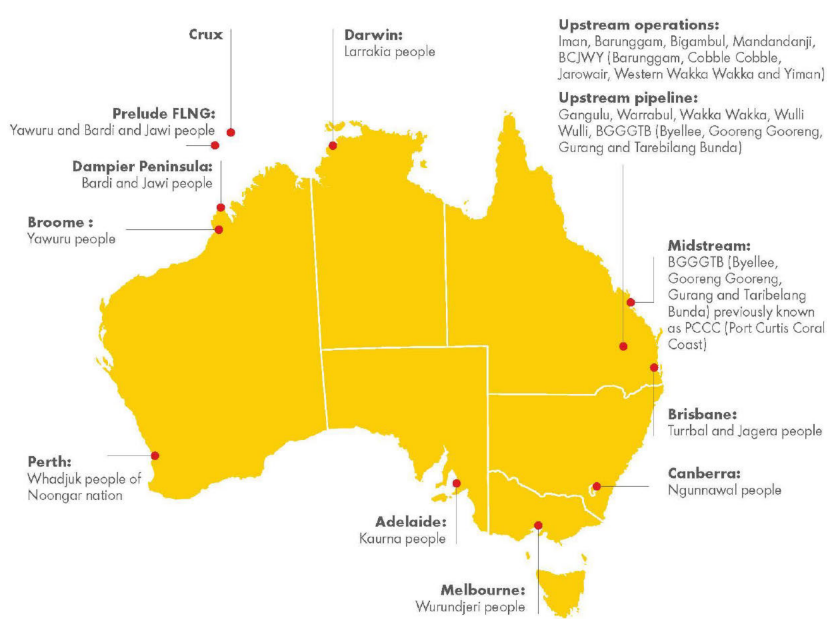
This presentation may contain certain forward-looking non-GAAP measures such as [cash capital expenditure] and [divestments]. We are unable to provide a reconciliation of these forward-looking Non-GAAP measures to the most comparable GAAP financial measures because certain information needed to reconcile those Non-GAAP measures to the most comparable GAAP financial measures is dependent on future events some of which are outside the control of Shell, such as oil and gas prices, interest rates and exchange rates. Moreover, estimating such GAAP measures with the required precision necessary to provide a meaningful reconciliation is extremely difficult and could not be accomplished without unreasonable effort. Non-GAAP measures in respect of future periods which cannot be reconciled to the most comparable GAAP financial measure are calculated in a manner which is consistent with the accounting policies applied in Shell plc's consolidated financial statements.

The contents of websites referred to in this presentation do not form part of this presentation.

We may have used certain terms, such as resources, in this presentation that the United States Securities and Exchange Commission (SEC) strictly prohibits us from including in our filings with the SEC. Investors are urged to consider closely the disclosure in our Form 20-F, File No 1-32575,

Shallbourt real is EC website www.sec.gov.





Shell Australia's Footprint



SHELL OPERATED

Crux	82%	
 Gangarri 	100%	
Prelude	67.5%	
QGC	75%	

WHOLLY OWNED SUBSIDIARIES

Powershop	100%
Select Carbon	100%
Shell Energy Australia	100%
sonnen	100%

NON-OPERATED

	Arrow	50%
•	Browse	27%
•	ESCO Pacific	49%
•	Gorgon	25%
•	Kondinin Energy	50%
•	North West Shelf	16.67%
•	WestWind	49%
_		

Why are we here today?

As part of the Environment Plan approvals process, Shell is undertaking consultation with relevant persons who may be impacted by the activities we are proposing in relation to the development of the Crux project.

We are consulting on four Environment Plans:

- Seabed Survey Environment Plan
- 2. Drilling Template Environment Plan
- 3. Development Drilling Environment Plan
- 4. Crux Installation and Cold Commissioning Environment Plan

Shell Australia April 2023

Prelude - Overview

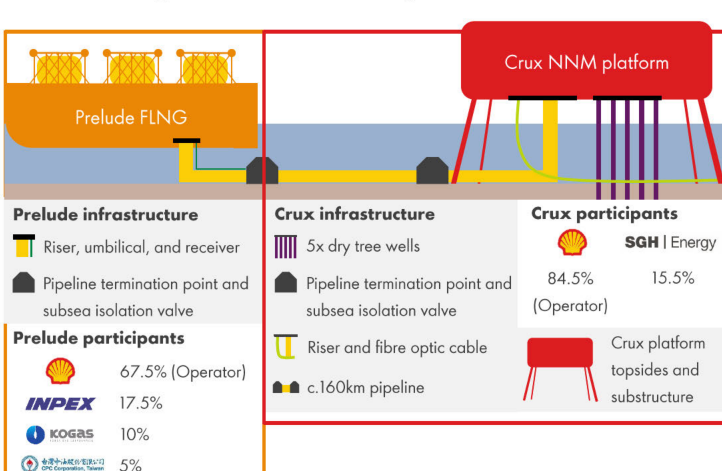
- Prelude is a Floating Liquefied Natural Gas (FLNG) project located 475km north-northeast of Broome, Western Australia, in the Browse Basin.
- The Prelude FLNG facility is moored over the Prelude gas field in 250m water depth and more than 200km from the coastline.
- Prelude produces LNG, LPG and condensate.
- Prelude has an onshore supply base in Darwin.
- The Prelude FLNG facility is operated by Shell Australia in joint venture with INPEX, OPIC and Kogas.
- The Prelude Joint Venture has executed agreements to allow for processing of Crux hydrocarbons, which are expected to commence in 2027.

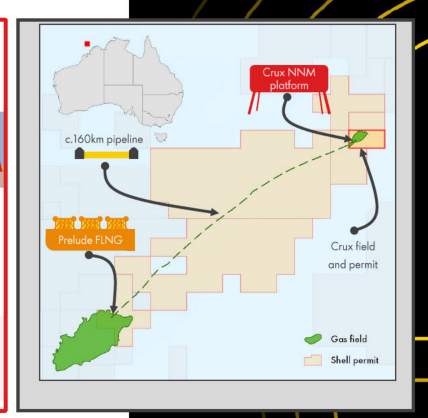


Shell Australia

Prelude and Crux

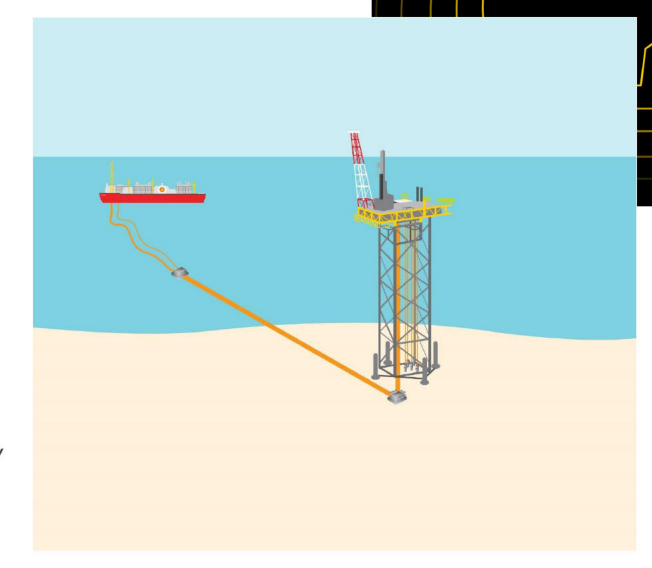
Crux will leverage Prelude FLNG's existing infrastructure to its fullest extent to maximise capital efficiency & deliverability





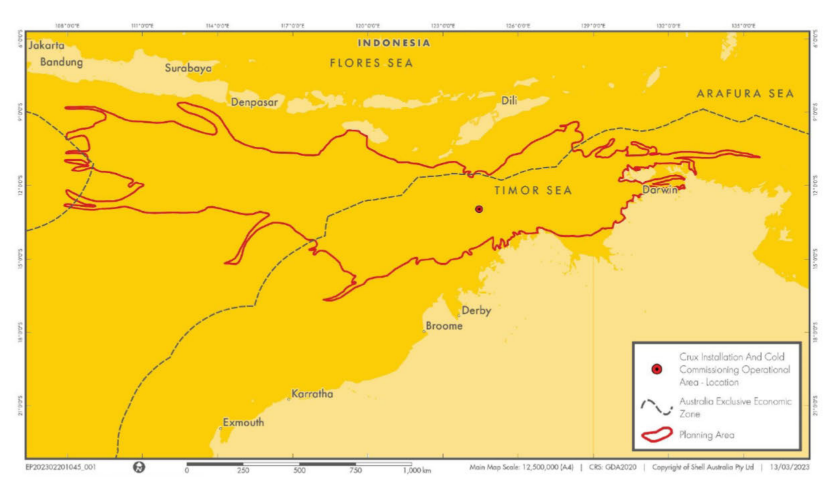
Crux update

- In May 2022, Shell Australia and SGH Energy took final investment decision to approve the development of Crux.
- The project is an important longer term backfill opportunity for the existing Prelude FLNG facilities. The proposed concept is an unmanned platform with minimal facilities, remotely operated from the Prelude FLNG.
- The project aligns with Shell's strategy and forms an important part of Shell's gas portfolio and will help meet the needs of gas users as the energy market transitions to a lower carbon future, noting the expected increasing demand for natural gas, renewables, low and zero carbon technologies, and the criticality of security in energy supply.
- The natural gas from Crux and Prelude will be a key part of how we help move Asian customers from coal to gas as a cleaner burning fuel.



Crux Environment Plans

Each EP describes controls to mitigate both the planned impacts and unplanned risks to as low and reasonably procticable



Planned impacts

Includes activities that result in physical impact to the environment:

- Disturbances to the seabed
- Drilling Fluid Discharges
- Noise generated from construction activities.

Unplanned risks

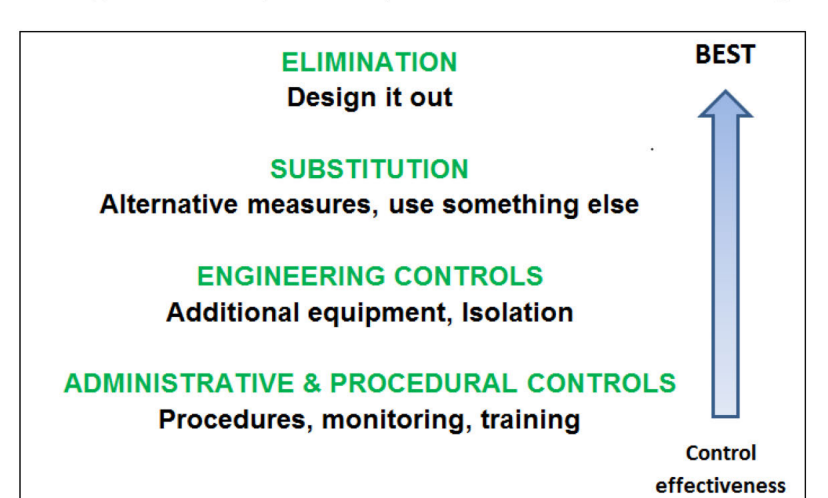
Includes events that may occur as a result of an incident:

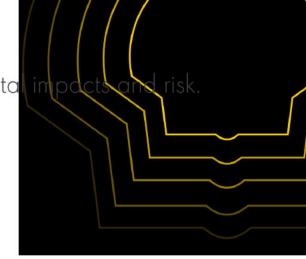
- Release of diesel as a result of a vessel collision.
- Release of hydrocarbons as a result of loss of well control.

Shell Australia March 2023 10

Crux Environment Plans

Shell applies a hierarchy of control process to establish controls which mitigate environmental impo

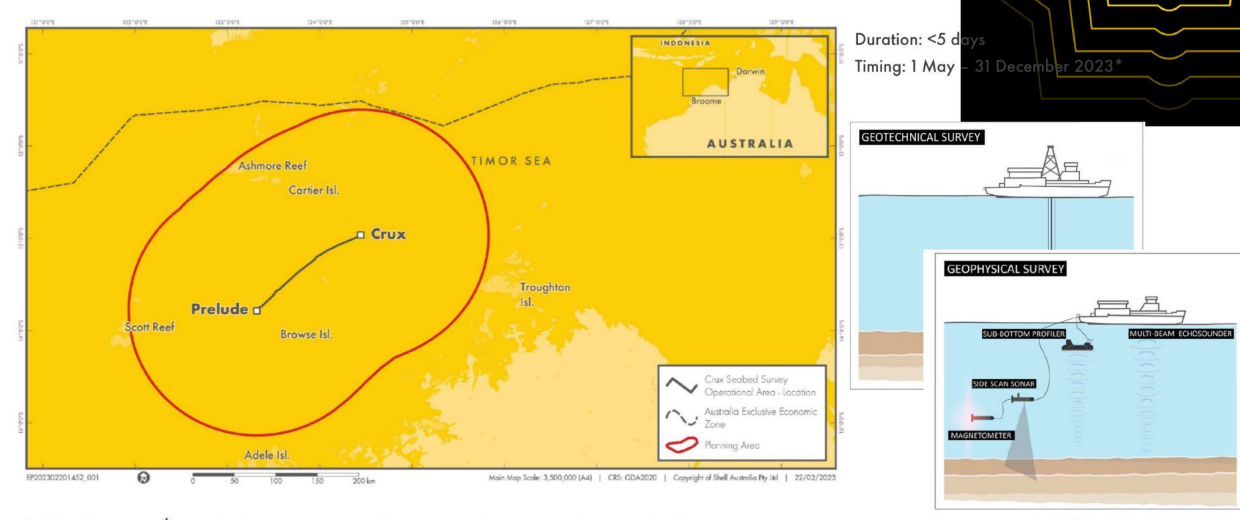




11

Shell Australia March 2023

1. Crux seabed survey environment plan
To carry out a survey of the pipeline route and terminals connecting the Crux and Prelude facilities.



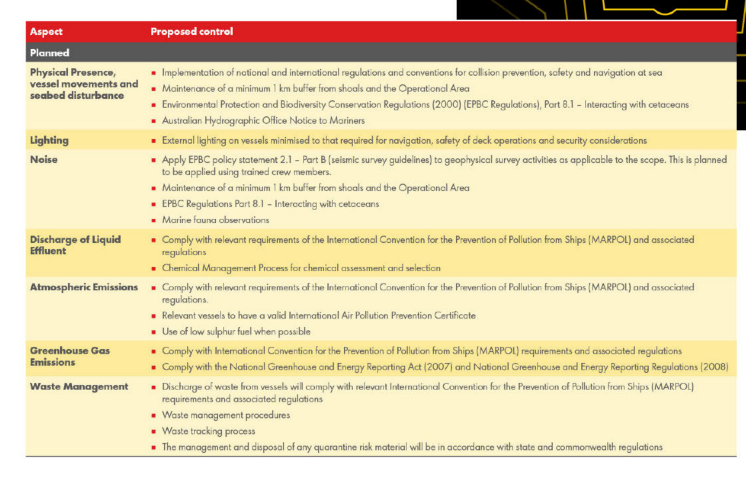
1. Crux seabed survey environment plan Key aspects and controls



The geophysical survey equipment emits impulsive noise which can affect marine fauna if in proximity.

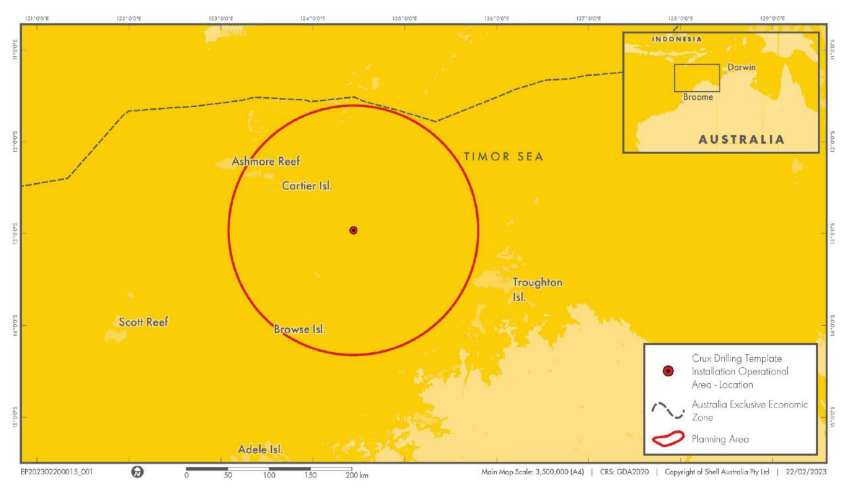
Proposed controls: Observations

- Pre-start visual observations out to 3 km for 30 minutes.
- If a whale or turtle is observed during the pre-start observations, delay start up for 30 minutes.
- If no whales or turtles are observed, activate acoustic equipment.



Shell Australia March 2023 13

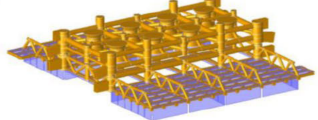
2. Crux template installation environment plan to lower a fabricated steel structure onto the seabed, which will assist with orienting and locating the drilling activities and the installation of the Crux jacket.



Duration: <7 days

Timing: 1 September 2023 - 1 April 2024* Dimensions: 19m length, 14m width, 4m high and covers a seabed footprint of 266m2. It weights 200 tonnes





2. Crux template installation environment plan

Key aspects and controls



The drilling template will be left on the seabed for the life of Crux.

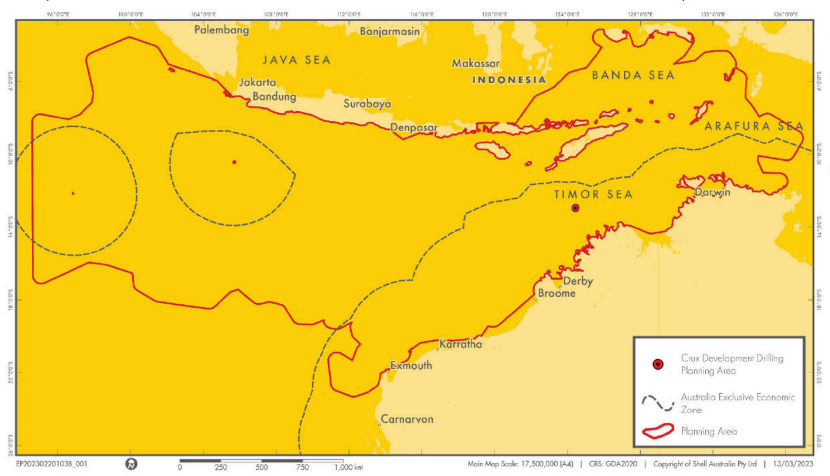
Proposed controls:

- AHS is given notification in advance to enable a 'Notice to Mariners' to be issued prior to petroleum activities occurring within the operational area
- Relevant persons consultation other marine users will be made aware of the location of the drilling template via Shells consultation process.

Aspect	Proposed Controls	
Planned		
Physical presence, vessel movements and seabed disturbance	 Implementation of national and international regulations and conventions for collision prevention, safety and navigation at sea Maintenance of a minimum 1 km buffer from shoals and the Operational Area Environmental Protection and Biodiversity Conservation Regulations (2000) (EPBC Regulations), Part 8.1 - Interacting with cetaceans Australian Hydrographic Office Notice to Mariners 	
Lighting	External lighting on vessels minimised to that required for navigation, safety of deck operations and security considerations	
Noise	 Apply EPBC policy statement 2.1 – Part B (seismic survey guidelines) to geophysical survey activities as applicable to the scope. This is planned to be applied using trained crew members. Maintenance of a minimum 1 km buffer from shoals and the Operational Area EPBC Regulations Part 8.1 – Interacting with cetaceans Marine fauna observations 	
Discharge of liquid effluent	 Comply with relevant requirements of the International Convention for the Prevention of Pollution from Ships (MARPOL) and associated regulations Chemical Management Process for chemical assessment and selection 	
Atmospheric emissions	 Comply with relevant requirements of the International Convention for the Prevention of Pollution from Ships (MARPOL) and associated regulations. Relevant vessels to have a valid International Air Pollution Prevention Certificate Use of low sulphur fuel when possible 	
Greenhouse gas emissions	 Comply with International Convention for the Prevention of Pollution from Ships (MARPOL) requirements and associated regulations Comply with the National Greenhouse and Energy Reporting Act (2007) and National Greenhouse and Energy Reporting Regulations (2008) 	
Waste management	 Discharge of waste from vessels will comply with relevant International Convention for the Prevention of Pollution from Ships (MARPOL) requirements and associated regulations Waste management procedures Waste tracking process The management and disposal of any quarantine risk material will be in accordance with state and commonwealth regulations 	

Shell Australia March 2023 15

3. Crux development drilling environment plan
Shell is planning to drill five production wells through a drilling template and suspensuspended wells will be commissioned once the Crux facility has been installed.



Timing:

- Expected Mobile Offshore Drilling Unit Operations - End 2023 - early 2024.
- Expected temporary well suspension period, approximately 2-3 years. Scope completed no later than the end of 2025*



^{*}Dates for the commencement of activities and duration are subject to schedule change

3. Crux development drilling environment plan

Key aspects and controls

Key aspect: Discharge of liquid effluent (including drilling discharges)

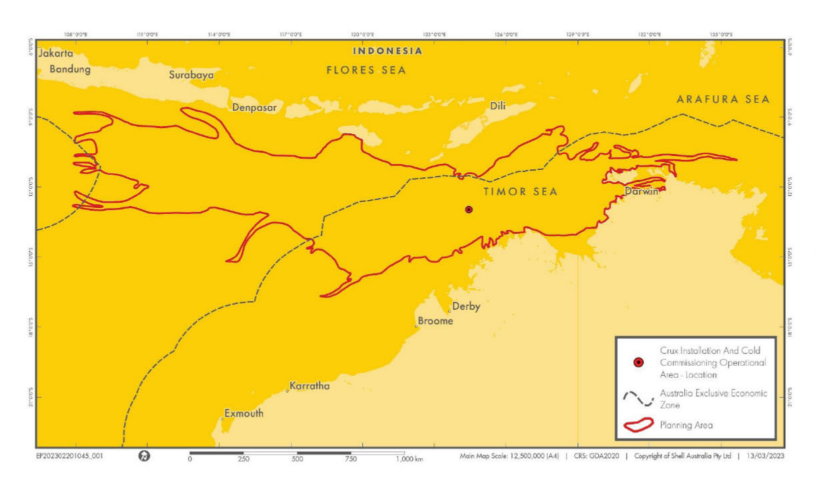
The drilling activity includes discharges of liquids and materials to the marine environment.

Proposed Controls:

- Shell Chemical Management Process:
 - Chemicals selected for use in accordance with the Shell Chemical Management Process to minimise potential environmental risks.
 - Chemicals that are planned for discharge to sea are substitution warning free and Gold, Silver, D, or E rated through the Offshore Chemical Notification Scheme (OCNS), or are considered to Pose Little or No Risk to the Environment (PLONOR) (listed by the Oil Spill Prevention, Administration and Response (OSPAR) Commission), or have a complete ALARP assessment.

Aspect	Proposed Controls	
Planned		
Physical Presence, vessel movements and seabed disturbance	 Implementation of national and international regulations and conventions for collision prevention, safety and navigation at sea Maintenance of a minimum 1 km buffer from shoals and the Operational Area Environmental Protection and Biodiversity Conservation Regulations (2000) (EPBC Regulations), Part 8.1 - Interacting with cetaceans Australian Hydrographic Office Notice to Mariners 	
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Shell Australia March 2023 17



Shell Australia

Shell is planning to install the Crux Jacket and Topsides which will be fixed to the seabed.

The facility will commence cold commissioning once installation is complete.

Duration: 360 days

Timing: 1 August 2024 - 31 Dec 2026*

^{*}Dates for the commencement of activities and duration are subject to schedule change

4. Crux installation and cold commissioning environment plan Key activities

Installation of 26-inch export pipeline (~165 km long) from Prelude to Crux

Vessel operations

- Pre- and post-lay geophysical surveys
- Pipeline hydrotest, preservation and associated discharges



Shell Australia March 2023 19

Key activities



Substructure Installation

Construction Vessel

DLV2000

Support Vessels

Pile Transport barge, Tugs, Supply Vessel



20

Jacket Transport & Launch

Transported on Launch Barge + approximately 3 Tugs

Activity includes pile driving and pile drilling

Key activities

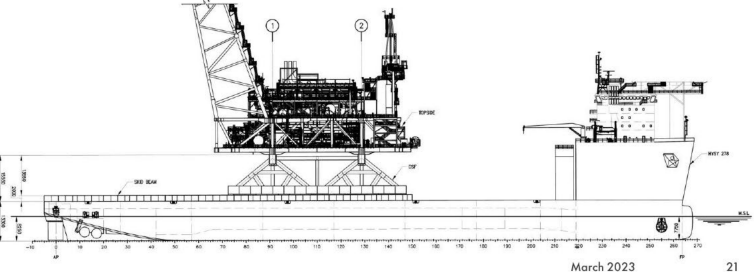
Topsides Installation

Float Over Installation Vessel HYSY 278 (or similar)

Support Vessels

Tugs/Supply Vessel





Key aspects and controls

Key aspect: Noise

Scope include multiple vessel operations and a piling campaign which results in underwater noise.

Proposed controls:

- During piling operations, start-up and shutdown procedures will be adopted which consider approach by sensitive species and actions taken when species approach.
- Vessel interactions with threatened and migratory species to follow the of EPBC Regulations 2000 – Part 8 Division 8.1 (Regulations 8.05 and 8.06). In particular:
- Support vessels will not deliberately approach closer than 50 m to a dolphin, turtle or whale shark; 100 m for an adult whale; 300 m for a whale calf; and 150 m for a dolphin calf.
- If the whale, dolphin, turtle or whale shark shows signs
 of being distressed, support vessels will immediately
 withdraw from the caution zone at a constant speed of
 less than 6 knots.

Aspect	Proposed Controls	
Planned		
Physical Presence, vessel movements and seabed disturbance	 Implementation of national and international regulations and conventions for collision prevention, safety and navigation at sea Maintenance of a minimum 1 km buffer from shoals and the Operational Area Environmental Protection and Biodiversity Conservation Regulations (2000) (EPBC Regulations), Part 8.1 – Interacting with cetaceans Australian Hydrographic Office Notice to Mariners 	
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22

Shell Australia March 2023

Crux environment plan – unplanned events

Unplanned

Emergency Events – Hydrocarbon Spill

- Align with relevant requirements from the International Convention for the Prevention of Pollution from Ships and subsequent regulations
- Valid Shipboard Oil Pollution Emergency Plan or Shipboard Marine Pollution Emergency Plan (as appropriate for vessel classification)
- Implementation of national and international regulations and conventions for collision prevention, safety and navigation at sea
- Offshore Vessel Inspection Database (OVID) process
- Australian Hydrographic Office Notice to Mariners
- NOPSEMA accepted Environment Plan and Oil Pollution Emergency Plan (OPEP) in place
- Relevant Persons consultation process
- Vessel Maintenance management system

Introduction of Invasive Marine Species from Vessels

- Ballast water exchange operations will comply with the international conventions and associated national regulations.
- Biofouling management for vessels in accordance with state, national and international biofouling management guidelines
- Biofouling management in compliance with state and commonwealth regulations
- Vessels (of appropriate class) will have a valid International Anti-Fouling System Certificate
- Maintenance of a minimum 1 km buffer from shoals and the Operational Area

Shell Australia March 2023 23

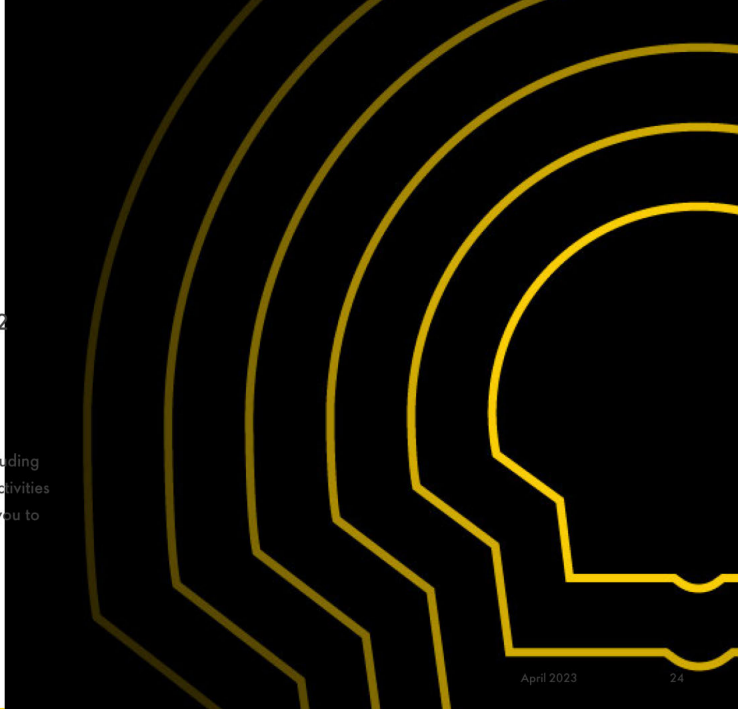


CONTACT US Community Hotline: 1800 059 152

Email: SDA-crux-project@shell.com

www.shell.com.au/crux

Shell welcomes any feedback on Environment Plan submissions, including requests for further information. If you have functions, interests or activities that may be affected by any of our projects, Shell Australia invites you to get in touch.





Appendix A - 6.00 Crux Animation Video

Crux Animation

https://creativehub.shell.com/m/61f586aae5cb405e/original/Crux-Stakeholder-Engagement-2023-05-10.mp4

Appendix A - 6.01 Crux Animation Transcript

The Crux Project is located 190km off the north-west coast of Western Australia, in waters of around 165m deep. It will provide continued supply of gas to the existing Prelude Floating Liquefied Natural Gas (FLNG) facility, approximately 160km southwest of the Crux field. The Crux Project forms an important part of Shell Australia's natural gas portfolio, and is being progressed with our joint venture partner, SGH Energy.

The project features a Not Normally Manned platform with five production wells, minimal processing facilities and utility systems. The platform will be operated remotely from the existing Prelude FLNG facility, requiring only periodic maintenance visits, significantly reducing the operational safety exposure to staff. A 26" export pipeline will connect the Crux Project to Prelude along the seabed approximately 160km long away. The pipeline route is relatively straight, and there are no seabed obstructions. The Prelude Floating LNG facility is 488mm long and 74m wide and is designed to remain moored in the field for at least 25 years. The facility extracts, liquefies, and stores natural gas at sea, before it is transferred and shipped to customers.

Development of Crux begins with drilling of the five wells. A subsea template structure provides a guide for the drill bit, with eight slots to allow for contingency. The wells will be drilled by a Mobile Offshore Drilling Unit, then suspended ready for completion after the platform and substructure have been installed.

The 26" rigid, concrete-clad export pipeline will be laid by a specialised pipelay vessel along a seabed corridor in water depths from 170m - 280m. A pipeline termination structure will be installed at each end, allowing for tie-in operations to be completed afterwards. The substructure will be brought to site, then landed over the guideposts on the drilling template. 12 anchor piles will be driven through the foundation to hold it in place. The topside facility will then be brought in and lowered onto the substructure. Subsea tie-in activities will then connect the platform to the export pipeline and to Prelude FLNG.

All systems will then be commissioned and safety-tested before production begins. At peak capacity the Crux Project is expected to provide approximately 2.9 million tonnes per annum of natural gas.

Before Shell commences substantial work on major projects or existing facilities, the regulatory, environmental, and social impacts are assessed, alongside commercial and technical considerations. As part of the Crux development, Shell will be preparing environmental approvals for submission to NOPSEMA. These Environmental plans outline the potential impacts and risks of an activity and how they will be managed.

Shell is consulting with relevant community members who have functions, interests or activities that may be affected, which is an important part of these approvals.

For more information on these plans please visit shell.com.au/crux

Shell has been operating in Australia since 1901. In this time, the needs of our customers and the nation have changed. Today, Shell Australia has an integrated energy solutions portfolio which includes gas production and liquefaction businesses, and Shell has been investing in renewable power and energy solutions to create a low- and zero-carbon energy business in Australia.

The Crux Project is a key part of Shell's current and future energy goals, helping to meet the growing demand for LNG. It aligns with Shell's "Powering Progress" strategy by helping customers switch to liquefied natural gas (LNG) as an alternative to more carbon intensive forms of fuel such as coal. Natural gas emits around half the greenhouse gas than coal does when used to generate electricity and less than one-tenth of the air pollutants.

To Whom It May Concern,

Shell Australia would like to invite you to attend our upcoming forums in April and May 2023, to talk about Shell Australia's Crux project. **Due to the easter public holidays, registrations to our upcoming forums have been extended.** The location of the Shell forums will be subject to a majority vote by the conference participants invited to the Shell forums.

If you are interested in attending our Shell forums, please ensure you complete the attached registration form **by Friday 14th April, at 5pm (AWST)** and email your form to **SDA-crux-project@shell.com**. Shell will provide travel and accommodation support for your representative to attend.

The options we have provided in the attached registration form will also ensure all forum participants have an opportunity to tell us how, where and when they want to be consulted.

This event will be restricted to a maximum of 120 Indigenous people and organisations, due to venue capacity.

The forums will be held on the following dates:

Forum 1

Date: Wednesday 19 April 2023

Time: 8:15am Arrival (For an 8:30am start)

Location: Subject to majority vote

About this Forum: Forum 1 is an introduction to our Shell leaders who will provide an update on Shell's National Indigenous Affairs, Prelude and Crux projects and environmental approvals related to the Crux project which will be submitted to the National Offshore Petroleum Safety and Environmental Management Authority (NOPSEMA).

Forum 2

Date: Wednesday 10 May 2023

Time: 8:15am Arrival (For an 8:30am start)

Location: Subject to majority vote

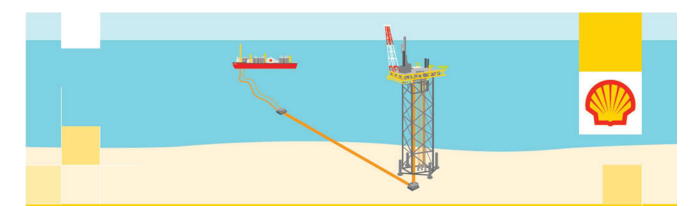
About this Forum: Forum 2 will provide all attendees with the opportunity to provide feedback and raise any concerns that your community has raised in response to Shell's forum 1 on the Crux project. The sessions in forum 2 will be in smaller groups, that will include a Shell leader, and an environmental or cultural heritage expert, to listen to your concerns and answer questions.

If you have any other enquiries not identified in the attached registration form, please email <u>SDA-crux-project@shell.com</u>.

Yours faithfully, [info redacted]

Appendix A – 7.00 Indigenous relevant persons consultation material

Appendix A - 7.01 Initial email invitation – March/April



SHELL AUSTRALIA INVITES YOU TO COME AND TALK TO US ABOUT THE CRUX PROJECT

In Australia, Shell has an integrated energy solutions portfolio which includes gas production and liquefaction, as well as renewable power and energy solutions businesses.

With our joint venture partner, SGH Energy, we are preparing to develop the Crux natural gas field. This is to ensure a continued supply of gas to Shell's Prelude Floating Liquefied Natural Gas (FLNG) facility, which extracts, liquefies and stores natural gas at sea, before it is transferred and shipped to customers. Prelude FLNG is located around 475km north-north east of Broome in Western Australia.



CRUX PROJECT JOINT VENTURE PARTNER

SGH | Energy

As part of the Crux development, we will be preparing environmental approvals for submission to the National Offshore Petroleum Safety and Environmental Management Authority (NOPSEMA). Consultation with relevant persons is an important part of these approvals.

If you are interested in learning more, Shell Australia invites you to join us at two forums as follows;

Date:

Forum 1: Wednesday 19 April 2023 Forum 2: Wednesday 10 May 2023

Location: Please complete survey to vote on location options.

For more information please visit: www.shell.com.au/crux

REGISTRATION INSTRUCTIONS

Shell Australia is extending invitations to relevant persons and organisations, to attend our upcoming forums on 19 April and 10 May 2023 to talk to us about our Crux Project.

You have an opportunity to nominate one person to represent your Organization, Native Title Determination Group, Native Title Holders, Native Title Claimants, or Individual/s Family Groups, at the Shell forums.

- All Shell forum participants will be provided with travel and accommodation support.
- All Shell forum participants will have an opportunity to vote on the location of the forum.
- Due to the venue capacity, the forums will be restricted to a maximum of 120 participants.
- To register for the Shell forums, please complete this form by Friday 7th April 2023, 5pm (AWST) and return your form to SDA-crux-project@shell.com.

Appendix A - 7.02 Survey issued for Indigenous Forums (attached to email)

NOMINATE YOUR REPRESENTATIVE

Please provide contact details for your nominated representative.

1. PERSONAL DETAILS

p Click here to enter text

PHONE OR MOBILE: Click here to enter your number

EMAIL: Click here to enter your email address

ADDRESS: Click here to your address **STATE:** Click here to enter a State

POSTCODE: Click here to enter your postcode

2. ORGANISATION (only complete this section if it applies to you)

ORGANISATION NAME: Click here to enter your organisation name

POSITION: Click here to enter position details

3. NATIVE TITLE GROUP/NATIVE TITLE HOLDERS/NATIVE TITLE CLAIMANTS
If relevant, please tell us which native title group, native title holders, or native title claimant,

which you will be representing at the Shell forums? Click here to enter your response

4. PLEASE TELL US HOW AND WHERE YOU WOULD LIKE FORUM 1 AND FORUM 2 DELIVERED, BY TICKING AN OPTION BELOW.
FORUM 1 (19 APRIL) OPTIONS Option 1 PERTH WA (Shell will provide your nominated representative with travel and accommodation support to attend a forum in Perth)
□ Option 2 BROOME WA (Shell will only provide travel/accommodation support to participants not living in Broome WA)
□ Option 3 Drop-in Session in Broome → Broome Civic Centre, Monday 27 April
□ Option 4 Not available for several months due to cultural commitments
$\hfill \Box$ Option 5 Not available but interested in providing feedback at forum 2 in May.
FORUM 2 (10 MAY) OPTIONS Option 1 BROOME WA (Shell will only provide travel/accommodation support to participants not living in Broome WA)
□ Option 2 Not available for several months due to cultural commitments
☐ Option 3 Not available in May but interested in providing feedback at a later date. (Please email <u>SDA-crux-project@shell.com</u> when you're ready to provide feedback)

For catering purposes, please tell us if you have any special dietary requirements or food allergies? Click here to enter your dietary requirements
6. CONTACT US Shell Australia welcomes any other suggestions, or feedback on how and where you would like to be consulted. Click here to enter your response.
7. OTHER OPTIONS If you didn't select an option from one of the forum locations that we provided to you in Section 4, then as an alternative, you can also select from one of the options below: □ Option 1 On-Country Consultation (Please note this will include Shell leadership and Indigenous Affairs, Environmental and Cultural Heritage experts) □ Option 2 Not interested
•
8. FILMING CONSENT We are intending to film the presentations delivered by our Shell leaders at forum 1. The film will be emailed to all nominated representatives who attended the forum to share with your organization, community, or extended family groups.
You may appear in this film, so we are requesting your consent, noting:
The breakout sessions planned for forum 1, will not be filmed.
The filming of forum 1 will not be used for any online media, YouTube, LinkedIn, Facebook, Twitter or Instagram promotions.
☐ I provide consent to be filmed. ☐ I prefer not to be filmed and would like to be seated out of view of the Camera Operator.

5. CATERING → DIETARY REQUIREMENTS

Appendix A - 7.03 Presentation – Indigenous Forum 1 in Perth



Shell Australia – Indigenous Forum

Wednesday 19 April 2023

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Definitions & cautionary note

Cautionary Note

The companies in which Shell plc directly and indirectly owns investments are separate legal entities. In this presentation "Shell", "Shell Group" are sometimes used for convenience where references are made to Shell plc and its subsidiaries in general. Likewise, the words "we", "us" and "our" are also used to refer to Shell plc and its subsidiaries in general or to those who work for them. These terms are also used where no useful purpose is served by identifying the particular entity or entities. "Subsidiaries" and "Shell subsidiaries" and "Shell companies" as used in this presentation refer to entities over which Shell plc either directly or indirectly has control. Entities and unincorporated arrangements over which Shell has joint control are generally referred to as "joint ventures" and "joint operations", respectively. "Joint ventures" and "joint operations" are collectively referred to as "joint arrangements". Entities over which Shell has significant influence but neither control nor joint control are referred to as "associates". The term "Shell interest" is used for convenience to indicate the direct and/or indirect ownership interest held by Shell in an entity or unincorporated joint arrangement, after exclusion of all third-party interest.

Forward-Looking Statements

This presentation contains forward-looking statements (within the meaning of the U.S. Private Securities Litigation Reform Act of 1995) concerning the financial condition, results of operations and businesses of Shell. All statements of historical fact are, or may be deemed to be, forward-looking statements are statements future expectations that are based on management's current expectations and assumptions and involve known and unknown risks and uncertainties that could cause actual results, performance or events to differ materially from those expressed or implied in these statements. Forward-looking statements include, among other things, statements concerning the potential exposure of Shell to market risks and statements expressing management's expectations, beliefs, estimates, forecastions on a sumptions. These forward-looking statements are identified by their use of terms and phrases such as "aim", "ambition", "abition", "out", "expect", "yoolas", "intend", "may", "milestones", "objectives", "outlok", "plan", "probably", "project", "including, "seke", "should", "target", "will" and similar terms and phrases. There are a number of factors that could affect the future operations of Shell and could cause those results to differ materially from those expressed in the forward-looking statements included in this [report], including (without limitation); (a) price fluctuations in crude oil and natural gas; (b) changes in demand for Shell's products; (c) currency fluctuations; (d) drilling and production results; (e) reserves estimates; (f) loss of market share and industry competition; (g) environmental and physical risks; (h) risks associated with the identification of suitable potential acquisition properties and targets, and successful negotiation and completion of such transactions; (i) the risk of doing business in developing countries and countries subject to international sanctions; (j) legislative, judicial, fiscal and regulatory developments including regulatory measures addressing climate change; (k)

Shell's net carbon footprint

Also, in this presentation we may refer to Shell's "Net Carbon Footprint" or "Net Carbon Intensity", which include Shell's carbon emissions from the production of our energy products, our suppliers' carbon emissions in supplying energy for that production and our customers' carbon emissions associated with their use of the energy products we sell. Shell only controls its own emissions. The use of the term Shell's "Net Carbon Intensity" are for convenience only and not intended to suggest these emissions are those of Shell plc or its subsidiaries.

Shell's net-Zero Emissions Target

Shell's operating plan, outlook and budgets are forecasted for a ten-year period and are updated every year. They reflect the current economic environment and what we can reasonably expect to see over the next ten years. Accordingly, they reflect our Scope 1, Scope 2 and Net Carbon Footprint (NCF) targets over the next ten years. However, Shell's operating plans cannot reflect our 2050 net-zero emissions target and 2035 NCF target, as these targets are currently outside our planning period. In the future, as society moves towards net-zero emissions, we expect Shell's operating plans to reflect this movement. However, if society is not net zero in 2050, as of today, there would be significant risk that Shell may not meet this target.

Forward Looking Non-GAAP measures

This presentation may contain certain forward-looking non-GAAP measures such as [cash capital expenditure] and [divestments]. We are unable to provide a reconciliation of these forward-looking Non-GAAP measures to the most comparable GAAP financial measures because certain information needed to reconcile those Non-GAAP measures to the most comparable GAAP financial measures is dependent on future events some of which are outside the control of Shell, such as oil and gas prices, interest rates and exchange rates. Moreover, estimating such GAAP measures with the required precision necessary to provide a meaningful reconciliation is extremely difficult and could not be accomplished without unreasonable effort. Non-GAAP measures in respect of future periods which cannot be reconciled to the most comparable GAAP financial measure are calculated in a manner which is consistent with the accounting policies applied in Shell plc's consolidated financial statements.

The contents of websites referred to in this presentation do not form part of this presentation.

We may have used certain terms, such as resources, in this presentation that the United States Securities and Exchange Commission (SEC) strictly prohibits us from including in our filings with the SEC. Investors are urged to consider closely the disclosure in our Form 20-F, File No 1-32575, Constituted that She Water national Bay.

Shell Australia's Footprint



SHELL OPERATED

Crux	82%	
Gangarri	100%	
Prelude	67.5%	
o QGC	75%	

WHOLLY OWNED SUBSIDIARIES

Powershop	100%
Select Carbon	100%
■ Shell Energy Australia	100%
sonnen	100%

NON-OPERATED

•	Arrow	50%
•	Browse	27%
•	ESCO Pacific	49%
A	Gorgon	25%
A	Kondinin Energy	50%
•	North West Shelf	16.67%
•	WestWind	49%

Why are we here today?

As part of the Environment Plan approvals process, Shell is undertaking consultation with relevant persons who may be impacted by the activities we are proposing in relation to the development of the Crux project.

We are consulting on four Environment Plans:

- Seabed Survey Environment Plan
- 2. Drilling Template Environment Plan
- 3. Development Drilling Environment Plan
- 4. Crux Installation and Cold Commissioning Environment Plan

Prelude – Overview

- Prelude is a Floating Liquefied Natural Gas (FLNG) project located 475km north-northeast of Broome, Western Australia, in the Browse Basin.
- The Prelude FLNG facility is moored over the Prelude gas field in 250m water depth and more than 200km from the coastline.
- Prelude produces LNG, LPG and condensate.
- Prelude has an onshore supply base in Darwin.
- The Prelude FLNG facility is operated by Shell Australia in joint venture with Inpex, OPIC and Kogas.
- The Prelude Joint Venture has executed agreements to allow for processing of Crux hydrocarbons, which are expected to commence in 2027.

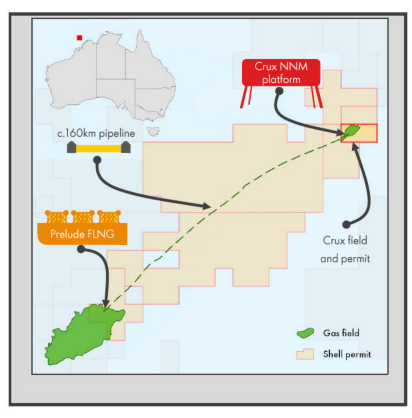


Prelude and Crux

Crux will leverage Prelude FLNG's existing infrastructure to its fullest extent to maximise capital efficiency and deliverability

Crux project boundary and key infrastructure under development Crux NNM platform Prelude FLNG **Crux participants** Prelude infrastructure **Crux** infrastructure SGH | Energy 5x dry tree wells Riser, umbilical, and receiver 15.5% 84.5% Pipeline termination point and Pipeline termination point and (Operator) subsea isolation valve subsea isolation valve **Prelude participants** Crux platform Riser and fibre optic cable topsides and 67.5% (Operator) substructure 17.5% INPEX 10%

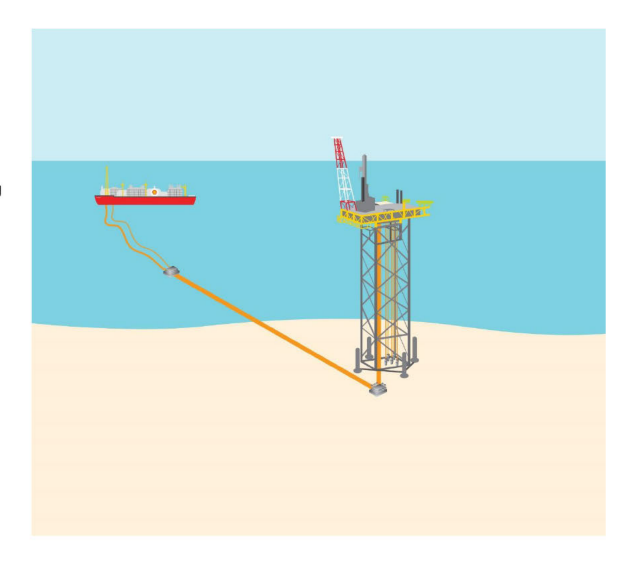
Crux field overview



Copyright of Shell International B.V.

Crux update

- In May 2022, Shell Australia and SGH Energy took final investment decision to approve the development of Crux.
- The project is an important longer term backfill opportunity for the existing Prelude FLNG facilities. The proposed concept is an unmanned platform with minimal facilities, remotely operated from the Prelude FLNG.
- The project aligns with Shell's strategy and forms an important part of Shell's gas portfolio and will help meet the needs of gas users as the energy market transitions to a lower carbon future, noting the expected increasing demand for natural gas, renewables, low and zero carbon technologies, and the criticality of security in energy supply.
- The natural gas from Crux and Prelude will be a key part of how we help move Asian customers from coal to gas as a cleaner burning fuel.



Why are we here today?

As part of the Environment Plan approvals process, Shell is undertaking consultation with relevant persons who may be impacted by the activities we are proposing in relation to the development of the Crux project.

We are consulting on four Environment Plans:

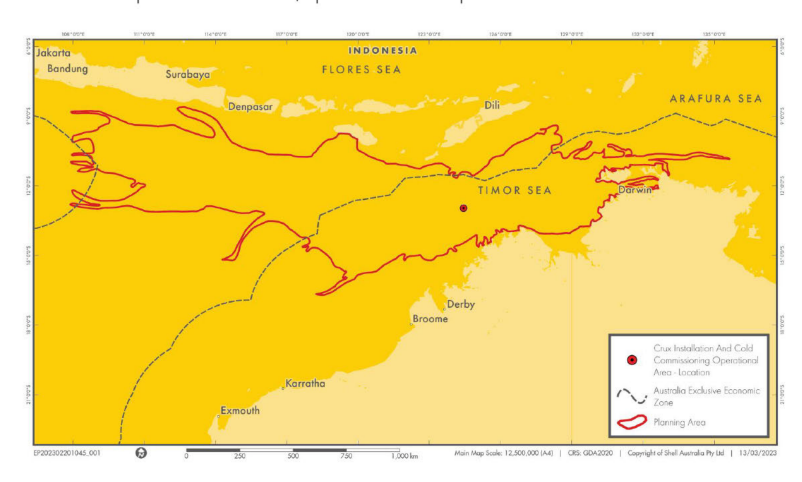
- Seabed Survey Environment Plan
- 2. Drilling Template Environment Plan
- 3. Development Drilling Environment Plan
- 4. Crux Installation and Cold Commissioning Environment Plan

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Crux Environment Plans

To help frame how Shell describes impacts and risk EPs can be broken into planned impacts

and unplanned risks/potential impacts.



Planned impacts include activities that result in physical impact to the environment, i.e:

- Disturbances to the seabed.
- Drilling Fluid Discharges.
- Noise generated from construction activities.

These planned impacts will occur within close proximity to the operational area.

Unplanned risks include events that may occur as a result of an incident i.e:

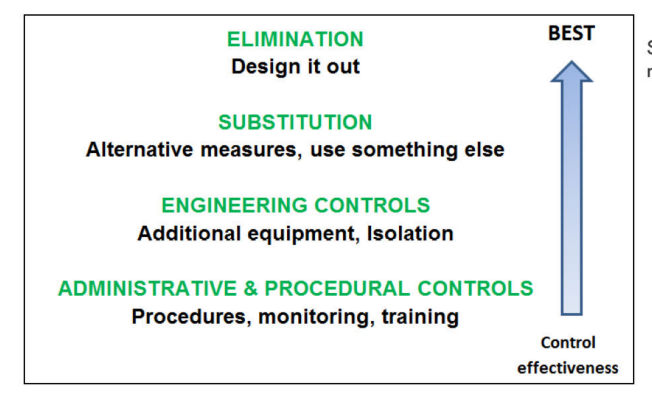
- Release of Diesel as a result of a vessel collision.
- Release of hydrocarbons as a result of loss of well control.

These unplanned events are very rear however are necessary to described to ensure adequate controls are adopted – these unplanned events define the **Planning Area**.

Each EP describes the controls that are adopted to mitigate both the planned impacts and unplanned risks to as low and reasonably practicable.

Crux Environment Plans

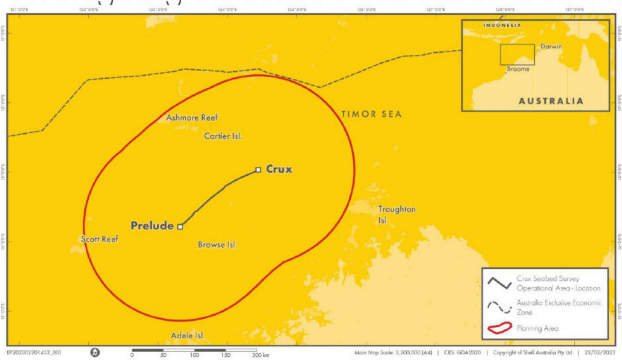
Hierarchy of controls - Impact/Risk reduction.



Shell applies a hierarchy of control process to establish controls which mitigate environmental impacts and risk.

1. Crux Seabed Survey Environment Plan

Investigating the seabed and sub-seabed conditions

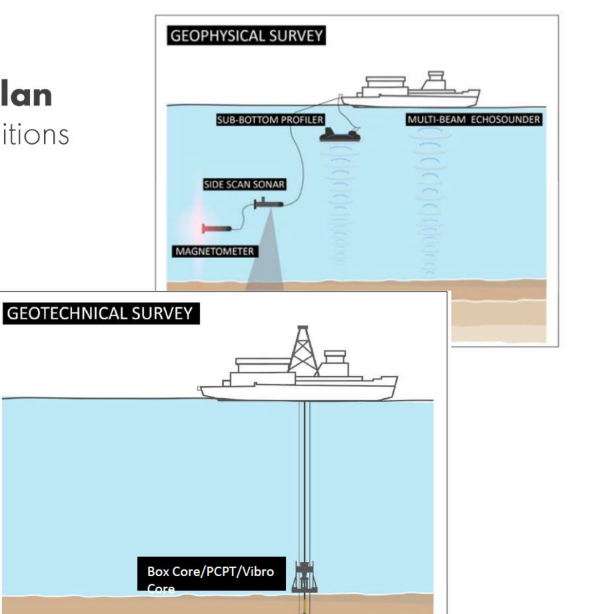


Activity: Shell is planning to carry out a survey of the pipeline route and terminals connecting the Crux and Prelude facilities.

A vessel will traverse the pipeline route, towing survey equipment and deploying coring equipment.

Duration: <5 days

Timinight of Mayer On December 2023*



1.(cont.) Crux Seabed Survey Environment Plan

Investigating the seabed and sub-seabed conditions

Aspect	Proposed control
Planned	
Physical Presence, vessel movements and seabed disturbance	 Implementation of national and international regulations and conventions for collision prevention, safety and navigation at sea Maintenance of a minimum 1 km buffer from shoals and the Operational Area Environmental Protection and Biodiversity Conservation Regulations (2000) (EPBC Regulations), Part 8.1 - Interacting with cetaceans Australian Hydrographic Office Notice to Mariners
Lighting	External lighting on vessels minimised to that required for navigation, safety of deck operations and security considerations
Noise	 Apply EPBC policy statement 2.1 - Part B (seismic survey guidelines) to geophysical survey activities as applicable to the scope. This is planned to be applied using trained crew members. Maintenance of a minimum 1 km buffer from shoals and the Operational Area EPBC Regulations Part 8.1 - Interacting with cetaceans Marine fauna observations
Discharge of Liquid Effluent	 Comply with relevant requirements of the International Convention for the Prevention of Pollution from Ships (MARPOL) and associated regulations Chemical Management Process for chemical assessment and selection
Atmospheric Emissions	 Comply with relevant requirements of the International Convention for the Prevention of Pollution from Ships (MARPOL) and associated regulations. Relevant vessels to have a valid International Air Pollution Prevention Certificate Use of low sulphur fuel when possible
Greenhouse Gas Emissions	 Comply with International Convention for the Prevention of Pollution from Ships (MARPOL) requirements and associated regulations Comply with the National Greenhouse and Energy Reporting Act (2007) and National Greenhouse and Energy Reporting Regulations (2008)
Waste Management	 Discharge of waste from vessels will comply with relevant International Convention for the Prevention of Pollution from Ships (MARPOL) requirements and associated regulations Waste management procedures Waste tracking process The management and disposal of any quarantine risk material will be in accordance with state and commonwealth regulations

Key aspect and control:

Noise

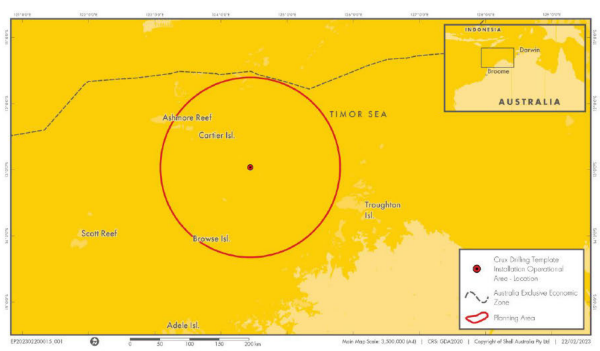
The geophysical survey equipment emits impulsive noise which can affect marine fauna if in proximity.

Key control: Pre Start-Up Visual Observations

- Pre-start visual observations out to 3 km for 30 minutes.
- If a whale or turtle is observed during the pre- start observations, delay start up for 30 minutes.
- If no whales or turtles are observed, activate acoustic equipment (soft start is not possible on the MBES, SSS or SBP, nor is it possible for the shallow seismic source

2. Crux Drilling Template Installation Environment Plan

A template which will act as a guide for the drill bit during drilling operations

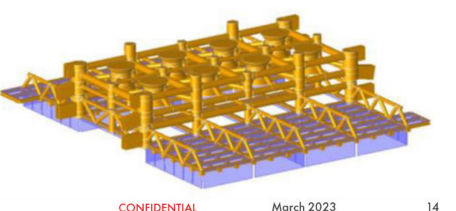




Activity: Shell is planning to lower a fabricated steel structure onto the seabed, which will assist with orienting and locating the drilling activities and the installation of the Crux jacket.

Dimensions: 19m length, 14m width, 4m high and covers a seabed footprint of 266m2. It weights 200 tonnes

Duration: <7 days Copyright of Shell International B.V. Timing: 1 September 2023 - 1 April 2024*



2.(cont.) Crux Drilling Template Installation Environment Plan

A template which will act as a guide for the drill bit during drilling operations

Aspect	Proposed Controls
Planned	
Physical presence, vessel movements and seabed disturbance	 Implementation of national and international regulations and conventions for collision prevention, safety and navigation at sea Maintenance of a minimum 1 km buffer from shoals and the Operational Area Environmental Protection and Biodiversity Conservation Regulations (2000) (EPBC Regulations), Part 8.1 - Interacting with cetaceans Australian Hydrographic Office Notice to Mariners
Lighting	External lighting on vessels minimised to that required for navigation, safety of deck operations and security considerations
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Key aspect and control

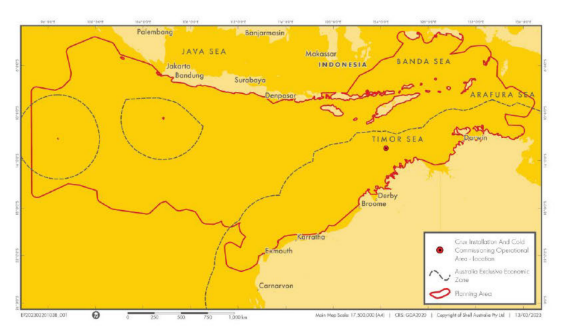
Physical Presence

The drilling template will be left on the seabed for the life of Crux.

Key Controls:

- AHS is given notification in advance to enable a 'Notice to Mariners' to be issued prior to petroleum activities occurring within the operational area
- Relevant Persons consultation Other marine users will be made aware of the location of the drilling template via Shells consultation process.

3. Crux Development Drilling Environment Plan



Activity: Shell is planning to drill five production wells through a drilling template and suspend them. The suspended wells will be commissioned once the Crux facility has been installed.

Timing:

- Expected Mobile Offshore Drilling Unit Operations start date end 2023 - early 2024.
- Duration: approximately 10 months, with 10 months contingency.
- · Copyright of Shell International B.V. well suspension period, approximately 2-3 years.



3. (cont.) Crux Development Drilling Environment Plan

Aspect	Proposed Controls
Planned	
Physical Presence, vessel movements and seabed disturbance	 Implementation of national and international regulations and conventions for collision prevention, safety and navigation at sea Maintenance of a minimum 1 km buffer from shoals and the Operational Area Environmental Protection and Biodiversity Conservation Regulations (2000) (EPBC Regulations), Part 8.1 - Interacting with cetaceans Australian Hydrographic Office Notice to Mariners
Lighting	External lighting on vessels minimised to that required for navigation, safety of deck operations and security considerations
Noise	 Apply EPBC policy statement 2.1 – Part B (seismic survey guidelines) to geophysical survey activities as applicable to the scope. This is planned to be applied using trained crew members. Maintenance of a minimum 1 km buffer from shoals and the Operational Area EPBC Regulations Part 8.1 – Interacting with cetaceans Marine fauna observations
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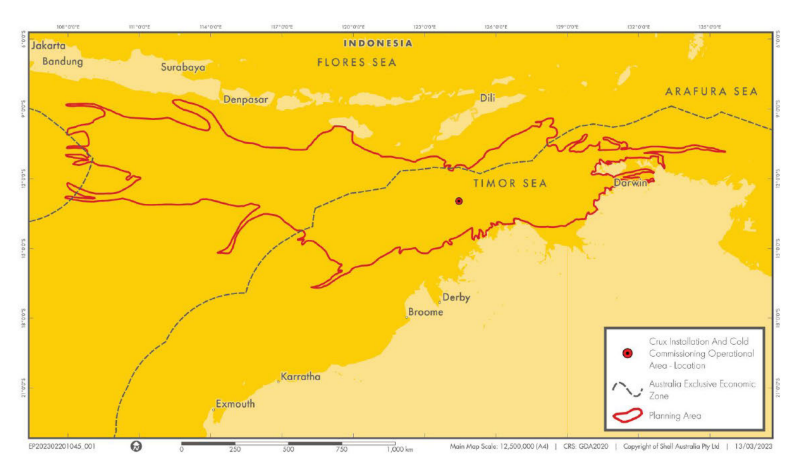
Key aspect and control

Discharge of liquid effluent (including drilling discharges)

The drilling activity includes discharges of liquids and materials to the marine environment

Key Controls:

- Shell Chemical Management Process:
- Chemicals selected for use in accordance with the Shell Chemical Management Process to minimise potential environmental risks.
- Chemicals that are planned for discharge to sea are substitution warning free and Gold, Silver, D, or E rated through the Offshore Chemical Notification Scheme (OCNS), or are considered to Pose Little or No Risk to the Environment (PLONOR) (listed by the Oil Spill Prevention, Administration and Response (OSPAR) Commission), or have a complete ALARP assessment.



Shell is planning to install the Crux pipeline, substructure and Topsides.

The facility will commence cold commissioning once installation is complete.

Duration: Mid 2024 - Dec 2026 **Timing:** start mid 2024, pending regulatory approvals.

Dates for the commencement of activities and duration are subject to schedule change

Key activities

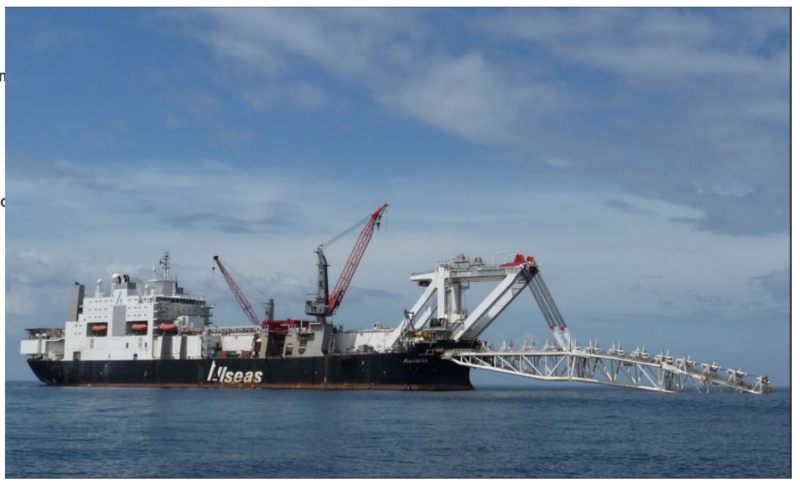
Crux pipelay

Installation of 26-inch export pipeline (~165 kn long) from Prelude to Crux

Vessel operations

Pre- and post-lay geophysical surveys

Pipeline hydrotest, preservation and associated discharges



Key activities



Substructure Installation

Construction Vessel DLV2000

Support Vessels
Pile Transport barge, Tugs, Supply Vessel



Jacket Transport & Launch

Transported on Launch Barge + approximately 3 Tugs

Activity includes pile driving and pile drilling

Key activities

Topsides Installation

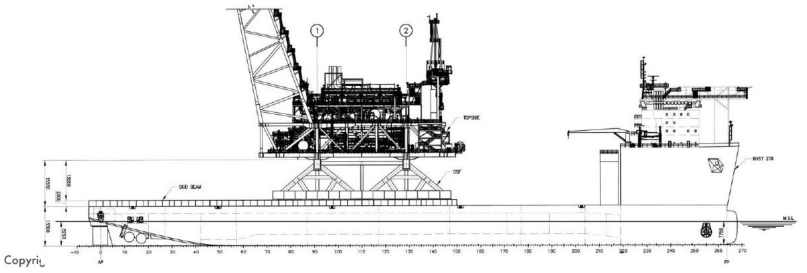
Float Over Installation Vessel HYSY 278 (or similar)

Support Vessels

Tugs/Supply Vessel



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Aspect	Proposed Controls
Planned	
Physical Presence, vessel movements and seabed disturbance	 Implementation of national and international regulations and conventions for collision prevention, safety and navigation at sea Maintenance of a minimum 1 km buffer from shoals and the Operational Area Environmental Protection and Biodiversity Conservation Regulations (2000) (EPBC Regulations), Part 8.1 - Interacting with cetaceans Australian Hydrographic Office Notice to Mariners
Lighting	 External lighting on vessels minimised to that required for navigation, safety of deck operations and security considerations
Noise	 Apply EPBC policy statement 2.1 - Part B (seismic survey guidelines) to geophysical survey activities as applicable to the scope. This is planned to be applied using trained crew members. Maintenance of a minimum 1 km buffer from shoals and the Operational Area EPBC Regulations Part 8.1 - Interacting with cetaceans Marine fauna observations
Discharge of liquid effluent	 Comply with relevant requirements of the International Convention for the Prevention of Pollution from Ships (MARPOL) and associated regulations Chemical Management Process for chemical assessment and selection
Atmospheric emissions	 Comply with relevant requirements of the International Convention for the Prevention of Pollution from Ships (MARPOL) and associated regulations. Relevant vessels to have a valid International Air Pollution Prevention Certificate Use of low sulphur fuel when possible
Greenhouse gas emissions	 Comply with International Convention for the Prevention of Pollution from Ships (MARPOL) requirements and associated regulations Comply with the National Greenhouse and Energy Reporting Act (2007) and National Greenhouse and Energy Reporting Regulations (2008)
Waste management	 Discharge of waste from vessels will comply with relevant International Convention for the Prevention of Pollution from Ships (MARPOL) requirements and associated regulations Waste management procedures Waste tracking process The management and disposal of any quarantine risk material will be in accordance with state and commonwealth regulations

Noise

Scope include multiple vessel operations and a piling campaign which results in underwater noise.

Key controls:

During piling operations, start-up and shutdown procedures will be adopted which consider approach by sensitive species and actions taken when species approach.

Vessel interactions with threatened and migratory species to follow the of EPBC Regulations 2000 – Part 8 Division 8.1 (Regulations 8.05 and 8.06). In particular: Support vessels will not deliberately approach closer than 50 m to a dolphin, turtle or whale shark; 100 m for an adult whale; 300 m for a whale calf; and 150 m for a dolphin calf.

If the whale, dolphin, turtle or whale shark shows signs of being distressed, support vessels will immediately withdraw from the caution zone at a constant speed of less than 6 knots.

Crux Environment Plan – Unplanned Events

Unplanned

Emergency Events – Hydrocarbon Spill

- Align with relevant requirements from the International Convention for the Prevention of Pollution from Ships and subsequent regulations
- Valid Shipboard Oil Pollution Emergency Plan or Shipboard Marine Pollution Emergency Plan (as appropriate for vessel classification)
- Implementation of national and international regulations and conventions for collision prevention, safety and navigation at sea
- Offshore Vessel Inspection Database (OVID) process
- Australian Hydrographic Office Notice to Mariners
- NOPSEMA accepted Environment Plan and Oil Pollution Emergency Plan (OPEP) in place
- Relevant Persons consultation process
- Vessel Maintenance management system

Introduction of Invasive Marine Species from Vessels

- Ballast water exchange operations will comply with the international conventions and associated national regulations.
- Biofouling management for vessels in accordance with state, national and international biofouling management guidelines
- Biofouling management in compliance with state and commonwealth regulations
- Vessels (of appropriate class) will have a valid International Anti-Fouling System Certificate
- Maintenance of a minimum 1 km buffer from shoals and the Operational Area

Crux Environment Plans - Additional Information

Additional information is available on the Shell Crux Website:

Factsheets on each individual Environment Plan.

Drafts of the Environment Plans, as they become available.

www.shell.com.au/crux

Independent technical environmental assistance:

Shell has engaged several local Environmental Consultancies to provide support to Traditional Owners in the interpretation, guidance and fundamentals of the Crux Environment Plans.

Groups or individuals are encouraged to use these resources directly.

Introductions - Consultants





25

CONTACT US Community Hotline: 1800 059 152 Email: SDA-crux-project@shell.com www.shell.com.au/crux

Shell welcomes any feedback on Environment Plan submissions, including requests for further information. If you have functions, interests or activities that may be affected by any of our projects, Shell Australia invites you to get in touch.

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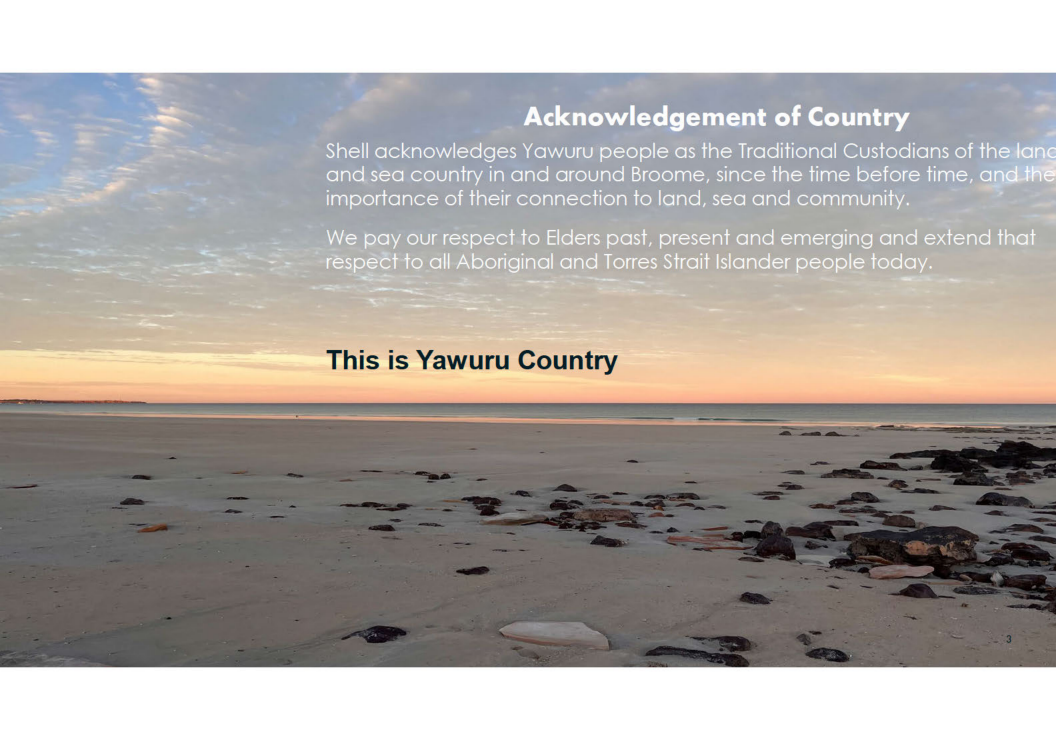
Appendix A - 7.04 Presentation – Indigenous Forum 2 in Broome





Exits
Toilets
Facilitators





WHY ARE WE HERE TODAY?

Overview of why we are here / the day agenda
There will be a bit of info today – no pressure to comment today (but can if you have any questions or comments).

- Desired outcome is that you all walk away understanding who Shell is and our Crux Project.
- How Shell is going to deliver the Crux Project
- How the Crux Project might affect you and your people
- To let Shell know of any concerns you may have about the project that you would like us to take into consideration (today) or at the very least take away what you might need to know to discuss with your community.

Things to cover today

- Who is Shell?
- What is Crux?
- What are the main components of Crux?
 - Seabed survey
 - Drilling template
 - Drilling development
 - Commissioning
- Crux Environmental Plans
- Cultural heritage, marine systems, coastlines, TO access to country what is Shell doing?
- Options for meeting with Shell forums, on-Country, use of the Panel, direct and one-on-one.
- Independent Panel Andrew, Sam, Richard.





Shell Australia – Crux Project Forum Bruce Lockyer

Wednesday 10 May 2023

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Definitions & cautionary note

Cautionary Note

The companies in which Shell plc directly and indirectly owns investments are separate legal entities. In this presentation "Shell", "Shell Group" are sometimes used for convenience where references are made to Shell plc and its subsidiaries in general. Likewise, the words "we", "us" and "our" are also used to refer to Shell plc and its subsidiaries in general or to those who work for them. These terms are also used where no useful purpose is served by identifying the particular entity or entities. "Subsidiaries", "Shell subsidiaries" and "Shell companies" as used in this presentation refer to entities over which Shell plc either directly or indirectly has control. Entities and unincorporated arrangements over which Shell has joint control are generally referred to as "joint arrangements". Entities over which Shell has significant influence but neither control nor joint control are referred to as "associates". The term "Shell interest" is used for convenience to indicate the direct and/or indirect ownership interest held by Shell in an entity or unincorporated joint arrangement, after exclusion of all third-party interest.

Forward-Looking Statements

This presentation contains forward-looking statements (within the meaning of the U.S. Private Securities Litigation Reform Act of 1995) concerning the financial condition, results of operations and businesses of Shell. All statements other than statements of historical fact are, or may be deemed to be, forward-looking statements. Forward-looking statements are statements of future expectations that are based on management's current expectations and assumptions and involve known and unknown risks and uncertainties that could cause actual results, performance or events to differ materially from those expressed or implied in these statements. Forward-looking statements include, among other things, statements concerning the potential exposure of Shell to market risks and statements expressing management's exprestings management's exprestings management's exprestings management's exprestions, beliefs, estimates, include, among other things, statements concerning the potential exposure of Shell to market risks and statements are dentified by their use of terms and phrases such as "aim," ambition", "onlicipate", "cepter", "cepter", "including," "including statements and phrases. There are a number of foctors that could affect the future operations of Shell and could cause those results to differ materially from those expressed in the forward-looking statements including in charge in cluding in the state of properties and natural gas; (b) changes in demand for Shell's products; (c) currency fluctuations; (d) drilling and production results; (e) reserves estimates; (f) loss of market share and industry competition; (g) environmental and physical risks, (h) risks associated with the identification of suitable potential acquisition properties and targets, and successful negotiation of such transactions; (i) the risk of doing business in developing countries and countries subject to internationa

Shell's net carbon footprint

Also, in this presentation we may refer to Shell's "Net Carbon Footprint" or "Net Carbon Intensity", which include Shell's carbon emissions from the production of our energy products, our suppliers' carbon emissions in supplying energy for that production and our customers' carbon emissions associated with their use of the energy products we sell. Shell only controls its own emissions. The use of the term Shell's "Net Carbon Intensity" are for convenience only and not intended to suggest these emissions are those of Shell plc or its subsidiaries.

Shell's net-Zero Emissions Target

Shell's operating plan, outlook and budgets are forecasted for a ten-year period and are updated every year. They reflect the current economic environment and what we can reasonably expect to see over the next ten years. Accordingly, they reflect our Scope 2 and Net Carbon Footprint (NCF) targets over the next ten years. However, Shell's operating plans cannot reflect our 2050 net-zero emissions, we expect Shell's operating plans to reflect this movement. However, if society is not net zero in 2050, as of today, there would be significant risk that Shell may not meet this target.

Forward Looking Non-GAAP measures

This presentation may contain certain forward-looking non-GAAP measures such as [cash capital expenditure] and [divestments]. We are unable to provide a reconciliation of these forward-looking Non-GAAP measures to the most comparable GAAP financial measures because certain information needed to reconcile those Non-GAAP measures to the most comparable GAAP financial measures is dependent on future events some of which are outside the control of Shell, such as oil and gas prices, interest rates and exchange rates. Moreover, estimating such GAAP measures with the required precision necessary to provide a meaningful reconciliation is extremely difficult and could not be accomplished without unreasonable effort. Non-GAAP measures in respect of future periods which cannot be reconciled to the most comparable GAAP financial measure are calculated in a manner which is consistent with the accounting policies applied in Shell plc's consolidated financial statements.

The contents of websites referred to in this presentation do not form part of this presentation.

We may have used certain terms, such as resources, in this presentation that the United States Securities and Exchange Commission (SEC) strictly prohibits us from including in our filings with the SEC. Investors are urged to consider closely the disclosure in our Form 20-F, File No 1-32575,

Shell Australia's Footprint



SHELL OPERATED

Crux	82%
Gangarri	100%
Prelude	67.5%
O QGC	75%

WHOLLY OWNED SUBSIDIARIES

Powershop	100%
Select Carbon	100%
 Shell Energy Australia 	100%
sonnen	100%

NON-OPERATED

•	Arrow	50%
•	Browse	27%
A	ESCO Pacific	49%
A	Gorgon	25%
•	Kondinin Energy	50%
_	North West Shelf	16.67%
•	WestWind	49%

March 2023

Why are we here today?

As part of the Environment Plan approvals process, Shell is undertaking consultation with relevant persons who may be impacted by the activities we are proposing in relation to the development of the Crux project.

We are consulting on four Environment Plans:

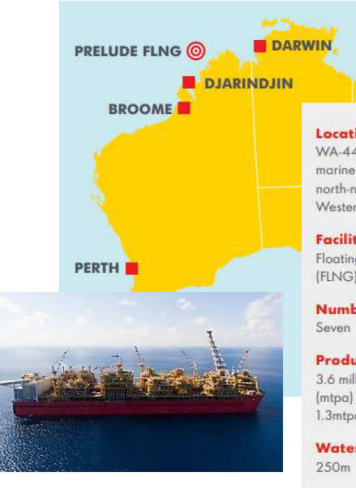
- Seabed Survey Environment Plan
- 2. Drilling Template Environment Plan
- 3. Development Drilling Environment Plan
- 4. Crux Installation and Cold Commissioning Environment Plan

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Prelude - Overview

- Prelude is a Floating Liquefied Natural Gas (FLNG) project located 475km north-northeast of Broome, Western Australia, in the Browse Basin.
- The Prelude FLNG facility is moored over the Prelude gas field in 250m water depth and more than 200km from the coastline.
- Prelude produces LNG, LPG and condensate.
- Prelude has an onshore supply base in Darwin.
- The Prelude FLNG facility is operated by Shell Australia in joint venture with Inpex, OPIC and Kogas.
- The Prelude Joint Venture has executed agreements to allow for processing of Crux hydrocarbons, which are expected to commence in 2027.



Location:

WA-44-L, in Commonwealth marine waters, 475 km north-north east of Broome in Western Australia

Facility Type:

Floating liquefied natural gas (FLNG) facility

Number of wells:

Production capacity:

3.6 million tonnes per annum (mtpa) LNG, 1.3 mtpa LPG, 1.3mtpa condensate

Water depths:

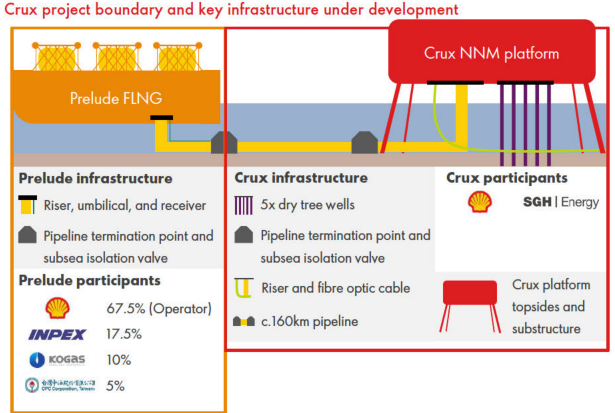
Status:

In operation

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Prelude and Crux

Crux will use Prelude FLNG's existing infrastructure to enable maximum efficiency and production

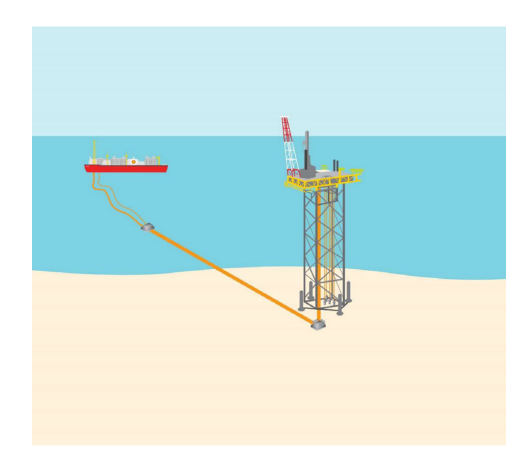


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11

Crux update

- In May 2022, Shell Australia and SGH Energy took final investment decision to approve the development of Crux.
- The project is an important long term extension to the existing Prelude FLNG facilities. The proposed concept is an unmanned platform with minimal facilities, remotely operated from the Prelude FLNG.
- The project aligns with Shell's strategy and forms an important part of Shell's gas portfolio and will help meet the needs of gas users as the energy market transitions to a lower carbon future.
- The natural gas from Crux and Prelude will be a key part of how we help move Asian customers from coal to gas as a cleaner burning fuel.



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Why are we here today?

As part of the Environment Plan approvals process, Shell is undertaking consultation with people who can may be impacted by the proposed activities in relation to the development of the Crux project.

There are four Environment Plans:

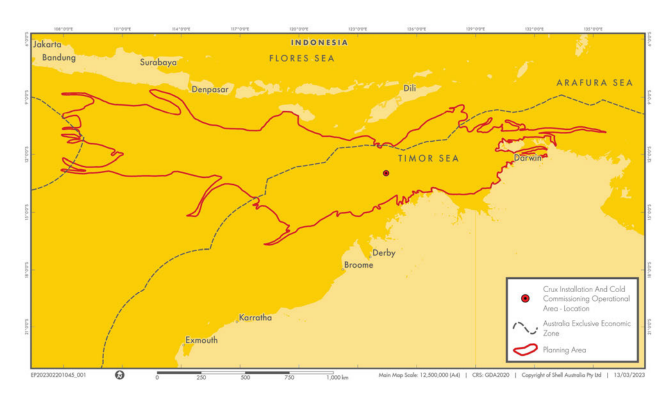
- 1. Seabed Survey Environment Plan
- 2. Drilling Template Environment Plan
- 3. Development Drilling Environment Plan
- 4. Crux Installation and Cold Commissioning Environment Plan

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Crux Environment Plans

These describe the impacts and risks, both planned and unplanned that may occur



Planned impacts are known activities that result in physical impact to the environment, i.e.:

- Disturbances to the seabed.
- Drilling Fluid Discharges.
- Noise generated from construction activities.

These planned impacts will occur within close proximity to the operational area.

Unplanned risks include events that may occur as a result of an incident i.e:

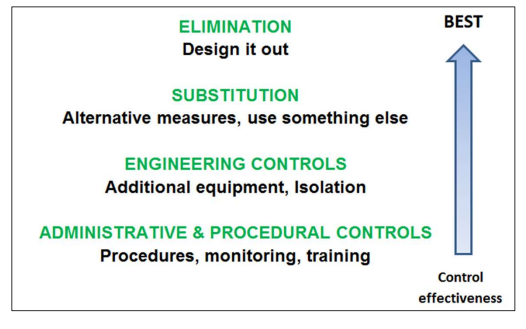
- Diesel spill as a result of a vessel collision.
- Hydrocarbon spill as a result of loss of well control.

These unplanned events are very rare however are necessary to described to ensure adequate controls are adopted – these unplanned events define the **Planning Area**.

Each EP describes the controls that are adopted to mitigate both the planned impacts and unplanned risks Macasonably practicable.

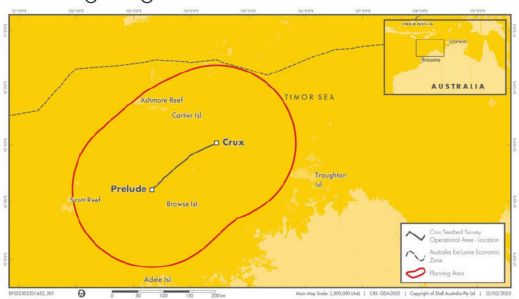
Crux Environment Plans

how we reduce risks



Shell applies a hierarchy of control process to establish controls which mitigate environmental impacts and risk.

1. Crux Seabed Survey Environment Plan Investigating the seabed and sub-seabed conditions

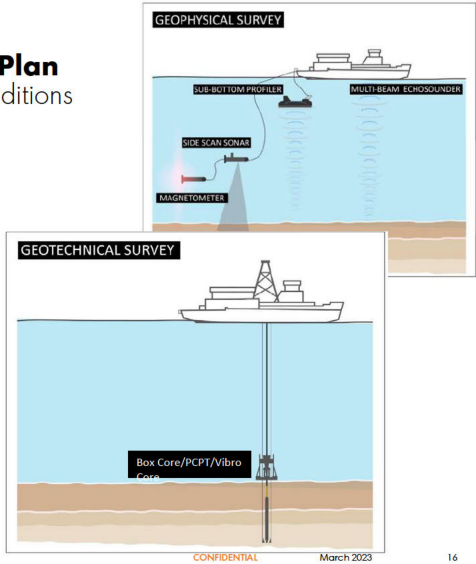


Activity: Shell is planning to carry out a survey of the pipeline route and terminals connecting the Crux and Prelude facilities.

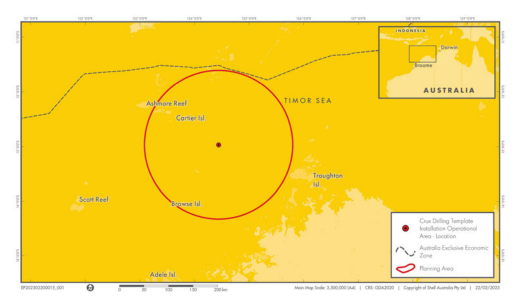
A vessel will traverse the pipeline route, towing survey equipment and deploying coring equipment.

Duration: <5 days

Timing: 1 May - 31 December 2023*



2. Crux Drilling Template Installation Environment Plan
A template which will act as a guide for the drill bit during drilling operations

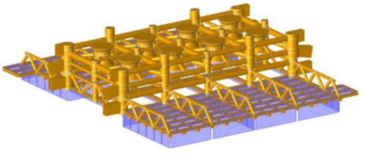




Activity: Shell is planning to lower a fabricated steel structure onto the seabed, which will assist with orienting and locating the drilling activities and the installation of the Crux jacket.

Dimensions: 19m length, 14m width, 4m high and covers a seabed footprint of 266m2. It weights 200 tonnes

Duration: <7 days Timing: 1 September 2023 - 1 April 2024*

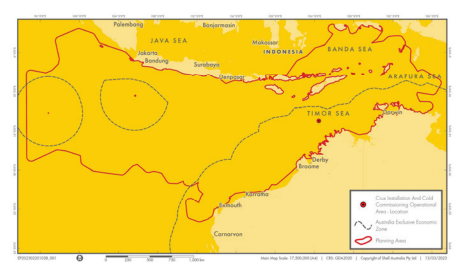


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17

3. Crux Development Drilling Environment Plan



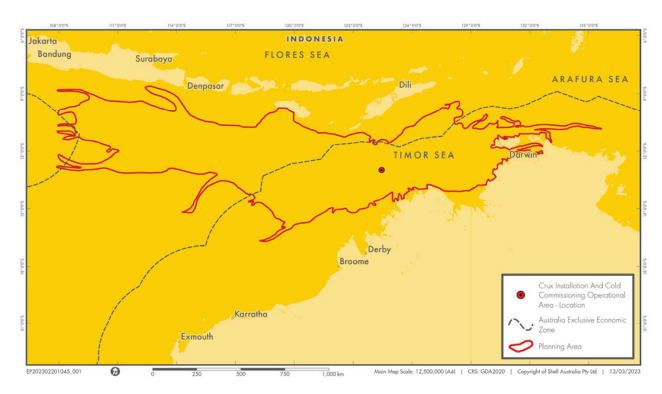
Activity: Shell is planning to drill five production wells through a drilling template and suspend them. The suspended wells will be commissioned once the Crux facility has been installed.

Timing:

- Expected Mobile Offshore Drilling Unit Operations start date end 2023 - early 2024.
- Duration: approximately 10 months, with 10 months contingency.
- Expected temporary well suspension period, approximately 2-3 years.



4. Crux Installation and Cold Commissioning Environment Plan



Shell is planning to install the Crux pipeline, substructure and Topsides.

The facility will commence cold commissioning once installation is complete.

Duration: Mid 2024 – Dec 2026 **Timing:** start mid 2024, pending regulatory approvals.

Dates for the commencement of activities and duration are subject to schedule change

4. (cont.) Crux Installation and Cold Commissioning Environment Plan Key activities

Crux pipelay

- Installation of 26-inch export pipeline (~165 km long) from Prelude to Crux
- Vessel operations
- Pre- and post-lay geophysical surveys
- Pipeline hydrotest, preservation and associated discharges



Crux Environment Plan – Unplanned Events

Unplanned Align with relevant requirements from the International Convention for the Prevention of Pollution from Ships and subsequent regulations **Emergency Events -Hydrocarbon Spill** Valid Shipboard Oil Pollution Emergency Plan or Shipboard Marine Pollution Emergency Plan (as appropriate for vessel classification) Implementation of national and international regulations and conventions for collision prevention, safety and navigation at sea Offshore Vessel Inspection Database (OVID) process Australian Hydrographic Office Notice to Mariners NOPSEMA accepted Environment Plan and Oil Pollution Emergency Plan (OPEP) in place Relevant Persons consultation process Vessel Maintenance management system Introduction of Ballast water exchange operations will comply with the international conventions and associated national regulations. **Invasive Marine** Biofouling management for vessels in accordance with state, national and international biofouling management guidelines Species from Vessels Biofouling management in compliance with state and commonwealth regulations · Vessels (of appropriate class) will have a valid International Anti-Fouling System Certificate Maintenance of a minimum 1 km buffer from shoals and the Operational Area

Crux Environment Plans – Additional Information

Additional information is available on the Shell Crux Website:

www.shell.com.au/crux

Independent technical environmental assistance:

There is an independent panel, who you can go to with questions, concerns and complaints.
 Its anonymous, unless you want it not to be. These consultants don't work for Shell and will comment freely on their project, give their opinion and help answer your questions.





CONTACT US Community Hotline: 1800 059 152 Email: SDA-crux-project@shell.com www.shell.com.au/crux

Shell welcomes any feedback on Environment Plan submissions, including requests for further information. If you have functions, interests or activities that may be affected by any of our projects, Shell Australia invites you to get in touch.

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Indigenous Consultation

Additional information

Jaimie Hen<mark>derson</mark> Corporate Relations Lead

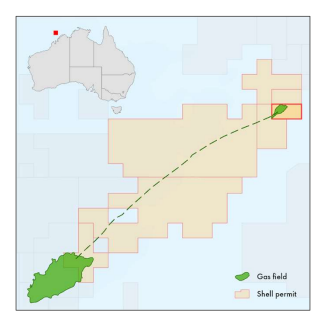
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Crux Operations

Investigating the likelihood of tangible underwater archaeology

Crux field overview



What we know

- Database searched have been undertaken through the WA and NT government systems for registered sites. While many intersect with the larger planning areas, there are no sites currently registered within the operational area.
- Crux operational footprint is below the historical seabed levels (below 130m sea level) meaning that there is a very high unlikelihood that there is any tangible cultural heritage the area was never above sea levels when human occupation existed.
- Further work is in the process of being commissioned from a mapping perspective on what tangible underwater cultural heritage could remain intact.

What we don't know

- Any concerns for particular areas and sites that may exist for each relevant person
- Perceived effectiveness of our current management methods

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Options for Engagement

- Understand a lot of proponents have been reaching out desiring consultation
- Shell want to make it as easy as possible for our Indigenous relevant persons to engage
- There are a variety of options available for which to hear about the project and be consulted – this forum is but one option.
- Once you've had time to consider information there are many options for next steps:
 - Community drop-in centres,
 - · Traditional methods (phone, emails, video calls)
 - On-Country visits

We are happy to work with each group's individual preference so please let us know.

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Environmental Panel

A panel of subject matter experts has been established and Indigenous relevant persons will be provided access to the panel, with the costs incurred by Shell.

Information is sometimes specialized and Shell wants to ensure that each person or group is comfortable and confident in their understanding of the more technical components.

The panel:

- is comprised predominantly of businesses and specialists who are independent of Shell although there is some who have previously worked for Shell
- Costs to be covered by Shell
- Selection of what panel member to be used is at the discretion of the client (you)
- You will be the panel's clients Shell will not see any of the information shared, or advice sought between the
 panel and the client, only the amount of hours worked and to which party the avice was provided for acquittal
 purposes.

Our aim is that the information provided by the panels will ensure that our Indigenous relevant persons have access to all the relevant information to provide feedback on our Crux EP.

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Shell Crux Project Forum 1

Meeting the Independent Environmental Panel Experts

About Us

- → Xodous
- → MCC Environmental
- → S2Services
- → RPS

How can we help Q&A's





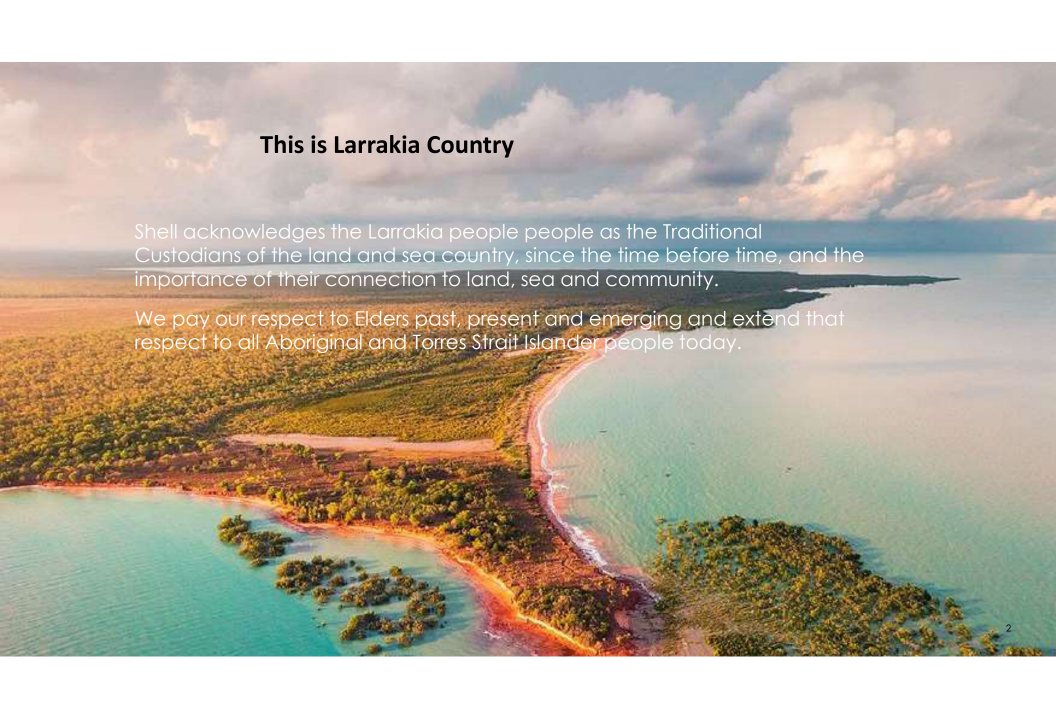
G&A





Appendix A - 7.05 Presentation – Indigenous Forum 3 in Darwin





Brief summary

- Who is Shell?
- What is the Crux Project, and how might it affect the environment?
 - Seabed survey
 - Drilling template
 - Drilling development
 - Installation and Commissioning

The Shell Crux Environmental Plans

- What Shell is doing to protect cultural heritage, marine systems, coastlines, TO access to country
- Options after today
 - Ongoing consultation and the Independent Panel



Who is Shell?



SHELL OPERATED

Crux	82%
Gangarri	100%
Prelude	67.5%
o QGC	75%

WHOLLY OWNED SUBSIDIARIES

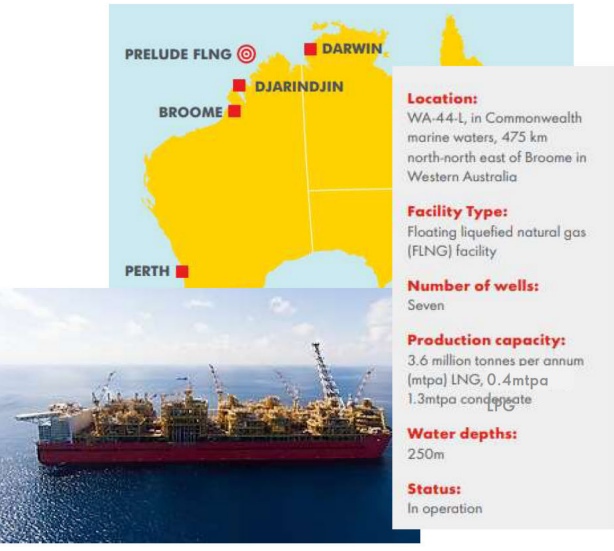
■ Powershop	100%
Select Carbon	100%
■ Shell Energy Australia	100%
sonnen	100%

NON-OPERATED

_	Arrow	50%
A	Browse	27%
A	ESCO Pacific	49%
•	Gorgon	25%
A	Kondinin Energy	50%
_	North West Shelf	16.67%
•	WestWind	49%

What is Prelude?

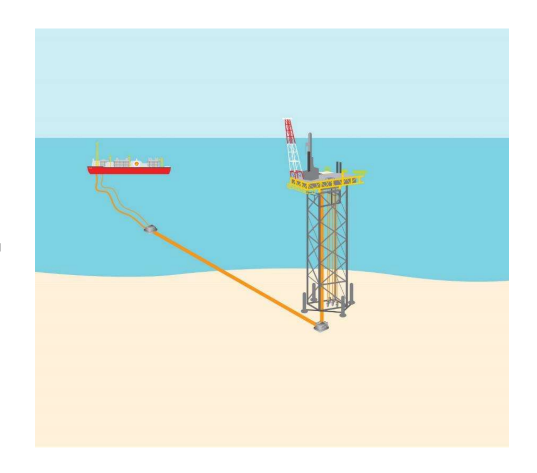
- Prelude is a Floating Liquefied Natural
 Gas (FLNG) project located 475km northnortheast of Broome, Western Australia,
 in the Browse Basin.
- The Prelude FLNG facility is moored over the Prelude gas field in 250m water depth and more than 200km from the coastline.
- Prelude produces LNG, LPG and condensate.
- Prelude has an onshore supply base in Darwin.



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What is Crux?

- In May 2022, Shell Australia and SGH decided to go ahead with Crux.
- The project is a long term extension to the existing Prelude FLNG facilities.
- Crux consists of a platform (which is not normally manned), above 5 gas wells. The gas is delivered via a pipeline to Shell's Prelude project, which is moored some 165 Km away, and processed onboard.
- The project is part of Shell's strategy to help meet the needs of gas users as the energy market moves to a lower carbon future.



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The environmental plans

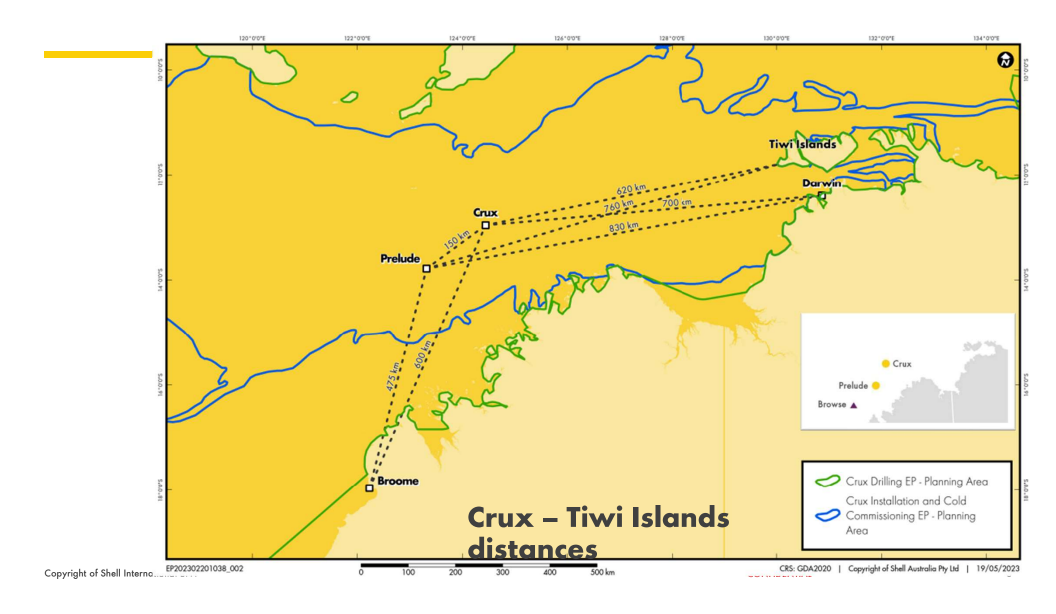
There are four Environment Plans for Crux that describe what Shell will do to protect the environment.

These must be submitted to, and approved by NOPSEMA. This consultation is a key part of that process. NOPSEMA has a key role in the approvals process and has the power to approve and reject environmental plans. They also have the power to ensure Shell implements all the requirements of the Environmental Plans, and can enforce these by law.

- 1. Seabed Survey Environment Plan
- 2. Drilling Template Environment Plan
- 3. Development Drilling Environment Plan
- 4. Crux Installation and Cold Commissioning Environment Plan

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Crux Environment Plans

These describe the impacts and risks, both planned and unplanned that may occur

Planned impacts are known activities that result in physical impact to the environment, i.e.:

- Disturbances to the seabed.
- Drilling Fluid Discharges.
- Noise generated from construction activities.
- These planned impacts will occur within close proximity to the operational area.

Unplanned risks are accidents. These could include:

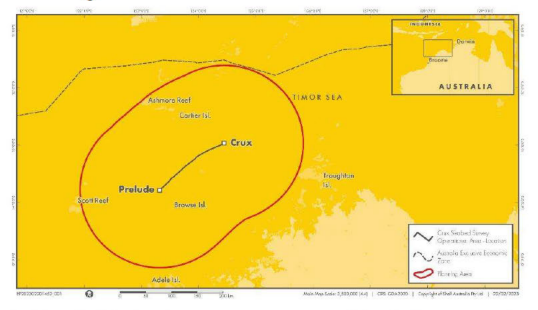
- Diesel spill as a result of a vessel collision.
- Hydrocarbon spill as a result of loss of well control.
- Introduction of invasive species from the vessels that will be entering Australian waters.

Such accidents are very rare however, Shell has to be prepared for them, to ensure they have adequate controls. Potential accidents are what define the whole of the **Planning Area**.

Each Environmental Plan describes how Shell plans to minimize planned impacts and keep unplanned risks to as low and reasonably practicable.

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1. Crux Seabed Survey Environment Plan - Looking at the seabed and sub-seabed conditions



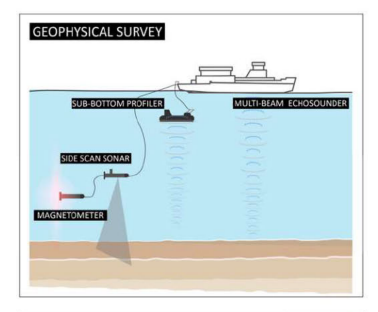
Activity: Shell is planning to carry out a survey of the pipeline route and terminals connecting the Crux and Prelude facilities.

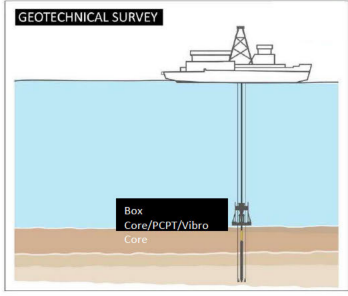
A vessel will traverse the pipeline route, towing survey equipment and deploying coring equipment.

Duration: <5 days

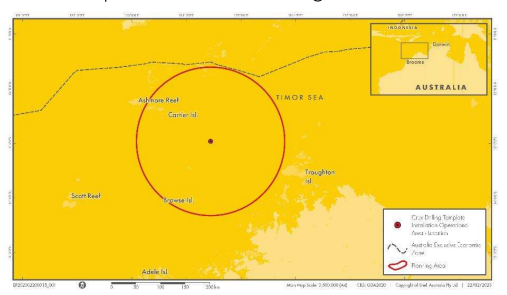
Timing: 1 July - 31 December 2023*

Key points





2. Crux Drilling Template Installation Environment Plan The template will act as a guide for the drill bits during drilling operations





Activity: Shell is planning to lower a fabricated steel structure onto the seabed, which will assist with orienting and locating the drilling activities and the installation of the Crux platform.

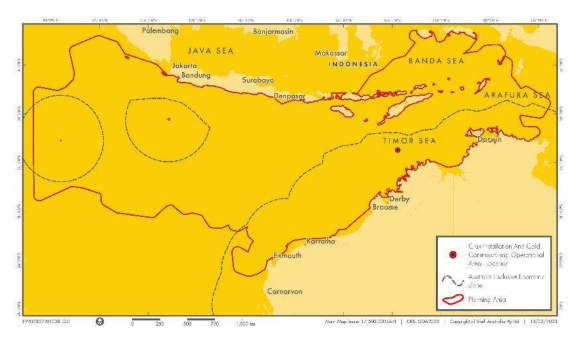
Dimensions: 19m length, 14m width, 4m high and covers a seabed footprint of 266m2. It weights

200 tonnes

Duration: <7 days Timing: 1 September 2023 - 1 April 2024*

11 CONFIDENTIAL March 2023 **Key points**

3. Crux Development Drilling Environment Plan – drilling the wells



Graphic showing individual spill – show NOPSEMA video here:

https://www.nopsema.gov.au/offsh ore-industry/environmentalmanagement/oil-pollution-riskmanagement

Activity: Shell is planning to drill five production wells through a drilling template and suspend them. The suspended wells will be commissioned once the Crux facility has been installed.

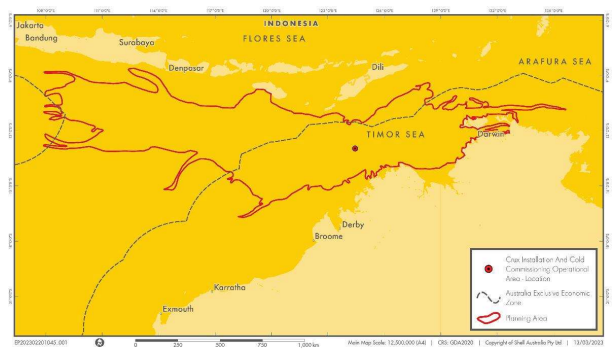
Duration: approximately 10 months, with 10 months contingency. Expected temporary well suspension period, approximately 2-3 years.

Timing: Expected Mobile Offshore Drilling Unit Operations start date - end 2023 - early 2024.

Key point

CONFIDENTIAL March 2023 12

4. Crux Installation and Commissioning Environment Plan – putting in the pipeline and substructure and checking everything works



The facility will commence cold commissioning(testing) once installation is complete.

Duration: Mid 2024 - Dec 2026

Timing: start mid 2024, pending regulatory approvals.

Key points

Dates for the commencement of activities and duration are subject to schedule change

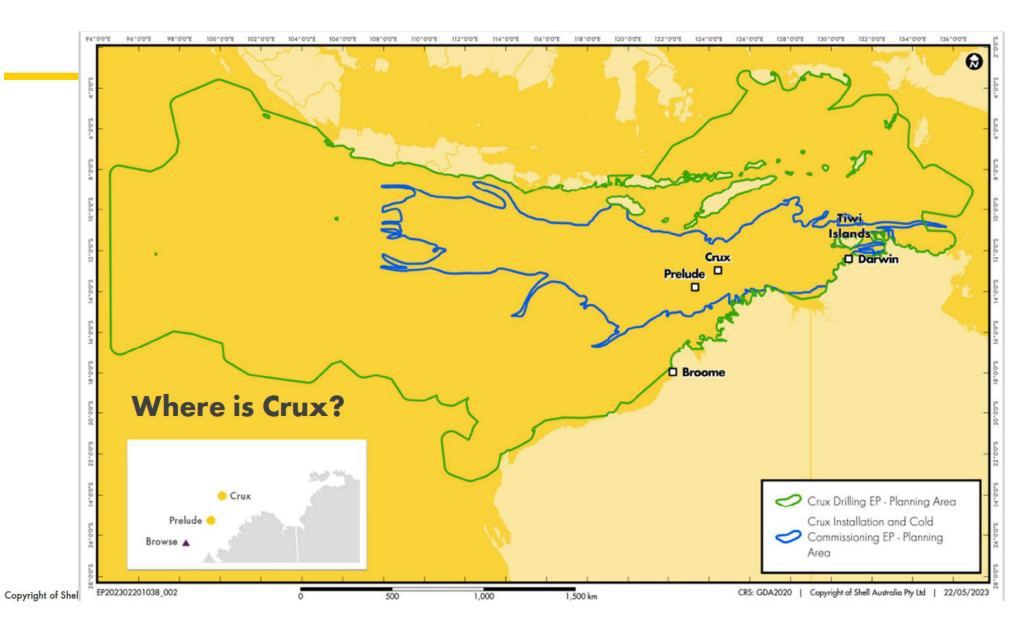
Crux pipelay

- Putting in the 26-inch export pipeline (~165 km long) from Prelude to Crux
- Vessel operations
- Pre- and post-lay surveys
- Testing it all

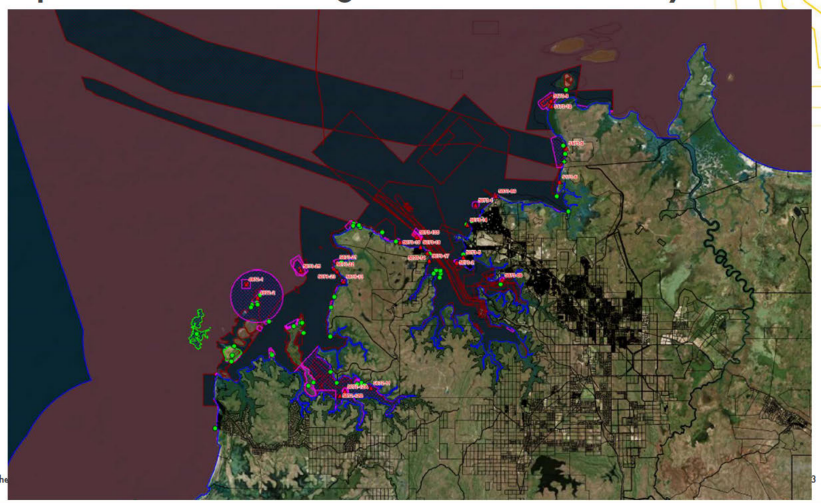


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13



Crux Operations - Protecting land and sea Country.



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Crux Operations - Protecting land and sea Country.

There are places, histories, stories and sites that are important to Aboriginal people in the Crux Planning area. Shell is seeking to understand this, using

- Healthy Country plans,
- Native Title Determinations,
- ILUAs and IPAs
- Cultural Heritage Surveys and Assessments

Shell is also listening directly with Aboriginal people.

Underwater Cultural Heritage

- Shell have searched the WA and NT government systems for registered sites. While many intersect with the larger planning areas, there are no **UCH sites** currently registered within the operational areas.
- The Crux platform is below the historical seabed levels (below 130m sea level). Its very unlikely there are tangible cultural heritage that far out to sea the area was never above sea levels when human occupation existed.
- Further work is being done on what tangible UCH could be in the **broader planning area**
- · Shell still needs to understand sites and places that have spiritual and sacred importance

What Shell doesn't know

- Shell's understanding of what is important to Aboriginal people is limited and partial.
- Shell doesn't fully understand the concerns Aboriginal people have for particular areas and sites, especially as these differ from group to group.
- If Shell's current management methods are good enough

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Shell Community Programs relevant to NT & Tiwi Islands

Prelude to the future (Darwin)

- Qualifications and training in areas of skills shortage for to get people employed
- Shell co-funds the program with Department of Trade, Business and Innovation, and Group Training NT (GTNT) run the program.
- 70 of the 83 graduates have gained full time work since the program commenced in 2016
- A sixth group intake focussing on areas of skills shortage will occur in the second half of 2023.

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April 2023

17

Shell Community Programs relevant to NT & Tiwi Islands

Indigenous Business Support Program – Darwin

- TOs have said they want pathways to jobs and business opportunities for economic independence.
- The IBS program is delivered by Northern Territory Indigenous Business Network (NT IBN) and supported by Shell as part of Shells social investment portfolio.
- The program provides business development, training and networking services.

Lidiar Group – Darwin and Brisbane

- Enterprise development support available for Indigenous businesses within our supply chain.
- Assist with retaining and growing genuine Indigenous business opportunities within our supply chain.

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Environmental Panel

A panel of subject matter experts has been established. Indigenous relevant can use the panel, with the costs incurred by Shell.

Shell wants to ensure that anyone can ask whatever they like from people who are not part of Shell, but who are experts in the areas of environmental protection .

The panel made up of specialists who are independent of Shell although there is some who have previously worked for Shell.

Key points to know:

- Costs to be covered by Shell
- Selection of what panel member to be used is up to you
- You will be the panel's clients Shell will not see any of the information shared, or advice sought between the panel and the client, only the amount of hours worked and to which party the advice was provided for acquittal purposes.

April 2023

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Crux Environment Plans – Additional Information

Additional information is available on the Shell Crux Website:

www.shell.com.au/crux

Independent technical environmental assistance:

There is an independent panel, who you can go to with questions, concerns and complaints.
 Its anonymous, unless you want it not to be. These consultants don't work for Shell and will comment freely on their project, give their opinion and help answer your questions.



CONFIDENTIAL March 2023 20

Shell Crux Project

After this?

- Possible further meetings let Shell know
- Talk to your communities
- Ask questions of the Panel
- Ask questions of Shell what you want to know more about or have concerns
- Info on the web

Email:

SDA-crux-project@shell.com

Web:

- www.shell.com.au/about-us
- Google "Shell Crux"



- . All Shell forum participants will have an apportunity to vote on the location of the forum
- . Due to the same conscilly the forum, will be restricted to a maximum of 120 portion onto
- To register for the Shell forums, please complete this form by Friday 7th April 2023, 5pm (AWST)



SHELL AUSTRALIA INVITES YOU TO CO AND TALK TO US ABOUT THE CRUX PI

All Shell forum participants will be provided with travel and accommodation support

Shell Australia is extending invitations to relevant persons and organisations, to attend our forums on 19 April and 10 May 2023 to talk to us about our Crus Project.

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Appendix A - 7.06 Presentation - Bardi Jawi, Mayala and Walalakoo Meeting - 15 August 2023



Aims of today

- Introductions who's in the room Walalakoo, Mayala, Bardi Jawi, Shell
- 2. Some background on Shell in Australia and Shell in WA
- 3. Crux what it is, where it is at now.
- 4. Environmental issues Q and A
- 5. Priorities for Aboriginal groups- Indigenous Social and Economic Impacts
- 6. Traditional Owner only time
- 7. Regroup Where to from here relationships into the future, opportunities





Who is Shell?



SHELL OPERATED

Orux	82%
Gangarri	100%
Prelude	67.5%
QGC	75%

WHOLLY OWNED SUBSIDIARIES

■ Powershop	100%
Select Carbon	100%
■ Shell Energy Australia	100%
sonnen	100%

NON-OPERATED

•	Arrow	50%
A	Browse	27%
A	ESCO Pacific	49%
A	Gorgon	25%
A	Kondinin Energy	50%
A	North West Shelf	16.67%
A	WestWind	49%

Crux

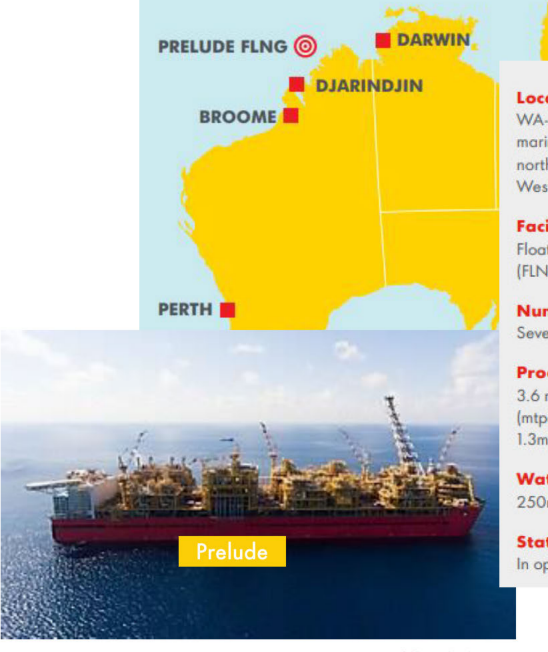
- What is the Crux Project?
- The four Environmental Plans and what they cover
 - 1. Seabed survey
 - 2. Drilling template
 - 3. Drilling development
 - 4. Installation and Commissioning
 - 5. There will be more EPs to come
 - Crux Video -
- What the Crux Environmental Plans do to protect cultural heritage, marine systems, coastlines, TO access to country
- Ongoing engagement with TO groups and other Relevant Persons.
- The Independent Panel





What is Prelude?

- Prelude is a Floating Liquefied Natural Gas (FLNG) project located 475km northnortheast of Broome, Western Australia, in the Browse Basin.
- The Prelude FLNG facility is moored over the Prelude gas field in 250m water depth and more than 200km from the coastline.
- Prelude produces LNG, LPG and condensate.
- Prelude has an onshore supply base in Darwin.



Location:

WA-44-L, in Commonwealth marine waters, 475 km north-north east of Broome in Western Australia

Facility Type:

Floating liquefied natural gas (FLNG) facility

Number of wells:

Seven

Production capacity:

3.6 million tonnes per annum (mtpa) LNG, 1.3 mtpa LPG, 1.3mtpa condensate

Water depths:

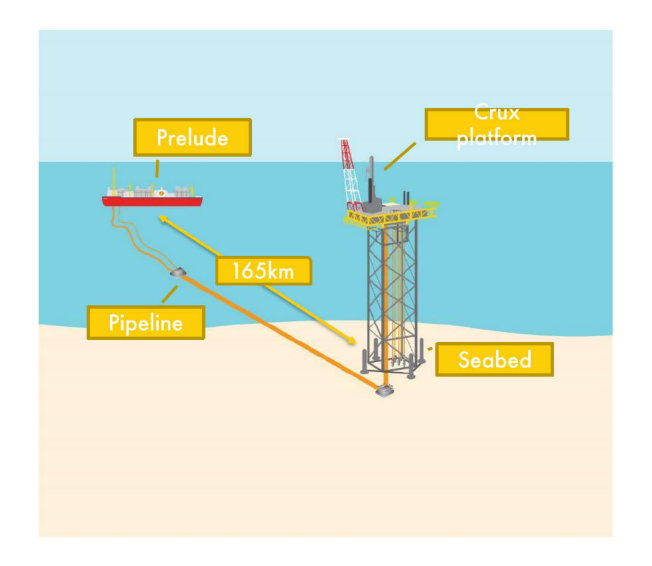
250m

Status:

In operation

What is Crux?

- In May 2022, Shell Australia and SGH decided to go ahead with Crux.
- The project is a long-term extension to the existing Prelude FLNG facilities.
- Crux consists of a platform (which is not normally manned), above 5 gas wells. The gas is delivered via a pipeline to Shell's Prelude project, which is moored some 165 Km away, and processed onboard.
- The project is part of Shell's strategy to help meet the needs of gas users as the energy market moves to a lower carbon future.



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The environmental plans

There are four Environment Plans for Crux that describe what Shell will do to protect the environment. These must be submitted to, and approved by NOPSEMA.

- 1. Seabed Survey Environment Plan submitted
- 2. Drilling Template Environment Plan submitted
- 3. Development Drilling Environment Plan submitted
- 4. Crux Installation and Cold Commissioning Environment Plan to be submitted in November
- 5. Additional EPs will deal with the operations of Crux and modifications to Prelude.

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8

Crux Environment Plans

These describe the impacts and risks, both planned and accidental that may occur

Planned impacts are known activities that result in physical impact to the environment, i.e.:

- Disturbances to the seabed.
- Drilling Fluid Discharges.
- Noise generated from construction activities.

These planned impacts will occur within close proximity to the operational area. Shell has means to control the impact of these.

Accidents could include:

- Diesel spill as a result of a vessel collision.
- Hydrocarbon spill as a result of loss of well control.
- Introduction of invasive species from the vessels that will be entering Australian waters.

Such accidents are very rare. Shell has to be prepared for them, to ensure they have adequate controls. For each key stage of Crux, Shell develops an Environmental Plan which looks at the key risks of that stage, and the size and scale of any impacts – planned or accidental.

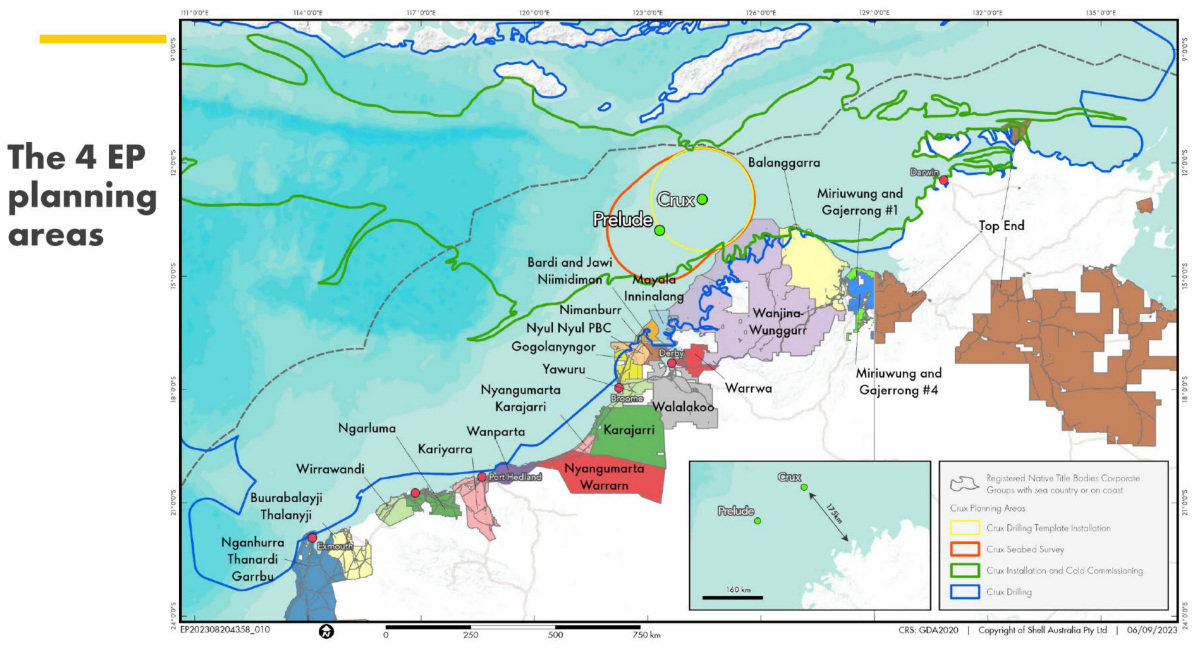
The Environmental Planning Areas are the outside limit of hundreds of individual, mapped accidents

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Oil Spill modelling



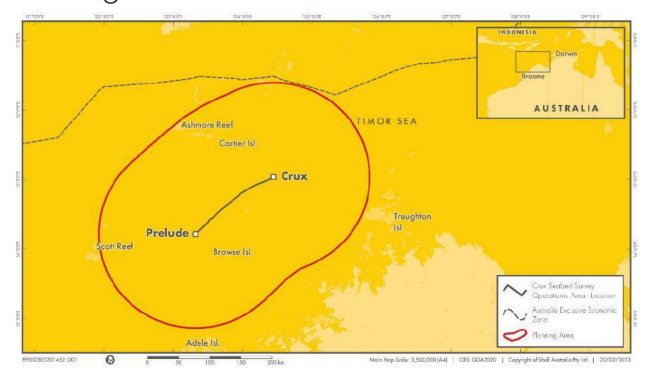
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1. Crux Seabed Survey Environment Plan -

Looking at the seabed and sub-seabed conditions



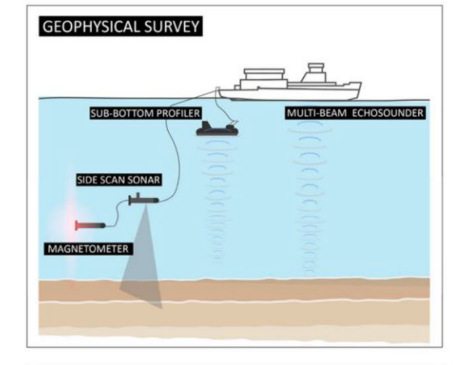
Activity: Shell is planning to carry out a survey of the pipeline route and terminals connecting the Crux and Prelude facilities.

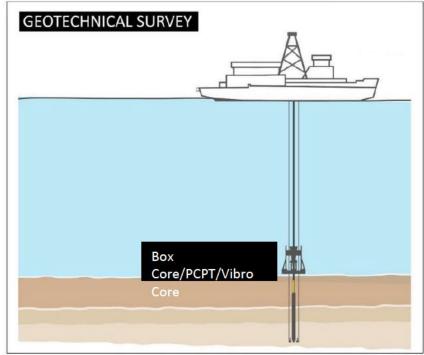
A vessel will traverse the pipeline route, towing survey equipment and deploying coring equipment.

Duration: <5 days

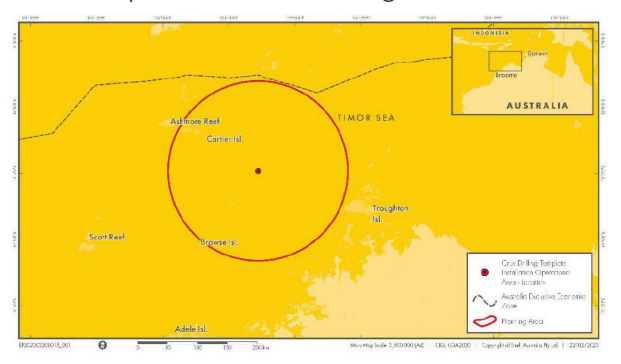
Timing: 1 July - 31 December 2023*

Key points





2. Crux Drilling Template Installation Environment Plan - The template will act as a guide for the drill bits during drilling operations





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Activity: Shell is planning to lower a fabricated steel structure onto the seabed, which will assist with orienting and locating the drilling activities and the installation of the Crux platform.

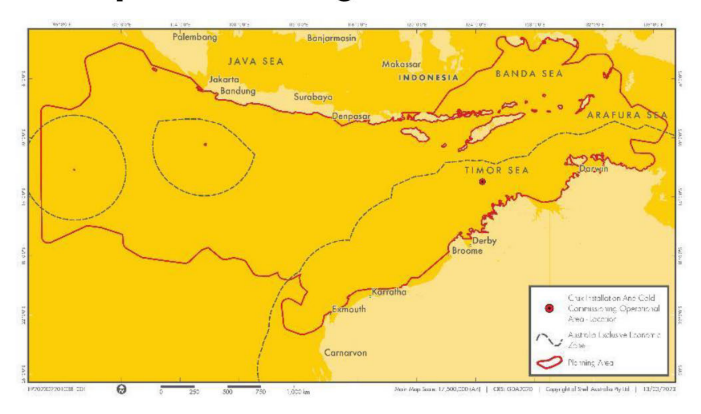
Dimensions: 19m length, 14m width, 4m high and covers a seabed footprint of 266m2. It weights

200 tonnes

Duration: <7 days Timing: 1 September 2023 - 1 April 2024*

CONFIDENTIAL March 2023 Key points

3. Crux Development Drilling Environment Plan – drilling the wells



Activity: Shell is planning to drill five production wells through a drilling template and suspend them. The suspended wells will be commissioned once the Crux facility has been installed.

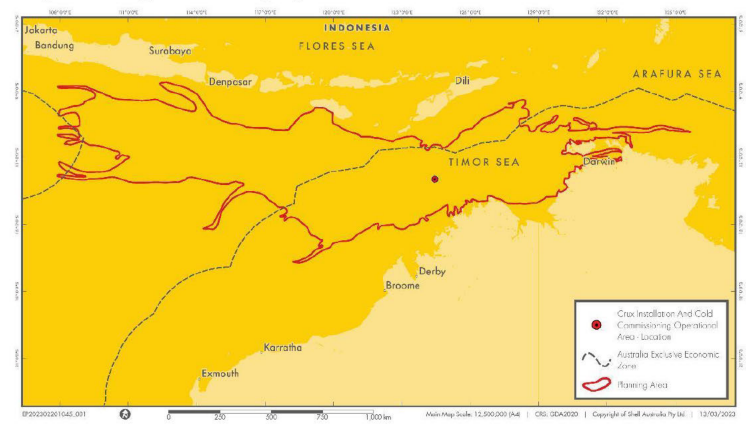
Duration: approximately 10 months, with 10 months contingency. Expected temporary well suspension period, approximately 2-3 years.

Timing: Expected Mobile Offshore Drilling Unit Operations start date - end 2023 - early 2024.

Key point

CONFIDENTIAL March 2023 14

4. Crux Installation and Commissioning Environment Plan – putting in the pipeline and substructure and checking everything works



The facility will commence cold commissioning(testing) once installation is complete.

Duration: Mid 2024 - Dec 2026

Timing: start mid 2024, pending regulatory approvals.

Key points

Dates for the commencement of activities and duration are subject to schedule change

Crux pipelay

- Putting in the 26-inch export pipeline (~165 km long) from Prelude to Crux
- Vessel operations
- Pre- and post-lay surveys
- Testing it all



CONFIDENTIAL March 2023 15

Shell has done a lot of research into what is important to Aboriginal people in the Crux Planning area.

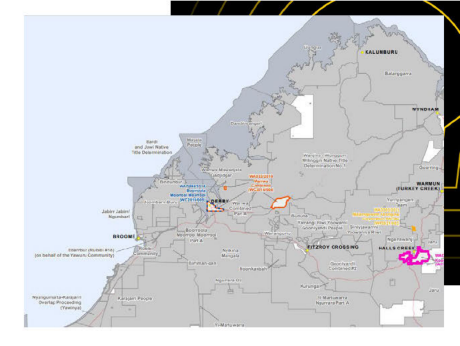
This has been done using Healthy Country plans, Native Title Determinations, ILUAs, IPAs, Cultural Heritage Surveys and Assessments, heritage site registration and talking directly with Aboriginal groups.

Underwater Cultural Heritage

- We've looked at WA and NT databases for registered sites. There are no sites currently registered within the operational areas.
- The Crux operating area is below the historical seabed levels (below 130m sea level). Its very unlikely there is any cultural heritage that far out to sea
 the area was never above sea levels when human occupation existed.
- Further work mapping is being done on what tangible underwater cultural heritage could remain in the larger planning area

What we don't know

- Any concerns for particular areas and sites that may exist for each different
 TO groups
- What you think of our current management methods



Crux Operations Protecting land and sea Country.

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Environmental Panel

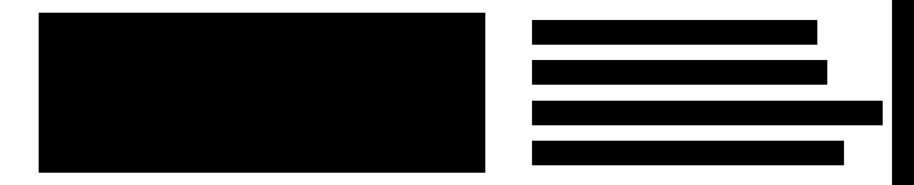
A panel of subject matter experts has been established, who you can go to with questions, concerns and complaints

You have access to the panel, with the costs incurred by Shell. It is anonymous.

You can ask whatever you like from the Panel.

They are independent of Shell (although some have previously worked for Shell)

- Shell will not see any of the information shared.
- Any conversation is between you and the panel member.



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April 2023

Now what

Shell is keen to keen in touch and develop stronger relationships.

- Possible further meetings let Shell know
- Talk to your communities
- Ask questions of the Panel
- Ask questions of Shell what you want to know more about or have concerns
- Info on the web

Web:

- www.shell.com.au/about-us
- Google "Shell Crux"



REGISTRATION INSTRUCTIONS

Shell Australia is extending invitations to relevant persons and organisations, to attend our upcoming forums on 19 April and 10 May 2023 to talk to us about our Gruz Project.

You have an opportunity to nominate one person to represent your Organization, Native Title Determination Group, Native Title Holders, Native Title Claimants, or Individual's Family Groups, at the Shall forum.

- All Shell for an participants will be provided with travel and accommodation support.
- All Shell for un participants will have an apportunity to vote on the location of the forum.
- Due to the venue capacity, the forums will be restricted to a maximum of 120 participants
- To register for the Shell forums, please complete this form by Friday 7th April 2023, 5pm (AWST) and return your form to SDA-or unproject@shell.com.



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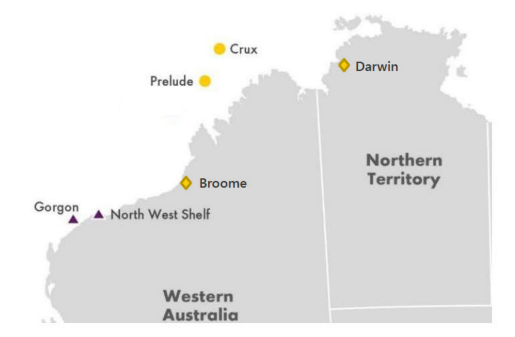


Appendix A - 7.07 Presentation – Wunambal Gaambera Aboriginal Corporation – 15 September 2023



Aims of today

- Some background on Shell in Australia and Shell in WA
- 2. Crux what it is, where it is at now.
- 3. Environmental Management and Impacts
- 4. Your priorities
- 5. Where to from here
 - ask questions at any time -



Who is Shell?



SHELL OPERATED

Crux	82%
Gangarri	100%
Prelude	67.5%
o QGC	75%

WHOLLY OWNED SUBSIDIARIES

Powershop	100%
Select Carbon	100%
Shell Energy Australia	100%
sonnen	100%

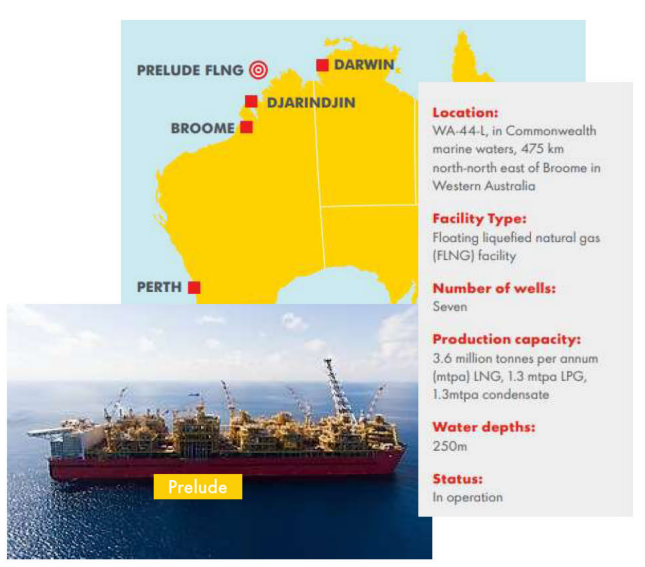
NON-OPERATED

•	Arrow	50%
	Browse	27%
•	ESCO Pacific	49%
•	Gorgon	25%
•	Kondinin Energy	50%
	North West Shelf	16.67%
	WestWind	49%

March 2023

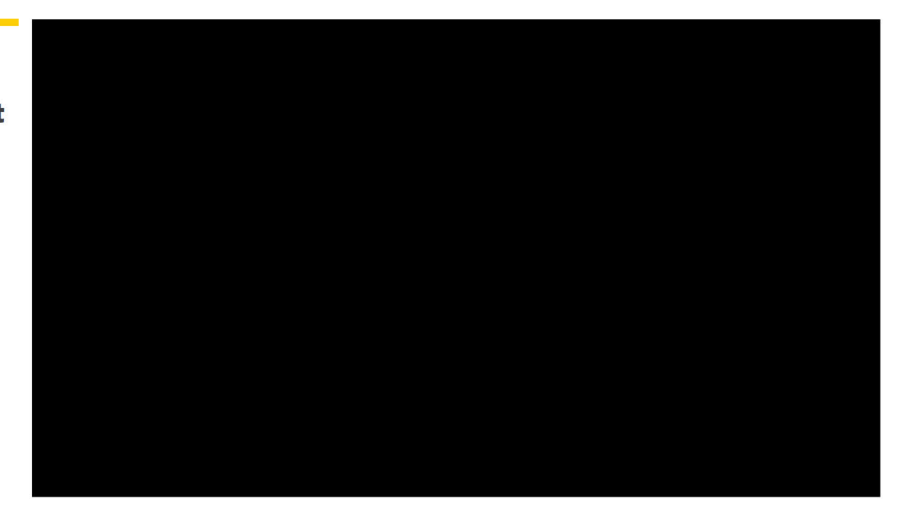
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- Prelude has an onshore supply base in Darwin.



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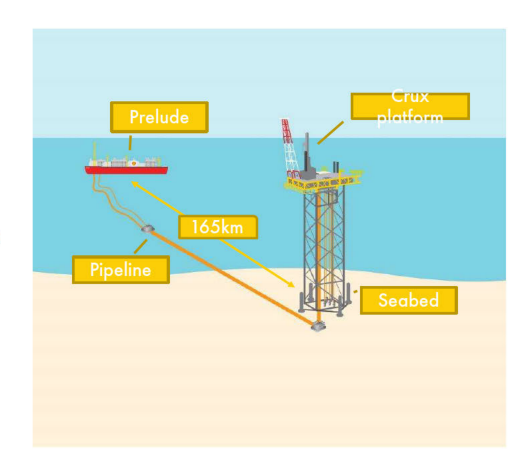
The Crux Project



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What is Crux?

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- The project is a long-term extension to the existing Prelude FLNG facilities.
- Crux consists of a platform (which is not normally manned), above 5 gas wells. The gas is delivered via a pipeline to Shell's Prelude project, which is moored some 165 Km away, and processed onboard.
- The project is part of Shell's strategy to help meet the needs of gas users as the energy market moves to a lower carbon future.



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Crux

- •The five Environment Plans and what they cover
 - 1. Seabed survey
 - 2. Drilling template
 - 3. Drilling development
 - 4. Installation and Commissioning
 - 5. Completions, Start-up and Operations (just started preparation)
- •Shell's obligations to consult, and your rights to raise objections and claims.
- •Are there others we should consult?
- •What the Crux Environmental Plans do to protwise. Traditional Owner access to country
- •Ongoing engagement with Traditional Owner groups and other Relevant Persons.
- The Independent Panel

WNFSP0 Important this stays in every Shell consultation information package initially sent out from now moving forward. Good to reinforce in the meeting too.

Waugh, Nathan F SDA-PTS/SD/I, 2023-09-04T01:32:05.897

WNFSP1 This is also a question we should ask all TO groups now moving forward. Put it in the slide is important I think. Waugh, Nathan F SDA-PTS/SD/I, 2023-09-04T01:32:55.634

Crux Environment Plans

These describe the impacts and risks, both planned and accidental that may occur

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Accidents could include:

- Diesel spill as a result of a vessel collision.
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- Introduction of invasive species from the vessels that will be entering Australian waters.

Such accidents are very rare. Shell has to be prepared for them, to ensure they have adequate controls. For each key stage of Crux, Shell develops an Environmental Plan which looks at the key risks of that stage, and the size and scale of any impacts – planned or accidental.

The Environmental Planning Areas represent the maximum outside limit of hundreds of individual, possible spill incidents. They take into account weather, waves, currents, and other conditions.

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The environmental plans

There are four Environment Plans for Crux that describe what Shell will do to protect the environment. These must be submitted to, and approved by NOPSEMA.

- 1. Seabed Survey Environment Plan submitted
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- 3. Development Drilling Environment Plan submitted
- 4. Crux Installation and Cold Commissioning Environment Plan to be submitted in November
- 5. Completions, Start-up and Operations Environment Plan just started preparation

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Environmental Plans

The Environmental Planning Areas are the outside limit of hundreds of individual, mapped accidents. A single incident will not affect the entire Planning area. Like in a cricket game...



Oil Spill modelling



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12

Crux Operations - Protecting land and sea Country.

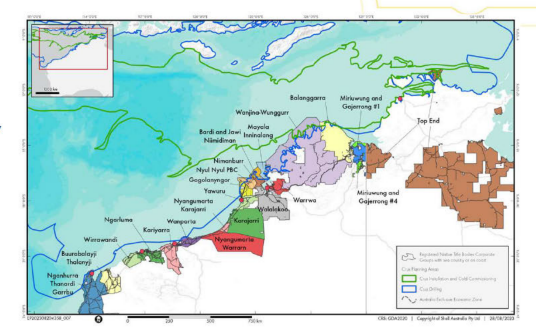
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Underwater Cultural Heritage

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- Further work mapping is being done on what tangible underwater cultural heritage could remain in the larger planning area

What we don't know

- Any concerns for particular areas and sites that may exist for each different Traditional Owner groups Copyright of Shell International B.V.
- What you think of our current management methods



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April 2023

Environmental Panel

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Now what

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- Talk to your communities
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REGISTRATION INSTRUCTIONS

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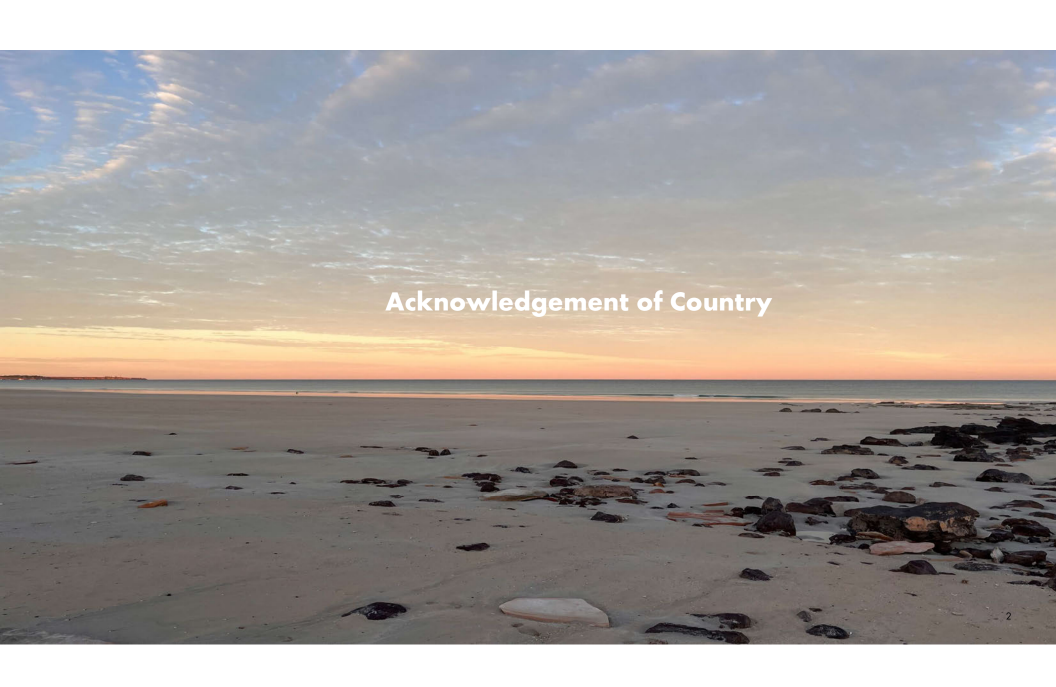
You have an apportunity to nominate one person to represent your Organization, Native Title Determination Group, Native Title Holders, Native Title Claimants, or Individual's Family Groups, at the

- All Shell forum participants will be provided with travel and accommodation support.
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- To register for the Shell forums, please complete this form by Friday 7th April 2023, 5pm (AWST)



Appendix A - 7.08 Presentation - Dambimangari Meeting - 19 September 2023





Aims of today

- 1. Introductions who's in the room
- 2. Shell and the Crux project
- 3. Overview of the environmental management plans (incl clarification on question from DAC re seismic surveys)
- 4. Key issues for Dambimangari
- 5. Further consultation from here







Who is Shell?



SHELL OPERATED

Crux	82%
Gangarri	100%
Prelude	67.5%
QGC	75%

WHOLLY OWNED SUBSIDIARIES

■ Powershop	100%
Select Carbon	100%
Shell Energy Australia	100%
sonnen	100%

NON-OPERATED

•	Arrow	50%
•	Browse	27%
•	ESCO Pacific	49%
•	Gorgon	25%
•	Kondinin Energy	50%
•	North West Shelf	16.67%
	WestWind	49%

Crux

- What is the Crux Project?
- The four Environmental Plans and what they cover
 - 1. Seabed survey
 - 2. Drilling template
 - 3. Drilling development
 - 4. Installation and Commissioning
 - 5. There will be more EPs to come
 - Crux Video -
- What the Crux Environmental Plans do to protect cultural heritage, marine systems, coastlines, TO access to country
- Ongoing engagement with TO groups and other Relevant Persons.
- The Independent Panel



What is Prelude?

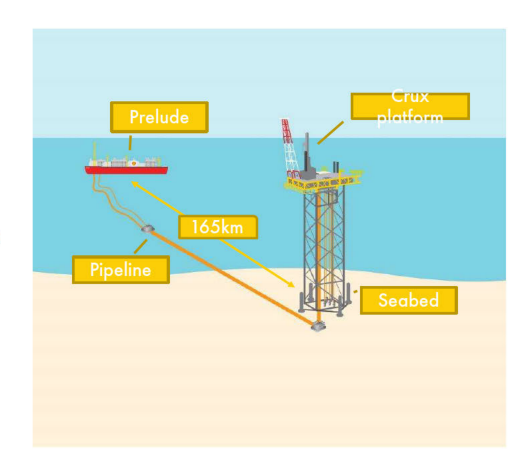
- Prelude is a Floating Liquefied Natural
 Gas (FLNG) project located 475km northnortheast of Broome, Western Australia,
 in the Browse Basin.
- The Prelude FLNG facility is moored over the Prelude gas field in 250m water depth and more than 200km from the coastline.
- Prelude produces LNG, LPG and condensate.
- Prelude has an onshore supply base in Darwin.



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What is Crux?

- In May 2022, Shell Australia and SGH decided to go ahead with Crux.
- The project is a long-term extension to the existing Prelude FLNG facilities.
- Crux consists of a platform (which is not normally manned), above 5 gas wells. The gas is delivered via a pipeline to Shell's Prelude project, which is moored some 165 Km away, and processed onboard.
- The project is part of Shell's strategy to help meet the needs of gas users as the energy market moves to a lower carbon future.



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The environmental plans

There are four Environment Plans for Crux that describe what Shell will do to protect the environment. These must be submitted to, and approved by NOPSEMA.

- 1. Seabed Survey Environment Plan submitted
- 2. Drilling Template Environment Plan submitted
- 3. Development Drilling Environment Plan submitted
- 4. Crux Installation and Cold Commissioning Environment Plan to be submitted in November
- 5. Additional EPs will deal with the operations of Crux and modifications to Prelude.

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Crux Environment Plans

These describe the impacts and risks, both planned and accidental that may occur

Planned impacts are known activities that result in physical impact to the environment, i.e.:

- Disturbances to the seabed.
- Drilling Fluid Discharges.
- Noise generated from construction activities.

These planned impacts will occur within close proximity to the operational area. Shell has means to control the impact of these.

Accidents could include:

- Diesel spill as a result of a vessel collision.
- Hydrocarbon spill as a result of loss of well control.
- Introduction of invasive species from the vessels that will be entering Australian waters.

Such accidents are very rare. Shell has to be prepared for them, to ensure they have adequate controls. For each key stage of Crux, Shell develops an Environmental Plan which looks at the key risks of that stage, and the size and scale of any impacts – planned or accidental.

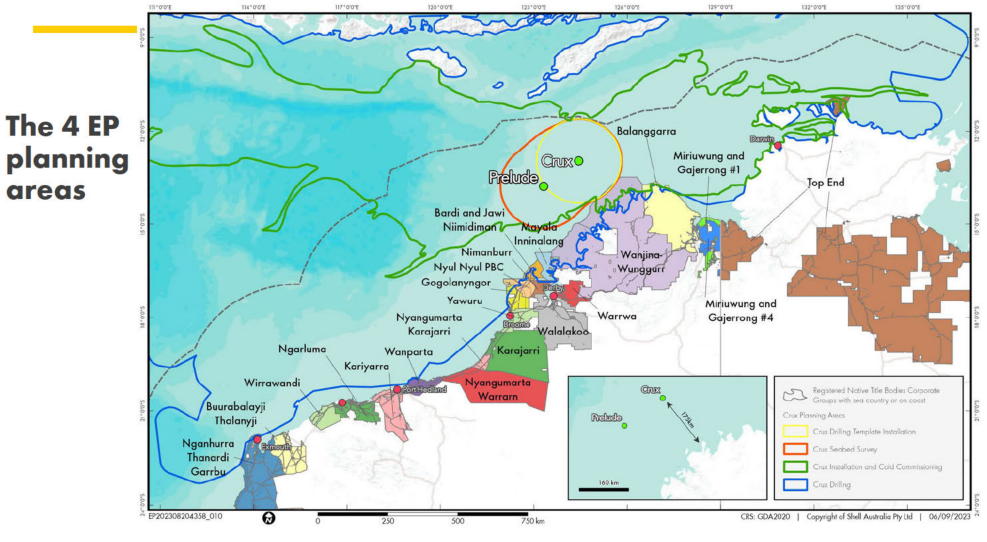
The Environmental Planning Areas are the outside limit of hundreds of individual, mapped accidents

CONFIDENTIAL March 2023 9

Oil Spill modelling

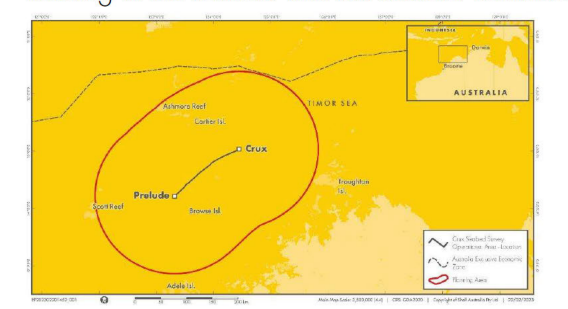


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1. Crux Seabed Survey Environment Plan - Looking at the seabed and sub-seabed conditions



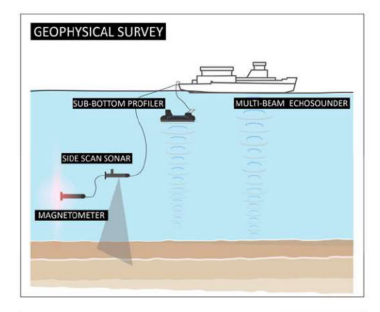
Activity: Shell is planning to carry out a survey of the pipeline route and terminals connecting the Crux and Prelude facilities.

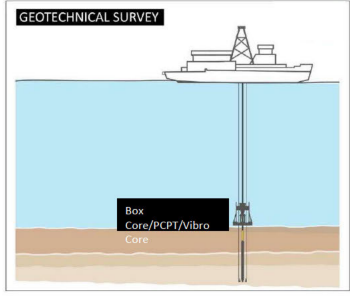
A vessel will traverse the pipeline route, towing survey equipment and deploying coring equipment.

Duration: <5 days

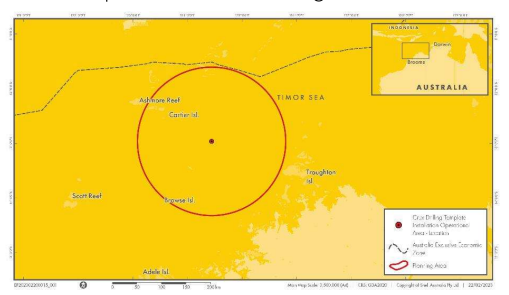
Timing: 1 July - 31 December 2023*

Key points





2. Crux Drilling Template Installation Environment Plan The template will act as a guide for the drill bits during drilling operations





Activity: Shell is planning to lower a fabricated steel structure onto the seabed, which will assist with orienting and locating the drilling activities and the installation of the Crux platform.

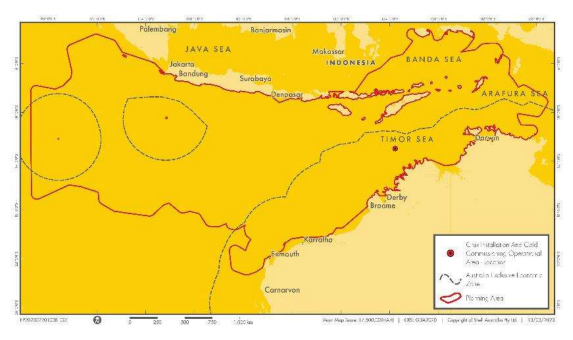
Dimensions: 19m length, 14m width, 4m high and covers a seabed footprint of 266m2. It weights

200 tonnes

Duration: <7 days Timing: 1 September 2023 - 1 April 2024*

13 CONFIDENTIAL March 2023 **Key points**

3. Crux Development Drilling Environment Plan – drilling the wells



Activity: Shell is planning to drill five production wells through a drilling template and suspend them. The suspended wells will be commissioned once the Crux facility has been installed.

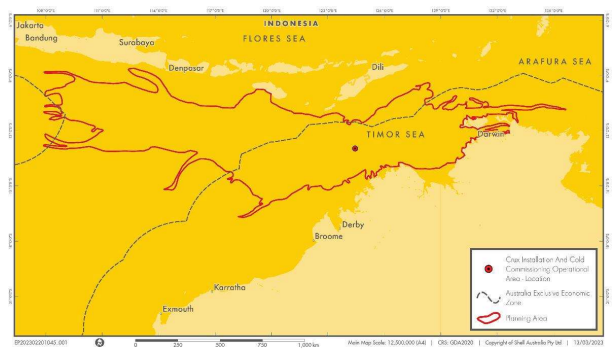
Duration: approximately 10 months, with 10 months contingency. Expected temporary well suspension period, approximately 2-3 years.

Timing: Expected Mobile Offshore Drilling Unit Operations start date - end 2023 - early 2024.

Key point

CONFIDENTIAL March 2023 14

4. Crux Installation and Commissioning Environment Plan – putting in the pipeline and substructure and checking everything works



The facility will commence cold commissioning(testing) once installation is complete.

Duration: Mid 2024 - Dec 2026

Timing: start mid 2024, pending regulatory approvals.

Key points

Dates for the commencement of activities and duration are subject to schedule change

Crux pipelay

- Putting in the 26-inch export pipeline (~165 km long) from Prelude to Crux
- Vessel operations
- Pre- and post-lay surveys
- Testing it all



CONFIDENTIAL March 2023 15

Shell has done a lot of research into what is important to Aboriginal people in the Crux Planning area.

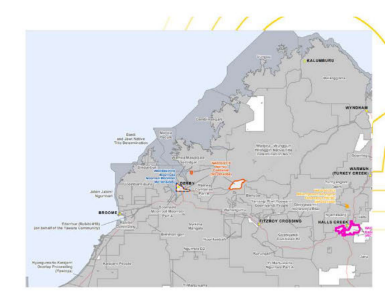
This has been done using Healthy Country plans, Native Title Determinations, ILUAs, IPAs, Cultural Heritage Surveys and Assessments, heritage site registration and talking directly with Aboriginal groups.

Underwater Cultural Heritage

- We've looked at WA and NT databases for registered sites. There are no sites currently registered within the operational areas.
- The Crux operating area is below the historical seabed levels (below 130m sea level). Its very unlikely there is any cultural heritage that far out to sea
 the area was never above sea levels when human occupation existed.
- Further work mapping is being done on what tangible underwater cultural heritage could remain in the larger planning area

What we don't know

- Any concerns for particular areas and sites that may exist for each different TO groups
- What you think of our current management methods
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Crux Operations Protecting land and sea Country.

MOST CONFIDENTIAL April 2023 16

Environmental Panel

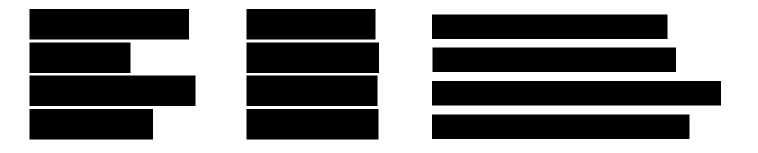
A panel of subject matter experts has been established, who you can go to with questions, concerns and complaints

You have access to the panel, with the costs incurred by Shell. It is anonymous.

You can ask whatever you like from the Panel.

They are independent of Shell (although some have previously worked for Shell)

- Shell will not see any of the information shared.
- Any conversation is between you and the panel member.



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Now what

Shell is keen to keen in touch and develop stronger relationships.

- Possible further meetings let Shell know
- Talk to your communities
- Ask questions of the Panel
- Ask questions of Shell what you want to know more about or have concerns
- Info on the web

Web:

- www.shell.com.au/about-us
- Google "Shell Crux"





- . All Shell forum participants will have an apportunity to vote on the location of the forum
- . Due to the same conscilly the forum, will be restricted to a maximum of 120 portion onto
- To register for the Shell forums, please complete this form by Friday 7th April 2023, 5pm (AWST)



Shell Australia is extending invitations to relevant persons and organisations, to attend our forums on 19 April and 10 May 2023 to talk to us about our Crus Project.

- All Shell forum participants will be provided with travel and accommodation support
- All Shell forum participants will have an apportunity to vate an the location of the forum
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You have an apportunity to nominate one person to represent your Organization, Native Title Determination Group, Native Title Holders, Native Title Claimants, or Individual's Family Groups, at the

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Shell Australia is extending invitations to relevant persons and organisations, to at forums on 19 April and 10 May 2023 to talk to us about our Crux Project.

- Due to the venue capacity, the forums will be restricted to a maximum of 120 participants
- To register for the Shell forums, please complete this form by Friday 7th April 2023, 5pm (AWS)







Appendix A - 7.09 Email invitation to Broome forum – end of April

Traditional Owners in Australia's North West,

You are invited to a meeting to talk about Shell Australia's Crux project.

Crux is a gas project, located 190km off the Kimberley coast which will provide future supply for Shell's existing Prelude Floating Liquid Natural Gas (FLNG) facility. We want to give you the opportunity to hear about the project and for you to ask any questions. Detailed information about the project is available on our website

- http://www.shell.com.au/crux

We are holding a full day forum, details as follows:

Date: Wednesday 10 May 2023 **Time:** 9.30am – 3.00pm

Venue: Nyamba Buru Yawuru, 55 Reid Road Cable Beach, Broome

Food and drink provided.

(If you received an earlier invite from us, this meeting was called "Forum 2")

If you missed Forum 1 in Perth, Forum 2 will cover a similar update. If you attended Forum 1 and have feedback or new questions—please come along.

We'll provide food and drinks throughout the day, so come as early as you like – we'll start around 9.30am. We'll provide a good lunch at 12.30 too.

Please let us know if you are coming, by sending your RSVP to SDA-crux-project@shell.com by Friday 5 May . In your response please let us know if you need to travel to Broome as we may be able to assist.

Also, please pass the word on –TO groups from Exmouth through to Darwin have land and sea country and your views matter - we want to hear from you. If you can't come, but still want to talk to us, let us know and we will follow up with you.

In the meantime if you have any questions, please call [details redacted]

The Crux Team



Appendix A - 7.10 Email follow up - end of May

PBCs, Traditional Owners, and Aboriginal Organisations,

In recent weeks, Shell has held several forums and meetings to provide information about plans to install a gas platform, called Crux.

Crux will be installed offshore, about 620km north-east of Broome, and it will supply gas to Prelude, via a 160km pipeline, which is Shell's existing gas facility in the Browse basin.

To do this, environmental approvals need to be in place, from NOPSEMA. NOPSEMA is the National Offshore Petroleum Safety and Environmental Management Authority. To give approval, NOPSEMA must be confident that Shell will act responsibly to protect the environment, limit emissions, and that it can respond quickly and effectively to any incidents.

NOPSEMA also require that Shell has made information available to all relevant persons who may be affected.

If you have attended one of the forums, you will know a bit about the project by now, but you or your community may have other questions.

If you were not able to attend, Shell is still keen to hear from you, and to respond to your questions.

• Either way, you can contact Shell via this email address: <u>SDA-crux-project@shell.com</u>, or call: 1800 059 152.

Shell also filmed the first forum, and you can watch parts of it via this link: [link redacted].

Shell has also established an independent environmental panel – people who are not employed by Shell, who can answer any questions you have. If you are unsure about what you've heard at a Forum, or would like more information, please contact any of the people listed below. There is no cost to this, and anything you ask or say will be confidential.

Independent Panel Members

[Details redacted]

Detailed information about these activities is available on our website - http://www.shell.com.au/crux-together with maps of impacted areas. For convenience, please review the below factsheets outlining the main areas of activity for your understanding of the project overall:

- <u>Seabed Survey Environment Plan Factsheet</u>
- <u>Drilling Template Environment Plan Factsheet</u>
- <u>Development Drilling Environment Plan Factsheet</u>
- Crux Installation and Cold Commissioning Factsheet

There are also draft versions of the Environment Plans that will be submitted to NOPSEMA.

A final forum will be held in Darwin at the Hilton Boardroom on 31 May (32 Mitchell St, Darwin), from 9.30 – 1.30pm.

We hope to see you there. Please let Shell know on this email address <u>SDA-crux-project@shell.com</u>, if you are attending, or need help getting there, as Shell can help with travel.

Thanks, The Crux Team.



Appendix A - 7.11 Presentation – Larriakia meeting - 5 September 2023

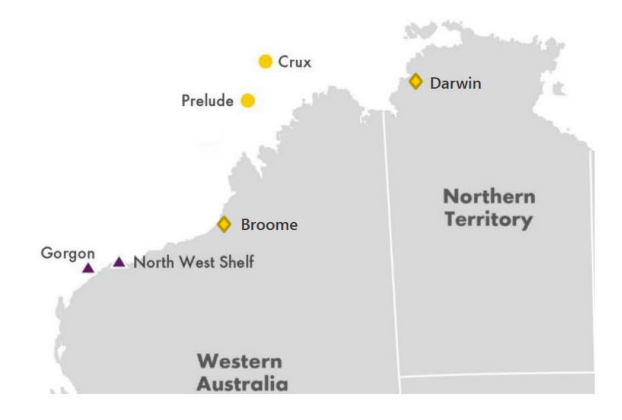




Aims of today

- Some background on Shell in Australia and Shell in WA
- 2. Crux what it is, where it is at now.
- 3. Environmental Management and Impacts
- 4. Priorities for Larrakia
- 5. Where to from here

- ask questions at any time -



Who is Shell?



SHELL OPERATED

Crux	82%
Gangarri	100%
Prelude	67.5%
o QGC	75%

WHOLLY OWNED SUBSIDIARIES

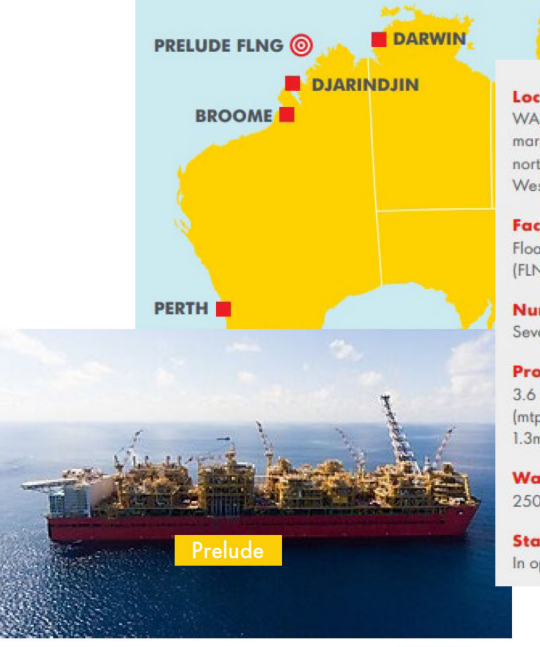
Powershop	100%
Select Carbon	100%
Shell Energy Australia	100%
sonnen	100%

NON-OPERATED

A	Arrow	50%
•	Browse	27%
•	ESCO Pacific	49%
A	Gorgon	25%
A	Kondinin Energy	50%
_	North West Shelf	16.67%
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_		

What is Prelude?

- Prelude is a Floating Liquefied Natural Gas (FLNG) project located 475km northnortheast of Broome, Western Australia, in the Browse Basin.
- The Prelude FLNG facility is moored over the Prelude gas field in 250m water depth and more than 200km from the coastline.
- Prelude produces LNG, LPG and condensate.
- Prelude has an onshore supply base in Darwin.



Location:

WA-44-L, in Commonwealth marine waters, 475 km north-north east of Broome in Western Australia

Facility Type:

Floating liquefied natural gas (FLNG) facility

Number of wells:

Seven

Production capacity:

3.6 million tonnes per annum (mtpa) LNG, 1.3 mtpa LPG, 1.3mtpa condensate

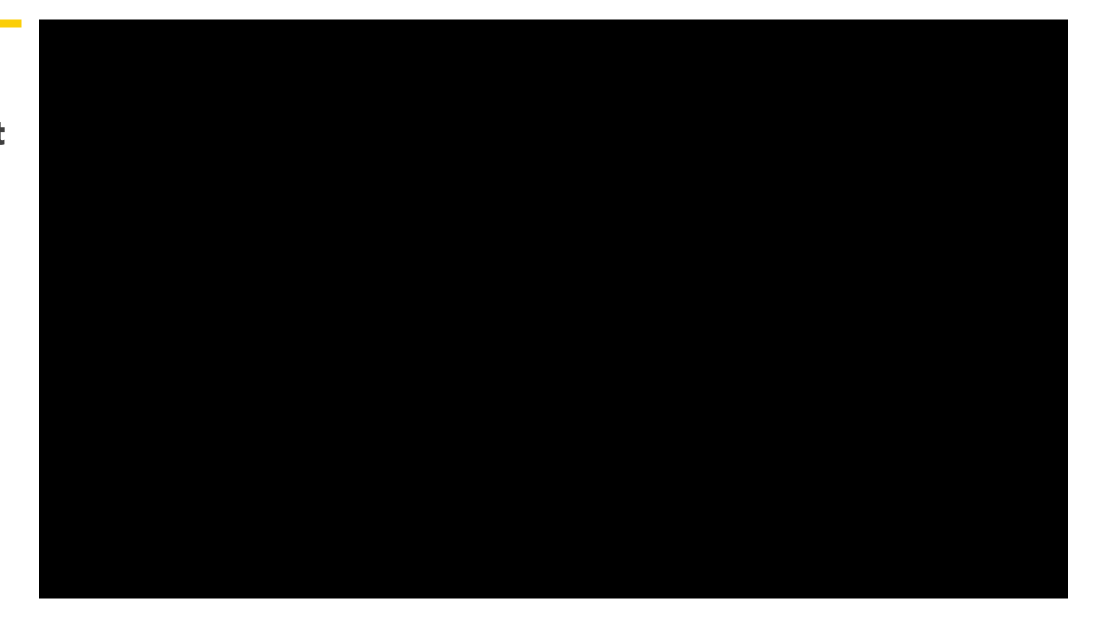
Water depths:

250m

Status:

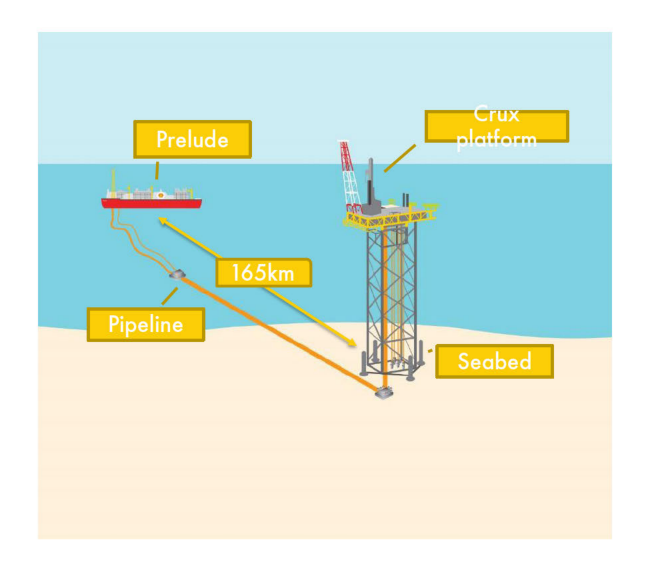
In operation

The Crux Project



What is Crux?

- In May 2022, Shell Australia and SGH decided to go ahead with Crux.
- The project is a long-term extension to the existing Prelude FLNG facilities.
- Crux consists of a platform (which is not normally manned), above 5 gas wells. The gas is delivered via a pipeline to Shell's Prelude project, which is moored some 165 Km away, and processed onboard.
- The project is part of Shell's strategy to help meet the needs of gas users as the energy market moves to a lower carbon future.



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Crux

- •Crux Project?
- •The five Environmental Plans and what they cover
 - 1. Seabed survey
 - 2. Drilling template
 - 3. Drilling development
 - 4. Installation and Commissioning
 - 5. Completions, Start-up and Operations (just started preparation)
- Shell's obligations to consult, and your rights to raise objections and claims.
- •Are there others in Larrakia we should consult?
- •What the Crux Environmental Plans do to protect cultural heritage, marine systems, coastlines, TO access to country
- Ongoing engagement with TO groups and other Relevant Persons.
- The Independent Panel

Crux Environment Plans

These describe the impacts and risks, both planned and accidental that may occur

Planned impacts are known activities that result in physical impact to the environment, i.e.:

- Disturbances to the seabed.
- Drilling Fluid Discharges.
- Noise generated from construction activities.

These planned impacts will occur within close proximity to the operational area. Shell has means to control the impact of these.

Accidents could include:

- Diesel spill as a result of a vessel collision.
- Hydrocarbon spill as a result of loss of well control.
- Introduction of invasive species from the vessels that will be entering Australian waters.

Such accidents are very rare. Shell has to be prepared for them, to ensure they have adequate controls. For each key stage of Crux, Shell develops an Environmental Plan which looks at the key risks of that stage, and the size and scale of any impacts – planned or accidental.

The Environmental Planning Areas represent the maximum outside limit of hundreds of individual, possible spill incidents. They take into account weather, waves, currents, and other conditions.

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The environmental plans

There are four Environment Plans for Crux that describe what Shell will do to protect the environment. These must be submitted to, and approved by NOPSEMA.

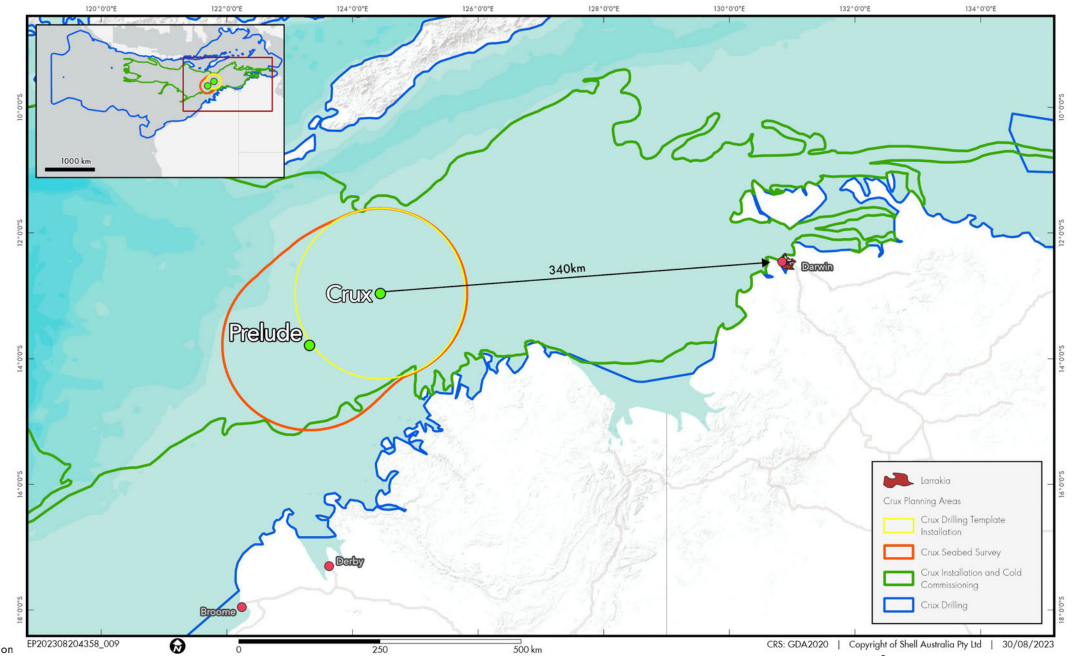
- 1. Seabed Survey Environment Plan submitted
- 2. Drilling Template Environment Plan submitted
- 3. Development Drilling Environment Plan submitted
- 4. Crux Installation and Cold Commissioning Environment Plan to be submitted in November
- 5. Completions, Start-up and Operations Environment Plan just started preparation

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The 4 EP planning areas, Larrakia country.

- Each of the 4
 plans relates
 to a specific
 geographic
 area.
- Only EPs 3

 and 4 have
 potential
 impact to the



Oil Spill modelling



CONFIDENTIAL March 2023 13

Crux Operations - Protecting land and sea Country.

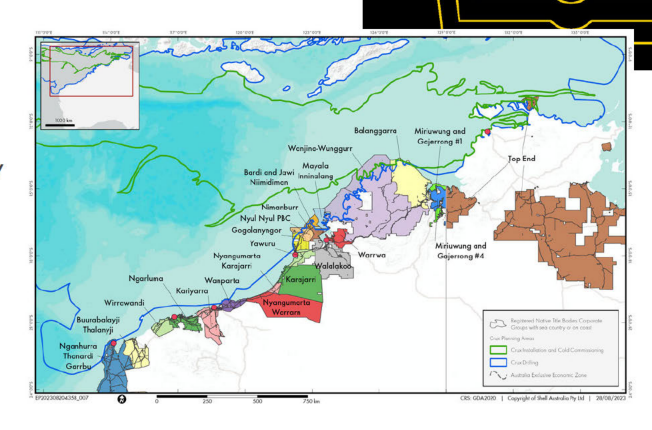
Shell has done a lot of research into what is important to Aboriginal people in the Crux We used Healthy Country plans, Native Title Determinations, ILUAs, IPAs, Cultural Herita Assessments, heritage site registration and are talking directly with Aboriginal groups.

Underwater Cultural Heritage

- We've looked at WA and NT databases for registered sites. There are no sites currently registered within the operational areas.
- The Crux operating area is below the historical seabed levels (below 130m sea level). Its very unlikely there is any cultural heritage that far out to sea – the area was never above sea levels when human occupation existed.
- Further work mapping is being done on what tangible underwater cultural heritage could remain in the larger planning area

What we don't know

- Any concerns for particular areas and sites that may exist for each different TO groups Copyright of Shell International B.V.
- What you think of our current management methods



Environmental Panel

A panel of subject matter experts has been established, who you can go to with questions, concerns and complaints

You have access to the panel, with the costs incurred by Shell. It is anonymous.

You can ask whatever you like from the Panel.

They are independent of Shell (although some have previously worked for Shell)

- Shell will not see any of the information shared.
- Any conversation is between you and the panel member.

Redacted names

Redacted

redacted emails

phone numbers

Copyright of Shell International B.V.

Now what

Shell is keen to keen in touch and develop stronger relationships.

- Possible further meetings let Shell know
- Talk to your communities
- Ask questions of the Panel
- Ask questions of Shell what you want to know more about or have concerns
- Info on the web

Web:

- www.shell.com.au/about-us
- Google "Shell Crux"



REGISTRATION INSTRUCTIONS

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Appendix A - 7.12 Presentation – NTGAC meeting – 24 October 2023







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2

Aims of today

- 1. Some background on Shell in Australia and Shell in WA
- 2. Crux what it is, where it is at now.
- 3. Management and Impacts Environmental, social and economic
- 4. Priorities for NTGAC
- 5. Where to from here relationships into the future, opportunities

- 3

Who is Shell? Crux Prelude 😑 Browse A Northern Territory Queensland ▲ North West Shelf QGC 0 Gangarri 😑 Western Arrow A Australia Shell Energy Australia South Australia **New South Wales** Select Carbon ▲ Kondinin Energy sonnen Victoria ▲ ESCO Pacific Powershop ▲ WestWind Tasmania Cc

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Gangarri	100%
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o QGC	75%

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■ Shell Energy Australia	100%
sonnen	100%

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North West Shelf	16.67%
WestWind	49%
	Arrow Browse Gorgon Kondinin Energy North West Shelf WestWind

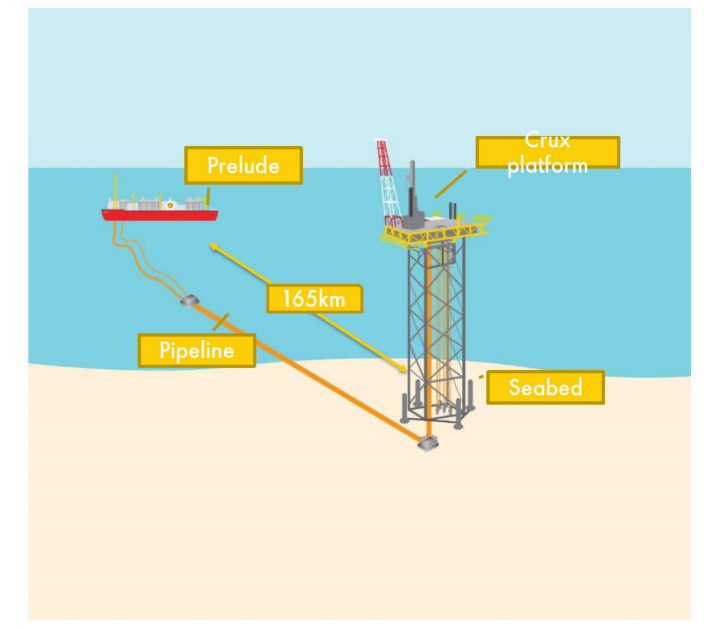
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- The Prelude FLNG facility is moored over the Prelude gas field in 250m water depth and more than 200km from the coastline.
- Prelude produces LNG, LPG and condensate.
- Prelude has an onshore supply base in Darwin.

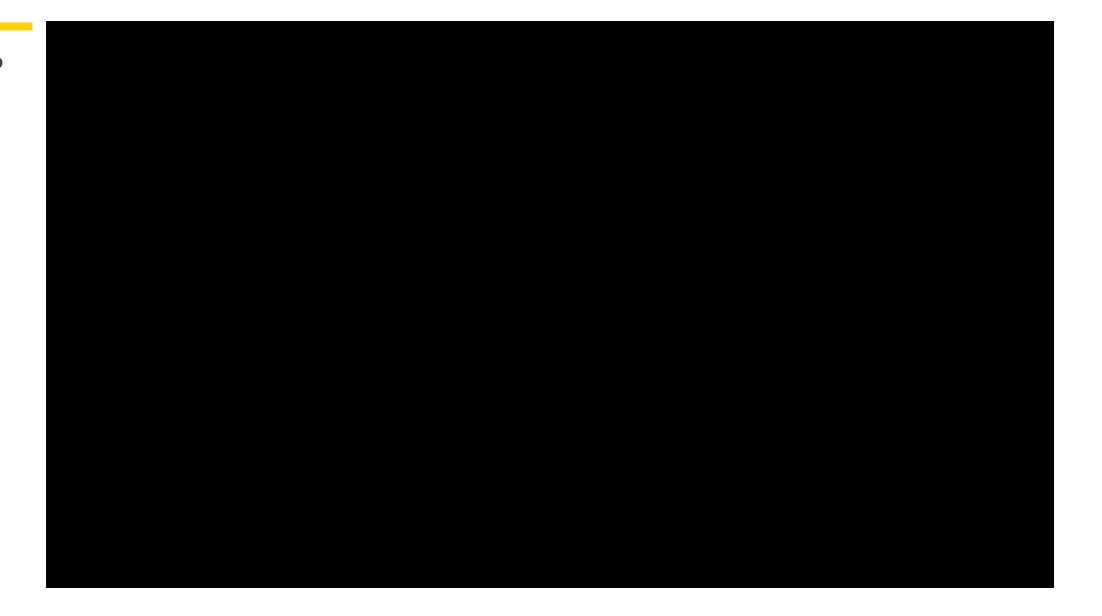


What is Crux?

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- Crux consists of a platform (which is not normally manned), above 5 gas wells. The gas is delivered via a pipeline to Shell's Prelude project, which is moored some 165 Km away, and processed onboard.
- The project is part of Shell's strategy to help meet the needs of gas users as the energy market moves to a lower carbon future.



Crux video



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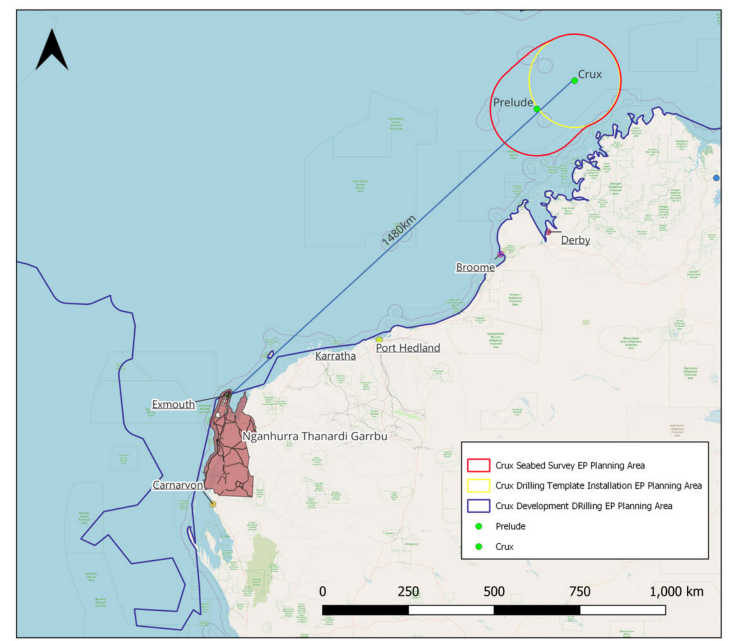
Oil Spill modelling

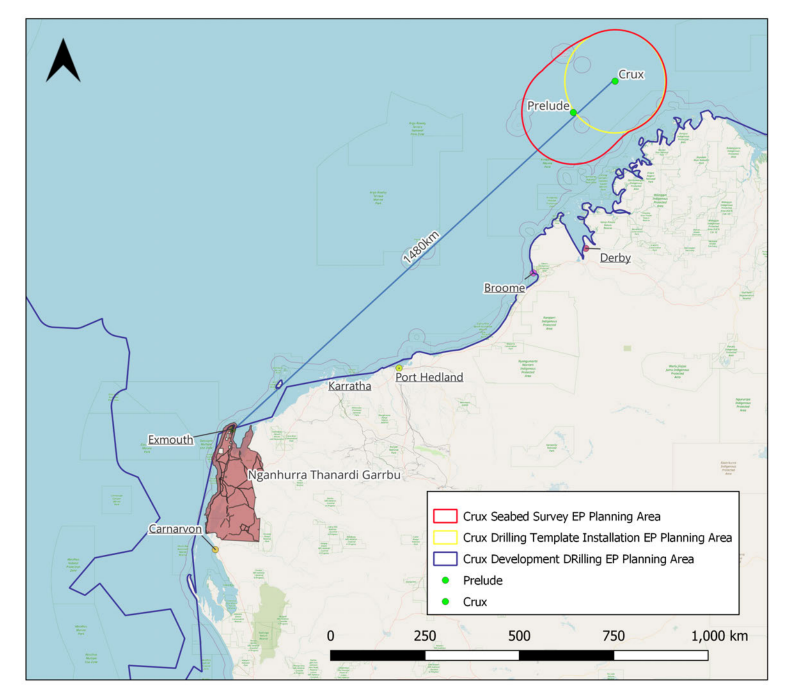


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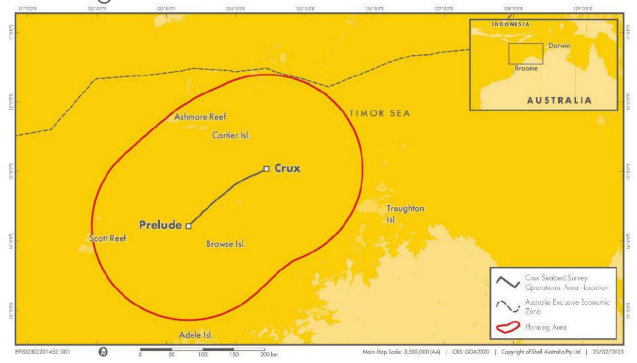
- Crux
 -There are four Environment Plans for Crux that describe what Shell will do to protect th environment. These must be submitted to, and approved by NOPSEMA.
- Seabed Survey Environment Plan
- Drilling Template Environment Plan
- Development Drilling Environment Plan
- 4. Crux Installation and Cold Commissioning **Environment Plan**
- •What the Crux Environmental Plans do to protect cultural heritage, marine systems, coastlines, TO access to country
- Ongoing engagement with TO groups and other Relevant Persons.





1. Crux Seabed Survey Environment Plan -

Looking at the seabed and sub-seabed conditions

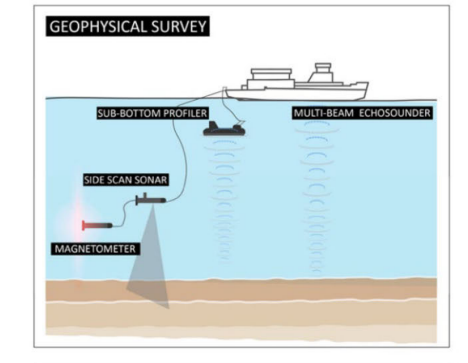


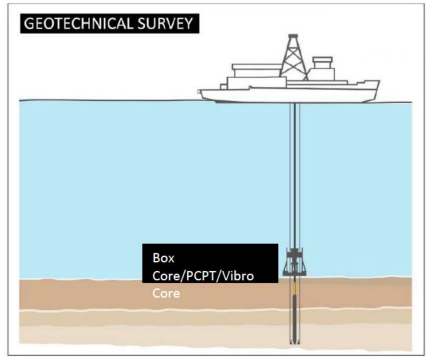
Activity: Shell is planning to carry out a survey of the pipeline route and terminals connecting the Crux and Prelude facilities.

A vessel will traverse the pipeline route, towing survey equipment and deploying coring equipment.

Duration: <5 days

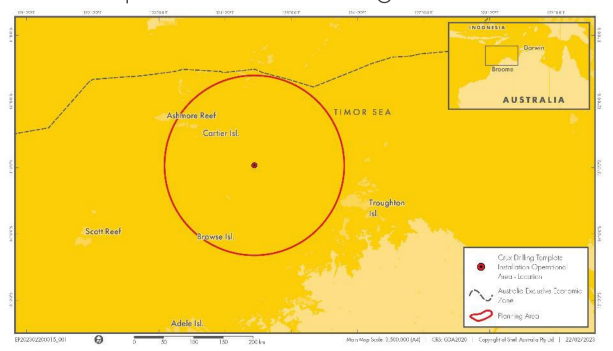
Timing: 1 July - 31 December 2023*





2. Crux Drilling Template Installation Environment Plan -

The template will act as a guide for the drill bits during drilling operations





Activity: Shell is planning to lower a fabricated steel structure onto the seabed, which will assist with orienting and locating the drilling activities and the installation of the Crux platform.

Dimensions: 19m length, 14m width, 4m high and covers a seabed footprint of 266m2. It weights 200 tonnes

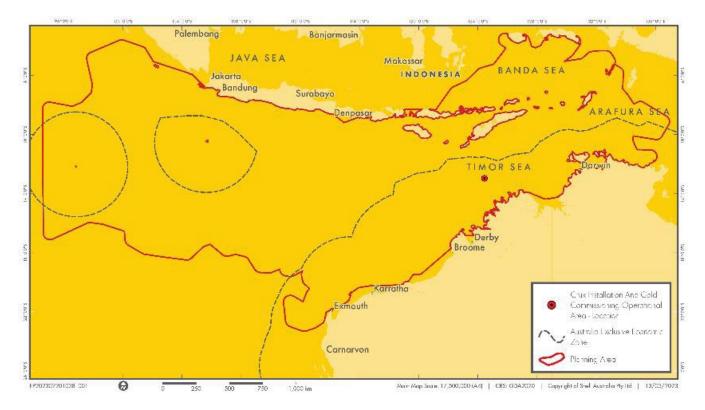
Duration: <7 days Timing: 1 September 2023 – 1 April 2024*

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12

3. Crux Development Drilling Environment Plan – drilling the wells



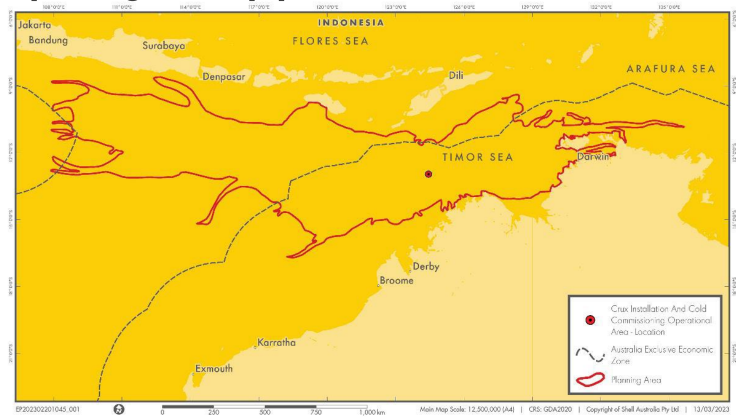
Activity: Shell is planning to drill five production wells through a drilling template and suspend them. The suspended wells will be commissioned once the Crux facility has been installed.

Duration: approximately 10 months, with 10 months contingency. Expected temporary well suspension period, approximately 2-3 years.

Timing: Expected Mobile Offshore Drilling Unit Operations start date - end 2023 - early 2024.

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4. Crux Installation and Commissioning Environment Plan – putting in the pipeline and substructure and checking everything works



The facility will commence cold commissioning(testing) once installation is complete.

Duration: Mid 2024 - Dec 2026

Timing: start mid 2024, pending regulatory approvals.

Key points Dates for the commencement of activities and duration are subject to

schedule change
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Crux pipelay

- Putting in the 26-inch export pipeline (~165 km long) from Prelude to Crux
- Vessel operations
- Pre- and post-lay surveys
- Testing it all



Crux Environment Plans

These describe the impacts and risks, both planned and accidental that may occur

Planned impacts are known activities that result in physical impact to the environment, i.e.:

- Disturbances to the seabed.
- Drilling Fluid Discharges.
- Noise generated from construction activities.

These planned impacts will occur within close proximity to the operational area. Shell has means to control the impact of these.

Accidents could include:

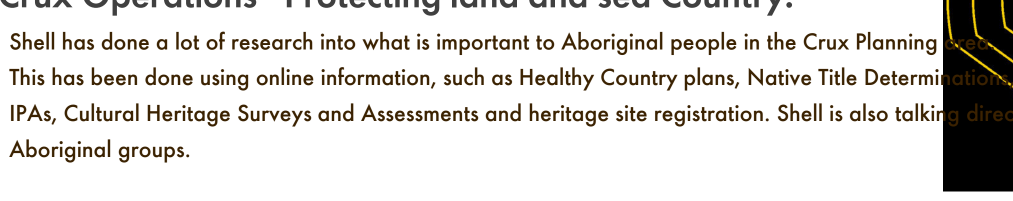
- Diesel spill as a result of a vessel collision.
- Hydrocarbon spill as a result of loss of well control.
- · Introduction of invasive species from the vessels that will be entering Australian waters.

Such accidents are very rare. Shell has to be prepared for them, to ensure they have adequate controls. For each key stage of Crux, Shell develops an Environmental Plan which looks at the key risks of that stage, and the size and scale of any impacts – planned or accidental.

The Environmental Planning Areas are the outside limit of hundreds of individual, mapped accidents

CONFIDENTIAL March 2023 15

Crux Operations Protecting land and sea Country.



Underwater Cultural Heritage

- We've looked at WA and NT databases for registered sites. There are no sites currently registered within the operational areas.
- The Crux operating area is below the historical seabed levels (below 130m sea level). Its very unlikely there is any cultural heritage that far out to sea the area was never above sea levels when human occupation existed.
- Further work mapping is being done on what tangible underwater cultural heritage could remain in the larger planning area

What we don't know

- Any concerns for particular areas and sites that may exist for each different TO groups
- What you think of our current management methods

Environmental Panel

A panel of subject matter experts has been established, who you can go to with questions, concerns and complaints

You have access to the panel, with the costs incurred by Shell. It is anonymous.

You can ask whatever you like from the Panel.

They are independent of Shell (although some have previously worked for Shell)

- Shell will not see any of the information shared.
- Any conversation is between you and the panel member.

Redacted names

Redacted

Redacted emails

phone numbers

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Now what

Shell is keen to stay in touch and develop stronger relationships.

- Talk to your communities
- **Ask questions of the Panel**
- Ask questions of Shell what you want to know more about or have concerns
- Info on the web
- Others we should speak to?
- **Cultural values to protect?**

Web:

- www.shell.com.au/about-us
- Google "Shell Crux"



REGISTRATION INSTRUCTIONS

Shell Australia is extending invitations to relevant persons and organisations, to attend our upcoming for uns on 19 April and 10 May 2023 to talk to us about our Crux Project.

You have an appartunity to nominate one person to represent your Organization, Native Title Determination Group, Native Title Hobbers, Native Title Claimants, or Individual/s Family Groups, at the

- All Shell for on participants will be provided with travel and accommodation support
- · All Shell for un participants will have an apportunity to vote on the location of the for un.
- Due to the venue capacity, the forums will be restricted to a maximum of 120 participants
- To register for the Shell forums, please complete this form by Friday 7th April 2023, 5pm (AWST) and return your form to SDA-cruc project@shell.com



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Appendix A - 8.01 NOPSEMA Consultation on Offshore Petroleum Environment Plan Brochure



Consultation on offshore petroleum environment plans

Information for the community



The National Offshore Petroleum Safety and Environmental Management Authority (NOPSEMA) is Australia's independent expert regulator for health and safety, structural and well integrity, and environmental management for offshore petroleum and greenhouse gas storage activities in Commonwealth waters.

The protection and preservation of the marine environment is best achieved when there are opportunities for the community to participate in the environmental approvals process through consultation.

Who can participate?

Under the Offshore Petroleum and Greenhouse Gas Storage (Environment) Regulations 2009 (the regulations) there are several ways the community can participate in the environmental approvals process for offshore petroleum activities in Commonwealth waters.

Public comment for new projects and exploration activities

Offshore project proposals (OPPs) for new offshore petroleum projects and environment plans for offshore petroleum exploration activities are subject to a mandatory public comment period. Public comment must be done before the OPP or environment plan is submitted to NOPSEMA for assessment. Further information about public comment can be found at nopsema.gov.au.

Relevant persons consultation

Titleholders must consult with a specific category of people or organisations referred to as 'relevant persons' while preparing an environment plan for any offshore petroleum activity. This consultation must be done before the environment plan is submitted to NOPSEMA.

Some categories of relevant persons are specified in the regulations, such as government departments, however the information in this brochure is for the category of relevant persons who are not specified but who have 'functions, interests or activities' that may be affected by the offshore activity.

Correspondence directly to the regulator (NOPSEMA)

You can send correspondence directly to NOPSEMA; however, this generally cannot be considered until after the environment plan has been submitted. It is always better to use the public comment and relevant persons consultation processes in the first instance.

What is 'relevant persons' consultation?

Consultation on offshore petroleum activities is a two-way process where information is shared between titleholders and relevant persons. It is a requirement for titleholders when preparing an environment plan and is an important part of good environmental management.

Consultation provides an opportunity for people or organisations who may be affected by an offshore petroleum activity to raise concerns, including objections or claims, about the potential impacts of the activity, to seek information about how they may be affected, and how the titleholder intends to manage the activity to ensure the associated impacts are as low as reasonably practicable and are acceptable.

Information provided by relevant persons in consultation may also help titleholders better understand the values and sensitivities of the environment and inform the evaluation of the potential impacts and risks associated with the activity and how to manage them appropriately.

Am I a relevant person?

You may be a relevant person if you or your organisation have functions, interests, or activities that <u>may be</u> <u>affected</u> by an offshore petroleum activity proposed under an environment plan being prepared or already underway under an environment plan being revised.

The terms 'functions' 'interests' and 'activities' should be read broadly. You do not have to have a legal or financial interest that may be affected by an offshore petroleum activity to be a relevant person.

Interests that may be affected can include things like cultural and spiritual connections to the sea or interests in the protection of specific marine species. However, to be a relevant person your interests should be more than a general interest in the environment and/or offshore petroleum activities.

If I am a representative body, can I consult on behalf of all my members?

The law recognises that interests may be held communally. In some cases, all members of a community may agree that their representative body can consult on their behalf. However, this may not always be the case. Representative bodies should inform titleholders whether or not they have the authority to consult with titleholders on behalf of all their members.

Representative bodies, such as peak bodies and prescribed body corporates, may be relevant persons in their own right. They may also be an initial point of contact for titleholders to seek information about who else they should approach for consultation.

It is the titleholder's responsibility to provide all members of a community who have a shared interest opportunities to participate in consultation. In some circumstances, representative bodies may offer to assist titleholders with this.

Do I have to participate?

If you are a relevant person, you have the right to be consulted by titleholders of offshore petroleum activities when they are preparing an environment plan to submit to NOPSEMA.

Titleholders have a duty to provide you an opportunity to be consulted, however there is no obligation on you to participate in consultation. If you do not wish to be consulted, you should advise titleholders of this when they first contact you.

Titleholders must make reasonable efforts to consult with relevant persons, but the regulations do not require them to get a response to their requests. If you want to participate in consultation but need more information or time then it is best to communicate this to titleholders when they contact you. If you do not respond, they might assume you do not wish to be consulted.

If you are an organisation or representative body that is regularly approached for consultation you may consider developing guidance outlining how and when you want to be consulted. You could also consider documenting your functions, interests and activities. Both measures may help with managing regular requests for consultation.

In some instances, the likelihood of you being affected by an activity is very low and/or the impact on your functions, interests or activities may be minor. For example, if you are only going to be affected by the activity in the very unlikely event of an oil spill you may wish to inform titleholders you only want to be consulted if a spill occurs as part of the requirement for ongoing consultation set out in the regulations.



What if I want to be consulted but the titleholder hasn't contacted me?

Titleholders have a duty to identify who may be a relevant person and provide them opportunities to participate in consultation. However, even with best endeavors, titleholders may miss people or organisations who may be relevant.

If you believe you are a relevant person and you want to be consulted on offshore petroleum activities, then you should contact titleholders directly and identify yourself as a relevant person.

If a titleholder refuses to consult with you, and you believe you are a relevant person, you can write to NOPSEMA. Once an environment plan is submitted to NOPSEMA, this information can be considered in the assessment of whether or not the titleholder has met the requirements for consultation.

It is always better to attempt to resolve issues with the titleholder in the first instance. Relevant persons consultation is carried out before an environment plan is submitted, so NOPSEMA is limited in its ability to require titleholders to consult with a particular person or organisation.

What is the process for consultation?

There is no detailed process set out for how consultation should be carried out, however there are requirements that must be met under the regulations. These include:

- That you are given sufficient information to make an informed assessment about whether you are likely to be affected by the activity, how you may be affected, and to raise any concerns, including objections or claims, about the potential impacts of the activity.
- That you are given a reasonable period of time to consider the information provided to you and give feedback to the titleholder on the potential impacts of the activity on your functions, interests or activities.

What constitutes sufficient information and a reasonable period of time depends on several factors including the nature of your functions, interests and activities. You should communicate as early as possible in consultation with titleholders about what information and how much time you may need so that they can consider, respond and address these in their planning.

The information provided to you should be in a form that is appropriate and readily accessible to you. Consultation is generally a two-way process where information is shared between titleholders and relevant persons rather than a one-way process of seeking feedback to a fact sheet or high-level information.



What if I don't have the resources to participate?

If you are a relevant person and you believe you have information that is important to the understanding of the potential impacts of an offshore petroleum activity or you want to raise concerns, including objections or claims, then you should discuss with the titleholder how you can participate in consultation.

This might include requesting information in a different format, asking for more time to consider information or help to understand the information to provide an informed response.

There is no requirement in the law for titleholders to pay the costs incurred by relevant persons to be consulted, however they may choose to provide assistance to relevant persons to ensure consultation is carried out efficiently and is robust. This is a matter between the titleholder and relevant persons.

How do I make sure my views are considered?

It is important to communicate clearly when participating in consultation with titleholders. You may provide information to titleholders that helps them understand the environment and raise specific concerns, objections or claims about the potential impacts of the activity or the way the titleholder proposes to manage the activity to ensure the associated impacts are as low as reasonably practicable and are acceptable.

The information you provide to a titleholder during consultation must be considered by that titleholder and addressed in their environment plan for NOPSEMA to consider in its assessment and decision-making.

NOPSEMA publishes environment plans on its website when they are submitted for public comment, for assessment and when they are approved. Relevant persons have the right to request that the information they have provided in consultation is not published and titleholders must ensure they communicate this right to relevant persons.

Relevant persons should be aware that while you are free to respond on any matter and raise any concern, this may not be able to be considered if it is outside the scope or purpose of the environment plan and approval process. Examples of issues that may not be considered under the regulations include statements of fundamental objection to offshore petroleum activities or information containing personal threats or profanities.

Do titleholders need my consent?

Titleholders are not required by law to obtain agreement or consent from relevant persons for their offshore petroleum activities to proceed; however, they are required to demonstrate in their environment plan how the concerns, objections or claims raised by relevant persons were considered and demonstrate that their response to that information was appropriate.

NOPSEMA's assessment and decision-making will consider if titleholders have adequately demonstrated in the environment plan that genuine consultation has taken place with relevant persons in accordance with regulations.

Do I need to respond to a request for consultation?

There is no obligation for relevant persons to respond to a request for consultation from a titleholder. However, if you are provided an opportunity to participate in consultation and you do not want to be consulted, or you only want to be consulted on specific offshore petroleum activities or environmental matters, then it is best that you communicate this to titleholders as soon as they contact you. If you do not respond to requests for consultation, titleholders may make many repeated attempts to contact you.

NOPSEMA can help you understand the requirements for consultation and how to effectively participate in the process. Please contact communications@nopsema.gov.au for assistance.



Further information

For further information visit nopsema.gov.au or contact communications@nopsema.gov.au.

Key legislation

Offshore Petroleum and Greenhouse Gas Storage Act 2006 Offshore Petroleum and Greenhouse Gas Storage (Environment) Regulations 2009 Environment Protection and Biodiversity Conservation Act 1999.

Contact details

p: +61 (08) 6188 8700 e: communications@nopsema.gov.au

Head office: Level 10, Alluvion Building 58 Mounts Bay Road, Perth WA 6000

Postal: GPO Box 2568 - Level 10 58 Mounts Bay Road, Perth WA 6000

nopsema.gov.au

National Offshore Petroleum Safety and Environmental Management Authority (NOPSEMA)

ABN 22 385 178 289



Shell Australia Pty Ltd	Revision 04
Crux Installation and Cold Commissioning Environment Plan	12 March 2024

Appendix C Summary of Consultation

Rele	evant Person	Dates of Correspondence	Summary of Relevant Person Response	Summary of Shell's Response	Assessment of Merits of	Relevant and Not Relevant Matters	Measures adopted and justification for
ID	Name	and Follow-Up	Summary of Relevant Person Response	Summary of Shell's Response	Objection or Claim	to this EP	consultation
	25(1)(a) of the OPG						
Common	1	ernment Departments			T		
8.	Australian Border Force (Maritime Border Command)	27 March 2023 (Initial email) Email from Shell 04 April 2023 (Calendar invite) 20 April 2023 09 May 2023 18 September 2023	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote
4.	Australian Communications and Media Authority (ACMA)	27 March 2023 (Initial email) Email to Shell 03 April 2023 Email from Shell 20 April 2023 23 May 2023 18 September 2023	 Email on 03 April 2023 Confirmed that: ACMA regulates the submarine cable regime as set out in Schedule 3A to the <i>Telecommunications Act 1997</i> (Cth). ACMA may declare 'protection zones' for submarine cables of national significance and permit the installation of submarine cables. The Planning Area does not overlap any existing protection zones but overlaps the North-West Cable System owned and operated by Vocus. Recommended that Shell contact the: AHO for further assistance in identifying submarine cables that may be impacted by the Activity. Owner of any existing or planned submarine cables within the Project Area. 	 Email on 23 May 2023 Confirmed that a contract between Shell and Vocus is in place for the Prelude fibre optic cable and connecting the Crux platform to the existing North-West Cable System is in place. Weekly engagement, including Crux project updates occurs with Vocus. Recapped on what Shell is consulting on and the obligation to consult under the OPGGS(E) Regulations. Notified of the management of feedback if any details should be considered sensitive information. Reconfirmed contact details. Email on 18 September 2023 Provided all relevant persons with final opportunity to comment on the draft EP. Available in Appendix B. 	No objections or claims have been received about activity impacts or risks.	Provided information regarding existing and proposed submarine cables within the Planning Area which was considered to be a relevant matter. Shell confirmed through consultation with the owner/proponents that the cables would not be affected by the activity covered by this EP.	Based on consultation undertaken for preparation of this EP, no additional measures have been adopted. Accordingly, consultation in the course of preparation of this EP has been completed in accordance with the OPGGS(E) Regulations.
5.	Australian Fisheries Management Authority (AFMA)	27 March 2023 (Initial email) Email to Shell 30 March 2023 06 April 2023 26 April 2023 12 September 2023 13 September 2023 Email from Shell 04 April 2023 20 April 2023 21 April 2023 26 April 2023 27 April 2023 11 September 2023 13 September 2023	Email on 30 March 2023 Recommended that Shell contact fisheries. Email on 06 April 2023 & 26 April 2023 Accepted the invitation and then apologies for not attending the Industry Briefing. Email on 12 September 2023 Provided an update that the best AFMA contact person is yet to be confirmed. Email on 13 September 2023 Advised that: Numerous traditional and illegal foreign fishers may operate within the MOU Box. Indonesian fishers who currently access the MOU Box are from a wide geographical area across East Nusa Tenggara province. AFMA doesn't license, regulate or have contact details for traditional fishers.	Information was used to obtain relevant licensed fishers contact details. Email on 11 September 2023 Requested a AFMA contact to discuss fisheries operating within the MOU Box 74 and a process for consulting with these traditional fishers. Email on 18 September 2023 Provided all relevant persons with final opportunity to comment on the draft EP. Available in Appendix B.	No objections or claims have been received about activity impacts or risks.	Provided information regarding fishing activity/ contacts for fishers that may be affected by the Activity which is considered a relevant matter. Shell has consulted with relevant fishers during preparation of this EP.	Section 5.6.4.4 details how Shell has undertaken consultation with relevant commercial fishers. Outcomes of consultation with the fishers and associated fishing industry representatives is summarised in this table and considered where relevant in Section 7.4.4, Section 9.3 and Section 9.14. The consultation approach with



Revision 04

12 March 2024

Rel	evant Person						Measures
ID	Name	Dates of Correspondence and Follow-Up	Summary of Relevant Person Response	Summary of Shell's Response	Assessment of Merits of Objection or Claim	Relevant and Not Relevant Matters to this EP	adopted and justification for consultation closed
		18 September 2023	Contacting Indonesian fishers will require direct work in-country, and the Northern Compliance team could assist with suggesting areas within Indonesia if Shell wanted to pursue this option.				MOU Box fishers is described in Section 5.5.2.10. Accordingly, consultation in the course of preparation of this EP has been completed in accordance with the OPGGS(E) Regulations.
2.	Australian Hydrographic Office (AHO) – Department of Defence Operations Branch	27 March 2023 (Initial email) Email to Shell 28 March 2023 27 April 2023 Email from Shell 22 May 2023 18 September 2023	Email on 28 March 2023 Advised that the data supplied will be registered, assessed, prioritised and validated in preparation for updating navigational charting products in accordance with the International and Australian Charting Specifications and standards. Email on 27 April 2023 Advised that: The Activity Area is located within the North Australian Exercise Area (NAXA) and restricted airspace. The unexploded ordnance (UXO) may be present on and in the sea floor, hence Shell must consider the risks associated with conducting activities in the area (for example, the detonation of UXO) and provided an overview of other things to consider. Requested the continued AHS liaison and that AHS is notified three weeks prior to the activity commencing to enable the issuing of the Notice to Mariners.	 Email on 22 May 2023 Confirmed that Shell: is informed as to the risks associated with UXO and the Activity will continue to liaise with the AHS/AHO for Notices to Mariners. Recapped on what Shell is consulting on and the obligation to consult under the OPGGS(E) Regulations. Notified of the management of feedback if any details should be considered sensitive information. Reconfirmed contact details. Email on 18 September Provided all relevant persons with final opportunity to comment on the draft EP. Available in Appendix B. 	No objections or claims have been received about activity impacts or risks.	The issuance of information to support a Notice to Mariners is a relevant matter. An existing control, performance standard (Table 9-8 and Table 9-77) and notification requirement (Table 10-4) is detailed within the EP. Shell investigated the risk of UXO. The NAXA is located within the Planning Area and does not intersect the Activity Area (where seabed disturbance is planned), therefore this is not a relevant matter for the preparation of this EP. This is further described in Section 7.4.6.	Table 9-8, Table 9-77 and Table 10-4 have been updated to reflect the Notice to Mariners submission timing (four weeks). No other additional measures have been adopted. Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPGGS(E) Regulations.
3.	Australian Maritime Safety Authority (AMSA)	27 March 2023 (Initial email) Email to Shell 28 March 2023 04 April 2023 24 April 2023 26 April 2023 Email from Shell 20 April 2023 26 April 2023 04 May 2023 22 May 2023 18 September 2023 In Person 27 April 2023	 Email on 28 March 2023 Continue to provide project updates to AMSA as per initial advice received during the field development plan and Crux Pipeline and Production license consultation in 2021. Request that: AHO is notified no less than 4 weeks prior to operations, with relevant details. AMSA's JRCC is notified by email for promulgation of radio navigation warnings at least 24–48 hours before operations commence. Commented on vessel compliance requirements – appropriate lights and shapes to reflect the nature of operations. Industry Forum on 27 April 2023 AMSA attended Shell's Industry Forum held at Shell House. 	 Email on 04 May 2023 Shell shared presentation and publicly available Crux EPs with AMSA post the Industry Forum. Email on 22 May 2023 Close out email sent which covered the following: AMSA's initial advice that Shell: Contact the AHO no less than 4 weeks prior to operations, with details relevant to the operations. Notify AMSA's JRCC by email for promulgation of radio navigation warnings at least 24–48 hours before operations commence. Adhere to vessel compliance requirements – appropriate lights and shapes to reflect the nature of operations. 	No objections or claims have been received about activity impacts or risks.	Raised relevant matters in regards pre-activity notifications and vessel navigation compliance requirements. Matters raised have been addressed as controls, EPS and/or notifications requirements stipulated in the EP.	Requirement to notify AHO 4 weeks prior to operations is included as a control in Table 9-8 and Table 9-77 and listed in notifications table (Table 10-4). Requirement to notify AMSA's JRCC 24– 48 hours before vessel activities commence is stipulated in notifications Table 10-4.



Revision 04 12 March 2024

Crux Installation and Cold Commissioning Environment Plan

Relevant Person Measures **Assessment** Dates of **Relevant and Not** adopted and of Merits of Correspondence **Relevant Matters Summary of Relevant Person Response Summary of Shell's Response** justification for Objection or ID Name and Follow-Up to this EP consultation Claim closed Navigation safety Recapped on what Shell is consulting on and requirements for the obligation to consult under the OPGGS(E) project vessels Regulations. are included as a Notified of the management of feedback if any control in Table details should be considered sensitive 9-8 and Table information. 9-77. Reconfirmed contact details Accordingly, consultation in the course of **Email on 18 September** preparation of the Email sent to all relevant persons with final EP has been opportunity to comment on the draft EP. Available in completed in Appendix B. accordance with the OPGGS(E) Regulations. 10. Clean Energy 27 March 2023 Email on 06 April 2023 Not applicable. No feedback, Not applicable. *See footnote Regulator (CER) (Initial email) objections or Accepted invitation to Industry Forum but did not attend. claims received. **Email to Shell** 06 April 2023 **Email from Shell** 04 April 2023 (calendar invite) 06 April 2023 20 April 2023 26 April 2023 18 September 2023 Virtual attendance at the Industry Forum on DCCEEW raised the 13. Department of **Email to Shell** Virtual attendance at the Industry Forum on 27 April 2023 No objections or The outcomes of Climate Change, 27 April 2023 claims have following matters that an archaeological 21 April 2023 Enquired about the public availability of the Crux EPs. Energy, the been received were considered **UCH** assessment Confirmed Crux EPs will be made public and offered 24 April 2023 **Environment and** about activity relevant to the have been to share website links. 26 April 2023 **Email on 24 May 2023** impacts or risks. incorporated into Water activity: (DCCEEW) Section 7.4.1.3 27 April 2023 Advised that: Consultation Need to Email on 04 May 2023 and the regarding 24 May 2023 engage a DCCEEW administers the UCH Act and EPBC Act and provided a UCH (maritime and First Thanked DCCEEW for attendance at the Industry assessment of potential UCH suitably Nations) legislative requirement overview. **Email from Shell** potential impacts Forum and provided links to the draft EPs. has been qualified and 04 April 2023 potential for First Nations cultural heritage remains to occur within Australian waters up to (Section 9.6.2.3). undertaken for experienced (calendar invite) depths of approximately 130-140 m. the EP, Extensive maritime or Email on 23 May 2023 17 April 2023 including with consultation has Recommended that Shell: underwater Close out email sent. First Nations been undertaken archaeologist to 20 April 2023 Engage a suitably qualified and experienced maritime or underwater archaeologist for peoples, and with First Nations assist with 22 April 2023 advice on how to mitigate risks associated with protected UCH. ongoing peoples identifying and Email on 24 May 2023 (Initial email) Undertake a Desktop UCH Assessment to identify known and potential UCH resource that consultation will (Section 5.6.4), managing Close out email sent which covered the following: 04 May 2023 may be impacted by the Activity and to propose a forward work program for additional UCH include the consistent with potential Impact Assessment if required. A detailed assessment program should describe and assess DCCEEW UCH Recapped on what Shell is consulting on and relevant guidance 23 May 2023 impacts to the UCH resource, identifying potential UCH risks of impact, and mitigation measures to the obligation to consult under the OPGGS(E) (Section 5.3.2 team. UCH. 7 June 2023 adequately reduce the risk of or avoid impacts. including the Regulations. Inclusion of 18 September 2023 Interim Guidance) Undertake ongoing consultation with the DCCEEW UCH team regarding the activities that Notified of the management of feedback if any DCCEEW UCH Virtual attendance and outcomes have the potential to impact UCH. details should be considered sensitive team in ongoing used to inform the at Industry Forum information. consultation Has regard to the Interim Engaging with First Nations People and Communities on EP description of 27 April 2023 processes in Assessments and Approvals under the EPBC Act when planning activities that have the Reconfirmed contact details the environment relation to potential to impact on First Nations heritage. activities that Section 7.4.1) and Engage early and often with First Nations people who may have an interest in the Project to Email on 7 June 2023 have the assessment of provide an opportunity to voice concerns and assist in the design of an adequate Confirmed that: potential impacts assessment program to protect UCH, if required.



Crux Installation and Cold Commissioning Environment Plan

Re	elevant Person				Assessment		Measures
ID	Name	Dates of Correspondence and Follow-Up	Summary of Relevant Person Response	Summary of Shell's Response	of Merits of Objection or Claim	Relevant and Not Relevant Matters to this EP	adopted and justification for consultation closed
				 The planned activity does not overlap or impact the values of any Commonwealth Marine Park or any known UCH site (noting underwater archaeological studies and impact assessment are currently being undertaken). While impacts to Commonwealth Marine Parks and UCH sites are possible in the event of an unplanned hydrocarbon spill, Shell considers the adoption of the proposed controls will reduce the likelihood and mitigate possible impacts. Shell is engaging with Indigenous people on their values and interests (including heritage). Shell will notify DPIRD, WAFIC, and relevant fishery licence holders prior to the commencement and at the end of the activity. Shell considers the measures and controls in the EP address DCCEEW's and DAFF's functions, interests, or activities. Ongoing consultation and evaluation of feedback will occur throughout the life of the EP. Email on 18 September Provided all relevant persons with final opportunity to comment on the draft EP. Available in Appendix B. 		potential to impact UCH. Consider and engage with First Nations people in relation to potential UCH impacts, with regard to the DCCEEW's interim guidance. Shell has commissioned a specialist UCH assessment and relevant outcomes have been used to inform the description of environment and impact assessment in the EP. Shell's statement to "notify DPIRD, WAFIC and relevant fishery licence holders prior to the commencement and at the end of the activity" is not considered a relevant matter to this EP. This was an error in response and was not requested by the relevant persons.	to UCH (e.g. Section 9.14.6). For any matters regarding the likelihood, or actual establishment of cultural heritage features within the Activity Area, ongoing consultation will be implemented with the DCCEEW UCH Team (Table 5-13). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPGGS(E) Regulations.
9.	Department of Foreign Affairs (DFAT)	27 March 2023 (Initial email) Email to Shell 26 April 2023 19 May 2023 08 June 2023 14 Sept 2023 22 Sept 2023 29 Sept 2023	 Email on 19 May 2023 DFAT noted the Activity, that NOPSEMA is the relevant regulator for EPs and that DFAT can assist with consulting Indonesian or Timor-Leste Governments, if required. Email on 08 June 2023 Provided points of contact for Timor-Leste and Indonesia Governments for consultation in case of a worst-case oil spill event. Confirmed that AMSA notified DFAT in the event of a maritime incident involving another country. 	 Email on 7 June 2023 Close out email sent which covered the following: Outlined the Crux EP approval process and noted DFAT assistance for contacting the Indonesian or Timor-Leste Governments if required. Recapped on what Shell is consulting on and the obligation to consult under OPGGS(E) Regulations. 	No objections or claims have been received about activity impacts or risks.	The outcomes from DFAT's advice to identity traditional fishers contact details resulted in additional consultation with AMFA and Shell's specialist government affairs personnel located in Indonesia. The specialist advice	The MOU Box traditional fishers consultation approach, developed in consultation with both DFAT and AFMA, is described in Section 5.5.2.10.



12 March 2024

Rele	evant Person				Assessment		Measures
ID	Name	Dates of Correspondence and Follow-Up	Summary of Relevant Person Response	Summary of Shell's Response	of Merits of Objection or Claim	Relevant and Not Relevant Matters to this EP	adopted and justification for consultation closed
		Email from Shell 04 April 2023 (Calendar invite for industry forum) 20 April 2023 04 May 2023 09 May 2023 17 May 2023 17 June 2023 11 Sept 2023 14 Sept 2023 18 September 2023 21 Sept 2023 10 October 2023	 Email on 14 September 2023 Update provided on DFAT's response. Email on 14 September 2023 Confirmed that the DFAT Timor-Leste and Indonesian branches will review and provide input on the Shell Crux EPs. Email on 29 September 2023 Confirmed that AFMA is responsible for the MoU Box and providing high level advice on the joint management of the waters in the MoU Box, however unlikely to provide traditional fishers contact details. Suggested that the best contact for identifying traditional fishers contacts details would be Indonesian Government's Directorate of Surveillance of Marine and Fisheries Resources (within the Ministry for Marine Affairs and Fisheries). 	 Notified of the management of feedback if any details should be considered sensitive information. Reconfirmed contact details. Email on 11 September 2023 Requested assistance with identifying the contact details of traditional fishers that may occur within the MOU Box. Email on 14 September & 21 September 2023 Follow up emails. Email on 18 September Provided all relevant persons with final opportunity to comment on the draft EP. Available in Appendix B. Email on 10 October 2023 Communicated that AFMA confirmed that AFMA cannot provide contact details for traditional fishers. 		confirmed that the Indonesian Government would not be able to provide traditional fishers contact details within a reasonable period.	Based on consultation undertaken for preparation of this EP, no additional measures have been adopted. Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPGGS(E) Regulations.
14.	Department of Industry, Science, and Resources (DISR) (Including NOPTA)	Email from Shell 04 April 2023 (Calendar invite) 17 April 2023 20 April 2023 22 April 2023 (Initial email) 09 May 2023 18 September 2023	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote
6.	Director of National Parks (DNP)	27 March 2023 (Initial email) Email to Shell 14 April 2023 21 April 2023 Email from Shell 20 April 2023 22 May 2023 7 June 2023 18 September 2023	 Email on 14 April 2023 Confirmed: No authorisation requirements from the DNP are required. Nearby marine parks and values (refer to management plans) that should be considered during the impact and risk assessment. DNP notification requirement for pollution incidences which occur within or likely to impact a marine park. Noted the acceptable level of impact identified as outlined in the Crux OPP and confirmed that the DNP has no objections and claims at this time. 	 Email on 22 May 2023 Close out email sent which covered the following: Recapped on what Shell is consulting on and the obligation to consult under the regulations. Notified of the management of feedback if any details should be considered sensitive information. Reconfirmed contact details. Email on 7 June 2023 Confirmed that: The proposed activities are outside of Marine Park and no credible impacts to the values of any Commonwealth Marine Parks will result from planned activities. While impacts to Commonwealth Marine Parks are possible in the event of an unplanned hydrocarbon spill, Shell considers the adoption of the proposed controls will reduce the likelihood and reduce possible impacts to ALARP. 	No objections or claims have been received about activity impacts or risks.	Requested to be notified in the event of an incident that is within or likely to affect an Australian Marine Park. Provided advice regarding sources of information on the objectives and values of Marine Parks and how these should be considered in the EP. Shell assessed the matters raised to be relevant matters and has addressed them accordingly in this EP.	A description of the objectives and values of Australian Marine Parks within the Planning Area, including information sourced from the North-west Marine Parks Network Management Plan and Australian Marine Parks Science Atlas is included in EP Section 7 and considered in the assessment of potential impacts from the activity (Section 9.14.6). The listed



Crux Installation and Cold Commissioning Environment Plan

12 March 2024

Rele	evant Person				A		Measures
ID	Name	Dates of Correspondence and Follow-Up	Summary of Relevant Person Response	Summary of Shell's Response	Assessment of Merits of Objection or Claim	Relevant and Not Relevant Matters to this EP	adopted and justification for consultation closed
				 The activity is not inconsistent with any marine park management plans. Shell will notify DNP, as outlined in the Oil Pollution Emergency Arrangements (Australia) and Oil Pollution First Strike Plan and aligned to the DNP notification request. Ongoing consultation and evaluation of feedback will occur throughout the life of the EP. Email on 18 September Provided all relevant persons with final opportunity to comment on the draft EP. Available in Appendix B. 			acceptable level of impacts set during the Crux OPP have been incorporated in this EP (Table 8-3) and assessment against these acceptable levels of impacts have been completed for relevant environmental aspects throughout Section 9. The DNP notification requirements are listed in Table 10-6. Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPGGS(E) Regulations.
22.	Indigenous Land and Sea Corporation (ILSC)	01 May 2023 (registered letter)	No response	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote
7.	National Native Title Tribunal (NNTT)	27 March 2023 (Initial email) Email from Shell 04 April 2023 20 April 2023 09 May 2023 18 September 2023	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote
15.	Department of Agriculture Fisheries and Forestry (DAFF)	22 April 2023 (Initial email) Email to Shell 27 April 2023 Email from Shell 24 May 2023 7 June 2023 18 September 2023	Email on 27 April 2023 Provided advice regarding possible biosecurity risk between the proposed Crux topsides and domestic conveyances (support vessels and aircraft) interactions. This included regulatory and DAFF process guidance.	 Email on 24 May 2023 Close out email sent which covered the following: Shell has procedures to meet DAFF and biosecurity requirements. Recapped on what Shell is consulting on and the obligation to consult under OPGGS(E) Regulations. Notified of the management of feedback if any details should be considered sensitive information. Reconfirmed contact details. 	No objections or claims have been received about activity impacts or risks.	The EP considers the Biosecurity Offshore Installation Guide and MARS reporting requirements including the adoption of controls consistent with the applicable requirements (noting the non-relevant matter detailed below). The matters relevant are related to IMS introduced via	Section 9.8 includes controls and performance standards to meet the applicable requirements including guidelines, legislative requirements and international codes. Table 9-40 lists the control to address MARS



12 March 2024

Rel	evant Person				Assessment		Measures
ID	Name	Dates of Correspondence and Follow-Up	Summary of Relevant Person Response	Summary of Shell's Response	of Merits of Objection or Claim	Relevant and Not Relevant Matters to this EP	adopted and justification for consultation closed
				Confirmed: • project vessels: o are required to comply with the Australian Biosecurity Act 2015, specifically the Australian Ballast Water Management Requirements to prevent introducing IMS. o will be assessed and managed to prevent the introduction of IMS in accordance with Shell's Invasive Marine Species Management Plan. • Shell has assessed the relevancy of Commonwealth fisheries issues regarding the possible IMS impacts in this EP. • Shell will notify DPIRD, WAFIC, and relevant Fishery Licence Holders that have the potential to be directly impacted by proposed activities in the Planning Area prior to the commencement and at the end of the activity. • Shell considers the measures and controls in the EP address DCCEEW and DAFF's functions, interests, or activities. Email on 18 September Provided all relevant persons with final opportunity to comment on the draft EP. Available in Appendix B.		biofouling and ballast water. These requirements are adequately controlled as detailed in Section 9.8. The requirement to obtain an exemption from biosecurity control under the Determination is known and understood by Shell and considered not considered a relevant matter to this EP as movements of people and goods between offshore installations and mainland Australia, are not considered a petroleum activity under this EP. This matter will be dealt with through existing internal and related exemption application processes. Shell's statement to "notify DPIRD, WAFIC and relevant fishery licence holders prior to the commencement and at the end of the activity" is not considered a relevant matter to this EP. This was an error in response and was not requested by the relevant persons.	reporting and associated biofouling/ballast management requirements. Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPGGS(E) Regulations.
Section 2	25(1)(b) of the OPGGS	S(E) Regulations					
24.	Aboriginal Areas Protection Authority NT (AAPA)	Email to Shell 24 May 2023 21 June 2023 Email from Shell 04 April 2023 (calendar invite) 20 April 2023 22 April 2023 (<i>Initial email</i>) 09 May 2023 24 May 2023 06 June 2023	 Advised that AAPA administers the Northern Territory Aboriginal Sacred Sites Act 1989 (NT) and listed their functions and responsibilities. Noted that the Abstract of Records identifies Aboriginal sacred sites, however there are likely to be more Aboriginal sacred sites than are recorded. Disagreed with the impact assessment made within the Shell Browse Regional OPEP and stated that a spill has the potential to cause damage to sacred sites situated along the NT coastline if allowed to reach the shoreline. AAPA stated that it is an offence to damage or desecrate a sacred site under the NT Aboriginal Sacred Sites Act 1989, which may lead to prosecution. An emergency clean-up event may require entry and works on a sacred site and appropriate measures for remediation may not in all instances align with cultural protection measures. 	 Email on 24 May 2023 Close out email sent which covered the following: Shell will comply will all relevant requirements. Recapped on what Shell is consulting on and the obligation to consult under OPGGS(E) Regulations. Notified of the management of feedback if any details should be considered sensitive information. Reconfirmed contact details. Email on 06 June 2023	AAPA raised an objection/claim regarding the conclusions on potential risk to sites of cultural significance in the Browse Regional OPEP. This is a misinterpretation of the Browse Regional OPEP and not considered to	AAPA provided information regarding sacred sites along the coastline within the Planning Area, confirmed the need for consultation with custodian groups and requirements for arranging access for spill response purposes, which are considered relevant matters. The process for arranging access	Requirement to notify TEMC in the event of a spill that may impact NT waters has been included in EP notifications Table 10-6. Section 7.4.2 includes an assessment of the AAPA database and describes the types of heritage



12 March 2024

Rele	evant Person						Measures
ID	Name	Dates of Correspondence and Follow-Up	Summary of Relevant Person Response	Summary of Shell's Response	Assessment of Merits of Objection or Claim	Relevant and Not Relevant Matters to this EP	adopted and justification for consultation closed
		22 June 2023 04 July 2023 18 September 2023 Phone call 26 June 2023	 If a spill were likely to impact the coastline, AAPA expects to be notified immediately and discuss the mitigation plan. Recommended that Shell applies for an Authority Certificate for emergency response activities, including risk management and spill clean-up/environmental rehabilitation. The Authority Certificate process enables consultation with key custodian groups (of whom there may be many because of the scale) to identify Aboriginal sacred sites and other sites at risk, and to develop protocols for the conduct of a clean-up event prior to it occurring, such as sensitive sacred site areas that must not be entered without nominated custodians being present, or gender restricted areas. A notification protocol would be established as part of the conditions. Actions may have a reporting requirement in a set timeframe after the event. AAPA's comments does not constitute consultation with Aboriginal custodians, however an Authority Certificate process would meet the requirements for consultation. Email on 21 June 2023 Confirmed that the advice provided on 24 May 2023 regarding Authority Certificate and contacting relevant Indigenous people along the coastline has been retracted. Provided an update that the NT government emergency response team (in consultation with AAPA and APPEA) are updating their plan to coordinate an industry-wide plan for response to a spill affecting NT waters. Therefore, all APPEA members where the spill modelling predicts potential impacts within NT waters, will be bound by the same emergency response protocols with respect to protecting sacred sites. 	 Shell is aware that not all Aboriginal sites are captured in the register and that sites that may be impacted by an oil spill. Shell is consulting with relevant Indigenous people along the coastline within the planning area to discuss these matters. AAPA will be notified in the event of a spill, and that AAPA's contact details are now included in the Browse Regional OPEP. Shell will apply for an Authority Certificate for emergency response activities, including risk management and spill clean-up/environmental rehabilitation. Email on 22 June 2023 Shell is progressing with the Authority Certificate application. Phone call on 26 June 2023 Refer to summary provided in email 04 July 2023. Email on 04 July 2023 Outlined different approaches for Shell to fulfill its responsibility in the event of hydrocarbon spills that may impact the NT coastline, in particular the issue of operating under correct authority through the acquisition of, and compliance with, AAPA Authority Certificate. Confirmed that the NT Government is updating its emergency response approaches, and the discussions between APPEA and other titleholders working on EP/OPEP engagement in the NT. Territory Emergency Management Council (TEMC) will: be the NT controlling agency, for oil spills which originate in Commonwealth waters, which then enter NT waters/impacting NT shorelines. assist with remote area response operations, including land access and working with the local councils. act as the incident controller and manage all aspects of acquisition & compliance with AAPA certificates, at the time of the spill event. The TEMC approach to ensure any spill events are responsibly and appropriately managed, and as such, Shell will adopt this approach in the EP where NT coastline may, in the event of an uncontro	have merit. The conclusions cited relate to the efficacy of different response options to reduce impacts from a spill to sites of cultural significance.	for spill response, including AAPA certificates, has evolved and is now administered by TEMC. Shell has consulted with First Nations relevant persons, including to establish notification requirements in the event of a spill and to identify additional information that would assist in managing impacts and risks to ALARP. Shell considers the measures and controls in the EP address AAPA's functions, interests, or activities.	places as they relate to the planning area. Extensive consultation has been undertaken with First Nations peoples (Section 5.6.4), and outcomes used to inform Section 7.4.2 and assessment of potential spill impacts to heritage sites (e.g. Section 9.14.6). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPGGS(E) Regulations.



12 March 2024

Re	levant Person				Assassment		Measures
ID	Name	Dates of Correspondence and Follow-Up	Summary of Relevant Person Response	Summary of Shell's Response	Assessment of Merits of Objection or Claim	Relevant and Not Relevant Matters to this EP	adopted and justification for consultation closed
26.	Department of Biodiversity, Conservation and Attractions (DBCA)	Correspondence	Email on 06 April 2023 Confirmed that: There are ecologically important areas including marine parks and island/coastal reserves that have the potential to be affected by a substantial hydrocarbon release. Baseline values and state are important. DBCA monitors marine parks and reserves and publishes monitoring reports publicly. This data is used to inform DBCA's values and objectives relating to marine park management and is not necessarily suitable to provide all baseline information required for oil spill risk assessment and management planning. DBCA will not implement an oiled wildlife management response on behalf of a petroleum operator except as part of a whole of government response mandated by regulatory decision makers. Requested that, Shell confirms that appropriate baseline survey data. Shell notify DBCA's Kimberley regional office as soon as practicable after an oil spill. Recommended that Shell: Acquire the necessary information to implement a Before-After, Control-Impact (BACI) framework in planning and evaluating its management response. This may include	Email on 18 September Provided all relevant persons with final opportunity to comment on the draft EP. Available in Appendix B. Email on 22 May 2023 Close out email sent which covered the following: Confirmed that Shell: • Maintains adequate baseline data and provided relevant information to demonstrate this statement. • Appropriately manages the risk posed by major hydrocarbon releases including Prelude OPEP with linkages to State Authorities and will build upon this for future oil spill planning and preparedness for the Crux activities as part of future EPs. This includes the consideration of response preparedness arrangement for major spill events and associated operational and scientific monitoring. The Prelude FLNG has recently adopted the APPEA industry operational and scientific monitoring framework, which is a standardised approach to monitoring before, during and following a major hydrocarbon release. This standard takes a risk-based approach to monitoring approaches such as the BACI framework and, subject to future spill planning and preparedness	Objection or	Relevant Matters	justification for consultation
			 independently monitoring and collecting data where required or identifying other data sources. Commit to the monitoring and clean-up of any DBCA interests affected by an oil spill in consultation with DBCA. Refer to the DoT (https://www.transport.wa.gov.au/imarine/marine-pollution.asp), and the Offshore Petroleum Industry Guidance Note of September 2018 titled Marine Oil Pollution: Response and Consultation Arrangements. These documents provide information on the WA emergency management arrangements for marine oil pollution incidents in State waters, petroleum titleholders' obligations under those arrangements, and the DoT's expectations as the jurisdictional authority for such incidences. Email on 30 October 2023 Reviewed Shell documentation with the following comments: Recommend a comprehensive baseline monitoring of ecologically important areas and reserves which may be impacted by a substantial hydrocarbon release and oil spill response preparedness. Refer to National Light Pollution Guidelines for Wildlife and DoT (WA) Industry Guidance Note of July 2020 titled Marine Oil Pollution: Response and Consultation Arrangements for current information on the WA emergency management arrangements for marine oil pollution incidents. Activities requiring access to reserves managed by DBCA may require additional approvals and early consultation with DBCA. 	 assessments, Crux is also likely to adopt this standard. Considers and applies, as appropriate, all relevant government publications (e.g., managements plans, including the National Light Pollution Guidelines for Wildlife and Offshore Petroleum Industry Guidance Note). Email on 18 September Provided all relevant persons with final opportunity to comment on the draft EP. Available in Appendix B. Email on 8 December 2023 Confirmed that Shell: Has conducted suitable environmental baseline studies and provided supporting information. Does not undertake comprehensive baseline monitoring of ecologically important areas and reserves to inform oil spill planning; however, areas of protection priority are identified using various literature, including baseline information provided in DBCA conservation management plans. Used the DOT industry guidance note in preparing the Browse Regional OPEP which outlines that additional approvals may be required in an emergency event. 			(including BACI) and resourcing that will be applied to appropriately collect and evaluate environmental data in the event of spill impacts is outlined. Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPGGS(E) Regulations.



Crux Installation and Cold Commissioning Environment Plan

12 March 2024

Rele	evant Person				Assessment		Measures
ID	Name	Dates of Correspondence and Follow-Up	Summary of Relevant Person Response	Summary of Shell's Response	of Merits of Objection or Claim	Relevant and Not Relevant Matters to this EP	adopted and justification for consultation closed
				Provided Shell's oil response documents for perusal.			
21.	Department of Environment, Parks, and Water Security (DEPWS)	01 May 2023 (registered letter)	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote
11.	Department of Jobs, Tourism, Science, and Innovation (JTSI)	27 March 2023 (Initial email) Email to Shell 06 April 2023 (Calendar decline) Email from Shell 04 April 2023 (calendar invite) 20 April 2023 18 September 2023	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote
23.	Department of Planning Lands and Heritage (DPLH) (Includes Heritage Council of WA and Aboriginal Cultural Material Committee (ACMC)	27 March 2023 (Initial email) Email to Shell 06 April 2023 02 May 2023 Email from Shell 04 April 2023 (Calendar invite) 17 April 2023 18 May 2023 30 May 2023 18 September 2023	 Email on 06 April 2023 Requested further information regarding land development in order to determine any possible heritage listings. Email on 02 May 203 Noted that the: Activity will not be impacting a place that is in the State Register of Heritage Places, within the vicinity of a place on the Register, subject to a heritage agreement, or identified as a place warranting assessment by the Heritage Council. There is no objection to the proposal from a historic heritage perspective. Recommended that additional consultation regarding Troughton Island (Aboriginal Heritage Place) and Ashmore Reef (Commonwealth Heritage List) occurs. 	 Email on 17 April 2023 Confirmed that there is no land development within the scope of this EP. Email on 18 May 2023 Close out email sent which covered the following: Recapped on what Shell is consulting on and the obligation to consult under OPGGS(E) Regulations. Notified of the management of feedback if any details should be considered sensitive information. Reconfirmed contact details. Email on 18 September Provided all relevant persons with final opportunity to comment on the draft EP. Available in Appendix B. 	No objections or claims have been received about activity impacts or risks.	Requested information regarding the activity and advised re Commonwealth heritage sites in/proximal to the Planning Area, which is considered a relevant matter. The information requested was provided and advice regarding heritage sites appropriately addressed in the EP.	The Commonwealth heritage listing of Ashmore Reef is described in EP Section 7.3.4. Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPGGS(E) Regulations.
12.	Department of Primary Industries and Region Development (DPIRD) – Fisheries Division	27 March 2023 (Initial email) Email to Shell 05 April 2023 06 April 2023 (Calendar decline) 21 April 2023 Email from Shell 04 April 2023 (Calendar invite) 20 April 2023 18 September 2023	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote



12 March 2024

Re	levant Person				Assessment		Measures
ID	Name	Dates of Correspondence and Follow-Up	Summary of Relevant Person Response	Summary of Shell's Response	of Merits of Objection or Claim	Relevant and Not Relevant Matters to this EP	adopted and justification for consultation closed
16.	Department of Transport (DoT)	27 March 2023 (Initial email) Email to Shell 13 April 2023 14 June 2023 04 July 2023 05 July 2023 10 January 2024 Email from Shell 04 April 2023 20 April 2023 18 May 2023 7 June 2023 14 June 2023 30 June 2023 04 July 2023 15 December 2023 15 December 2023 17 December 2023 18 February 2024 Phone call 22 June 2023 Virtual Meeting 27 June 2023	Email on 13 April 2023 Requested that DoT (WA) is notified if there is a risk of an oil spill impacting WA waters and consulted in accordance with the Offshore Petroleum Industry Guidance Note – Marine Oil Pollution: Response and Consultation Arrangements (July 2020). Email on 14 June 2023 Requested a copy of the OPEP for review prior to an EP being accepted. Email on 9 July 2023 Confirming recipient of EP and Browse Regional OPEP documents. Email on 10 January 2024 Provided comments from the review of the EP, Shell Browse Regional OPEP and WA Oil Spill Control Agencies – Consultation Report.	 Email on 18 May 2023 Close out email sent which covered the following: Recapped on what Shell is consulting on and the obligation to consult under the regulations. Notified of the management of feedback if any details should be considered sensitive information. Reconfirmed contact details. Email on 7 June 2023 While impacts in the event of an unplanned hydrocarbon spill are possible, Shell considers it adopts appropriate controls to prevent a hydrocarbon spill and controls to respond in the highly unlikely event of a hydrocarbon spill. This EP demonstrates how Shell will identify and reduce all impacts and risks to ALARP and that the activity is not inconsistent with the management plan. Shell will notify the DoT (WA) of any incidences within or in proximity to a marine park, as outlined in the Oil Pollution Emergency Arrangements (Australia) and Oil Pollution First Strike Plan. Phone call 22 June 2023 Discussed the review of the Browse Regional OPEP and provided context to the development approach including adoption of the INPEX Browse Regional OPEP, which DoT were consulted. Meeting on 27 June 2023 Relevant actions agreed as follows: Provide the Browse Regional OPEP for DoT for review. DoTs review is not a regulatory function buts a function under the relevant person consultation requirements. Email 30 June 2023 Confirmed the suite of Crux EPs, proposed activities and associated OPEPs. Provided links and file transfers of DoT requested documents. Email on 18 September Provided all relevant persons with final opportunity to comment on the draft EP. Available in Appendix B. Email on 4 December 2023 	No objections or claims have been received about activity impacts or risks.	DoT provided advice regarding preferred consultation processes and requested a copy of the OPEP, which are considered relevant matters. Shell has consulted with DoT consistent with the relevant guidance and has provided copies of the spill response documents.	DoT's consultation guidance adopted for the EP consultation, including provision of spill response documentation. Based on the consultation undertaken for preparation of this EP, no additional measures have been adopted. Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPGGS(E) Regulations.



Crux Installation and Cold Commissioning Environment Plan

Rele	evant Person				Accessment		Measures
ID	Name	Dates of Correspondence and Follow-Up	Summary of Relevant Person Response	Summary of Shell's Response	Assessment of Merits of Objection or Claim	Relevant and Not Relevant Matters to this EP	adopted and justification for consultation closed
				Provided a copy of the Cold Commissioning Environment Plan – WA Oil Spill Control Agency - Consultation Report. Available in Appendix B.			
				Email on 15 December 2023 Responded to comments on the Browse Regional OPEP.			
				Email on 19 February 2024 Responded to comments on the Crux Installation and Cold Commissioning Activity WA Oil Spill Control Agencies – Consultation Report.			
17.	Department of Water & Environmental Regulation (DWER)	27 March 2023 (Initial email) Email to Shell 28 March 2023 Email from Shell 20 April 2023 09 May 2023 18 September 2023	Email on 28 March 2023 Confirmed that the Crux Project is not subject to Part IV approval, and therefore will not be providing any comments.	Not applicable.	No objections or claims have been received about activity impacts or risks.	Not applicable.	Based on consultation undertaken for preparation of this EP, no additional measures have been adopted. Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPGGS(E) Regulations.
20.	Environment Protection Authority (EPA)	27 March 2023 (Initial email) Email from Shell 04 April 2023 (Calendar invite) 20 April 2023 18 September 2023	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote
18.	Federal Member for Kimberley – Melissa Price	27 March 2023 (Initial email) Email to Shell 05 April 2023 Email from Shell 04 April 2023 (Calendar invite) 22 May 2023 18 September 2023	Email on 05 April 2023 Declined the invitation for attending the Shell event and offered to meet in future.	Email on 22 May 2023 Confirmed that Shell will continue to provide Project updates. Email on 18 September Provided all relevant persons with final opportunity to comment on the draft EP. Available in Appendix B.	No objections or claims have been received about activity impacts or risks.	No relevant matters raised. Shell's response to the feedback, detailing the response and how that feedback has been actioned, is set out here.	Based on consultation undertaken for preparation of this EP, no additional measures have been adopted. Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPGGS(E) Regulations.
19.	State Member for Kimberley –	27 March 2023 (Initial email) Email from Shell	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote



Revision 04 Shell Australia Pty Ltd 12 March 2024

Rele	evant Person				Assessment		Measures
ID	Name	Dates of Correspondence and Follow-Up	Summary of Relevant Person Response	Summary of Shell's Response	of Merits of Objection or Claim	Relevant and Not Relevant Matters to this EP	adopted and justification for consultation closed
	Divina Grace D'Anna	04 April 2023 (Calendar invite) 20 April 2023 09 May 2023 18 September 2023					
Section 2	25(1)(c) of the OPG						
28.	Department of Industry Tourism and Trade (DITT) Marine safety branch and Fisheries	27 March 2023 Initial email) Email to Shell 21 April 2023 26 April 2023 Email from Shell 04 April 2023 17 April 2023 20 April 2023 08 May 2023 18 September 2023 In Person at Darwin Drop-in 17 May 2023	Email on 21 April 2023 Confirmed that licensee information is restricted by the Fisheries Act 1999 (NT) provisions and provided clarification on the process to request licensee lists. Email on 26 April 2023 Provided updated licensee list for fisheries. In Person on 17 May 2023 Raised matters unrelated to this EP.	In Person on 17 May 2023 Shell advised Darwin-based fishers on matters unrelated to this EP. Email on 18 September Provided all relevant persons with final opportunity to comment on the draft EP. Available in Appendix B.	No objections or claims have been received about activity impacts or risks.	Shell has responded and actioned DITT's feedback.	Based on consultation undertaken for preparation of this EP, no additional measures have been adopted. Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPGGS(E) Regulations.
27.	Department of Energy, Mines, Industry Regulation and Safety (DEMIRS)	27 March 2023 (Initial email) Email to Shell 17 April 2023 Email from Shell 04 April 2023 (calendar invite) 20 April 2023 09 May 2023 18 September 2023	Email on 17 April 2023 Declined the Industry Forum Invite.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote
Section 2	25(1)(d) of the OPG	SS(E) Regulations					
	cial Fisheries	20 A = #1 2000	No remande	Net and inchin	No for the 1	Not on the but	*0
139.	Abalone Managed Fishery Licence (25 license holders)	26 April 2023 (Initial email) WAIFIC	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote
183.	Australia Bay Seafoods	30 March 2023 initial email) Email to Shell 31 March 2023 Email from Shell 09 May 2023 18 May 2023 WAIFIC	 Email on 31 March 2023 Confirmed fisheries location and stated concern relating to tidal movements in the case of an unplanned event and attendance at the Shell Darwin roadshow on the 17th May 2023. Requested to be kept informed of any issues that could affect the fishing industry and livelihood. Email on 16 May 2023 Confirmed that would like to be updated on the development and planning of the Crux Project. 	Email on 18 May 2023 Close out email sent which covered the following: Recapped on what we're consulting on and the obligation to consult under OPGGS(E) Regulations. Notified of the management of feedback if any details should be considered sensitive information. Reconfirmed contact details.	No objections or claims have been received about activity impacts or risks.	Requested to be kept informed of progress and any issues that may affect their industry/livelihood. Shell responded to feedback accordingly and will provide project updates as part of ongoing consultation.	Based on consultation undertaken for preparation of this EP, no additional measures have been adopted. Accordingly, consultation in the course of preparation of the



Crux Installation and Cold Commissioning Environment Plan

12 March 2024

Rele	evant Person						Measures
ID	Name	Dates of Correspondence and Follow-Up	Summary of Relevant Person Response	Summary of Shell's Response	Assessment of Merits of Objection or Claim	Relevant and Not Relevant Matters to this EP	adopted and justification for consultation closed
							EP has been completed in accordance with the OPGGS(E) Regulations.
166.	Australian Northern Prawn Fishery	30 March 2023 (letter) 18 September 2023	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote
179.	Australian Southern Bluefin Tuna Industry Association	04 April 2023 (Initial email) 08 May 2023 (Follow-up email) 18 September 2023	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote
141.	Broome Prawn (1 license holder)	26 April 2023 (Initial email) WAIFIC	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote
142.	Commonwealth Fisheries Association	04 April 2023 (Initial email) 08 May 2023 (Follow-up email) 18 September 2023	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote
143.	Individual fishery license holder	26 April 2023 (On-line form submission) Email from Shell 2 May 2023 18 September 2023	Email on 26 April 2023 Confirmed that fishing vessels are operated in the area and requested project and platform coordinates.	Provided the relevant coordinates and map for Seabed Survey EP (area aligned with this EP). Confirmed that WAFIC will also be consulting all WA managed fisheries in the activity / operations area on behalf of Shell. Email on 18 September Provided all relevant persons with final opportunity to comment on the draft EP. Available in Appendix B.	No objections or claims have been received about activity impacts or risks.	Requested further information regarding the activity. Shell responded to feedback accordingly and will provide project updates as part of ongoing consultation.	Based on consultation undertaken for preparation of this EP, no additional measures have been adopted. Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPGGS(E) Regulations.
144.	Kimberley Crab Managed Fishery Licence (1 license holder)	26 April 2023 (Letter) WAIFIC	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote
168	Kimberley Gillnet and Barramundi Managed Fishery Licence	26 April 2023 (letter) WAIFIC	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote
145.	Kimberley Prawn Managed Fishery Licence (65 license holders)	27 April 2023 (Letter) WAIFIC	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote



Crux Installation and Cold Commissioning Environment Plan

12 March 2024

Rel	evant Person						Measures
ID	Name	Dates of Correspondence and Follow-Up	Summary of Relevant Person Response	Summary of Shell's Response	Assessment of Merits of Objection or Claim	Relevant and Not Relevant Matters to this EP	adopted and justification for consultation closed
146.	Mackerel Managed Fishery Licence (24 license holders)	26 April 2023 (Letter) WAIFIC	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote
147.	Marine Aquarium Fish Managed Fishery Licence (11 license holders)	26 April 2023 (Letter) WAIFIC	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote
170.	North Coast Shark	01 May 2023 (letter) WAIFIC	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote
148.	Northern Demersal Scalefish Managed Fishery Licence (6 license holders)	26 April 2023 (Letter) WAIFIC	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote
163.	Northern Prawn Fishery Industry Pty Ltd	04 April 2023 (Initial email) 08 May 2023 (follow up) 18 September 2023	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote
172.	Pilbara Crab Managed Fishery Licence	26 April 2023 (letter) WAIFIC	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote
157.	Seafarms Group Ltd	04 April 2023 (Initial email) 08 May 2023 (follow up) 18 September 2023	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote
151.	Seafood Industry Association	04 April 2023 (Initial email) 08 May 2023 (Follow-up email) 18 September 2023	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote
181.	Tropical Tuna Management Advisory Committee	04 April 2023 (Initial email) 08 May 2023 (Follow-up email) 18 September 2023	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote
182.	TUNA Australia	30 March 2023 (Initial email) Email to Shell	Email on 30 March 2023 Provided industry position statement for engaging with energy companies.	Email on 30 May 2023 Confirmed that Shell: Received the industry position statement on 'Engagement with companies seeking to	No objections or claims have been received about activity impacts or risks.	Provided information regarding preferred engagement processes. Shell responded to feedback accordingly.	Based on consultation undertaken for preparation of this EP, no additional



12 March 2024

Relevant Person				Accessment		Measures
ID Name	Dates of Correspondence and Follow-Up	Summary of Relevant Person Response	Summary of Shell's Response	Assessment of Merits of Objection or Claim	Relevant and Not Relevant Matters to this EP	adopted and justification for consultation closed
	30 March 2023 31 March 2023 05 April 2023 18 May 2023 Email from Shell 04 April 2023 09 May 2023 30 May 2023 18 September 2023		conduct marine activities within Australian tuna longline fishery areas. Is required to consult directly with concession holders (under OPGGS(E) Regulations). discuss the industry position statement with NOPSEMA to determine if it is considered as the consultation mechanism for your members for future EPs. Email on 18 September Provided all relevant persons with final opportunity to comment on the draft EP. Available in Appendix B.			measures have been adopted. Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPGGS(E) Regulations.
162. WA Seafood Exporters	04 April 2023 (Initial email) 08 May 2023 (follow up) WAIFIC	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote
155. Western Australian Fishing Industry Council (WAFIC)	27 Mar 2023 (Initial email) Email to Shell 04 April 2023 19 April 2023 28 April 2023 16 May 2023 22 May 2023 26 May 2023 29 May 2023 29 May 2023 21 September 2023 21 September 2023 21 September 2023 21 September 2023 21 April 2023 17 April 2023 18 April 2023 19 April 2023 19 April 2023 19 May 2023 16 May 2023 17 May 2023 17 May 2023 18 May 2023 19 September 2023 18 September 2023 18 September 2023	Provided information to assist in planning the consultation requirements for the WA managed fisheries. Meeting on 6 April 2023 Discussed guidance around EP consultation with WA commercial fisheries. Email on 19 April 2023 Confirmed NOPSEMA guidance that WAFIC are the suitable mechanism / organisation to consult with WA managed fisheries. This was also communicated over phone on 18 April. Email on 21 April Provided recommendations for the consultation material. Meeting on 27 April 2023 Confirmed the revised EP Factsheets were appropriate for distribution to relevant fisheries. Email on 28 April 2023 (sent by WAFIC to all WA Managed fishers) Distributed consultation material to relevant WA managed fishers. Email on 22 May 2023 Confirmed that the invitation (scheduled for 29 May) to consult further on the EP was sent to relevant concession holders. Email on 26 May 2023 Advised on the information session (scheduled 29 May) response to invitations and approach. Virtual Meeting on 29 May 2023 Addressed questions, objections or claims provided by WAFIC members. Email on 29 May 2023	Email on 27 March Requested a meeting to discuss appropriate consultation with WA managed fisheries. Email on 17 April 2023 and call on 18 April. Confirmed WAFIC is contracted to contact relevant members as per information sent by WAFIC on 4 April, in addition to contacting concession holders directly. Email and Phone call on 26 April 2023 Provided a list of relevant WA managed fisheries. Email on 28 April 2023 WAFIC provided a consultation pack (produced in collaboration with Shell) to relevant license holders. Email on 22 May 2023 WAFIC invitation to a briefing session was sent to relevant licence holders. Email on 2 June 2023 Confirmed WAFIC's consultation approach and assessment will be considered to inform the development of Crux EPs. Email on 14 September 2023 Requested further consultation to support this EP. Email on 18 September 2023 Provided this EP supporting information.	No objections or claims have been received about activity impacts or risks.	WAFIC's recommendations have been appropriately addressed during the development of this EP and informed by baseline studies and timing /sensitivities (see Section 7) and impacts considered in the assessment of impacts/risks (Section 9.3.2) and spill response measures described in Section 9.14. With regard to the adjustment protocols developed for the NERA Collaboration EP, Shell commits to adopt these protocols when applicable to the unplanned activities described within this EP.	With regard to the adjustment protocols developed for the NERA Collaboration EP, Shell commits to adopt these protocols when applicable to the unplanned activities described within this EP. This has been addressed in the implementation statement, Section 10.7.6. Based on consultation undertaken for preparation of this EP, no other additional measures have been adopted. Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPGGS(E) Regulations.



12 March 2024

Crux Installation and Cold Commissioning Environment Plan

Relevant Person Measures **Assessment** Dates of **Relevant and Not** adopted and of Merits of Correspondence **Relevant Matters Summary of Relevant Person Response Summary of Shell's Response** ustification for Objection or ID Name and Follow-Up to this EP consultation Claim closed 21 September 2023 Confirmed that given there was no further questions and no RSVP to the briefing that the briefing Confirmed update for relevant persons for this EP including a main update to table of aspects and will be cancelled. WAFIC will provide an assessment of the planned activities to inform the Crux controls in the factsheet. Teams meeting Requested assistance with providing updates with 06 April 2023 specific fisheries. Email on 1 June 2023 21 April 2023 Confirmed that no feedback has been received from licence holders. 27 April 2023 Email on 21 September 2023 Provided WAFIC's assessment and recommendations with no further concerns regarding the project activities. Confirmed advise received. Phone calls 18 April 2023 Email on 18 September 2023 26 April 2023 Requested clarification on an EP, if substantial activity change is proposed and the reasoning for consultation to inform an assessment. Email on 21 September 2023 Confirmed that consultation needs to be managed specifically cumulative consultation fatigue and WAFIC's recommendation is not to send out another notice. 04 April 2023 164. Western Rock No feedback, Not applicable. No response. Not applicable. *See footnote Lobster Council (Initial email) objections or claims received. 09 May 2023 (follow up) 18 September 2023 156. Western Tuna No response. No feedback, 30 March 2023 Not applicable. Not applicable. *See footnote and Billfish objections or (Initial email) Fishery claims received. 18 September 2023 (59 license holders) **Titleholders and Operators** Email on 17 May 2023 Email on 23 May 2023 No relevant matters 184. Carnarvon 08 May 2023 No objections or Based on **Energy Ltd** claims have raised. Shell consultation (Initial email) Confirmed that consultation information was reviewed and no further request for information. Close out email sent which covered the following: been received responded to undertaken for Recapped on what we're consulting on and the preparation of this about activity feedback accordingly. obligation to consult under OPGGS(E) **Email to Shell** EP. no additional impacts or risks. Regulations. measures have 17 May 2023 Notified of the management of feedback if any been adopted. details should be considered sensitive Accordingly, **Email from Shell** information. consultation in the 23 May 2023 course of Reconfirmed contact details preparation of the 18 September 20223 EP has been **Email on 18 September** completed in accordance with Provided all relevant persons with final opportunity to the OPGGS(E) comment on the draft EP. Available in Appendix B. Regulations. 201. Eni Australia Ltd 08 May 2023 (Initial No response. Not applicable. No feedback, Not applicable. *See footnote email) objections or claims received. 18 September 2023 **ENOG** 08 May 2023 (Initial 202 No response. Not applicable. No feedback, Not applicable. *See footnote Resources email) objections or Australia Block claims received. 18 September 2023 WA-4-488 P/L



Crux Installation and Cold Commissioning Environment Plan

12 March 2024

Rele	evant Person						Measures
ID	Name	Dates of Correspondence and Follow-Up	Summary of Relevant Person Response	Summary of Shell's Response	Assessment of Merits of Objection or Claim	Relevant and Not Relevant Matters to this EP	adopted and justification for consultation closed
185.	Finder No 1	08 May 2023 (Initial email) 18 September 2023	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote
191.	INPEX	04 April 2023 (Initial email) 08 May 2023 (Follow-up email) 18 September 2023	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote
186	Jadestone Energy	08 May 2023 (Initial email) 18 September 2023	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote
187	Melbana Energy AC/P70	08 May 2023 (Initial email) 18 September 2023	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote
212.	MEO International	08 May 2023 (Initial email) 18 September 2023	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote
214.	Neptune Energy Bonaparte	08 May 2023 (Initial email) 25 May 2023 18 September 2023 15 November 2023 Email to Shell 20 September 2023	Email on 20 September 2023 Confirmed that Neptune would like to continue receive future communications and supportive of the Crux Project.	Email on 15 November 2023 Confirming receipt of support and acknowledgement of the request for future information.	No feedback, objections or claims received.	Not applicable.	*See footnote
215.	NT Gas Aust	08 May 2023 (Initial email) 18 September 2023	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote
188.	PTTEP Australasia (Ashmore Cartier)	08 May 2023 (Phone call – no email available. Number rings off). 18 September 2023 (tried to call again – same response)	No contact made.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote
189.	Santos Ltd	08 May 2023 (Initial email) Email to Shell 11 May 2023 20 September 2023 Email from Shell 11 May 2023 18 September 2023	Email on 11 May 2023 Requested the use of a different email address. Email on 20 September 2023 Requested additional information on the proposed activities relating to vessel movements, timing, and future communication to coordinate activities.	Email on 11 May 2023 Redirected email as requested. Email on 18 September Provided all relevant persons with final opportunity to comment on the draft EP. Available in Appendix B. Email on 15 November 2023	No feedback, objections or claims received.	Not applicable.	*See footnote
		15 November 2023		Confirmed that increase in vessel movements and suggested routine formal meetings to exchange information during 2024 and 2025.			



Crux Installation and Cold Commissioning Environment Plan

12 March 2024

Rel	evant Person						Measures
ID	Name	Dates of Correspondence and Follow-Up	Summary of Relevant Person Response	Summary of Shell's Response	Assessment of Merits of Objection or Claim	Relevant and Not Relevant Matters to this EP	adopted and justification for consultation closed
219.	SundaGas Banda Uniperssoal Lda	09 May 2023 (submitted via online form, as no email address) 18 September 2023 (submitted via online form, as no email address)	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote
190.	Vulcan Exploration P/L	08 May 2023 (Initial email) 18 September 2023	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote
Commer	cial Operators	10 00 101111011 =020					
234.	AAT Kings Darwin Day Tours	04 April 2023 (Initial email) 08 May 2023 (Follow-up email) 18 September 2023	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote
235.	Absolute Ocean Charters	04 April 2023 (Initial email) 08 May 2023 (Follow-up email) 18 September 2023	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote
237.	Alure Fishing Charters NT	04 April 2023 (Initial email) 08 May 2023 (Follow-up email) 18 September 2023	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote
240.	Auriga Marine	04 April 2023 (Initial email) 08 May 2023 (Follow-up email) 18 September 2023	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote
239.	Aurora Expeditions	04 April 2023 (Initial email) 08 May 2023 (Follow-up email) 18 September 2023	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote
251.	Borrgoron Cultural Tours	04 April 2023 (Initial email) 08 May 2023 (Follow-up email) 18 September 2023	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote
269.	Coconutz BnB	04 April 2023 (Initial email) 08 May 2023 (Follow-up email) 18 September 2023	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote



Crux Installation and Cold Commissioning Environment Plan

12 March 2024

Rele	evant Person				Assessment		Measures
ID	Name	Dates of Correspondence and Follow-Up	Summary of Relevant Person Response	Summary of Shell's Response	of Merits of Objection or Claim	Relevant and Not Relevant Matters to this EP	adopted and justification for consultation closed
270.	Coral Expeditions	04 April 2023 (Initial email) 08 May 2023 (Follow-up email) 18 September 2023	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote
372.	Eco Abrolhos	04 April 2023 (Initial email) 08 May 2023 (Follow-up email) 18 September 2023	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote
286.	Fishabout Fishing Tours – Bathurst Island	04 April 2023 (Initial email) 08 May 2023 (Follow-up email) 18 September 2023	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote
287.	Fishing Melville Island Lodge	04 April 2023 (Initial email) 08 May 2023 (Follow-up email) 18 September 2023	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote
296.	Kimberley Air Tours	04 April 2023 (Initial email) 08 May 2023 (Follow-up email) 18 September 2023	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote
297.	Kimberley Boat Cruises	04 April 2023 (Initial email) 08 May 2023 (Follow-up email) 18 September 2023	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote
308.	Kuri Bay Sport Fishing Tours	04 April 2023 (Initial email) 08 May 2023 (Follow-up email) 18 September 2023	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote
309.	Lady M Cruising	04 April 2023 (Initial email) 08 May 2023 (Follow-up email) 18 September 2023	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote
313.	Mantiyupwi Motel	04 April 2023 (Initial email) 08 May 2023 (Follow-up email) 18 September 2023	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote



Shell Australia Pty Ltd Revision 04 12 March 2024

Re	levant Person						Measures
ID	Name	Dates of Correspondence and Follow-Up	Summary of Relevant Person Response	Summary of Shell's Response	Assessment of Merits of Objection or Claim	Relevant and Not Relevant Matters to this EP	adopted and justification for consultation closed
315.	Matt Wright Wild Territory	04 April 2023 (Initial email) 08 May 2023 (Follow-up email) 18 September 2023	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote
318.	Mud Crab Motel	04 April 2023 (Initial email) 08 May 2023 (Follow-up email) 18 September 2023	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote
319.	Munupi Wilderness Lodge (also known as Clearwater Island Lodge)	04 April 2023 (Initial email) 08 May 2023 (Follow-up email) 18 September 2023	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote
328.	Odyssey Australia (Odyssey Traveller)	04 April 2023 (Initial email) 08 May 2023 (Follow-up email) 18 September 2023	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote
329.	Odyssey Expeditions	04 April 2023 (Initial email) 08 May 2023 (Follow-up email) 18 September 2023	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote
330.	One Tide Charters	04 April 2023 (Initial email) 08 May 2023 (Follow-up email) 18 September 2023	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote
228.	Oolin Sunday Island Cultural Tours	04 April 2023 (Initial email) 08 May 2023 (Follow-up email) 18 September 2023	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote
336.	Port of Darwin	04 April 2023 (Initial email) 08 May 2023 (Follow-up email) 18 September 2023	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote
344.	Sealink Northern Territory	04 April 2023 (Initial email) 08 May 2023 (Follow-up email)	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote



Crux Installation and Cold Commissioning Environment Plan

Rel	evant Person						Measures
ID	Name	Dates of Correspondence and Follow-Up	Summary of Relevant Person Response	Summary of Shell's Response	Assessment of Merits of Objection or Claim	Relevant and Not Relevant Matters to this EP	adopted and justification for consultation closed
		18 September 2023					
346.	Seaswift	04 April 2023 (Initial email) 08 May 2023 (Follow-up email) 18 September 2023	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote
347.	Seven Spirit Bay (Resort)	04 April 2023 (Initial email) 08 May 2023 (Follow-up email) 18 September 2023	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote
351.	Spinifex Hotel	04 April 2023 (Initial email) 08 May 2023 (Follow-up email) 18 September 2023	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote
229.	The Great Escape Charter Company	04 April 2023 (Initial email) 08 May 2023 (Follow-up email) 18 September 2023	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote
358.	The Travelling Naturalist	04 April 2023 (Initial email) 08 May 2023 (Follow-up email) 18 September 2023	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote
360.	Tiwi Island Adventures	04 April 2023 18 September 2023	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote
361.	Tiwi Island Retreat	04 April 2023 (Initial email) 08 May 2023 (Follow-up email) 18 September 2023	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote
230.	True North Kimberley Cruises	04 April 2023 (Initial email) 08 May 2023 (Follow-up email) 18 September 2023	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote
363.	Ultimate Watersports	04 April 2023 (Initial email) 08 May 2023 (Follow-up email) 18 September 2023	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote



Revision 04 Shell Australia Pty Ltd 12 March 2024

Rele	evant Person						Measures
ID	Name	Dates of Correspondence and Follow-Up	Summary of Relevant Person Response	Summary of Shell's Response	Assessment of Merits of Objection or Claim	Relevant and Not Relevant Matters to this EP	adopted and justification for consultation closed
374.	Unreel Adventure Safaris	04 April 2023 (Initial email) 08 May 2023 (Follow-up email) 18 September 2023	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote
366.	Walk Darwin Pty Ltd	04 April 2023 (Initial email) 08 May 2023 (Follow-up email) 18 September 2023	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote
371.	YKNOT Fishing Charters	04 April 2023 (Initial email) 08 May 2023 (Follow-up email) 18 September 2023	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote
Interest	Groups						
376.	10,000 Birds	04 April 2023 (Initial email) 09 May 2023 (Follow-up email) 18 September 2023	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote
377.	Australasian Seabird Group	04 April 2023 (Initial email) 09 May 2023 (Follow-up email) 18 September 2023	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote
381.	Australasian Wader Studies Group (AWSG)	04 April 2023 (Initial email) 18 September 2023	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote
375.	Australian Wildlife Conservancy	04 April 2023 (Initial email) 09 May 2023 (Follow-up email) 18 September 2023	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote
382.	Birding in Kimberley	04 April 2023 (Initial email) 09 May 2023 (Follow-up email) 18 September 2023	No response	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote
383.	Birdlife Top End	04 April 2023 (Initial email) 09 May 2023 (Follow-up email) 18 September 2023	No response	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote



Shell Australia Pty Ltd Crux Installation and Cold Commissioning Environment Plan 12 March 2024

Relevant Person Measures **Assessment** adopted and Dates of **Relevant and Not** of Merits of **Relevant Matters** Correspondence justification for **Summary of Relevant Person Response Summary of Shell's Response** Objection or ID Name to this EP and Follow-Up consultation Claim closed BirdLife WA 04 April 2023 No response. No feedback, *See footnote 378. Not applicable. Not applicable. objections or (Initial email) claims received. 09 May 2023 (Follow-up email) 18 September 2023 **Non-Government Organisations** 418. AIATSIS 04 April 2023 No response. Not applicable. No feedback, Not applicable. *See footnote (Australian objections or (Initial email) **Institute** of claims received. 09 May 2023 Aboriginal and (Follow-up email) Torres Strait Islander Studies) 18 September 2023 01 May 2023 399. Australian No response. Not applicable. No feedback, Not applicable *See footnote Conservation objections or (Letter) Foundation claims received. 400. Australian Marine 04 April 2023 No feedback, *See footnote No response. Not applicable. Not applicable Conservation objections or (Initial email) Society claims received. 09 May 2023 (Follow-up email) 18 September 2023 No response. Not applicable. 401. Australian Marine 04 April 2023 No feedback, *See footnote Not applicable. Oil Spill Centre objections or (Initial email) (AMOSC) claims received. 09 May 2023 (Follow-up email) 18 September 2023 395. 04 April 2023 No feedback, Ben and Jerry's No response. Not applicable. Not applicable. *See footnote objections or (Initial email) claims received. 08 May 2023 (Follow-up email) 18 September 2023 402. No feedback, Conservation 04 April 2023 No response. *See footnote Not applicable. Not applicable. Council of WA objections or (Initial email) claims received. 09 May 2023 (Follow-up email) 18 September 2023 421. Conservation 04 April 2023 No response. Not applicable. No feedback, *See footnote Not applicable. Volunteers objections or (Initial email) Australia claims received. 09 May 2023 (Follow-up email) 18 September 2023 403. Environmental 04 April 2023 No response. Not applicable. No feedback, Not applicable. *See footnote **Defenders Office** objections or (Initial email) WA claims received. 09 May 2023 (Follow-up email) 18 September 2023



Relevant Person

Environs

Kimberley

Greenpeace

High Seas

Martuwarra

Fitzroy River

Northern Territory

Land Corporation

Protecting the

Kimberley

Save the

Kimberley

Council

Alliance

Name

ID

404.

405.

406.

407.

425.

409.

410.

Dates of

Correspondence

and Follow-Up

No response.

No response.

No response.

No response.

No response.

No response.

Email on 5 June 2023

04 April 2023

(Initial email)

09 May 2023 (Follow-up email) 18 September 2023

04 April 2023

(Initial email)

Email to Shell

05 June 2023

09 May 2023

23 June 2023

04 April 2023

(Initial email)

09 May 2023 (Follow-up email) 18 September 2023

04 April 2023

(Initial email)

09 May 2023 (Follow-up email) 18 September 2023

04 April 2023

(Initial email)

09 May 2023 (Follow-up email) 18 September 2023

04 April 2023

(Initial email)

09 May 2023 (Follow-up email) 18 September 2023

04 April 2023

(Initial email)

09 May 2023 (Follow-up email) 18 September 2023

Email from Shell

18 September 2023

Shell Australia Pty Ltd

Crux Installation and Cold Commissioning Environment Plan

Summary of Relevant Person Response

Confirmed Greenpeace is a relevant person for the EP. Requested additional information such as

identifying relevant persons, consultation requirements, how Shell proposes to address World

Energy Outlook 2022, GHG related impacts and oil spill modelling.

12 March 2024 Measures **Assessment Relevant and Not** adopted and of Merits of **Relevant Matters Summary of Shell's Response** justification for Objection or to this EP consultation Claim closed Not applicable. No feedback, Not applicable. *See footnote objections or claims received. Email on 23 June 2023 No objections or Greenpeace Based on claims have requested consultation Provided a response to Greenpeace email received been received information, which undertaken for on 5 June 2023 and offered to meet in future. about activity Shell considered the preparation of this EP, the impacts or risks. specifics of the **Email on 18 September** Section 9.12 of request were not the EP was relevant matters. Provided all relevant persons with final opportunity to however meeting the updated. comment on the draft EP. Available in Appendix B. intent of what they Accordingly, were requesting, consultation in the Shell revised the course of GHG section of the preparation of the EP and supplied this EP has been information to completed in Greenpeace. All other accordance with matters raised were the OPGGS(E) considered not to be Regulations. relevant matters. Not applicable. No feedback, *See footnote Not applicable. objections or claims received. Not applicable. No feedback, Not applicable. *See footnote objections or claims received. No feedback, *See footnote Not applicable. Not applicable. objections or claims received. Not applicable. No feedback, Not applicable. *See footnote objections or claims received. Not applicable. No feedback, Not applicable. *See footnote objections or

claims received.

Revision 04



Revision 04 Shell Australia Pty Ltd 12 March 2024

Rele	evant Person						Measures
ID	Name	Dates of Correspondence and Follow-Up	Summary of Relevant Person Response	Summary of Shell's Response	Assessment of Merits of Objection or Claim	Relevant and Not Relevant Matters to this EP	adopted and justification for consultation closed
411.	Sea Turtle.org	04 April 2023 (Initial email) 09 May 2023 (Follow-up email) 18 September 2023	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote
397.	Surfrider Foundation Australia	04 April 2023 (Initial email) 18 September 2023	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote
412.	The Wilderness Society	04 April 2023 (Initial email) 09 May 2023 (Follow-up email) 18 September 2023	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote
413.	United Nations	04 April 2023 (Initial email) 09 May 2023 (Follow-up email) 18 September 2023	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote
414.	WA Marine Science Institute	04 April 2023 (Initial email) 09 May 2023 (Follow-up email) 18 September 2023	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote
415.	WA Parks Foundation	04 April 2023 (Initial email) 09 May 2023 (Follow-up email) 18 September 2023	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote
427.	WWF	04 April 2023 (Initial email) 09 May 2023 (Follow-up email) 18 September 2023	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote
Academi	ic and Research						
432.	Australian National University	04 April 2023 (Initial email) 08 May 2023 (Follow-up email) 18 September 2023	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote
434.	CSIRO	04 April 2023 (Initial email) 08 May 2023 (Follow-up email)	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote



12 March 2024

Crux Installation and Cold Commissioning Environment Plan

Relevant Person Measures **Assessment** Dates of **Relevant and Not** adopted and of Merits of Correspondence **Relevant Matters Summary of Relevant Person Response Summary of Shell's Response** justification for Objection or ID Name and Follow-Up to this EP consultation Claim closed 18 September 2023 428. Deep History of 04 April 2023 Email on 08 May 2023 Email on 10 May 2023 No objections or Queried Shell's Based on Sea Country claims have consultation approach to (Initial email) Requested information to confirm if a pre-development assessment and survey will be conducted Confirmed that: Research Project been received managing potential undertaken for to mitigate impacts on submerged archaeology. underwater archaeological assessment is being about activity impacts on preparation of this conducted and that the information will inform **Email to Shell** EP, no additional impacts or risks. submerged an impact assessment on any values (if any), Email on 18 September 2023 archaeology. Shell measures have 08 May 2023 as well as the need for subsequent responded to been adopted. Requested coastal and marine cultural heritage and archaeology surveys and mitigation 18 September 2023 development of controls where potential feedback accordingly strategies. Accordingly, impacts require mitigation. consultation in the **Email from Shell** in addition, consultation with Indigenous people course of to understand their values and interests 08 May 2023 preparation of the (including heritage) are also occurring. EP has been 11 May 2023 completed in 18 May 2023 accordance with **Email on 18 September** 18 September 2023 the OPGGS(E) Provided all relevant persons with final opportunity to Regulations. comment on the draft EP. Available in Appendix B. Email on 19 September 2023 Provided links to the Crux EPs and offer to discuss further. Confirmed that no other relevant information has been published. 528. Fisheries 04 April 2023 No response. Not applicable. No feedback, Not applicable *See footnote Research and objections or (Initial email) Development claims received. 09 May 2023 Corporation (Follow-up email) (FRDC) 18 September 2023 433. The Ecology 04 April 2023 No response. Not applicable. No feedback, Not applicable *See footnote Centre (UQ) objections or (Initial email) claims received. 08 May 2023 (Follow-up email) 18 September 2023 **Industry Representative Bodies** 04 April 2023 Australian Energy In Person on 27 April In Person on 27 April No objections or Queried some Based on claims have Producers (calendar invite) aspects of the consultation Requested information on waste management, GHG and relevant persons. Provided responses to all queries made. been received project. Shell undertaken for about activity responded to preparation of this **Email from Shell** impacts or risks. feedback accordingly EP, no additional 20 April 2023 measures have been adopted. 04 May 2023 Accordingly, 18 September 2023 consultation in the course of In Person preparation of the EP has been 27 April 2023 completed in accordance with the OPGGS(E) Regulations.



Rele	evant Person						Measures
ID	Name	Dates of Correspondence and Follow-Up	Summary of Relevant Person Response	Summary of Shell's Response	Assessment of Merits of Objection or Claim	Relevant and Not Relevant Matters to this EP	adopted and justification for consultation closed
437.	Amateur Fishermen's Association NT	04 April 2023 (Initial email) 08 May 2023 (Follow-up email) 18 September 2023	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote
438.	Australia's North- West Tourism	04 April 2023 (Initial email) 08 May 2023 (Follow-up email) 18 September 2023	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote
440.	Kimberley Marine Tourism Association	04 April 2023 (Initial email) 08 May 2023 (Follow-up email) 18 September 2023	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote
441.	North Territory Guided Fishing Industry Association (NTGFIA)	04 April 2023 (Initial email) 08 May 2023 (Follow-up email) 18 September 2023	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote
442.	Western Australian Game Fishing Association (WAGFA)	04 April 2023 (Initial email) 08 May 2023 (Follow-up email) 18 September 2023	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote
Service I	Providers	1		,	ı		
454.	NT Emergency Service Darwin Volunteer Unit	04 April 2023 (Initial email) 09 May 2023 (Follow-up email) 18 September 2023	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote
Local Co	uncils						
459.	City of Palmerston Municipal Council	04 April 2023 (Initial email) 08 May 2023 (Follow-up email) 18 September 2023	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote
460.	Darwin City Council	04 April 2023 (Initial email) 08 May 2023 (Follow-up email) 18 September 2023	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote



Rele	evant Person				Assessment		Measures
ID	Name	Dates of Correspondence and Follow-Up	Summary of Relevant Person Response	Summary of Shell's Response	of Merits of Objection or Claim	Relevant and Not Relevant Matters to this EP	adopted and justification for consultation closed
461.	Darwin Municipal Council	04 April 2023 (Initial email) 08 May 2023 (Follow-up email) 18 September 2023	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote
462.	Darwin Waterfront Precinct Municipality	04 April 2023 (Initial email) 08 May 2023 (Follow-up email) 18 September 2023	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote
463.	East Arnhem Regional Council	04 April 2023 (Initial email) 08 May 2023 (Follow-up email) 18 September 2023	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote
464.	Kimberley Development Commission	04 April 2023 (Initial email) 08 May 2023 (Follow-up email) 18 September 2023	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote
465.	Litchfield Council	04 April 2023 (Initial email) 08 May 2023 (Follow-up email) 18 September 2023	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote
467.	Tiwi Islands Regional Council	04 April 2023 (Initial email) 08 May 2023 (Follow-up email) 18 September 2023	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote
468.	Victoria Daly Regional Council	04 April 2023 (Initial email) 08 May 2023 (Follow-up email) 18 September 2023	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote
469.	Wagait Shire Council	04 April 2023 (Initial email) 08 May 2023 (Follow-up email) 18 September 2023	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote
470.	West Arnhem Region Council	04 April 2023 (Initial email) 08 May 2023 (Follow-up email)	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote



Shell Australia Pty Ltd	Revision 04
Crux Installation and Cold Commissioning Environment Plan	12 March 2024

Rel	evant Person				Assessment		Measures
ID	Name	Dates of Correspondence and Follow-Up	Summary of Relevant Person Response	Summary of Shell's Response	of Merits of Objection or Claim	Relevant and Not Relevant Matters to this EP	adopted and justification for consultation closed
		18 September 2023					
471.	West Daly Regional Council	04 April 2023 (Initial email) 08 May 2023 (Follow-up email) 18 September 2023	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote

	Relevant Person	Dates of Correspondence	Summary of Relevant Person		Assessment of Merits of	Relevant and Not Relevant	Measures Adopted and
ID	Name	and Follow-Up	Response	Summary of Shell's Response	Objection or Claim	Matters to this EP	Justification for Consultation Closed
Indig	genous people and organisatio	ns					
Tier	1						
31.	Dambimangari Aboriginal Corporation (DAC)	31 March 2023 (Initial email) refer to Table 5-10 and Table 5-11. Email to Shell 06 Sept 2023 07 Sept 2023 15 Sept 2023 20 Sept 2023 17 October 2023 23 October 2023 24 October 2023 24 October 2023 25 December 2023 26 April 2023 27 May 2023 28 August 2023 29 May 2023 20 May 2023 21 August 2023 22 August 2023 23 December 2023 24 October 2023 25 May 2023 26 May 2023 27 May 2023 28 August 2023 29 August 2023 31 August 2023 31 August 2023 31 August 2023 31 September 2023 31 September 2023 31 September 2023 31 October 2023 31 October 2023 32 October 2023	Introductions and meeting arrangements. Email on 15 September 2023 Adding seismic surveys to meeting agenda. Email on 20 September 2023 Meeting summary discussion. Emails on 17 October 2023 • Email correspondence with advisor to Dambimangari: • advised that their position had not changed on timing for a meeting and that DAC still wishes to meet with Shell at the first opportunity. • asked Shell to provide clarification on any plans involving transport activities that may involve facilities at Cockatoo (or Koolan) Islands. Email on 24 October 2023 • Dambimangari acknowledged that Shell is open to extending its current partnerships community engagement beyond Broome. • emphasised that they did not state they were satisfied that consultation with Dambi in	 Close out email wrapping up the consultation: sharing the videos from Forum 1 reminder of the environment panel available recap on what Shell is consulting on and the obligation to consult under OPGGS(E) Regulations. reconfirming contact details. Email on 28 and 31 August 2023 Following up after sending information in April and May. Ensure all relevant groups have had the opportunity to hear about Crux and be consulted. Factsheets attached for 4 Environment Plans and a map showing oil spill modelling. Email on 6 and 7 September 2023 Meeting arrangements. Email on 18 September Provided all relevant persons with final opportunity to comment on the draft EP. Available in Appendix B. Face to face meeting on 19 September 2023 Dambimangari gave an overview of current DAC operations incl. land and sea area. 	Raised objection/claim that impact to DAC country from a major spill would be unacceptable. This is consistent with Shell's position regarding acceptability of major spills and has been noted in the relevant section of the EP – see Measures adopted for detail.	Provided feedback that sea country may extend past current native title borders, going a "long way from shore" which was considered a relevant matter and EP amended to incorporate- – see Measures adopted for detail.	The description of the cultural heritage features (Section 7.4.1) were updated to note that sea country may extend beyond current native title boundaries. Table 8-4 and Section 9.14.9 updated to note that consultation with DAC had identified impact to their sea country from a major spill was considered unacceptable. Shell has provided sufficient information and a reasonable period to assess information provided. Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPGGS(E) Regulations. Refer to Table 5-10 and Table 5-11 for further information supporting this.



ID	Relevant Person	Dates of Correspondence and Follow-Up	Summary of Relevant Person Response	Summary of Shell's Response	Assessment of Merits of Objection or Claim	Relevant and Not Relevant Matters to this EP	Measures Adopted and Justification for Consultation
ID	Name	•	•			matters to this Er	Closed
		26 October 2023	preparation of the EP is complete.	Shell provided an overview of the Crux			
		06 November 2023	·	Project.			
		01 December 2023 01 January 2024	noted the newly elected Dambimangari Board were not going to be able to meet	DAC received Factsheets by email on 31 August 2023 along with the NOPSEMA Consultation Information			
		Phone calls	with Shell before 27 October. Requested correspondence	for the Community Brochure.			
		16 May 2023	be addressed to their CEO.	Dambi adviser clarified that there are			
		-no answer		multiple native title groups under the Wanjina Wunggurr (Native Title)			
		31 August 2023	Phone message on 27 October	Aboriginal Corporation RNTBC.			
		20 October 2023	2023	Dambi adviser reiterated that any			
		24 October 2023 x 5	Dambimangari advisor left message to indicate that next	impact to DAC country from a spill			
		25 October 2023 x 2	Board meeting was in December	would be unacceptable.			
		26 October 2023	2023.	Shell agreed that spills are unacceptable, while noting that the			
		-no answer		risk of a spill event cannot be			
		27 October 2023	Call on 2 November 2023	completely excluded.			
		-no answer (incoming)	Refer to Shell response column.	A further consult should occur in			
		-message left.		Derby with the DAC Board late			
		27 October 2023	Email on 10 November 2023	October/November or early 2024.			
		-no answer (outgoing)	Advised that:	Shell discussed project activities schedule and EP submission timing.			
		30 October 2023 x 2	there would not be an	"			
		2 November 2023	opportunity for Shell to meet with the new DAC board at	DAC spoke about maximising economic and employment			
			the first meeting in	opportunities.			
		In Person	December. There may be an	DAC queried Shell's interest in an			
		19 Sept 2023	opportunity in March 2024.	unrelated supply base project on			
			DAC does not accept that	Cockatoo Island.			
			Shell has engaged with Dambimangari in relation to	_ ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
			the activities proposed	Email 19 September 2023			
			related to Crux EPs since March 2023.	Shell keen to continue discussions with DAC and attend a Board meeting by end of the year.			
				Shared information on the panel of			
			Email on 23 December 2023	subject matter experts that has been			
			Query related to information included in EPs.	established.			
			included in EFS.				
				Email on 20 September 2023			
				Revision 3 of minutes shared.			
				Outlined that it is important that the			
				record of the meeting show 1] that			
				there were earlier efforts to contact Dambimangari, and 2] that there is			
				agreement on spills being			
				unacceptable, but that it be clear that			
				in marine activity involving such a complexity of activities over a			
				sustained period of time, a spill event			
				cannot be completely excluded.			
				Shell is willing to provide full			
				information by Shell, State and Federal authorities, in the event of a			
				spill.			
				·			
				Emails on 17 October 2023			



12 March 2024

Crux Installation and Cold Commissioning Environment Plan

Relevant Person Measures Adopted and Dates of Correspondence Summary of Relevant Person Assessment of Merits of Relevant and Not Relevant Summary of Shell's Response Justification for Consultation and Follow-Up Response **Objection or Claim** Matters to this EP Name Closed Detailed how input to an EP helps Updated on timeframes for EP submissions. Reiterated that relationships beyond EPs are important. Confirmed there are no plans to engage services out of Cockatoo or Koolan Islands. Phone call on 20 October 2023 DAC would like to meet around broadening Shell's focus and efforts from Broome with a focus in Derby. DAC would still welcome a meeting in future to discuss the project. Advisor to Dambi indicated a 50% chance of a Board meeting in 2023. The next Board meeting would be late Feb/early March. No specific cultural values were identified/discussed. Email on 23 October 2023 Shell is open to opportunities for broadening our impact across the Kimberley and Derby. Shell is keen to meet at earliest opportunity. · Consultation closes this Friday for our current EPs. Noted that DAC is satisfied that consultation in preparation of the EP is complete. Email on 24 October 2023 Trying to establish contact and requesting a call back. Email on 26 October 2023 Final prompt to DAC to input into the Crux EPs by Friday 27 October. Email outlined the requirement to consult and purpose of consultation. Reiterated offer to meet with new Outlined processes and procedures should any new matters be raised in relation to EPs.

Call on 2 November 2023



Relevant Person

Name

Dates of Correspondence

and Follow-Up

Shell Australia Pty Ltd Revision 04

Crux Installation and Cold Commissioning Environment Plan

reemphasised that Shell would like to present at the March board meeting.

12 March 2024 **Measures Adopted and Summary of Relevant Person Assessment of Merits of Relevant and Not Relevant Summary of Shell's Response Justification for Consultation** Response **Objection or Claim** Matters to this EP Closed Recapped on consultation undertaken and definition of consultation. Reiterated offer to meet with the Discussed consultation fatigue. Email on 6 November 2023 Follow up email on Board meeting week of 11 December. Included apologies for not including the CEO in the email and no intent to misrepresent previous conversations. Recapped on consultation requirements, that Shell considers DAC a relevant person and has engaged with DAC in relation to the Crux EPs since March 2023. The consultation period for the Crux EPs has now closed for submission to NOPSEMA. Assured DAC that Shell has processes in place to address new information should it be raised. · Reiterated offer to meet. Email on 1 December 2023 Confirmed Shell can assist with sitting fees and meeting costs. Requested date and time for the meeting. Advised that 3 EPs had been resubmitted to NOPSEMA. Will be submitting the EP to NOPSEMA in Jan/Feb, so seeking any further input concerning risks and impacts to your functions, interests, or activities no later than 12 January 2024. Shell can arrange free access to environmental consultants to support DAC in assessing the information provided and supporting you in providing relevant input on this EP. Our Completions, Start-up and Operations EP is in preparation, and we will be in a position to discuss that EP at our meeting with the Board. Email on 4 January 2024 Advised that: Correspondence was received post submission of the EP so would be included in future EP's related to the Crux project.



12 March 2024

	Dolovent Ponson						Magazza Adartad and
ID	Relevant Person Name	Dates of Correspondence and Follow-Up	Summary of Relevant Person Response	Summary of Shell's Response	Assessment of Merits of Objection or Claim	Relevant and Not Relevant Matters to this EP	Measures Adopted and Justification for Consultation Closed
38.	Kimberley Land Council (KLC)	31 March 2023 (Initial email) refer to Table 5-10 and Table 5-11.	Email on 12 April 2023 Requested Shell advise which corporations should receive the	Email on 12 April 2023 Responded with group details.	No objections or claims have been received about activity impacts or risks.	Provided information regarding additional groups that Shell could/should contact.	Shell contacted/ attempted to contact all the groups identified (Section 5.6.4).
		Email to Shell 12 April 2023 27 April 2023 03 May 2023 31 August 2023 17 October 2023 19 December 2023 Email from Shell 12 April 2023 26 April 2023 27 April 2023 12 May 2023 19 May 2023 26 May 2023 10 July 2023	correspondence. Email on 26 April 2023 Interest via website from individual with a KLC email address. Email on 27 April 2023 Requested Shell advise which corporations should receive the correspondence. Email on 03 May 2023 Confirmation that correspondence was distributed to the following PBCs: Nyangumarta Karajarri Aboriginal Corporation. Karajarri Traditional Lands Association Aboriginal Corporation. Yawuru Aboriginal Corporation. Yawuru Aboriginal Corporation. Mayala Inninalang Aboriginal Corporation. Mayala Inninalang Aboriginal Corporation. Mayala Inninalang Aboriginal Corporation. Mayala Inninalang Aboriginal Corporation. Miriuwung & Gajerrong #1 (Native Title Prescribed Body Corporate) Aboriginal Corporation.	Email on 26 April 2023 Responded to online form interest with information pack and contact details. Email on 27 April 2023 Reiterated Shell's committed to consultation and set out communication undertaken to date with Indignous relevant persons. Reiterated invitation to Traditional Owner Forums. Requested support in encouraging community members to attend either the forum or provide feedback through the alternative channels. Asked for feedback on consultation methodology.			Shell has provided sufficient information and a reasonable period to assess information provided. Consultation has been carried out in preparation of this EP in accordance with the OPGGS(E) Regulations. Refer to Table 5-10 and Table 5-11 for further information supporting this.
		20 July 2023 31 August 2023 18 September 2023 17 October 2023 19 December 2023 Online Form in 26 April 2023 Phone calls 11 May 2023 x2 12 May 2023 15 May 2023 16 May 2023 18 May 2023		 Reiterated Shell's committed to consultation and set out communication undertaken to date with First Nations relevant persons. Reiterated invitation to Traditional Owner Forums. Requested support in encouraging community members to attend either the forum or provide feedback through the alternative channels. Asked for feedback on consultation methodology. Email on 19 May 2023 Sharing details of Indigenous Forum in Darwin. 			
		18 May 2023 31 August 2023 04 October 2023 -no answer -left message	Identified other PBCs below which would have interest: Nyul Nyul Aboriginal Corporation. Nimanburr Aboriginal Corporation. Walalakoo Aboriginal Corporation. Warrwa People Aboriginal Corporation. Bardi & Jawi Niimidiman Aboriginal Corporation.	Email on 26 May 2023 Requesting assistance from KLC to distribute information to the groups previously contacted. Email on 10 July 2023 Close out email sent which covered the following: Recapped on what Shell is consulting on and the obligation to consult under OPGGS(E) Regulations. Notified of the management of feedback if any details should be considered sensitive information. Reconfirmed contact details.			



Crux Installation and Cold Commissioning Environment Plan

Revision 04 12 March 2024

Relevant Pers	Dates of Correspondence	Summary of Relevant Person		Assessment of Merits of	Relevant and Not Relevant	Measures Adopted and
ID Name	and Fallery II.	Response	Summary of Shell's Response	Objection or Claim	Matters to this EP	Justification for Consultation Closed
Name		Advised that Nyangumarta Warrarn Aboriginal Corporation is not a KLC client, and their contact person details can be found via this ORIC extract. Email on 31 August 2031 Advised that details can be found via ORIC. Confirmed email had been forwarded to Wanjina-Wunggurr Native Title Aboriginal Corporation; as detailed on this ORIC extract. Included ORIC extract for: Wilinggin Aboriginal Corporation Wunambal Gaambera Aboriginal Corporation. Email on 17 October 2023 Confirmed that email will be passed onto the Nimanburr contact, and they will provide a direct email address when available. In the meantime, requested we continue to contact KLC. Confirmed that emails had been forwarded to both Nyul Nyul AC and Gogolanyngor AC. Advised that the relevant "contact person" is detailed on the ORIC website. Email on 19 December 2023 Confirmed that previous emails	Email on 20 July 2023 The EP will be submitted later in the year, in November. Outlined opportunity to meet in Broome. Email on 31 August 2023 Requested support in reaching out to Wilinggin and Wunambul. Email on 31 August 2023 Thanked KLC for their help. Email on 18 September Provided all relevant persons with final opportunity to comment on the draft EP. Available in Appendix B. Email on 17 October 2023 Introduction of new Indigenous Participation Advisor at Shell. Request to pass on email to Nimanburr Aboriginal Corporation? Email on 17 October 2023 Request to meet. Request to pass on emails to: Nyul Nyul PBC Gogolanyngor Aboriginal Corporation. Email on 19 December 2023 Checking if direct contact details were available for Nimanburr Aboriginal Corporation.			Closed
		had been passed on. Advised that turnaround times to enquiries can be somewhat timely due to several factors.				
114. Northern Land Co	uncil (NLC) 31 March 2023 (Initial email) refer to Table 5-10 and Table 5-11. Email to Shell 02 May 2023 21 May 2023 23 May 2023 26 May 2023 12July 2023	Email on 02 May 2023 The NLC unable to attend meeting on 10 May 2023, requested materials on the project for the NLC to consider. Email on 21 May 2023 • Meeting arrangements. • NLC outlined that they would be particularly interested in the notification & consultation	 Email on 17 May 2023 Request to meet with NLC in Darwin. Reminded NLC about a third forum in Darwin on the morning of 1 June (10am – 1.30pm), (at a venue to be advised). Attached factsheets and links to the draft EP and website. Email on 18 & 23 May 2023 Meeting arrangements. 	No objections or claims received in relation to impacts or risks.	Requested NLC be notified in event of a spill. Requested additional information regarding spill impacts and response. Shell has responded accordingly to this feedback, providing information to NLC that they confirmed was adequate for their needs and including amending spill notification requirements – see Measures adopted for detail.	Table 10-6 includes requirement for NLC to be notified in the event of an emergency spill event which has the potential to impact communities and environments in the Top End. Consultation in preparation of this EP has been carried out in accordance with the Shell methodology. Refer to Table 5-10 and Table 5-11 for further information.



Crux Installation and Cold Commissioning Environment Plan

Relevant Perso	Dates of Correspondence	Summary of Relevant Person		Assessment of Merits of	Relevant and Not Relevant	Measures Adopted and
ID Name	1 E - 11 11	Response	Summary of Shell's Response	Objection or Claim	Matters to this EP	Justification for Consultation Closed
	Email from Shell 12 April 2023 26 April 2023	processes if there is a spill, disaster, or other emergency event.	NLC engagement 26 May 2023 • Discussed the Crux Project, EPs and			
	27 April 2023 08 May 2023 17 May 2023 18 May 2023 23 May 2023 26 May 2023 29 May 2023 19 June 2023 03 July 2023 10 July 2023 17 July 2023 20 July 2023 27 July 2023 18 September 2023	Email on 23 May 2023 Continuing to arrange a face-to-face meeting. Email on 26 May 2023 Requested Shell provide NLC with a detailed early-warning procedure explaining how NLC would be notified of a worst-case-scenario spill including: • Emergency response timeframes. • Disaster and spill containment support. • Expected environmental impacts from such an event.	 NLC requested an early-warning procedure explaining how NLC would be notified of a worst-case-scenario spill that could affect communities and environments along the coastline of the Top End, including: Emergency response timeframes. Disaster and spill containment support. Expected environmental impacts from such an event. Shell responded accordingly with information on emergency response and confirming NLC has been added to the list of those who would be notified. 			
	In Person 26 May 2023	 NLC noted that information provided was comprehensive. In the event of a worst-case-scenario spill, Shell must notify the NLC immediately. In such an event, it is extremely important that Shell provides NLC with emergency response timeframes, identifies expected environmental impacts, and offers disaster and spill containment support. 	 Email on 26 May 2023 Confirmed that specific issues had been passed to the Crux team to respond. Requested that NLC contact us again with any further concerns or issues. Included information about the final Crux forum. Email on 29 May 2023 Request to forward on email with details of the Darwin drop-in session. Email on 19 June 2023 Requested email to be forwarded to the following ranger teams: Wudicupildiyerr Rangers Garngi Land and Sea Management Garngi Community Rangers Kenbi Rangers Malak Malak Land and Water Management Rangers Requested NLC let us know if there was anyone else, we should contact. Email on 03 July 2023 Provided links to OPEP and Operational 			
			 and Scientific Monitoring Plan which covers off request by NLC which include: Notifications to various authorities and entities in the event of a spill. Shell intends to add a notification requirement to Section 10 of its 			



Revision 04 Shell Australia Pty Ltd

Crux Installation and Cold Commissioning Environment Plan

	Relevant Person	Dates of Correspondence	Summary of Relevant Person	0	Assessment of Merits of	Relevant and Not Relevant	Measures Adopted and
ID	Name	and Follow-Up	Response	Summary of Shell's Response	Objection or Claim	Matters to this EP	Closed
ID		Dates of Correspondence and Follow-Up	Summary of Relevant Person Response	environment plans which covers the process to notify the NLC of a hydrocarbon spill. Emergency response timeframes The secondary response measures Disaster and spill containment support Disaster and spill containment support – Shell maintains capability across all the resources required to implement a response to a worst-case credible spill. This includes internal personnel trained and ready to participate in a spill response as part of Shells Incident Management Team (IMT); external specialist personnel from agencies that specialise in spill response tasks; and maintenance of and access to spill response equipment. These capability arrangements are described in detail within Attachments 1 and 2 of the OPEP which are summarised. Expected environmental risks and impacts from a worst-case credible spill are assessed within each Crux Environment Plan. Email on 10 July 2023 Close out email sent which covered the following: Recapped on what Shell is consulting on and the obligation to consult under OPGGS(E) Regulations. Notified of the management of feedback if any details should be considered sensitive information. Reconfirmed contact details. Email on 20 July 2023 Updated on the submission of the four Crux EPs, and what happens next. Reinforced that Shell is keen to build long term relationships and requested	Assessment of Merits of Objection or Claim	Relevant and Not Relevant Matters to this EP	Justification for Consultation
				Updated on the submission of the four Crux EPs, and what happens next.			
				Asked whether there are PBCs, RNTBCs, or Indigenous Ranger groups that NLC supports, who would be interested, to let Shell know or forward email to them. Email on 27 July 2023 Noted and documented comments.			
				Email on 18 September 2023			



Crux Installation and Cold Commissioning Environment Plan

12 March 2024

Revision 04

	Relevant Person	Dates of Correspondence	Summary of Relevant Person	Cummon, of Challie Doomone	Assessment of Merits of	Relevant and Not Relevant	Measures Adopted and
ID	Name	and Follow-Up	Response	Summary of Shell's Response	Objection or Claim	Matters to this EP	Justification for Consultation Closed
				Provided all relevant persons with final opportunity to comment on the draft EP. Available in Appendix B.			
55.	Wanjina-Wunggurr Aboriginal Corporation (WWAC)	Consulted via 38 KLC Wanjina-Wunggurr Aboriginal	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	Refer to Table 5-10 for further details demonstrating sufficient information, reasonable efforts and a reasonable period have been provided to carry
		Corporation is the formal RNTBC for the Dambimangari, Uunguu Part A, Uunguu – Area B,					out consultation in preparation of this EP.
		Wanjina – Wunggurr Wilinggin Native Title claim, determined between 2004 and 2012. Day to day management of the					Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPGGS(E) Regulations.
		Determined area is in the hands of three separate Aboriginal Corporations:					
		Dambimangari Aboriginal Corporation (DAC) Wunambul Gaambera Aboriginal					
		Corporation (WGAC) Wilinggin Aboriginal Corporation (WAC)					
57.	Wilinggin Aboriginal Corporation (WAC)	31 March 2023 (Initial email) refer to Table 5-10	No response.	Phone call on 19 June 2023 Described the Crux project.	No feedback, objections or claims received.	Not applicable.	Shell has provided sufficient information and a reasonable period to assess information provided.
		and Table 5-11. Email from Shell 12 April 2023		 Highlighted that Shell considers engagement with them a priority and asked how to get information through 			Consultation has been carried out in preparation of this EP in accordance with the OPGGS(E) Regulations.
		26 April 2023 19 May 2023		 to the right people. The fire officer provided contact details and names for the CEO and 			Refer to Table 5-10 and Table 5-11 for further information supporting this.
		25 May 2023 19 June 2023		admin.			Accordingly, consultation in the course of preparation of the EP has
		30 August 2023 18 September 2023 17 October 2023		 Email on 30 August 2023 Outlined details of the Crux project and consultation. 			been completed in accordance with the OPGGS(E) Regulations.
		Phone call		 The priority is to make sure all the relevant groups have had the opportunity to hear about Crux and be 			
		19 June 2023 31 August 2023		 consulted. Attached factsheets and links to the environment plans as well as a map of 			
		-no answer		the planning areas, and links to the website.			
				Email on 18 September Provided all relevant persons with final			
				opportunity to comment on the draft EP. Available in Appendix B.			
				Email on 17 October 2023			
				Reminder of the four environment plans Shell is consulting on and opportunity to input. Detailed by a input to on FD balon.			
				 Detailed how input to an EP helps Shell. 			



Crux Installation and Cold Commissioning Environment Plan

Revision 04
12 March 2024

	Relevant Person	Dates of Correspondence	Summary of Relevant Person		Assessment of Merits of	Relevant and Not Relevant	Measures Adopted and
ID	Name	and Follow-Up	Response	Summary of Shell's Response	Objection or Claim	Matters to this EP	Justification for Consultation Closed
125.	Wunambal Gaambera Aboriginal Corporation	Also consulted via 38 KLC 31 March 2023 (Initial email)	Email on 1 September 2023 Email forwarded to General	Updated on timeframes for EP submission. Reiterated that relationships beyond EPs are important. Offered opportunity for updates and meetings. Email on 28 August 2023 Shared details about the Crux project	No objections or claims received in relation to risks or impacts.	Provided advice regarding a source of heritage information and the	Shell updated its environment description of cultural values based
	(WGAC) (Includes the Uunguu Rangers)	refer to Table 5-10 and Table 5-11. Email to Shell 01 Sept 2023 14 Sept 2023 Email from Shell 26 April 2023 19 May 2023 25 May 2023 26 May 2023 28 August 2023 31 August 2023 31 Sept 2023 32 Sept 2023 33 Sept 2023 34 Sept 2023 38 September 2023 39 Sept 2023 30 October 2023 Phone call 31 August 2023 Phone call 31 August 2023 Phone call 32 Sept 2023 Cotober 2023	Manager and Healthy Country Manager. Email on 1 & 14 September 2023 Meeting logistics	with potential environmental impacts for Traditional Owner groups who have sea country. Following up on message left on the office phone. Shared details on consultation process. Outlined that priority is to make sure all the relevant groups have had the opportunity to hear about Crux and be consulted. Attached factsheets and links to the environment plans as well as a map of the planning areas, and links to the website. Requested opportunity to meet. Email on 31 August 2023 A further attempt to reach out. Shared details about the Crux project in relation to the Wanjina coastline. Shared details on consultation process. Outlined that we are trying to get a better understanding of what's valuable and important to people in the region. Attached factsheets and links to the environment plans as well as a map of the planning areas, and links to the website. Requested opportunity to meet. Email 01 September 2023 Finalising meeting arrangements. Email on 13 & 14 September 2023 Follow up from call and email to finalise meeting arrangements. Email on 13 & 14 September 2023 Finalising meeting arrangements. UGAC did not have any specific objections to the Crux project.		community's general concern regarding oil spills, which Shell considers to be relevant matters and are appropriately addressed in the EP – see Measures adopted for detail.	on information sources provided by the WGAC representative (see Section 7.4.2). Section 9.14 describes the assessment and management of potential spill risks and demonstrates that they have been reduced to ALARP, with Section 9.14.9 outlining Shell's position that a large-scale hydrocarbon release would be unacceptable. Shell has provided sufficient information and a reasonable period to assess information provided. Consultation has been carried out in preparation of this EP in accordance with the OPGGS(E) Regulations. Refer to Table 5-10 and Table 5-11 for further information supporting this.



ID

Relevant Person

Name

Dates of Correspondence and Follow-Up

Summary of Relevant Person Response

Shell Australia Pty Ltd Revision 04 12 March 2024

Crux Installation and Cold Commissioning Environment Plan

Summary of Shell's Response

Measures Adopted and Justification for Consultation Closed Assessment of Merits of Objection or Claim Relevant and Not Relevant Matters to this EP

	Name	und rollow op	Response			Matters to this Er	Closed
	Name			It was noted that the impact from an oil spill is the biggest concern to community, not just from Crux. No specific cultural values or sensitivities were identified. WGAC made Shell aware of a book published on their heritage with stories passed down by the people. Email on 18 September Provided all relevant persons with final opportunity to comment on the draft EP. Available in Appendix B. Email on 19 September 2023 Thanked Wunambal Gaambera for the meeting and outlined timeframes for EP submissions. Shared notes from the meeting and offered an opportunity to amend them. Confirmed we would be in touch to work through logistics to arrange the suggested on-country meeting with Directors at Truscott Airport from mid to late October. Email on 2 October 2023 Follow up to finalise meeting notes and see if any further information was required. Email on 17 October 2023 Reminder of the four environment plans Shell is consulting on and			Closed
				 opportunity to input. Detailed how input to an EP helps Shell. Updated on timeframes for EP submission of Friday 27 October, after which the EP consultation will be closed. Reiterated that relationships beyond EPs are important. Offered opportunity for updates and meetings. Phone call on 26 October 2023			
				Voicemail left asking General Manager of Wunambal Gaambera return call or email.			
Ti	er 2	1		I			1
	22. Balanggarra Aboriginal Corporation	Consulted via 38 KLC Email from Shell 07 Sept 2023 18 September 2023 17 October 2023	No response.	 Email on 7 September 2023 Shared details of the Crux Project. Outlined that Balanggarra has coastal and sea country in the area that could be affected in the case of a spill and attached planning area map. 	No feedback, objections or claims received.	Not applicable.	Shell has provided sufficient information, made reasonable efforts to elicit feedback and provided a reasonable period to assess information, seek input from the communal group and provide



Crux Installation and Cold Commissioning Environment Plan

12 March 2024

Revision 04

	Relevant Person	Dates of Correspondence	Summary of Relevant Person		Assessment of Merits of	Relevant and Not Relevant	Measures Adopted and
ID	Name	and Follow-Up	Response	Summary of Shell's Response	Objection or Claim	Matters to this EP	Justification for Consultation Closed
		Phone call 20 October 2023		 Outlined requirement of consultation Attached factsheets and links to draft EP and website. Requested opportunity to meet. Email on 18 September Provided all relevant persons with final opportunity to comment on the draft EP. Available in Appendix B.			feedback. Therefore, consultation in preparation of this EP has been carried out in accordance with the Shell methodology. Refer to Table 5-10 and Table 5-12 for further information.
				 Reminder of the four environment plans Shell is consulting on and opportunity to input. Detailed how input to an EP helps Shell. Updated on timeframes for EP submission, after which the EP consultation will be closed. Reiterated that relationships beyond EPs are important. Offered opportunity for updates and meetings. Phone call on 20 October 2023 Confirmed that CEO had received correspondence from Shell including 			
				 factsheets dated 7 September 2023. Confirmed that earlier correspondence regarding Crux project was also received via KLC. 			
29.	Bardi and Jawi Niimidiman Aboriginal Corporation (BJNAC)	31 March 2023 (Initial email) refer to Table 5-10 and Table 5-12. Email to Shell 14 April 2023 23 May 2023 04 July 2023 23 August 2023 27 October 2023 04 January 2024 Email from Shell 12 April 2023 26 April 2023 17 May 2023 25 May 2023 26 May 2023 26 June 2023 10 July 2023 03 August 2023 04 August 2023	 Email on 14 April 2023 The PBC are due to meet on 19-20 April. Requested time to consider the Santos NA Barossa Pty Ltd v Tipakalippa [2022] FCAFC 193 decision, Shell's compliance with and BJNAC's interpretation of the OPGGS Regulations 2009, as well as the greater effects and risks posed to Bardi and Jawi sea country. Raised the Bardi and Jawi Marine Park and Joint Management Plan for the Park. May want more detailed information if a project is likely to have a greater effect on Bardi and Jawi sea country. PBC shared a resourcing protocol for consideration. 	received via KLC. Email on 17 May 2023 Looking to set up time to meet. Requesting draft resourcing protocol for consideration. Highlighted the opportunity to use the Independent Environmental Panel. Details of consultation requirements and commitment to ongoing consultation with BJNAC. Attached factsheets and links to draft EP. Offered to provide clarifications prior to the PBC Board were meeting on 19-20 April. Email on 25 May 2023 Resourcing protocol received. Email on 26 May 2023 Close out email to all Indigenous relevant persons wrapping up the consultation: sharing the videos from Forum 1.	No objection or claims received about activity impacts or risks.	The following relevant matters were raised regarding the activity and/ or their functions, interests, or activities: • presence of songlines up the [west Kimberley] coastline and associated cultural heritage sites that are not all registered. • important cultural connections with Country particularly to the Reef and King Sound. • preferred engagement process to ensure culturally appropriate consultation. Shell incorporated this information into its assessment of potential impacts and processes for engagement, as reflected in the EP – see Measures adopted for detail. Other feedback included interest in investigating a local spill response capacity, for quicker initial response, and a resourcing	Description of heritage values in Section 7.4.2 were updated to incorporate information received and updated information considered in risk assessment (e.g. Section 9.14.6). Section 7.4.2 notes that a number of the heritage sites in the Planning Area have not been recorded in Government databases. Consultation included collective engagement with the 3 neighbouring cultural groups and facilitating oncountry meetings wherever requested/practicable (Section 5.6.4). Shell has provided sufficient information and a reasonable period to assess information provided. Consultation has been carried out in preparation of this EP in accordance with the OPGGS(E) Regulations. Refer to Table 5-10 and Table 5-12 for further information supporting this.



Revision 04 Shell Australia Pty Ltd 12 March 2024

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Dates (of Correspondence and Follow-Up Summary of Relevant Personnel Response	On Summary of Shell's Response	Assessment of Merits of Objection or Claim	Relevant and Not Relevant Matters to this EP	Justification for Consultation Closed
Name 08 Augus 10 Augus 23 Augus 28 Augus 18 Septer 17 Octob 7 Noveml 16 Janua Phone ca 17 Octob	Email on 23 May 2023 Attached a draft copy of the PBC's protocol for consideration. Email on 04 July 2023 Email on 04 July 2023 Concern raised that formal consultation with relevant persons for the submission of the environmental plans has concluded. Email on 23 August 2023 Meeting arrangements. Email on 27 October 2023 Reiterated that consultation has not started. Phone call on 02 November (second call) Four points were discussed. a) Outstanding invoice from August not yet paid. b) Discussed Framework agreement (resource protocol). c) BJNAC stated that they not consider consultation to have started.	reminding Indigenous relevant persons of the environment panel available to them. recap on what Shell is consulting on and the obligation to consult under OPGGS(E) Regulations. Reconfirmed contact details. Email on 26 June 2023			



Revision 04 Shell Australia Pty Ltd 12 March 2024

Relevant Person	Dates of Correspondence	Summary of Relevant Person		Assessment of Merits of	Relevant and Not Relevant	Measures Adopted and
D Name	and Follow-Up	Response	Summary of Shell's Response	Objection or Claim	Matters to this EP	Justification for Consultation Closed
			Email on 23 August 2023 Discussion about resourcing protocol and meeting arrangements.			
			Email on 23 August 2023 Meeting arrangements.			
			In Person Meeting 25 August 2023 contained in sensitive matters report – summary of key discussion points • Agreed both parties would like to			
			develop a broader relationship scope beyond EPs. BJNAC attending Spillcon in Brisbane. Discussed resourcing protocol. Two things that are extremely important to BJNAC are: Confidentiality on Culturally Sensitive Information and Acting in good faith to develop an			
			equitable relationship. • The development of an MoU Email on 28 August 2023			
			 Attached a draft of the MoU and resourcing protocol. Draft MoU and Resourcing Protocol Rates contained in the Sensitive Information Report. 			
			Email on 18 September Provided all relevant persons with final opportunity to comment on the draft EP. Available in Appendix B.			
			Reminder of the four environment plans Shell is consulting on and opportunity to input. Detailed how input to an EP helps Shell.			
			 Updated on timeframes for EP submission of Friday 27 October, after which the EP consultation will be closed. Reiterated that relationships beyond 			
			EPs are important. Offered opportunity for updates and meetings.			
			Phone call on 02 November 2023 (first call)			
			Advised consultation is now closed, and we are submitting EPs this week.			



Crux Installation and Cold Commissioning Environment Plan

	Relevant Person	Dates of Correspondence	Summary of Relevant Person	Summary of Shall's Pagnance	Assessment of Merits of	Relevant and Not Relevant	Measures Adopted and
ID	Name	and Follow-Up	Response	Summary of Shell's Response	Objection or Claim	Matters to this EP	Justification for Consultation Closed
				 Recapped consultation that has taken place to date with BJNAC and purpose of consultation. Discussed resourcing protocol but Shell advised this is not associated with EPs. BJNAC do not consider consultation to have started until a formal resourcing protocol is in place. 			
				Phone call on 2 November 2023 No response.			
				Phone call on 2 November 2023 (third call) Reminder that we are submitting EPs in the next couple of days. Confirmed that BJNAC were clear but did not consider consultation to have taken place.			
				Email on 7 November 2023			
				 Advised that Shell is required to consult with all relevant persons about its activities under the Crux EPs, and to provide them with sufficient information and a reasonable time to consult with Shell on matters that are relevant to the Crux EPs. Overview of consultation carried out to date with BJNAC. 			
				 Advised that the consultation period for the Crux EPs has now closed for the purposes of the submission of EPs to NOPSEMA but that Shell has processes and procedures in place to address relevant new information. Shell wishes to foster a good and genuine relationship with Bardi Jawi people outside of Shell's EPs, 			
				including by progressing the resourcing protocol.			
				 Email on 16 January 2024 Advised that the EP is planned to be submitted to NOPSEMA in February 2024. Consultation has now closed however, confirmed that latest correspondence will be included with the EP submission. Advised that Shell is also commencing consultation in February on the next Crux EP and will be seeking to consult BJNAC. 			
				Suggested a meeting to finalise the resourcing protocol.			
81.	Dak Djerat Guwe People (Represented by NLC)	Information initially provided via NLC – see 114.	Email on 7 September 2023 Confirming email and attachments were forwarded to the Applicant for	Phone call on 6 September 2023 Legal representative for Dak Djerat claim.	No objections or claims have been received about activity impacts or risks.	No relevant matters raised.	Based on consultation undertaken fo preparation of this EP, no additional measures have been adopted.



Crux Installation and Cold Commissioning Environment Plan

12 March 2024

Revision 04

	Relevant Person	Dates of Correspondence	Summary of Relevant Person		Assessment of Merits of	Relevant and Not Relevant	Measures Adopted and
ID	Name	and Follow-Up	Response	Summary of Shell's Response	Objection or Claim	Matters to this EP	Justification for Consultation Closed
	Name	Email to Shell 07 Sept 2023 Email from Shell 06 Sept 2023 07 Sept 2023 18 September 2023 17 October 2023 Phone call 06 Sept 2023	the Dak Djerat Guwe native title claim.	Email on 6 September 2023 Request to pass on information to the Dak Djerat representatives. If they are interested to discuss further, please liaise with me and we can set up an appropriate meeting that works for both parties. Details of the Crux project and the four environment plans Shell is consulting on and opportunity to input. Detailed how input to an EP helps Shell. Attached factsheets. Offered opportunity for updates and meetings. Email on 7 September 2023 Request for the representatives for Dak Djerat Guwe people to get in touch. Email on 18 September Provided all relevant persons with final opportunity to comment on the draft EP. Available in Appendix B. Email on 17 October 2023 Reminder of the four environment plans Shell is consulting on and opportunity to input. Detailed how input to an EP helps Shell. Updated on timeframes for EP submission of Friday 27 October, after which the EP consultation will be closed. Reiterated that relationships beyond EPs are important. Offered opportunity for updates and meetings.			Shell has provided sufficient information, made reasonable efforts to elicit feedback and provided a reasonable period to assess information, seek input from the communal group and provide feedback. Therefore, consultation in preparation of this EP has been carried out in accordance with the Shell methodology. Refer to Table 5-10 and Table 5-12 for further information.
91.	Jikilaruwu (Bathurst Island)	Consulted via 119 TLC	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote
129.	Larrakia Nation Aboriginal Corporation (Includes the Larrakia Rangers)	31 March 2023 (Initial email) refer to Table 5-10 and Table 5-12. Email to Shell 17 April 2023 25 May 2023 27 July 2023 02 August 2023 08 August 2023 21 August 2023 19 Sept 2023	Email on 17 April 2023 Requested more information on the project and included meeting arrangements. Email on 25 May 2023 Seeking to understand how Darwin will be impacted by the Crux Project. Email on 27 July 2023 and 02 August 2023 Meeting arrangements.	Email on 03 May 2023 Broome Forum details shared. Email on 25 May 2023 Notifying that we have Shell reps in Darwin with availability to meet. Email on 26 May 2023 Reminder about the Darwin final forum. Phone call on 30 May 2023 Reminder about the Darwin final forum.	No objections or claims received in relation to impacts or risks.	Provided information that there is an underwater heritage site off Croker Island which was considered to be a relevant matter and the description of environment updated accordingly – see Measures adopted for detail. Also requested Larrakia be notified in event of a major spill, which has been incorporated into Shell's spill notification requirements for the activity – see Measures adopted for detail. All other issues raised are considered not to be relevant	Section 7.4.2 updated to include reference to the 'Lightning Man' underwater cultural site near Croker Island. Assessment of risks to cultural heritage (Section 9.14.6) amended to specifically identify areas around Croker Island. Table 10-6 includes requirement for Larrakia to be notified in the event of an emergency spill event which has the potential to impact Larrakia country.



Relevant Person

Name

Email from Shell

12 April 2023

22 April 2023

26 April 2023

27 April 2023

03 May 2023

08 May 2023

19 May 2023

25 May 2023

26 May 2023

30 May 2023

20 July 2023 27 July 2023

02 August 2023 08 August 2023

10 August 2023 21 August 2023

31 August 2023

06 Sept 2023 08 Sept 2023

11 Sept 2023

Phone call

In Person

30 May 2023

05 Sept 2023

18 September 2023

Shell Australia Pty Ltd Revision 04

Crux Installation and Cold Commissioning Environment Plan

Shell has obligations to consult relevant persons in line with NOPSEMA regulations/brochure.

12 March 2024 **Measures Adopted and Dates of Correspondence Summary of Relevant Person Assessment of Merits of Relevant and Not Relevant Summary of Shell's Response Justification for Consultation** and Follow-Up Response **Objection or Claim Matters to this EP** Closed Consultation in preparation of this EP Email on 20 July 2023 matters. Shell's responses to has been carried out in accordance feedback are set out here. Email on 08 August 2023 Reminder of the four environment with the Shell methodology. Refer to Attached a copy of their Strategic plans Shell is consulting on and Table 5-10 and Table 5-12 for further opportunity to input. information. Detailed how input to an EP helps Shell. Email on 21 August 2023 Updated on timeframes for EP Meeting arrangements. submission. Reiterated that relationships beyond Email on 19 September 2023 EPs are important. Expressing thanks for the meeting. Offered opportunity for updates and meetings. Emails on 27 July, 02, 08, 21 & 31 August Meeting arrangements. In person on 5 September Summary of key points – full notes contained in email on 11 September. Cultural values and features of the environment - underwater cultural site just off Croker Island called Lightning Man. Shell suggested that to help protect that site in the event of a spill Larrakia would be listed in notifications. Agreed this would be CEO's mobile and email. Shell asked about other relevant persons they know which we should consult with. No suggestions were Ccontact details for the Darwin Supply Base Manager are provided with a view to discussing potential commercial arrangements in the future. Email on 6 September 2023 Follow up on: contact details for Social performance and Shell supply base Darwin details are listed for contact in the event of any incident. Email on 8 September 2023 Following up with details of the Darwin Supply Base Manager Email on 11 September 2023 Sharing the meeting notes.



Crux Installation and Cold Commissioning Environment Plan

12 March 2024

Revision 04

		Relevant Person	Dates of Correspondence	Summary of Relevant Person		Assessment of Merits of	Relevant and Not Relevant	Measures Adopted and
ı	D	Name	and Follow-Up	Response	Summary of Shell's Response	Objection or Claim	Matters to this EP	Justification for Consultation Closed
44	4.	Mayala Inninalang Aboriginal Corporation (MIAC) (incl Mayala 2)	Also consulted via 38 – KLC	No response. Meeting arrangements took place via Walalakoo.	Relevant persons have rights to be consulted and to raise issues/objections/claims. Email on 18 September Provided all relevant persons with final opportunity to comment on the draft EP. Available in Appendix B. Meeting Notes from 15 August 2023 contained in sensitive matters report —	No feedback, objections or claims received about activity impacts or risks.	The following relevant matters were raised regarding the activity or their functions, interests, or activities:	Description of heritage values in Section 7.4.2 were updated to incorporate information received and
		Mayala 2)	Email from Shell 23 August 2023 18 September 2023 17 October 2023 In Person 15 August 2023	vvalaiakoo.	 Cultural connections with country The 3 groups of Bardi Jawi, Walalakoo and Mayala are deeply interconnected. Job opportunities Oil spill modelling Cultural awareness training RAP Environmental panel that can be accessed at any point. Issues with consultation and Indigenous values, and resourcing protocol. Shell's commitment to looking at the Social and Cultural Heritage Values and the process Shell took around this. Well integrity and stability, drilling fluid spills and Shell's management plans. Social Impact Assessment Email on 23 August 2023 Offering to: Meet on country and conduct meetings as appropriate. Discuss a resourcing protocol which compensates for time, travel, expert advice and other costs. Prior to that we will cover meeting costs. Email on 23 August 2023 Following up issues raised and logistics for next meeting. Email on 18 September Provided all relevant persons with final opportunity to comment on the draft EP. Available in Appendix B. Email on 17 October 2023 Reminder of the four environment plans Shell is consulting on and opportunity to input. 	TISKS.	presence of songlines up the [west Kimberley] coastline and associated cultural heritage sites that are not all registered. important cultural connections with Country particularly to the Reef and King Sound. preferred engagement process to ensure culturally appropriate consultation. Shell incorporated this information into its assessment of potential impacts and processes for engagement, as reflected in the EP – see Measures adopted for detail. Other feedback included interest in investigating a local spill response capacity, for quicker initial response, and a resourcing protocol. Section 9.14 demonstrates that the response timeframes for spills are adequate to ensure the risks to areas of heritage significance are ALARP. Shell has assessed the resourcing protocol as not a relevant matter on the basis that it does not relate to MIACs functions, interests or activities that may be affected by the activities. Although one aspect of it relates to funding for consultation, Shell considers that this aspect has been covered reasonable costs for the engagements to date. Nevertheless, Shell has committed to work towards getting an updated resource protocol in place with Mayala to support ongoing consultation (Section 5.8) and to participate in industry collaboration on training of indigenous peoples in spill preparedness (Table 5-13). All other issues raised were considered to not be relevant matters. Shell responded to feedback accordingly.	updated information received and updated information considered in risk assessment (e.g., Section 9.14.6.3). Section 7.4.2 notes that a number of the heritage sites in the Planning Area have not been recorded. Consultation included collective engagement with the 3 neighbouring cultural groups and facilitating oncountry meetings wherever requested/practicable (Section 5.6.4). Shell has provided sufficient information and a reasonable period to assess information provided. Consultation has been carried out in preparation of this EP in accordance with the OPGGS(E) Regulations. Refer Table 5-10 and Table 5-12 for further information supporting this.



Crux Installation and Cold Commissioning Environment Plan

Revision 04

Relevant Person	Dates of Correspondence	Summary of Relevant Person		Assessment of Merits of	Relevant and Not Relevant	Measures Adopted and
ID Name	and Follow-Up	Response	Summary of Shell's Response	Objection or Claim	Matters to this EP	Justification for Consultation Closed
			 Detailed how input to an EP helps Shell. Updated on timeframes for EP submission of Friday 27 October, after which the EP consultation will be closed. Reiterated that relationships beyond EPs are important. Offered opportunity for updates and meetings. 			O.O.O.O.
105. Miriuwung-Gajerrong (Western Australia)	Consulted via 38 KLC	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote
101. Malawu (Bathurst Island)	Consulted via 119 TLC	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote
102. Mantiyupwi (Bathurst and Melville Island)	Consulted via 119 TLC	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote
104. Marrikawuyanga (Melville Island)	Consulted via 119 TLC	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote
107. Munupi (Melville Island)	Consulted via 119 TLC	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote
119. Tiwi Land Council (TLC)	05 April 2023 (Initial email) refer to Table 5-10 and Table 5-12. Email to Shell 14 April 2023 27 April 2023 11 May 2023 12 May 2023 15 May 2023 16 May 2023 17 April 2023 18 April 2023 19 April 2023 10 April 2023 11 April 2023 12 April 2023 13 April 2023 13 April 2023 14 April 2023 26 April 2023 27 April 2023 28 May 2023 29 May 2023 10 May 2023 11 May 2023 12 May 2023 13 May 2023 14 May 2023 15 May 2023 16 May 2023 17 May 2023 18 May 2023 19 June 2023 10 July 2023 20 July 2023	Email on 14 April 2023 Declined invitation to Broome Traditional Owner Forum Advised Tiwi Land Council trying to work out how to accommodate the requests from oil and gas companies to meet with the land council of late since the fallout of the Santos decision. Email on 27 April 2023 Confirming correct contact details. Email on 11 May 2023 Meeting arrangements Requesting a summary on the project relevant to Tiwi and any impacts that may affect the Tiwi Islands. Discussed covering the costs of the meeting. Email on 12 & 17 May 2023 Organising meeting costs and requesting information to be included in the presentation. Email on 25 May 2023 Shared approximate costs for the meeting.	Email on 27 April 2023 Meeting arrangements Email on 09 & 11 May 2023 Meeting arrangements Email on 12 May 2023 • Follow-up request in relation to arranging on-country in-person consultation. • Provided information on Shell's obligations to consult, and roles and responsibilities of relevant persons. • Provided further information on the proposed activity. Email on 16 & 17 May 2023 Meeting arrangements Email on 24 May 2023 Shared the presentation for the meeting. In Person on 26 May 2023 Key summary of points. • TLC advised important to consult with TLC first before community/clans. • Oil spill impacts and how long they would take to reach Tiwi islands. • Large volume of vessel movements creating increased risk of collision.	No objections or claims received in relation to risks or impacts.	Raised a relevant matter regarding preferred engagement process and materials which was reflected in Shell's approach to consultation (Section 5.6.4). Also requested additional information. Shell provided further information as requested on the proposed activity.	Based on consultation undertaken for preparation of this EP, no additional measures have been adopted. Consultation in preparation of this EP has been carried out in accordance with the Shell methodology. Refer to Table 5-10 and Table 5-12for further information.



Crux Installation and Cold Commissioning Environment Plan

Revision 04
12 March 2024

	Relevant Person	Dates of Correspondence	Summary of Relevant Person		Assessment of Merits of	Relevant and Not Relevant	Measures Adopted and
ID	Name	and Follow-Up	Response	Summary of Shell's Response	Objection or Claim	Matters to this EP	Justification for Consultation Closed
		In Person 26 May 2023	Noted that there aren't cultural issues with Shell Australia's Crux Project because of its immense distance from the Tiwi Islands.	 Training opportunities for Tiwi people to manage spill responses. Expressed interest in ongoing collaboration and partnerships. 			
				This EP is still being drafting. The daft will be published on the website around August 2023. Shared Crux website. Attaching a document with responses to queries raised in the meeting. Checking in that as a Council, TLC are happy with the depth of consultation			
				 that has taken place, and secondly, to gain confidence that the Tiwi clans' groups have all the information they need. Shell is keen to have ensured that all relevant people have been consulted or had access to the Crux development proposal information. Reiterating offer for additional meetings. 			
				Close out email sent which covered the following: Recapped on what Shell is consulting on and the obligation to consult under OPGGS(E) Regulations. Notified of the management of feedback if any details should be considered sensitive information. Reconfirmed contact details.			
				 Email on 20 July 2023 Providing an update on where Shell is with the submission of the four Crux Environment Plans Updated on timeframes for EP submission. Reiterated that relationships beyond EPs are important. Offered opportunity for updates and meetings. Email on 18 September Provided all relevant persons with final opportunity to comment on the draft EP. Available in Appendix B. 			



Crux Installation and Cold Commissioning Environment Plan

	Relevant Person	Dates of Correspondence	Summary of Relevant Person		Assessment of Merits of	Relevant and Not Relevant	Measures Adopted and
ID	Name	and Follow-Up	Response	Summary of Shell's Response	Objection or Claim	Matters to this EP	Justification for Consultation Closed
530.	Top End Aboriginal Corporation RNTBC	Consulted via 114 NLC Phone call 20 June 2023	Phone call 20 June 2023 Spoke with representative. Advised there was no persons in TEDPBC to speak with as it is a legal entity only and is represented by NLC. Communications with Top End can be directed through NLC but there is no specific representative to whom they will be sent. Board of Top End is constituted of members of NLC Executive.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote
531.	Wulirankuwu (Melville Island)	Consulted via 119 TLC	No response.	No response.	No feedback, objections or claims received.	Not applicable.	*See footnote
532.	Wurankuwu (Bathurst Island)	Consulted via 119 TLC	No response.	No response.	No feedback, objections or claims received.	Not applicable.	*See footnote
127.	Yimpinari (Melville Island)	Consulted via 119 TLC	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote
Tier 3	3						
72.	Anindilyakwa Land Council	31 March 2023 (Initial email) refer to Table 5-10. Email from Shell 12 April 2023 26 April 2023 19 May 2023 26 May 2023 16 June 2023 (online form submission) 18 September 2023 Phone call 16 June 2023 (left messages)	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote
74.	Arnhem Land Aboriginal Land Trust	Consulted via 114 NLC	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote
30.	Bardi Jawi Rangers	Consulted via 38 KLC	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote
602.	Balanggarra Rangers	Consulted via 38 KLC	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote
78.	Bulgul Land and Sea Management Rangers	Consulted via 114 NLC	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote
603.	Cobourg Peninsula Sanctuary Land Trust	Consulted via 114 NLC	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote
79.	Crocodile Islands Rangers / Maringa Ocean Patrol	31 March 2023 (Initial email) refer to Table 5-10. Email from Shell 05 April 2023 12 April 2023 26 April 2023 08 May 2023 19 May 2023	No response.	Close out email wrapping up the consultation: Sharing the videos from Forum 1. Reminder of the environment panel available. Recap on what Shell is consulting on and the obligation to consult under OPGGS(E) Regulations.	No feedback, objections or claims received.	Not applicable.	*See footnote



Crux Installation and Cold Commissioning Environment Plan

	Relevant Person	Dates of Correspondence	Summary of Relevant Person	Cummany of Challie Deswers	Assessment of Merits of	Relevant and Not Relevant	Measures Adopted and
ID	Name	and Follow-Up	Response	Summary of Shell's Response	Objection or Claim	Matters to this EP	Justification for Consultation Closed
		26 May 2023		Reconfirming contact details.			
		18 September 2023 17 October 2023		Email on 18 September Provided all relevant persons with final opportunity to comment on the draft EP. Available in Appendix B. Email on 17 October 2023 Reminder of the four environment plans Shell is consulting on and opportunity to input. Recap of meeting in August. Detailed how input to an EP helps Shell.			
				Updated on timeframes for EP submission of Friday 27 October, after which the EP consultation will be closed. Reiterated that relationships beyond EPs are important. Offered opportunity for updates and meetings.			
80.	Croker Island	Initially provided information via 114 NLC	No response.	Email on 19 June 2023 (via webform)	No feedback, objections or claims received.	Not applicable.	*See footnote
				 Shared details about the Crux project and the 4 EPs. 	received.		
		Email from Shell 19 June 2023		Included link to website.			
		18 September 2023 17 October 2023 Phone call 19 June 2023 (left message)		Email on 18 September Provided all relevant persons with final opportunity to comment on the draft EP. Available in Appendix B. Email on 17 October 2023 Reminder of the four environment plans Shell is consulting on and opportunity to input. Recap of meeting in August. Detailed how input to an EP helps Shell.			
				 Updated on timeframes for EP submission of Friday 27 October, after which the EP consultation will be closed. Reiterated that relationships beyond EPs are important. Offered opportunity for updates and meetings. 			
82.	Delissaville/Wagait/Larrakia Aboriginal Land Trust	Consulted via 114 NLC	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote
32.	Djarindjin Aboriginal Corporation (DAC)	31 March 2023 (Initial email) refer to Table 5-10. Email to Shell 04 April 2023	In Person on 10 May 2023 Summary of key points: Discussion around Shell giving something back to	In Person on 19 April 2023 DAC attended the Indigenous Forum in Perth.	Raised objection/claim about potential for major spills to impact an ancient ceremonial site underwater on the Dampier Peninsula coast that's	The feedback received around suggestions to improve consultation were mostly adopted, in the form of having face to face meetings where possible and	Shell has updated the EP description of the environment (e.g. Section 7.4.1) with identified features and values provided by DAC and these have been specifically



	Relevant Person	Dates of Correspondence	Summary of Relevant Person		Assessment of Merits of	Relevant and Not Relevant	Measures Adopted and
ID	Name	and Follow-Up	Response	Summary of Shell's Response	Objection or Claim	Matters to this EP	Justification for Consultation Closed
	Name	11 April 2023 26 April 2023 18 May 2023 26 May 2023 20 July 2023 Email from Shell 12 April 2023 14 April 2023 26 April 2023 26 April 2023 26 May 2023 26 May 2023 20 July 2023 24 July 2023 18 September 2023 In Person 19 April 2023 10 May 2023	communities along the coast in the form of investment in renewable energy, social and community benefit funds, partnerships. Request for Shell to partner on solar lights for airstrip. Shell could be advocate for community to move to renewable energy and address carbon footprint. The Bardi Jawi told of an ancient ceremonial site underwater on the Dampier Peninsula coast that's 40,000 years old and is included in their songlines. Feedback on the Forum consultation approach and recommendation for improvements. Email on 20 July 2023 Meeting arrangements.	In Person on 10 May 2023 Summary of key points: Community benefits activities. Underwater archaeological assessment of project area and the larger planning area. Unplanned hydrocarbon spill controls Email on 18 May 2023 Close out email sent which covered the following: Recapped on what Shell is consulting on and the obligation to consult under OPGGS(E) Regulations. Notified of the management of feedback if any details should be considered sensitive information. Reconfirmed contact details. Email on 26 May 2023 Close out email wrapping up the consultation: sharing the videos from Forum 1. reminder of the environment panel available. recap on what we're consulting on and the obligation to consult under the regulations. Reconfirmed contact details. Email on 20 July 2023 Updated on four EPs including timeframes for submission. Reiterated that relationships beyond EPs are important. Offered opportunity for updates and meetings. Email on 24 July 2023 Meeting arrangements. Email on 18 September Provided all relevant persons with final opportunity to comment on the draft EP.	40,000 years old and the huts on the small island reef, about 1-3 km off the Dampier Peninsula that are part of their songlines. Shell considers the objection to have merit because it provides information about cultural values and features which could be affected in the event of a major spill. The EP has been updated accordingly, refer to measures adopted for further details.	making Phone calls where information is available. The suggestion to put an indigenous advisor committee in place to support Shell carrying out consultation on our behalf was considered and deemed not appropriate considering Shell already have experienced support to assist with Indigenous People and Organisation consultation.	assessed within the impact and risk assessment in Section 9.14.6. Shell updated the approach to consultation because of the feedback from TO Forum 2 on the 10th May which is reflected in updates made in Section 5.6.4. Shell has provided sufficient information and a reasonable period to assess information provided. Consultation has been carried out in preparation of this EP in accordance with the OPGGS(E) Regulations. Refer Table 5-10 and Table 5-12 for further information supporting this.
85.	Garngi Land and Sea Management / Garngi Community Rangers	Consulted via 114 NLC	No response.	Available in Appendix B. Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote
89.	Gumurr Marthakal Rangers	31 March 2023 (Initial email) refer to Table 5-10. Email from Shell	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote



Crux Installation and Cold Commissioning Environment Plan

	Relevant Person	Dates of Correspondence	Summary of Relevant Person	Common of Challin Barrage	Assessment of Merits of	Relevant and Not Relevant	Measures Adopted and
ID	Name	and Follow-Up	Response	Summary of Shell's Response	Objection or Claim	Matters to this EP	Justification for Consultation Closed
58.	Individual Indigenous person-	12 April 2023 26 April 2023 19 May 2023 25 May 2023 26 May 2023 16 June 2023 18 September 2023 Phone call 16 June 2023 (no contact made) 27 April 2023	Email on 28 April 2023	Email on 28 April 2023	Raised objection/claim that the	Raised a relevant matter regarding	Consultation included RTNBCs from
	self identified.	(Initial email via Joombarn-Buru Aboriginal Corporation RP 35) Email to Shell 28 April 2023 09 May 2023 14 May 2023 17 May 2023 22 June 2023 08 August 2023 Email from Shell 28 April 2023 02 May 2023 12 May 2023 17 May 2023 12 May 2023 17 May 2023 18 June 2023 19 July 2023 18 September 2023	 Raised issue that the law and culture and ceremonies/men's ceremonies come from the ocean and reefs north of the King Sound. The offshore exploration and actives also could impact on blue [Brue] reef as an area traditionally fished and hunted with strong cultural significance. Requested that representative bodies are used for consultation. Email on 09 May 2023 Advised preferred consultation on country. Email on 14 May 2023 Advised to consult with representative bodies about the impacts of the proposed activity. Email on 17 May 2023 Requested senior men's meeting. Email on 17 May 2023 Advised travelling at present. Email on 22 June 2023 Welcoming information about Shell's activities at the Walalakoo board meeting. Included Walalakoo and Joombarn-Buru in the emails. Email on 08 August 2023 Requested to add Indigenous Social and Economic Impacts to the agenda. 	 Acknowledged message and affirmed Shell's commitment to understanding impacts of proposed activities so they can be managed to ALARP. Requested opportunity to consult further through phone call or in-person meeting. Encouraged representatives to attend Traditional Owner Forum in Broome. Email on 02 May 2023 Provided information on Shell's consultation approach. Provided details and information of the efforts Shell has been making to identify relevant persons and alternative means to contact as many individuals as possible. Provided information on Traditional Owner Forums and encouraged attendance. Provided information on alternative communications channels and tools available to provide feedback or ask questions. Requested support in sharing information about the consultation process with their community members. Email on 12 May 2023 Noting feedback on improving consultation. Shell is open to oncountry consultation. Request for guidance on which PBCs to talk to. Factsheets attached and links to website. Email on 17 May 2023 Acknowledged individuals do not represent other PBCs. 	activities could affect indigenous people's law, culture and ceremonies/men's ceremonies which come from the ocean and reefs north of King Sound and Blue [Brue] Reef, an area that was traditionally fished and hunted. Blue Reef has strong cultural significance. Objection/claim is deemed to have merit as it relates to potential impacts on indigenous cultural features/values. The EP has been updated accordingly – see Measures adopted for detail.	preferred engagement process to ensure culturally appropriate consultation. Shell adjusted its engagement process accordingly.	north of King Sound and facilitating on-country meetings wherever requested/practicable (Section 5.6.4). The description of cultural heritage values in Section 7.4.2 has been updated with the information provided regarding Blue [Brue] Reef and this information considered in the assessment of risks (e.g. Section 9.14.6). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPGGS(E) Regulations.



Crux Installation and Cold Commissioning Environment Plan

	Relevant Person	Dates of Correspondence	Summary of Relevant Person		Assessment of Merits of	Relevant and Not Relevant	Measures Adopted and
ID	Name	and Follow-Up	Response	Summary of Shell's Response	Objection or Claim	Matters to this EP	Justification for Consultation Closed
				Reiterated Shell's commitment to consultation and understanding tangible and intangible ocean sites. Confirming contact with KLC. Request to meet. Email on 17 May 2023			
				Follow up on request for feedback, and reiterated offer of meeting at whatever time and place would be convenient.			
				Email on 22 June 2023 Follow up on request for feedback, and reiterated offer of meeting at whatever time and place would be convenient.			
				Email on 26 June 2023 Confirming the consultation approach preferred by the Walalakoo Board including a Crux team addressing the Board, meeting, or providing information (such as factsheets, Crux EPs and other material).			
				Email on 10 July 2023 Close out email sent which covered the following:			
				 Recapped on what Shell is consulting on and the obligation to consult under OPGGS(E) Regulations. 			
				 Notified of the management of feedback if any details should be considered sensitive information. 			
				Reconfirmed contact details.			
				Email on 18 September Provided all relevant persons with final opportunity to comment on the draft EP. Available in Appendix B.			
92.	Julyardi Aboriginal Corporation	31 March 2023 (Initial email) refer to Table 5-10. Email from Shell 12 April 2023 26 April 2023 26 May 2023 18 September 2023	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote
93.	Kalumburu Aboriginal Corporation	31 March 2023 (Initial email) refer to Table 5-10. Email from Shell 12 April 2023 26 April 2023 26 May 2023 20 June 2023	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote



Crux Installation and Cold Commissioning Environment Plan

Not applicable. Not applicable. Not applicable. Email on 26 May 2023 Close out email wrapping up the	Assessment of Merits of Objection or Claim No feedback, objections or claims received.	Relevant and Not Relevant Matters to this EP Not applicable. Not applicable. Not applicable.	*See footnote *See footnote *See footnote
Not applicable. Not applicable. Email on 26 May 2023 Close out email wrapping up the	received. No feedback, objections or claims received. No feedback, objections or claims received.	Not applicable.	*See footnote
Not applicable. Not applicable. Email on 26 May 2023 Close out email wrapping up the	received. No feedback, objections or claims received. No feedback, objections or claims received.	Not applicable.	*See footnote
Not applicable. Email on 26 May 2023 Close out email wrapping up the	received. No feedback, objections or claims received.		
Email on 26 May 2023 Close out email wrapping up the	received.	Not applicable.	*See footnote
Close out email wrapping up the	No feedback, objections or claims		
 Sharing the videos from Forum 1. Reminder of the environment panel available. Recap on what Shell is consulting on and the obligation to consult under the regulations. Reconfirming contact details. Phone call on 20 June 2023 Spoke to Director of LAC who requested further information, which was emailed through. Email on 20 June 2023 Details of the Crux project and the four environment plans Shell is consulting on and opportunity to input. Details on consultation. Attached factsheets. Offered opportunity for updates and meetings. Email on 27 June 2023 Close out email wrapping up the consultation: Sharing the videos from Forum 1. Reminder of the environment panel available. Recap on what Shell is consulting on and the obligation to consult under OPGGS(E) Regulations. Reconfirming contact details. 	received.	Not applicable.	*See footnote
PP Sp futth Er Cl ccc	 Reminder of the environment panel available. Recap on what Shell is consulting on and the obligation to consult under the regulations. Reconfirming contact details. hone call on 20 June 2023 poke to Director of LAC who requested urther information, which was emailed urough. mail on 20 June 2023 Details of the Crux project and the four environment plans Shell is consulting on and opportunity to input. Details on consultation. Attached factsheets. Offered opportunity for updates and meetings. mail on 27 June 2023 lose out email wrapping up the onsultation: Sharing the videos from Forum 1. Reminder of the environment panel available. Recap on what Shell is consulting on and the obligation to consult under OPGGS(E) Regulations. 	 Reminder of the environment panel available. Recap on what Shell is consulting on and the obligation to consult under the regulations. Reconfirming contact details. hone call on 20 June 2023 poke to Director of LAC who requested uther information, which was emailed irough. mail on 20 June 2023 Details of the Crux project and the four environment plans Shell is consulting on and opportunity to input. Details on consultation. Attached factsheets. Offered opportunity for updates and meetings. mail on 27 June 2023 lose out email wrapping up the onsultation: Sharing the videos from Forum 1. Reminder of the environment panel available. Recap on what Shell is consulting on and the obligation to consult under OPGGS(E) Regulations. Reconfirming contact details. 	Reminder of the environment panel available. Recap on what Shell is consulting on and the obligation to consult under the regulations. Reconfirming contact details. Reconfirming contact details.



	Relevant Person	Dates of Correspondence	idence Summary of Relevant Person Summary of Shell's Response	Assessment of Merits of	Relevant and Not Relevant	Measures Adopted and	
ID	Name	and Follow-Up	Response	Summary of Shell's Response	Objection or Claim	Matters to this EP	Justification for Consultation Closed
				Provided all relevant persons with final opportunity to comment on the draft EP. Available in Appendix B.			
100.	Malak Malak Land and Water Management Rangers	Consulted via 114 NLC	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote
108.	Munupi Aboriginal Corporation	31 March 2023 (Initial email) refer to Table 5-10. Email from Shell 12 April 2023 26 April 2023 19 May 2023 26 May 2023 19 June 2023 18 September 2023 Phone call 19 June 2023 (phone number disconnected)	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote
48.	Northern Australian Indigenous Land and Sea Management Alliance	03 April 2023 (Initial email) refer to Table 5-10. Email from Shell 26 April 2023 19 May 2023 25 May 2023 26 May 2023 18 September 2023	No response	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote
132.	NT Indigenous Business Network	04 April 2023 (Initial email) refer to Table 5-10. 08 May 2023 (follow up) 18 September 2023	No response	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote
51.	Nyul Nyul PBC Aboriginal Corporation	Also consulted via KLC 38. Email to Shell 26 October 2023 16 February 2024 22 February 2024 Email from Shell 17 October 2023 27 October 2023 07 November 2023 15 February 2024 16 February 2024 19 February 2024 01 March 2024 Phone call 16 February 2024	Email on 26 October 2023 Nyul Nyul PBC board requesting a consultation workshop in 2024. Email on 16 February 2024 Meeting arrangements. Email on 24 February 2024 Meeting details.	Email on 27 October 2023 Shell acknowledged meeting request and welcomed opportunity to meet in 2024. Explained consultation requirements and that consultation period was closing today in readiness of submission to NOPSEMA. Email on 7 November 2024 Advised again that consultation was closed for purpose of submission, but processes are in place to address new concerns that may be raised. Reiterated that Shell is willing to meet in the new year. Email on 15 February 2024 Introductory Email from Shell's new Indigenous Engagement Advisor noting previous request for a meeting and asking for suitable dates. Email on 16 February 2024	No feedback, objections or claims received.	Not applicable.	*See footnote
		In Person		Linali Oli 10 i esilualy 2024			



Crux Installation and Cold Commissioning Environment Plan

	Relevant Person	Dates of Correspondence	Summary of Relevant Person		Assessment of Merits of	Relevant and Not Relevant	Measures Adopted and
ID	Name	and Follow-Up	Response	Summary of Shell's Response	Objection or Claim	Matters to this EP	Justification for Consultation Closed
		22 February 2024		Phone call on 16 February 2024 Finalising meeting details. Email on 19 February 2024 Advising Shell's attendees for Nyul Nyul PBC board meeting. In Person Meeting on 22 February 2024 Meeting notes included in Sensitive Information Report. Email on 1 March 2024 Follow-up after 22 February 2024 in person meeting.			
52.	Pudakul Aboriginal Cultural Tours	04 April 2023 (Initial email) refer to Table 5-10. 08 May 2023 (Follow-up email) 18 September 2023	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote
116.	Saltwater Cultural Tours	31 March 2023 (Initial email) refer to Table 5-10. Email from Shell 12 April 2023 26 April 2023 26 May 2023 18 September 2023	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote
117.	Tarntipi Bushcamp	31 March 2023 (Initial email) refer to Table 5-10. Email from Shell 26 April 2023 08 May 2023 19 May 2023 26 May 2023 18 September 2023	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote
118.	Thamurrur Rangers	31 March 2023 (Initial email) refer to Table 5-10. Email from Shell 12 April 2023 26 April 2023 19 May 2023 15 May 2023 26 May 2023 19 June 2023 18 September 2023	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote
120.	Tiwi Marine Rangers	Consulted via 119 TLC	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote

Shell Australia Pty Ltd	Revision 04
Crux Installation and Cold Commissioning Environment Plan	12 March 2024

	Relevant Person	Dates of Correspondence	Summary of Relevant Person		Assessment of Merits of	Relevant and Not Relevant	Measures Adopted and
ID	Name	and Follow-Up	Response	Summary of Shell's Response	Objection or Claim	Matters to this EP	Justification for Consultation Closed
121.	Tiwi Resources Pty Ltd	31 March 2023 (Initial email) refer to Table 5-10. Email from Shell 12 April 2023 26 April 2023 19 May 2023 25 May 2023 26 May 2023 18 September 2023	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable	*See footnote
126.	Yagbani Aboriginal Corporation	31 March 2023 (Initial email) refer to Table 5-10. Email from Shell 12 April 2023 26 April 2023 19 May 2023 25 May 2023 26 May 2023 19 June 2023 18 September 2023	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote
599.	Wudicupildiyerr	Consulted via 114 NLC	No response.	Not applicable.	No feedback, objections or claims received.	Not applicable.	*See footnote

Footnote

*In accordance with Shell approach, multiple attempts have been made to contact this relevant person during a reasonable period with no response received to date. Other mechanisms have been used to comply with Shell's requirement to consult with relevant persons on the proposed activity. Relevant persons can provide feedback to Shell via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 5.8). Consultation in the course of preparation of the EP has been completed in accordance with the OPGGS(E) Regulations.

Shell Australia Pty Ltd	Revision 04
Crux Installation and Cold Commissioning Environment Plan	12 March 2024

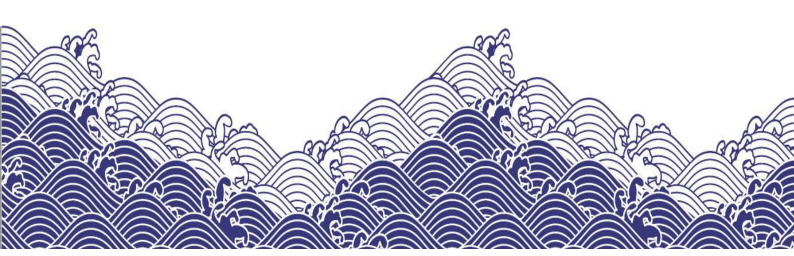
Appendix D Oil Spill Modelling RPS Technical Note

This Appendix contains the Technical Note prepared by RPS on behalf of INPEX. It explains the limitation of the oil spill modelling and is directly relevant to the modelling presented in this EP. Shell has received permission from INPEX and RPS to include this Technical Note.



Appendix B. **7**–**Oil Oil Spill Modelling**

- a)Technical note RPS
- b)EMBA for ecological impact assessment
- c)Source control time series



Appendix B.7 a) Technical note - RPS

Response to Inpex questions on Oil Spill Modelling

The following technical guidance has been prepared by me, Scott Langtry, as a subject matter expert in oil spill modelling as applied to environmental management of oil field operations within the offshore waters of Australia. The details provided constitute my opinions based on specialised knowledge developed through my education, training, study, and experience, including working experience carrying out oil spill modelling for risk assessment and response to real spill incidents over 26 years.

This report has been compiled in response to a request by Inpex Australia to provide answers to the following questions:

1.0 Base Scope

Question	Answer	
a) Describe generally the purpose of oil spill modelling.	See addendum, Section 1.0.	
b) Develop a report which describes the model conservatism, and how the conservatisms affect model outputs and results, as related to the thresholds presented in (c) and (d) below.	See addendum, Section 2.0 and details below.	
c) 10 ppb entrained oil thres	shold:	
(i) Can you confirm that the 10 ppb entrained threshold, when evaluated through the model, is based on 'instantaneous exposure', when the 10 ppb threshold	Yes. The model calculations are analysed for distributions of oil mass in different states (floating, entrained, dissolved, stranded, evaporated) at each model time step. Typically, 15-minute time steps (or less) are used to	
is actually derived from dissolved oil exposure over	maximise accuracy of the weathering and transport	
a time-weighted average?	Consequently, entrained oil >10 ppb (parts per billion) calculated for durations as short as 15 minutes during any replicate simulation would flag a location as 'affected'.	
	This flag would only need to occur during 1 of 300 simulations (=0.3% probability of occurrence) for that location to be enclosed by a polygon defining the	

Environment that May Be Affected (EMBA) as defined in the NOPSEMA guideline (2019).

A 10 ppb entrained threshold is <u>not</u> based on evidence that 10 ppb of entrained oil droplets (alone) is harmful for either short term (e.g., 15 minutes or for any longer duration (e.g., 48-96 hrs).

The NOPSEMA guideline has applied the same threshold for both dissolved and entrained hydrocarbon concentrations as instantaneous exposures. The dissolved threshold concentration was calculated by toxicity studies applying long-term exposures (48-96 hrs of exposure) to the components of oil that can dissolve into water from oil mixtures and no correction for shorter exposure durations has been applied in the NOPSEMA guidelines (see below; part ii).

At the outer bounds of the EMBA calculated for a blowout simulation spanning 70 or more days, entrained oil would be present as widely dispersed and insoluble droplets with small diameter (10-50 µm). No insoluble compounds will remain to dissolve into the water to trigger the toxic effects demonstrated by toxicity testing on marine organisms.

Direct contact with droplets or consumption of droplets may have influence but risks of influence would depend upon encounter rates, which would depend on the concentration of droplets and the duration that they are present.

As an indication of the meaning of the 10 ppb concentration threshold that the NOPSEMA guidelines recommend for entrained oil, this would represent one insoluble droplet suspended in 40,000 L of water for a droplet of 25 µm diameter. It would be necessary to have one million droplets of this size to form a standard drop of oil from an oil dropper (0.05 ml).

Consequently, the potential for direct contact by marine biota with a droplet at this threshold concentration when triggered by durations as short as 15 minutes is highly conservative for any consequence through direct contact with droplets.

(ii) Can you describe how the use of instantaneous thresholds in the model may affect the model outputs/geographical areas exposed above threshold?

Instantaneous thresholds have a very large influence upon the geographic extent that is mapped as the EMBA, an influence larger than all other conservative measures applied.

Hydrocarbons impose a narcotic effect on organisms through absorption of soluble hydrocarbons from water into their tissue, and it takes longer than 15 minutes for

harmful soluble compounds to accumulate to levels that impose effect when the concentration of harmful, soluble, hydrocarbons in the water is higher than 10 ppb.

Species vary by sensitivity and different oils vary in terms of the toxic components present.

The lowest toxic threshold for soluble hydrocarbons (~10 ppb) has been derived as a generic trigger value for potential sublethal influence from a large body of laboratory toxicity testing where exposure has been maintained for 48-96 hrs to ensure saturation of body tissues. A value of ~10 ppb is the lowest value reported for the most sensitive marine species using the water solutions generated from the most toxic oil mixtures.

Exponentially higher concentrations are required to achieve equivalent effects over shorter durations. At least 100 times higher concentrations would remain conservative for durations of <1 hr.

Instantaneous thresholds treat all areas exposed for a time as short as 15 minutes as if they were exposed constantly for 2 to 4 days (following evidence from toxicity studies).

This is very conservative, and reliance on the extent of the EMBA alone obscures information that would be available to show those locations that may be more at risk, such as those locations where longer exposures may occur.

Further clarification can be provided.

(iii) Can you comment on how the probability maps/contours generated by the model using instantaneous oil exposure thresholds would be affected, compared to what would occur using timeweighted exposure thresholds?

Compariso experience entrained of exposures hours) indicated in scenario, of dissolved.

The outer experience entrained of exposure scenario, of dissolved.

The outer experience entrained of exposures hours indicated in scenario, of dissolved.

Comparisons of model calculations for areas that might experience instantaneous exposures (e.g., >10 ppb of entrained oil for 15 minutes) versus time-weighted exposures (e.g., >10 ppb on average over 24, 48 or 96 hours) indicates that the difference depends on the scenario, oil type and component (floating, entrained, dissolved).

The outer extent of the EMBA may be reduced to as small as 20% of the surface area (i.e., the surface area enclosed by the EMBA may be reduced by up to 80%) when based on time-weighted exposures.

The shape of the EMBA will also typically change to highlight locations where environmental forcing is more likely to direct higher concentrations of spilled material repeatedly or to retain spilled material for longer during a long duration release (e.g., a blowout) – detail that should be relevant to risk assessment, planning and consultation purposes.

Allowing for as little as 2 subsequent time steps or for 2 records of exceedance at any time during any spill simulation, will result in marked reduction of the geographic area and alter the shape calculated for the EMBA, showing that large parts of the existing EMBA calculations can be due to single, 15-minute, records.

Further clarification can be provided.

c) 10 g/m² shoreline contact threshold:

(i) Can you describe how the model calculates oil accumulation volumes on shorelines, in consideration of the modelled shoreline grid-cell/lineal shoreline lengths vs actual/realistic shoreline lengths and the effect this may have on volumes of oil ashore calculated by the model?

Accumulation of oil onto shorelines is calculated as the mass of oil per unit of shoreline area.

The coastline at mean sea level is subdivided into fixed, rectangular, grid cells of a defined area described by fixed length and width.

For example:

- 1 km long x 10 m wide (10,000 m² area per cell) for blowouts.
- 400 m long x 10 m wide (4,000 m² area per cell) for diesel spills.

Owing to the grid scale applied, the coastline shape must be simplified in areas of small-scale complexity.

Very complex and convoluted shorelines will be represented by a smaller area than reality, adding conservatism by lowering the area used when calculating the mass of oil per unit area.

The more complex the coastline the larger the degree of conservatism.

If the model calculates that any part of a patch of floating oil contacts any part of a coastline cell, the total mass of oil in that patch is transferred to the coastline cell as a conservative calculation for oil stranding.

Any subsequent oil patches that contact that coastline cell will add to the tally in that coastline cell over time.

The maximum possible load at any time will be capped at the carrying capacity set for shoreline cells (40 m³ over 10,000 m² for low viscosity oils (condensates and diesel, etc.).

Any excess oil will be re-floated and may then accumulate on other coastline cells.

Evaporation and degradation are calculated for stranded oil to reduce the tally of oil in a coastline cell over time.

When all simulations are complete, the highest mass recorded at any time due to inputs versus losses is found for each coastline cell in each simulation.

The highest mass from any simulation is divided by the shoreline area of the cell to determine the peak concentration (grams of oil/area in m²) as the most conservative calculation for the amount of oil that might be present, for clean-up and other considerations.

The peak concentration calculated for each shoreline cell among all replicate simulations is compared to thresholds of relevance.

Any shoreline cell with peak mass per area > minimum threshold (e.g., 10 g/m²) during any replicate simulation will be included in the EMBA polygon.

Note that:

- The peak concentration that is calculated will be higher if the surface area available for accumulation is under-represented in the model compared to reality.
- The peak concentration that is calculated may be, and typically is, higher than the concentration that would be calculated at the end of the simulation, after further weathering is allowed for.
- 3. No differential is made between oil on the surface and oil that has entered the substrate.

Further clarification can be provided.

(ii) Can you describe if the model includes consideration of tidal movements or wetting and drying of intertidal areas, and how this may affect modelled oil concentration outputs, vs what might occur in reality?

The model does not account for wetting and drying of the intertidal zone.

Both the coastline position and water level are treated as fixed, and calculations assume a fixed average width of the shoreline interface (10 m wide) is always available for accumulation.

One outcome at a very local scale is that the model cannot differentiate between the happenstance of oil arriving when the shoreline extends further seaward (at lower tide, exposing a wider zone) or when it might have shrunk back to a narrower zone (at higher tide).

Although the intertidal width will vary over time, in reality, and oil might be spread over varying area, the area allowance is assumed fixed to an average of 10 m wide when calculating the mass accumulated per area.

In reality, concentrations of oil would likely vary with the tide in areas with very large tidal ranges and low slope,

and we have applied a fixed width as an assumed average.

One conservatism is that shorelines are assumed to be "sticky" – binding the oil to the shorelines with no refloating due to subsequent tidal flooding.

This assumes oil accumulations would migrate up and down, occupying the same width of the shoreline as the tide varied.

The exception is if the carrying capacity of the shoreline is exceeded. For condensates and diesel this would only be allowed in the model if the thickness exceeded 4 mm, allowing for high accumulation capacity (e.g., 32 tons per shoreline cell for a 1 km long x 10 m wide shoreline if the density averaged 800 kg/m³).

Noting that the model domain must cover areas of hundreds of thousands of km² for a blowout scenario, the fixed coastline assumptions represent necessary simplifications requiring a conservative approach.

Further clarification can be provided.

(iii) Can you confirm if the model continues to calculate oil weathering of stranded oil on a shoreline, specifically evaporation and melting point?

Yes.

As stated above (part i), oil weathering continues to apply to oil classed as stranded.

specifically evaporation and Loss of oil mass from coastline cells can occur through melting point?

- 1. Evaporation.
- 2. Degradation (representing microbial action and photo-oxidation).
- 3. Re-floating (if the carrying capacity of the coastline cell is exceeded).

The composition of the oil when freshly released at source is represented by the proportion of the whole oil contributed by groups of hydrocarbons, varying by volatility.

Composition change is calculated over time through evaporation and dissolution when the oil is floating, and the composition of oil patches is known by the model at the time of stranding.

Calculations for variable rates of evaporation, by subcomponents, continues for stranded oil until only the non-evaporating residues (boiling point >380 °C) remain.

Calculations for evaporation rates are based on wind speed and average ambient temperature (30 °C for the Inpex studies), not elevated temperatures that might occur during daytime on heat-retaining surfaces.

Calculations for evaporation are, therefore, conservative if evaporating components remain in the stranded oil.

If only residues strand, no loss of oil through evaporation will be calculated on shorelines.

Degradation is applied to the total mass (regardless of composition) at a fixed rate.

A conservative rate of 3% of the mass per day is applied. This rate has been derived from published tests on more complex oil types than diesel or condensate and is considered conservative for condensates in lieu of further research to confirm rates of degradation of both oil types.

The model does not calculate for melting point to decide whether the oil is on the substrate (e.g., as solid wax) or in the substrate (e.g., as a melted wax).

(iv) Can you describe if the model takes into consideration the effect of exposed intertidal shoreline temperature (i.e., sand/rock temperature) and the effect this may have on stranded oil including effect on oil melting point and subsequent behaviour of the stranded oil?

(iv) Can you describe if the Degradation rates do not account for substrate model takes into

This will be conservative in settings with high average substrate temperatures because degradation rates do increase at higher temperatures.

The same ambient temperature and prevailing wind speeds are used for both floating and stranded oil for calculating evaporation rates.

This will be conservative if the oil arrives with volatile content and the real temperatures are higher than assumed (30°C for the Inpex study locations) on average.

This would not be conservative if only residues arrive at coastline cells.

No calculations are made by the model for the physical state (solid/liquid) of hydrocarbons, or of uptake by sediments. Such considerations would need to be made outside of the model calculations.

Further clarification can be provided.

1.1 Supplementary Scope

(a) Can you confirm if there are any other factors which may affect conservatisms within the model?	
(b) if Yes, can you please explain these additional factors.	See addendum.

Addendum

1.0 (a) Describe generally the purpose of oil spill modelling.

Modelling of oil fate and transport is useful, and has been applied to multiple purposes:

- Calculating risks of exposure to facilities, personnel, interests of other parties and environmental resources if a spill scenario were to eventuate.
- Guiding preparations for response, including identifying those resources that may need to be defended and what responses may be practical given factors such as the nature of the place at risk and the evolution through weathering of the oil type(s) that might be spilled.
- Forecasting the drift and behaviour of oil slicks ahead of real time to guide response to real spills.
- Forecasting the efficacy of alternative response measures.
- Guidance of environmental monitoring efforts to sense influence or impact.
- Post-spill assessment to inform and quantify social, environmental, or commercial impacts.

The first general application is the basis of EMBA calculations at present, but with the results simplified to calculating the area enclosing all locations where greater than low threshold concentrations might occur instantaneously at very low probabilities.

Other calculations from modelling are available and may be applied as contextual measures. These include:

- Mapping locations at higher probability of contact > instantaneous thresholds.
- Mapping locations at risk of longer durations of contact > instantaneous thresholds.
- Mapping locations at higher probability of contact at > time-integrated thresholds.
- Mapping locations based on potential concentrations (maximums and statistical distributions such as mean and higher percentiles).

1.0 (b) Develop a report which describes the model conservatism, and how the conservatisms affect model outputs and results, as related to the thresholds presented in (c) and (d) below.

General background

In general, oil spill models are a collection of interacting formulae and calculations that have been compiled to best represent current knowledge of processes that affect oil when released into the marine environment.

These processes are complex and interacting, requiring organised formulation to avoid errors and bias.

The formulations are numerical tools that allow comparative testing for different outcomes depending upon the scenario and prevailing conditions, subject to errors and uncertainties in both the inputs and the formulae.

Key processes have been studied to varying degrees over several decades through empirical studies, observations, and laboratory experiments. Some processes and their dependencies are well understood, while others have larger uncertainties and are the subject of ongoing testing and development.

The model formulations allow management of uncertainties through sensitivity allowances and/or conservative calculations or inputs (i.e., arrangements that are more likely to overstate and not understate risks).

Potential sources of conservatism

As a general principle, the ongoing calculation of concentrations over a large number of sequential time steps (e.g., 7,680 contiguous time-steps in an 80-day blowout simulation), with calculations at each time step dependent upon a previous calculation of state, can be expected to lead to magnification of any model errors at the outer distances and durations.

The current NOPSEMA guidance for calculating the EMBA has changed the focus of modelling assessment efforts from identifying locations that are most at risk (typically closer to the source and at risk of contact over shorter elapsed times) to map out only an outer bound of possibilities. One consequence of this is that the EMBA definition is now highly dependent on model capabilities, uncertainties, and compounding of errors in calculations for defining when concentrations will fall below very low concentrations.

The modelling software that I will detail to address model calculations and conservatism is the Spill Impact Model Application Package (SIMAP) that has been applied to most oil spill risk assessments in Australia, including those carried out for INPEX, but considerations will be common to other oil spill models of similar capability.

SIMAP is three-dimensional and is structured as a series of interacting algorithms that consider all known key processes that may affect the transport and weathering of hydrocarbon mixtures:

- Buoyancy (upward vertical transport from subsea).
- Initial spreading due to gravity and surface tension.
- Horizontal transport due to wind and current.
- Spreading (transport in the vertical and horizontal) due to dispersive forces.
- Wave-induced entrainment into the water column (as oil droplets).
- Dissolution (of soluble hydrocarbons) into the water column.
- Vertical dispersion of dissolved hydrocarbons (vertical spreading due to dispersive forces).
- Evaporation to the atmosphere.
- Emulsification (uptake of water into floating oil films).
- Change in viscosity due to change in composition and emulsification.
- Sedimentation (through binding with suspended sediment).
- Shoreline stranding shoreline specific.
- Re-floating from shorelines (if capacity exceeded).
- Degradation (to component molecules).

The model uses oil composition and physical properties as input, and calculates changes in the mass distribution of the spilled oil over time among six states in response to the release scenario (e.g., onto the water, from subsea blowouts, etc.) and a sequence of environmental conditions:

1. Floating as a film on the water surface.

- 2. Entrained (at some depth) as oil droplets suspended in the water column.
- 3. Dissolved (at some depth) in the water column from films or suspended droplets.
- 4. Evaporated (to the atmosphere).
- 5. Stranded on a shoreline.
- 6. Degraded to simpler chemical components (hydrogen, carbons, etc.).

The NOPSEMA guidelines require that the worst-case (or worst plausible case) spill scenario is modelled for a given oilfield operation. For drilling operations into reservoirs where gas/condensates are targeted, that will involve a long-term (>70-day) release of gas and condensate at the highest rate possible through a fully open reservoir.

This scenario will generate the highest potential initial concentrations, both in reality and in the model, and is a conservative starting point.

Key considerations for conservatisms in the modelling are calculations for initial concentrations, the initial distribution of oil mass among the states, and processes that affect reductions in the concentrations of oil in each state over time.

Calculations for gas-condensate releases, more so than for heavier oil types, are very sensitive to model calculations of entrainment rates because these oil mixtures have both very low viscosity (hence will be susceptible to entrainment) and are mostly composed of volatile hydrocarbons (hence will be susceptible to evaporation, if exposed to the atmosphere). Entrainment and dissolution are competing fate pathway to floating and evaporation.

Over-prediction of entrainment rates will reduce the evaporation rate that is calculated (a general loss term for calculation of oil mass that would otherwise be on or in the water, or on shorelines) and leads to higher concentrations of entrained oil being calculated further from the source.

Entrainment is calculated for two processes by the model:

- As droplets released subsea (for blowouts).
- Generated by waves breaking up slicks into droplets and mixing the droplets into the surface layer, or keeping droplets that were entrained by the process above mixed into that layer.

Considerable care is required to calculate the initial droplet-size distributions accurately for subsea blowout scenarios involving highly volatile condensates (as opposed to less volatile mixtures) due to the large influence of droplet-size calculations upon entrainment rates versus evaporation rates. Calculations for oil droplet sizes have been an active area of model development and the modelling currently incorporates the most recent calculations from authoritative sources (SINTEF, TAMOC, etc.) but understatement of droplet sizes remains a risk for overstatement of entrainment rates because most research has involved heavier oil types.

Calculations for entrainment due to wave action in the SIMAP model were updated ~5 years ago to new formulations following a large volume of research conducted for the Deepwater Horizon blowout. The updated formulations increased the sensitivity to wave action, lowering thresholds for wind speed required to generate or maintain entrainment for low viscosity oils.

Sensitivity testing suggests that the allowances may be overly conservative for entrainment rates when applied to highly volatile condensates. In turn, calculations

would likely be conservative for dissolution rates and dissolved hydrocarbon concentrations for these products because faster dissolution is calculated for entrained oil than for slicks.

The model will calculate reduction of oil concentrations for surface and subsurface oil concentrations (entrained and dissolved) due to dispersion, representing the spreading and thinning of patches and plumes over time due to the mixing forces in the ocean.

Contemporary calculations for dispersion are typically set for moderate sea conditions for the scenario setting and not for more energetic conditions that can occur. On average, it is expected that this approach will result in maintenance of higher concentrations over longer distances than might occur in reality. The level of conservatism would vary depending on the frequency of occurrence of windy conditions that would trigger breaking sea waves.

A further level of conservatism for calculation of entrainment (increasing dissolution) versus floating (increasing evaporation) for surface releases of highly volatile condensates is the model time step. Highly volatile condensates with a low residue content will flash off rapidly, in reality, when spread thinly onto the water surface. However, calculation at 15-minute steps, which is a practical rate for long term blowout modelling, may underestimate the evaporation rate that is calculated for such condensates and overestimate the calculation for maintenance of entrained oil concentrations above low thresholds. Evaporation rates are calculated to occur at a slower rate for soluble hydrocarbons that are dissolved in surface-waters than at the surface, which could lead to overstatement of dissolved hydrocarbon concentrations exceeding low thresholds.

Some loss of mass is calculated for entrained oil over time due to dissolution of the soluble compounds. These compounds will typically represent a small proportion of the mass of an oil initially (typically 6-12% for condensates) so there would be only a relatively small influence on reduction of entrained oil concentrations.

It is also noteworthy that the model can calculate when entrained oil droplets have lost all soluble components. However, the NOPSEMA guidelines are applied equally to entrained oil that has remaining soluble components and those that have migrated long distances over long time periods and would have weathered to lose all soluble components. Because the EMBA line defines the widest boundaries, it will be the concentrations of weathered entrained oil that are tested against the NOPSEMA guideline threshold.

Degradation rates are applied to allow for reduction of oil concentrations over time. These rates are derived from literature accounts, and different rates are applied to floating, entrained, dissolved, and stranded oil. All rates are assumed to be conservative for condensates, in particular, because they tend to be composed of simpler hydrocarbons than those oils used to measure degradation rates, which could lead to concentrations being maintained for longer distances and durations than might occur, in reality, in warm tropical and sub-tropical settings. The rate currently applied to the insoluble components of entrained oil is a constant rate of ~8% of the mass per day.

Collectively for these uncertainties, calculations for entrainment mass concentrations and dissolved hydrocarbons will tend to be increasingly conservative over many sequential calculations.

The extremely low threshold set by the NOPSEMA guidelines for entrained oil is interacting with the conservative allowances for entrained concentrations for gas

condensates to dominate calculations for the EMBA for both blowout and surface release scenarios for this oil type. In other words, the extent of the entrained oil contour applied to the EMBA calculation is always larger than for any other component.

A further, potential, consequence of maintaining entrained concentrations for longer, in combination with the low threshold set by the NOPSEMA guidelines for oil contact with shorelines (as opposed to accumulation), is that model calculations for re-floating of oil from an entrained state become more critical. The model only needs to calculate that refloating has led to a small patch of oil at the surface that is equal to or marginally higher than the low threshold (10 g/m² on the surface) from an overstated entrained oil concentration to flag a once-off calculation for shoreline exposure at a location that can be isolated by a long distance from the extent calculated for surface slicks to decrease below threshold concentrations when remaining at surface. One such occurrence among 300 simulations will flag a shoreline location for inclusion in the EMBA at a further distance than is indicated for the persistence of surface slicks above the low threshold. Although entrainment and re-floating are real processes that can occur, it is plausible that model errors are responsible for triggering the flagging of some stranding events judged by the low instantaneous threshold at the outer bounds of the EMBA.

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Appendix E Native Title Rights and Interests

The table below provides a summary of the rights and interests held by Indigenous groups with Native Title determinations located within the Planning Area. It is not exhaustive of the relevant Indigenous groups or their rights, rather it is designed to provide an indication of the different rights and interests within the Planning Area.

Table 12-1:Summary of Native Title Rights and Interests

Native Title Holder	Rights	
Balanggarra (Combined) (WCD2013/005)	Balanggarra (Combined) concerned recognition of the Balanggarra people's Native Title rights and interest over approximately 26,025 square kilometres of land and sea in the northern Kimberley region of WA.	
	The full description of rights and interests afforded the Balanggarra people through the Balanggarra (combined) Native Title determination is described in Cheinmora v State of Western Australia (No 2) [2013] FCA 768 (7 August 2013).	
	The following is not considered an exhaustive list of the rights and interests of the Balanggarra people.	
	The Balanggarra people have exclusive Native Title rights over some areas within the determination area. Exclusive rights include the right to possession, occupation, use and enjoyment to the exclusion of all others.	
	The Balanggarra people hold non-exclusive rights over sea areas within the Native Title determination area.	
	The nature and extent of the Native Title rights and interests in relation to non-exclusive areas are:	
	(a) the right to enter, travel over and remain on the area;	
	(b) the right to camp on the area including erecting shelters and other structures for that purpose;	
	(c) the right to hunt, fish, gather and use (including by way of sharing or exchange the resources of the area for personal, domestic and communal needs including, but not limited to, cultural or spiritual needs but not for commercial purposes;	
	(d) the right to light fires for domestic purposes;	
	(e) the right to take and use water from the area;	
	(f) the right to engage in cultural activities on the area including:	
	a. visiting places of cultural or spiritual importance and protecting those places by carrying out lawful activities to preserve their physical or spiritual integrity;	
	b. conducting and participating in ritual;	
	c. holding meetings; and	
	d. passing on knowledge about the physical and spiritual attributes of the determination area and areas of importance on or in the determination area.	
	The are some additional qualifications on Native Title rights and interests within the Balanggarra (combined) determination area. Further information on rights and interests under the Balanggarra (combined) Native Title determination is available at in Cheinmora v State of Western Australia (No 2) [2013] FCA 768 (7 August 2013).	
Croker Island (DCD1998/001)	Native Title is held by Aboriginal peoples who are the yuwurrumu members of the Mandilarri-Ildugij, the Mangalara, the Murran, the Gadura-Minaga and the Ngaynjaharr clans (the common law holders).	
	The full description of rights and interests afforded through the Croker Island Native Title determination is described in Yarmirr & Ors v NT of Australia & Ors [1998] FCA 1185 (4 September 1998).	
	Non-exclusive Native Title exists in relation to the sea and sea-bed within the determination area (i.e. the Native Title rights and interests do not confer possession, occupation, use and enjoyment of the sea and sea-bed within the claimed area to the exclusion of all others).	
	Native Title rights and interests held by the common law holders in relation to sea country are the rights of the common law holders, in accordance with and subject to their traditional laws and customs to have free access to the sea and sea-bed within the claimed area for all or any of the following purposes:	
	(a) to travel through or within the claimed area;	



Shell Australia Pty Ltd Revision 04 12 March 2024

Crux Installation and Cold Commissioning Environment Plan

Native Title	Pighto		
Holder	Rights		
	(b) to fish and hunt for the purpose of satisfying their personal, domestic or non-commercial communal needs including the purpose of observing traditional, cultural, ritual and spiritual laws and customs;		
	(c) to visit and protect places which are of cultural and spiritual importance;		
	(d) to safeguard their cultural and spiritual knowledge (FCA 1185).		
Uunguu Part A (WCD2011/001)	Determination: Native title exists in parts of the determination area. It consists of exclusive rights and interests over some portions of the determination area and non-exclusive Native Title rights and interests over others.		
	Native title is held by the Wanjina-Wunggurr community comprising of Wunambal Gaambera, Dambimangari and Willinggin . The Native Title determination recognises that the Wunambal Gaambera (Uunguu) people hold exclusive rights to 90% of their traditional land and islands, and have shared Native Title in the sea.		
	The full description of rights and interests afforded through the Uunguu Part A Native Title determination is described in Goonack v State of Western Australia [2011] FCA 516 (23 May 2011).		
	The Wunambal Gaambera people have a right to possess, use, occupy and enjoy most of the determination area to the exclusion of all others. Those exclusive rights and interests are said to be exercisable for personal, domestic and communal needs but not for commercial purposes.		
	The following section summarises the rights and interests afforded the Wunambal Gaambera people through Native Title determination as described in the extract from the National Native Title Register (determination reference WAD6033/1999).		
	Native Title Holders have the following non-exclusive rights in relation to waters within the Determination Area:		
	(a) the right to enter, travel over and remain on the waters;		
	(b) the right to hunt, fish, gather and use the resources of the waters for personal, domestic and communal needs (including, but not limited to, cultural or spiritual needs) but not for commercial purposes; and		
	(c) the right to take and use water.		
	Native Title Holders rights in relation to Intertidal Areas within the Determination Area include:		
	(a) the right to enter, travel over and remain on the Intertidal Area;		
	(b) the right to live and camp on the Intertidal Area (including erecting shelters and other structures for those purposes);		
	(c) the right to hunt, fish, gather and use the resources of the Intertidal Area including:		
	(i) sharing and exchanging those resources; and		
	(ii) manufacturing traditional items from those resources, for personal, domestic and communal needs (including, but not limited to cultural or spiritual needs) but not for commercial purposes;		
	(d) the right to light fires for domestic purposes;		
	(e) the right to take and use water from the Intertidal Area; and		
	(f) the right to engage in cultural activities on the Intertidal Area including:		
	(i) visiting places of cultural or spiritual importance and protecting those places by carrying out lawful activities to preserve their physical or spiritual integrity;		
	(ii) conducting ceremony and ritual;		
	(iii) holding meetings;		
	(iv) participating in cultural practices relating to birth and death, including burial rights;		
	(v) passing on knowledge about the physical and spiritual attributes of the Determination Area and areas of importance on or in the Determination Area; and		
	(vi) maintaining, and protecting from physical harm, places and areas of importance including, for the avoidance of doubt, freshening or repainting images at painting sites.		

Shell Australia Pty Ltd	Revision 04
Crux Installation and Cold Commissioning Environment Plan	12 March 2024

Appendix F EPBC Act Protected Matters Reports

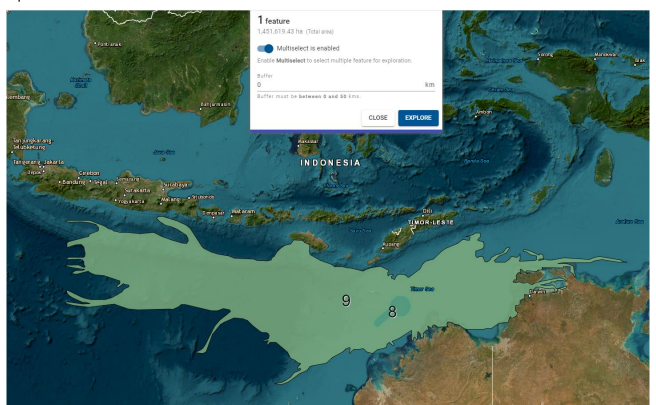
This appendix includes four sperate protected matters reports obtained from the EPBC Protected Matters Search Tool (PMST). The input data for PMST is summarised as follows and an image from the PMST search tool is provided at the start of each report within this Appendix:

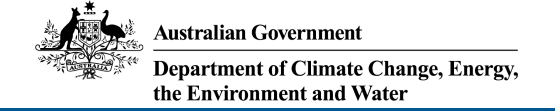
- F.1 Protected Matters Report (Planning Area)
- F.2 Protected Matters Report (Activity Area)
- F.3 Protected Matters Report (Light Assessment Area)
- F.4 Protected Matters Report (Noise Assessment Area)



F.1 Protected Matters Report (Planning Area)

Input data:





EPBC Act Protected Matters Report

This report provides general guidance on matters of national environmental significance and other matters protected by the EPBC Act in the area you have selected. Please see the caveat for interpretation of information provided here.

Report created: 23-Jan-2024

Summary

Details

Matters of NES
Other Matters Protected by the EPBC Act
Extra Information

Caveat

Acknowledgements

Summary

Matters of National Environment Significance

This part of the report summarises the matters of national environmental significance that may occur in, or may relate to, the area you nominated. Further information is available in the detail part of the report, which can be accessed by scrolling or following the links below. If you are proposing to undertake an activity that may have a significant impact on one or more matters of national environmental significance then you should consider the <u>Administrative Guidelines on Significance</u>.

World Heritage Properties:	1
National Heritage Places:	2
Wetlands of International Importance (Ramsar	3
Great Barrier Reef Marine Park:	None
Commonwealth Marine Area:	13
Listed Threatened Ecological Communities:	None
Listed Threatened Species:	82
Listed Migratory Species:	86

Other Matters Protected by the EPBC Act

This part of the report summarises other matters protected under the Act that may relate to the area you nominated. Approval may be required for a proposed activity that significantly affects the environment on Commonwealth land, when the action is outside the Commonwealth land, or the environment anywhere when the action is taken on Commonwealth land. Approval may also be required for the Commonwealth or Commonwealth agencies proposing to take an action that is likely to have a significant impact on the environment anywhere.

The EPBC Act protects the environment on Commonwealth land, the environment from the actions taken on Commonwealth land, and the environment from actions taken by Commonwealth agencies. As heritage values of a place are part of the 'environment', these aspects of the EPBC Act protect the Commonwealth Heritage values of a Commonwealth Heritage place. Information on the new heritage laws can be found at https://www.dcceew.gov.au/parks-heritage/heritage

A <u>permit</u> may be required for activities in or on a Commonwealth area that may affect a member of a listed threatened species or ecological community, a member of a listed migratory species, whales and other cetaceans, or a member of a listed marine species.

Commonwealth Lands:	62
Commonwealth Heritage Places:	9
Listed Marine Species:	141
Whales and Other Cetaceans:	29
Critical Habitats:	None
Commonwealth Reserves Terrestrial:	1
Australian Marine Parks:	18
Habitat Critical to the Survival of Marine Turtles:	5

Extra Information

This part of the report provides information that may also be relevant to the area you have

State and Territory Reserves:	18
Regional Forest Agreements:	None
Nationally Important Wetlands:	8
EPBC Act Referrals:	200
Key Ecological Features (Marine):	10
Biologically Important Areas:	65
Bioregional Assessments:	None
Geological and Bioregional Assessments:	None

Details

Matters of National Environmental Significance

World Heritage Properties		[Resource Information]
Name	State	Legal Status
Kakadu National Park	NT	Declared property

National Heritage Places		[Resource Information
Name	State	Legal Status
Natural		
Kakadu National Park	NT	Listed place
The West Kimberley	WA	Listed place

Wetlands of International Importance (Ramsar Wetlands)	[Resource Information]
Ramsar Site Name	Proximity
Ashmore reef national nature reserve	Within Ramsar site
Cobourg peninsula	Within Ramsar site
Kakadu national park	Within Ramsar site

Commonwealth Marine Area

[Resource Information]

Approval is required for a proposed activity that is located within the Commonwealth Marine Area which has, will have, or is likely to have a significant impact on the environment. Approval may be required for a proposed action taken outside a Commonwealth Marine Area but which has, may have or is likely to have a significant impact on the environment in the Commonwealth Marine Area.

Feature Name

Commonwealth Marine Areas (EPBC Act)

Feature Name

Commonwealth Marine Areas (EPBC Act)

Commonwealth Marine Areas (EPBC Act)

Commonwealth Marine Areas (EPBC Act)

Alligator Rivers Yellow Chat, Yellow

Chat (Alligator Rivers) [67089]

Listed Threatened Species		[Resource Information
Status of Conservation Dependent and E	xtinct are not MNES unde	er the EPBC Act.
Number is the current name ID.		
Scientific Name	Threatened Category	Presence Text
BIRD		
Anous tenuirostris melanops		
Australian Lesser Noddy [26000]	Vulnerable	Breeding known to occur within area
Arenaria interpres		
Ruddy Turnstone [872]	Vulnerable	Roosting known to
		occur within area
Calidris acuminata		
Sharp-tailed Sandpiper [874]	Vulnerable	Roosting known to
		occur within area
Calidris canutus		
Red Knot, Knot [855]	Vulnerable	Species or species
rea renot, renot [000]	Valiforable	habitat known to
		occur within area
Calidria forruginos		
Calidris ferruginea Curlew Sandpiper [856]	Critically Endangered	Species or species
Curiew Sariupipei [050]	Childally Endangered	habitat known to
		occur within area
Creat Knot 1962	Vulgarabla	Departing known to
Great Knot [862]	Vulnerable	Roosting known to occur within area
		occur within area
Charadrius leschenaultii		
Greater Sand Plover, Large Sand Plover	Vulnerable	Species or species
[877]		habitat known to
		occur within area
Charadrius mongolus		
Lesser Sand Plover, Mongolian Plover	Endangered	Roosting known to
[879]		occur within area
Epthianura crocea tunneyi		

Endangered

Species or species

habitat known to occur within area

Scientific Name	Threatened Category	Presence Text
Erythrotriorchis radiatus Red Goshawk [942]	Endangered	Species or species habitat known to occur within area
Erythrura gouldiae Gouldian Finch [413]	Endangered	Species or species habitat known to occur within area
Falco hypoleucos Grey Falcon [929]	Vulnerable	Species or species habitat known to occur within area
Falcunculus frontatus whitei Crested Shrike-tit (northern), Northern Shrike-tit [26013]	Vulnerable	Species or species habitat likely to occur within area
Fregata andrewsi Christmas Island Frigatebird, Andrew's Frigatebird [1011]	Endangered	Foraging, feeding or related behaviour known to occur within area
Geophaps smithii blaauwi Partridge Pigeon (western) [66501]	Vulnerable	Species or species habitat likely to occur within area
Geophaps smithii smithii Partridge Pigeon (eastern) [64441]	Vulnerable	Species or species habitat known to occur within area
<u>Limnodromus semipalmatus</u> Asian Dowitcher [843]	Vulnerable	Species or species habitat known to occur within area
Limosa lapponica baueri Nunivak Bar-tailed Godwit, Western Alaskan Bar-tailed Godwit [86380]	Endangered	Species or species habitat known to occur within area
Limosa lapponica menzbieri Northern Siberian Bar-tailed Godwit, Russkoye Bar-tailed Godwit [86432]	Endangered	Species or species habitat known to occur within area
Limosa limosa Black-tailed Godwit [845]	Endangered	Roosting known to occur within area

Scientific Name	Threatened Category	Presence Text
Melanodryas cucullata melvillensis	Throateriou outogory	1 10001100 10/10
Tiwi Islands Hooded Robin, Hooded Robin (Tiwi Islands) [67092]	Critically Endangered	Species or species habitat likely to occur within area
Numenius madagascariensis		
Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat known to occur within area
Papasula abbotti		
Abbott's Booby [59297]	Endangered	Species or species habitat may occur within area
Phaethon lepturus fulvus		
Christmas Island White-tailed Tropicbird, Golden Bosunbird [26021]	Endangered	Species or species habitat may occur within area
Phaethon rubricauda westralis		
Red-tailed Tropicbird (Indian Ocean), Indian Ocean Red-tailed Tropicbird [91824]	Endangered	Breeding known to occur within area
Pluvialis squatarola		
Grey Plover [865]	Vulnerable	Roosting known to occur within area
Rostratula australis		
Australian Painted Snipe [77037]	Endangered	Species or species habitat likely to occur within area
Tringa nebularia		
Common Greenshank, Greenshank [832]	Endangered	Species or species habitat known to occur within area
Tyto novaehollandiae kimberli		
Masked Owl (northern) [26048]	Vulnerable	Species or species habitat known to occur within area
Tyto novaehollandiae melvillensis		
Tiwi Masked Owl, Tiwi Islands Masked Owl [26049]	Endangered	Species or species habitat known to occur within area
Xenus cinereus		
Terek Sandpiper [59300]	Vulnerable	Roosting known to occur within area
FISH		
Thunnus maccoyii	Oans am as the a	Due e alie e lue accus (a
Southern Bluefin Tuna [69402]	Conservation Dependent	Breeding known to occur within area

Scientific Name FROG	Threatened Category	Presence Text
Uperoleia daviesae Howard River Toadlet, Davies's Toadlet [85375]	Vulnerable	Species or species habitat known to occur within area
MAMMAL A sata a la increa la allera		
Antechinus bellus Fawn Antechinus [344]	Vulnerable	Species or species habitat known to occur within area
Balaenoptera borealis Sei Whale [34]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
Balaenoptera musculus Blue Whale [36]	Endangered	Migration route known to occur within area
Balaenoptera physalus Fin Whale [37]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
Conilurus penicillatus Brush-tailed Rabbit-rat, Brush-tailed Tree-rat, Pakooma [132]	Vulnerable	Species or species habitat known to occur within area
Dasyurus hallucatus Northern Quoll, Digul [Gogo-Yimidir], Wijingadda [Dambimangari], Wiminji [Martu] [331]	Endangered	Species or species habitat known to occur within area
Isoodon auratus auratus Golden Bandicoot (mainland) [66665]	Vulnerable	Species or species habitat likely to occur within area
Macroderma gigas Ghost Bat [174]	Vulnerable	Species or species habitat known to occur within area
Mesembriomys gouldii gouldii Black-footed Tree-rat (Kimberley and mainland Northern Territory), Djintamoonga, Manbul [87618]	Endangered	Species or species habitat known to occur within area

Scientific Name	Threatened Category	Presence Text
Mesembriomys gouldii melvillensis Black-footed Tree-rat (Melville Island) [87619]	Vulnerable	Species or species habitat known to occur within area
Petrogale concinna canescens Nabarlek (Top End) [87606]	Endangered	Species or species habitat likely to occur within area
Petrogale concinna monastria Nabarlek (Kimberley) [87607]	Endangered	Species or species habitat known to occur within area
Phascogale pirata Northern Brush-tailed Phascogale [82954]	Vulnerable	Species or species habitat likely to occur within area
Phascogale tapoatafa kimberleyensis Kimberley brush-tailed phascogale, Brush-tailed Phascogale (Kimberley) [88453]	Vulnerable	Species or species habitat likely to occur within area
Saccolaimus saccolaimus nudicluniatus Bare-rumped Sheath-tailed Bat, Bare- rumped Sheathtail Bat [66889]	Vulnerable	Species or species habitat likely to occur within area
Sminthopsis butleri Butler's Dunnart [302]	Vulnerable	Species or species habitat known to occur within area
Trichosurus vulpecula arnhemensis Northern Brushtail Possum [83091]	Vulnerable	Species or species habitat known to occur within area
Xeromys myoides Water Mouse, False Water Rat, Yirrkoo [66]	Vulnerable	Species or species habitat known to occur within area
PLANT	in an Dathwest Inland (D.I	Fanaham (1004)
Burmannia championii listed as Burmann [93461]	Endangered (listed as Burmannia sp. Bathurst Island	Species or species
Elaeocarpus miegei [65147]	Endangered	Species or species habitat known to occur within area

Scientific Name	Threatened Category	Presence Text
Hoya australis subsp. oramicola a vine [55436]	Vulnerable	Species or species habitat known to occur within area
Mitrella tiwiensis a vine [82029]	Vulnerable	Species or species habitat likely to occur within area
Stylidium ensatum a triggerplant [86366]	Endangered	Species or species habitat known to occur within area
Tarennoidea wallichii [65173]	Endangered	Species or species habitat known to occur within area
Typhonium jonesii a herb [62412]	Endangered	Species or species habitat likely to occur within area
Typhonium mirabile a herb [79227]	Endangered	Species or species habitat likely to occur within area
Xylopia monosperma a shrub [82030]	Endangered	Species or species habitat known to occur within area
REPTILE		
Acanthophis hawkei Plains Death Adder [83821]	Vulnerable	Species or species habitat known to occur within area
Aipysurus apraefrontalis Short-nosed Sea Snake, Short-nosed Seasnake [1115]	Critically Endangered	Species or species habitat known to occur within area
Aipysurus foliosquama Leaf-scaled Sea Snake, Leaf-scaled Seasnake [1118]	Critically Endangered	Species or species habitat may occur within area
Caretta caretta Loggerhead Turtle [1763]	Endangered	Foraging, feeding or related behaviour known to occur within area

Scientific Name	Threatened Category	Presence Text
	Threatened Category	Flesence Text
Chelonia mydas Green Turtle [1765]	Vulnerable	Breeding known to occur within area
Cryptoblepharus gurrmul Arafura Snake-eyed Skink [83106]	Endangered	Species or species habitat known to occur within area
Dermochelys coriacea Leatherback Turtle, Leathery Turtle, Luth [1768]	Endangered	Foraging, feeding or related behaviour known to occur within area
Eretmochelys imbricata Hawksbill Turtle [1766]	Vulnerable	Breeding known to occur within area
<u>Lepidochelys olivacea</u> Olive Ridley Turtle, Pacific Ridley Turtle [1767]	Endangered	Breeding known to occur within area
Lucasium occultum Yellow-snouted Gecko, Yellow-snouted Ground Gecko [82993]	Endangered	Species or species habitat likely to occur within area
Natator depressus Flatback Turtle [59257]	Vulnerable	Breeding known to occur within area
Tiliqua scincoides intermedia Northern Blue-tongued Skink [89838]	Critically Endangered	Species or species habitat known to occur within area
Varanus mertensi Mertens' Water Monitor, Mertens's Water Monitor [1568]	Endangered	Species or species habitat known to occur within area
Varanus mitchelli Mitchell's Water Monitor [1569]	Critically Endangered	Species or species habitat known to occur within area
SHARK		
Carcharodon carcharias White Shark, Great White Shark [64470]	Vulnerable	Species or species habitat may occur within area
Glyphis garricki Northern River Shark, New Guinea River Shark [82454]	Endangered	Breeding known to occur within area

Scientific Name	Threatened Category	Presence Text
Glyphis glyphis		
Speartooth Shark [82453]	Critically Endangered	Species or species habitat known to occur within area
Pristis clavata Dwarf Sawfish, Queensland Sawfish [68447]	Vulnerable	Species or species habitat known to occur within area
Pristis pristis		
Freshwater Sawfish, Largetooth Sawfish, River Sawfish, Leichhardt's Sawfish, Northern Sawfish [60756]	Vulnerable	Species or species habitat known to occur within area
Pristis zijsron		
Green Sawfish, Dindagubba, Narrowsnout Sawfish [68442]	Vulnerable	Species or species habitat known to occur within area
Rhincodon typus		
Whale Shark [66680]	Vulnerable	Foraging, feeding or related behaviour known to occur within area
Sphyrna lewini		
Scalloped Hammerhead [85267]	Conservation Dependent	Species or species habitat known to occur within area
Listed Migratory Species		[Resource Information]
Scientific Name	Threatened Category	Presence Text

Listed Migratory Species		[Resource Information]
Scientific Name	Threatened Category	Presence Text
Migratory Marine Birds		
Anous stolidus		
Common Noddy [825]		Breeding known to occur within area
Apus pacificus		
Fork-tailed Swift [678]		Species or species habitat likely to occur within area
Ardenna pacifica		
Wedge-tailed Shearwater [84292]		Breeding known to occur within area
Calonectris leucomelas		
Streaked Shearwater [1077]		Species or species habitat known to occur within area

Scientific Name	Threatened Category	Presence Text
Fregata andrewsi Christmas Island Frigatebird, Andrew's Frigatebird [1011]	Endangered	Foraging, feeding or related behaviour known to occur within area
Fregata ariel Lesser Frigatebird, Least Frigatebird [1012]		Breeding known to occur within area
Fregata minor Great Frigatebird, Greater Frigatebird [1013]		Breeding known to occur within area
Hydroprogne caspia Caspian Tern [808]		Breeding known to occur within area
Onychoprion anaethetus Bridled Tern [82845]		Breeding known to occur within area
Phaethon lepturus White-tailed Tropicbird [1014]		Breeding known to occur within area
Phaethon rubricauda Red-tailed Tropicbird [994]		Breeding known to occur within area
Sterna dougallii Roseate Tern [817]		Breeding known to occur within area
Sternula albifrons Little Tern [82849]		Breeding known to occur within area
Sula dactylatra Masked Booby [1021]		Breeding known to occur within area
Sula leucogaster Brown Booby [1022]		Breeding known to occur within area
Sula sula Red-footed Booby [1023]		Breeding known to occur within area
Migratory Marine Species		
Anoxypristis cuspidata Narrow Sawfish, Knifetooth Sawfish [68448]		Species or species habitat known to occur within area

Scientific Name	Threatened Category	Presence Text
Balaenoptera borealis Sei Whale [34]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
Balaenoptera edeni Bryde's Whale [35]		Species or species habitat likely to occur within area
Balaenoptera musculus Blue Whale [36]	Endangered	Migration route known to occur within area
Balaenoptera physalus Fin Whale [37]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
Carcharhinus longimanus Oceanic Whitetip Shark [84108]		Species or species habitat may occur within area
Carcharodon carcharias White Shark, Great White Shark [64470]	Vulnerable	Species or species habitat may occur within area
Caretta caretta Loggerhead Turtle [1763]	Endangered	Foraging, feeding or related behaviour known to occur within area
Chelonia mydas Green Turtle [1765]	Vulnerable	Breeding known to occur within area
Crocodylus porosus Salt-water Crocodile, Estuarine Crocodile [1774]		Species or species habitat likely to occur within area
Dermochelys coriacea Leatherback Turtle, Leathery Turtle, Luth [1768]	Endangered	Foraging, feeding or related behaviour known to occur within area
Dugong dugon Dugong [28]		Breeding known to occur within area

Scientific Name	Threatened Category	Presence Text
Eretmochelys imbricata Hawksbill Turtle [1766]	Vulnerable	Breeding known to occur within area
Isurus oxyrinchus Shortfin Mako, Mako Shark [79073]		Species or species habitat likely to occur within area
Isurus paucus Longfin Mako [82947]		Species or species habitat likely to occur within area
Lepidochelys olivacea Olive Ridley Turtle, Pacific Ridley Turtle [1767]	Endangered	Breeding known to occur within area
Megaptera novaeangliae Humpback Whale [38]		Breeding known to occur within area
Mobula alfredi as Manta alfredi Reef Manta Ray, Coastal Manta Ray [90033]		Species or species habitat known to occur within area
Mobula birostris as Manta birostris Giant Manta Ray [90034]		Species or species habitat likely to occur within area
Natator depressus Flatback Turtle [59257]	Vulnerable	Breeding known to occur within area
Orcaella heinsohni Australian Snubfin Dolphin [81322]		Breeding known to occur within area
Orcinus orca Killer Whale, Orca [46]		Species or species habitat may occur within area
Physeter macrocephalus Sperm Whale [59]		Species or species habitat may occur within area
Pristis clavata Dwarf Sawfish, Queensland Sawfish [68447]	Vulnerable	Species or species habitat known to occur within area

Pristis pristis Sawfish, River Sawfish, Leichhardt's Sawfish, Northern Sawfish (60756) Pristis zijsron Green Sawfish, Dindagubba, Narrowsnout Sawfish (68442) Whale Shark (66680) Wulnerable Proraging, feeding or related behaviour known to occur within area Sousa sabulensis as Sousa chinensis Australian Humpback Dolphin (87942) Breeding known to occur within area Sousa sabulensis as Sousa chinensis Australian Humpback Dolphin (87942) Breeding known to occur within area Tursiops aduncus (Arafura/Timor Sea populations) Spotted Bottlenose Dolphin (Arafura/Timor Sea populations) (78900) Spotted Bottlenose Dolphin (Arafura/Timor Sea populations) (78900) Migratory Terrestrial Species Cecropis daurica Red-rumped Swallow (80610) Species or species habitat known to occur within area Migratory Terrestrial Species Cecropis daurica Red-rumped Swallow (80610) Species or species habitat known to occur within area Migratory Unit area Motacilla cinerea Grey Wagtail (642) Motacilla cinerea Grey Wagtail (642) Species or species habitat known to occur within area Motacilla flava Yellow Wagtail (644) Species or species habitat known to occur within area Motacilla flava Yellow Wagtail (649) Species or species habitat known to occur within area Motacilla flava Yellow Wagtail (649) Species or species habitat known to occur within area Motacilla flava Yellow Wagtail (649) Species or species habitat known to occur within area Motacilla flava Yellow Wagtail (649) Species or species habitat known to occur within area Migratory Wetlands Species	Scientific Name	Threatened Category	Presence Text
Green Sawfish, Dindagubba, Narrowsnout Sawfish [68442] Vulnerable Species or species habitat known to occur within area Rhincodon typus Whale Shark [66680] Vulnerable Foraging, feeding or related behaviour known to occur within area Sousa sahulensis as Sousa chinensis Australian Humpback Dolphin [87942] Breeding known to occur within area Tursiops aduncus (Arafura/Timor Sea populations) Spotied Bottlenose Dolphin (Arafura/Timor Sea populations) Spoties or species habitat known to occur within area Migratory Terrestrial Species Cecropis daurica Red-rumped Swallow [80610] Species or species habitat known to occur within area Cuculus optatus Oriental Cuckoo, Horsfield's Cuckoo Species or species habitat known to occur within area Hirundo rustica Barn Swallow [662] Species or species habitat known to occur within area Motacilla cinerea Grey Wagtail [642] Species or species habitat known to occur within area Motacilla flava Yellow Wagtail [644] Species or species habitat known to occur within area Motacilla flava Yellow Wagtail [644] Species or species habitat known to occur within area	Freshwater Sawfish, Largetooth Sawfish, River Sawfish, Leichhardt's	Vulnerable	habitat known to
Whale Shark [66680] Vulnerable Foraging, feeding or related behaviour known to occur within area Sousa sahulensis as Sousa chinensis Australian Humpback Dolphin [87942] Breeding known to occur within area Tursiops aduncus (Arafura/Timor Sea populations) Spotted Bottlenose Dolphin (Arafura/Timor Sea populations) [78900] Species or species habitat known to occur within area Migratory Terrestrial Species Cecropis daurica Red-rumped Swallow [80610] Species or species habitat known to occur within area Cuculus optatus Oriental Cuckoo, Horsfield's Cuckoo Species or species habitat known to occur within area Hirundo rustica Barn Swallow [662] Species or species habitat known to occur within area Motacilla cinerea Grey Wagtail [642] Species or species habitat known to occur within area Motacilla flava Yellow Wagtail [644] Species or species habitat known to occur within area Motacilla flava Yellow Wagtail [644] Species or species habitat known to occur within area Motacilla flava Species or species habitat known to occur within area Motacilla flava Species or species habitat known to occur within area Motacilla flava Species or species habitat known to occur within area Rhipidura rufifrons Rufous Fantall [592] Species or species habitat known to occur within area	Green Sawfish, Dindagubba,	Vulnerable	habitat known to
Australian Humpback Dolphin [87942] Breeding known to occur within area Tursiops aduncus (Arafura/Timor Sea populations) Spotied Bottlenose Dolphin (Arafura/Timor Sea populations) [78900] Migratory Terrestrial Species Cecropis daurica Red-rumped Swallow [80610] Species or species habitat known to occur within area Cuculus optatus Oriental Cuckoo, Horsfield's Cuckoo (88651) Species or species habitat known to occur within area Hirundo rustica Barn Swallow [862] Species or species habitat known to occur within area Motacilla cinerea Grey Wagtail [842] Species or species habitat known to occur within area Motacilla cinerea Motacilla flava Yellow Wagtail [644] Species or species habitat known to occur within area Motacilla flava Yellow Wagtail [644] Species or species habitat known to occur within area Rhipidura rufifrons Rufous Fantail [592] Species or species habitat known to occur within area		Vulnerable	related behaviour known to occur within
Spotted Bottlenose Dolphin (Arafura/Timor Sea populations) [78900] Migratory Terrestrial Species Cecropis daurica Red-rumped Swallow [80610] Species or species habitat known to occur within area Cuculus optatus Oriental Cuckoo, Horsfield's Cuckoo [86651] Species or species habitat known to occur within area Hirundo rustica Barn Swallow [662] Species or species habitat known to occur within area Motacilla cinerea Grey Wagtail [642] Species or species habitat known to occur within area Motacilla flava Yellow Wagtail [644] Species or species habitat known to occur within area Motacilla flava Species or species habitat known to occur within area Motacilla flava Species or species habitat known to occur within area Motacilla flava Yellow Wagtail [649] Species or species habitat known to occur within area Rhipidura ruffirons Rufous Fantail [592] Species or species habitat known to occur within area			
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Red-rumped Swallow [80610] Species or species habitat known to occur within area Cuculus optatus Oriental Cuckoo, Horsfield's Cuckoo [86651] Species or species habitat known to occur within area Hirundo rustica Barn Swallow [662] Species or species habitat known to occur within area Motacilla cinerea Grey Wagtail [642] Species or species habitat known to occur within area Motacilla flava Yellow Wagtail [644] Species or species habitat known to occur within area Rhipidura rufifrons Rufous Fantail [592] Species or species habitat known to occur within area	Migratory Terrestrial Species		
Oriental Cuckoo, Horsfield's Cuckoo [86651] Species or species habitat known to occur within area Hirundo rustica Barn Swallow [662] Species or species habitat known to occur within area Motacilla cinerea Grey Wagtail [642] Species or species habitat known to occur within area Motacilla flava Yellow Wagtail [644] Species or species habitat known to occur within area Rhipidura rufifrons Rufous Fantail [592] Species or species habitat known to occur within area	•		habitat known to
Barn Swallow [662] Species or species habitat known to occur within area Motacilla cinerea Grey Wagtail [642] Species or species habitat known to occur within area Motacilla flava Yellow Wagtail [644] Species or species habitat known to occur within area Species or species habitat known to occur within area Rhipidura rufifrons Rufous Fantail [592] Species or species habitat known to occur within area	Oriental Cuckoo, Horsfield's Cuckoo		habitat known to
Grey Wagtail [642] Species or species habitat known to occur within area Motacilla flava Yellow Wagtail [644] Species or species habitat known to occur within area Rhipidura rufifrons Rufous Fantail [592] Species or species habitat known to occur within area			habitat known to
Yellow Wagtail [644] Species or species habitat known to occur within area Rhipidura rufifrons Rufous Fantail [592] Species or species habitat known to occur within area			habitat known to
Rufous Fantail [592] Species or species habitat known to occur within area	- 		habitat known to
Migratory Wetlands Species	•		habitat known to
	Migratory Wetlands Species		

Scientific Name	Threatened Category	Presence Text
Acrocephalus orientalis		
Oriental Reed-Warbler [59570]		Species or species
		habitat known to
		occur within area
Actitis hypoleucos		
Common Sandpiper [59309]		Species or species
o comment o company on [cooled]		habitat known to
		occur within area
Arenaria interpres		
Ruddy Turnstone [872]	Vulnerable	Roosting known to
rtaday ramotomo [e/2]	vaniorabio	occur within area
		occar maini area
Calidris acuminata		
	Vulnerable	Poosting known to
Sharp-tailed Sandpiper [874]	vuillerable	Roosting known to occur within area
		occur within area
Calidris alba		.
Sanderling [875]		Roosting known to
		occur within area
<u>Calidris canutus</u>		
Red Knot, Knot [855]	Vulnerable	Species or species
		habitat known to
		occur within area
Calidris ferruginea		
Curlew Sandpiper [856]	Critically Endangered	Species or species
		habitat known to
		occur within area
<u>Calidris melanotos</u>		
Pectoral Sandpiper [858]		Species or species
		habitat known to
		occur within area
Calidris ruficollis		
Red-necked Stint [860]		Roosting known to
		occur within area
Calidris subminuta		
Long-toed Stint [861]		Roosting known to
		occur within area
Calidris tenuirostris		
Great Knot [862]	Vulnerable	Roosting known to
		occur within area
Charadrius dubius		
Little Ringed Plover [896]		Roosting known to
Little Milged Flover [030]		occur within area
		Joodi Willin alea
Charadrius loschonoultii		
Charadrius leschenaultii Craster Sand Dlaver Lorge Sand Dlaver	\/ulnorahla	Chaoisa ar anasiss
Greater Sand Plover, Large Sand Plover	vuirierable	Species or species
[877]		habitat known to
		occur within area

Scientific Name	Threatened Category	Presence Text
<u>Charadrius mongolus</u> Lesser Sand Plover, Mongolian Plover [879]	Endangered	Roosting known to occur within area
Charadrius veredus Oriental Plover, Oriental Dotterel [882]		Roosting known to occur within area
Gallinago megala Swinhoe's Snipe [864]		Roosting known to occur within area
Gallinago stenura Pin-tailed Snipe [841]		Roosting likely to occur within area
Glareola maldivarum Oriental Pratincole [840]		Roosting known to occur within area
<u>Limicola falcinellus</u> Broad-billed Sandpiper [842]		Roosting known to occur within area
<u>Limnodromus semipalmatus</u> Asian Dowitcher [843]	Vulnerable	Species or species habitat known to occur within area
Limosa lapponica Bar-tailed Godwit [844]		Species or species habitat known to occur within area
Limosa limosa Black-tailed Godwit [845]	Endangered	Roosting known to occur within area
Numenius madagascariensis Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat known to occur within area
Numenius minutus Little Curlew, Little Whimbrel [848]		Roosting known to occur within area
Numenius phaeopus Whimbrel [849]		Roosting known to occur within area
Pandion haliaetus Osprey [952]		Breeding known to occur within area

Scientific Name	Threatened Category	Presence Text
Pluvialis fulva Pacific Golden Plover [25545]		Roosting known to occur within area
Pluvialis squatarola Grey Plover [865]	Vulnerable	Roosting known to occur within area
Thalasseus bergii Greater Crested Tern [83000]		Breeding known to occur within area
Tringa brevipes Grey-tailed Tattler [851]		Roosting known to occur within area
Tringa glareola Wood Sandpiper [829]		Roosting known to occur within area
Tringa incana Wandering Tattler [831]		Roosting known to occur within area
Tringa nebularia Common Greenshank, Greenshank [832]	Endangered	Species or species habitat known to occur within area
Tringa stagnatilis Marsh Sandpiper, Little Greenshank [833]		Roosting known to occur within area
Xenus cinereus Terek Sandpiper [59300]	Vulnerable	Roosting known to occur within area

Other Matters Protected by the EPBC Act

Commonwealth Lands [Resource Information]

The Commonwealth area listed below may indicate the presence of Commonwealth land in this vicinity. Due to the unreliability of the data source, all proposals should be checked as to whether it impacts on a Commonwealth area, before making a definitive decision. Contact the State or Territory government land department for further information.

Commonwealth Land Name	State	
Attorney-General - Australian Customs Service		
Commonwealth Land - Australian Customs Service [70998]	NT	
Attorney-General - Australian Government Solicitor		
Commonwealth Land - Australian Government Solicitor [70450]	NT	
Commonwealth Land - Australian Government Solicitor [70332]	NT	

Commonwealth Land Name	State
Commonwealth Land - Australian Government Solicitor [70996]	NT
Commonwealth Land - Australian Government Solicitor [70089]	NT
Commonwealth Land - Australian Government Solicitor [70208]	NT
Commonwealth Land - Australian Government Solicitor [70092]	NT
Commonwealth Land - Australian Government Solicitor [71135]	NT
Commonwealth Land - Deputy Crown Solicitor [70333]	NT
Commonwealth Land - Deputy Crown Solicitor [70334]	NT
Commonwealth Land - Deputy Crown Solicitor [70994]	NT
Defence	
Defence - AUSTRALIAN ARMY BAND - DARWIN [70042]	NT
Defence - DARWIN - AP10 RADAR SITE - LEE POINT [70021]	NT
Defence - DARWIN - AP3 RECEIVING STATION - LEE POINT [70044]	NT
Defence - DARWIN RELOCATIONS CENTRE [70045]	NT
Defence - DEFENCE FORCE CAREERS REFERENCE CENTRE [70046]	NT
Defence - Esanda Builidng [70048]	NT
Defence - LARRAKEYAH BARRACKS [70061]	NT
Defence - LEANYER BOMBING RANGE [70024]	NT
Defence - LEANYER BOMBING RANGE [70023]	NT
Defence - LEANYER BOMBING RANGE [70022]	NT
Defence - MT GOODWIN RADAR SITE [70063]	NT
Defence - Patrol Boat Base (DARWIN NAVAL BASE) [70041]	NT
Defence - QUAIL ISLAND BOMBING RANGE [70003]	NT
Defence - RAAF BASE DARWIN [70073]	NT
Defence - SHOAL BAY RECEIVING STATION [70037]	NT
Defence - STOKES HILL OIL FUEL INSTALLATION [70035]	NT
Defence - WINNELLIE TWO [70077]	NT
Defence - Defence Housing Authority	
Commonwealth Land - Director of Property Services Defence Estate [70856]	NT

Commonwealth Land Name	State
Commonwealth Land - Director of Property Services Defence Estate [70855]	NT
Environment and Heritage	
Commonwealth Land - Kakadu National Park [70835]	NT
Commonwealth Land - Kakadu National Park [71099]	NT
Commonwealth Land - Kakadu National Park [70850]	NT
Commonwealth Land - Kakadu National Park [71139]	NT
Family and Community Services - Department of Community Services & Health [70720]	ealth NT
Finance and Administration	
Commonwealth Land - Department of Administrative Services [70590]	NT
Commonwealth Land - Department of Administrative Services [70091]	NT
Commonwealth Land - Department of Administrative Services [70210]	NT
Immigration and Multicultural and Indigenous Affairs - Department of Immig	gration Local Government and Ethnic
Commonwealth Land - Department of Immigration Local Government & Ethnic Affairs [70336]	NT
Transport and Regional Services	
Commonwealth Land - Department of Transport & Regional Development [70207]	NT
Unknown	
Commonwealth Land - [52278]	ACI
Commonwealth Land - [71140]	NT
Commonwealth Land - [52277]	ACI
Commonwealth Land - [70205]	NT
Commonwealth Land - [70335]	NT
Commonwealth Land - [70337]	NT
Commonwealth Land - [70338]	NT
Commonwealth Land - [70593]	NT
Commonwealth Land - [70999]	NT
Commonwealth Land - [70591]	NT

Commonwealth Land Name	State
Commonwealth Land - [70203]	NT
Commonwealth Land - [70204]	NT
Commonwealth Land - [70206]	NT
Commonwealth Land - [70993]	NT
Commonwealth Land - [70995]	NT
Commonwealth Land - [70090]	NT
Commonwealth Land - [70447]	NT
Commonwealth Land - [70327]	NT
Commonwealth Land - [70595]	NT
Commonwealth Land - [70594]	NT
Commonwealth Land - [52276]	ACI
Commonwealth Land - [70580]	NT

Commonwealth Heritage Places			[Resource Information]
Name	State	Status	
Historic			
Larrakeyah Barracks Headquarters Building	NT	Listed place	
Larrakeyah Barracks Precinct	NT	Listed place	
Larrakeyah Barracks Sergeants Mess	NT	Listed place	
RAAF Base Commanding Officers Residence	NT	Listed place	
RAAF Base Precinct	NT	Listed place	
RAAF Base Tropical Housing Type 2	NT	Listed place	
RAAF Base Tropical Housing Type 3	NT	Listed place	
Natural			
Ashmore Reef National Nature Reserve	EXT	Listed place	
Scott Reef and Surrounds - Commonwealth Area	EXT	Listed place	

Listed Marine Species			[Resource Information]
Scientific Name	Threatened Category	Presence Text	
Bird			

Scientific Name	Threatened Category	Presence Text
Acrocephalus orientalis Oriental Reed-Warbler [59570]		Species or species habitat known to occur within area overfly marine area
Actitis hypoleucos Common Sandpiper [59309]		Species or species habitat known to occur within area
Anous minutus Black Noddy [824]		Breeding known to occur within area
Anous stolidus Common Noddy [825]		Breeding known to occur within area
Anous tenuirostris melanops Australian Lesser Noddy [26000]	Vulnerable	Breeding known to occur within area
Anseranas semipalmata Magpie Goose [978]		Species or species habitat may occur within area overfly marine area
Apus pacificus Fork-tailed Swift [678]		Species or species habitat likely to occur within area overfly marine area
Ardenna pacifica as Puffinus pacificus Wedge-tailed Shearwater [84292]		Breeding known to occur within area
Arenaria interpres Ruddy Turnstone [872]	Vulnerable	Roosting known to occur within area
Bubulcus ibis as Ardea ibis Cattle Egret [66521]		Species or species habitat may occur within area overfly marine area
Calidris acuminata Sharp-tailed Sandpiper [874]	Vulnerable	Roosting known to occur within area
Calidris alba Sanderling [875]		Roosting known to occur within area

Scientific Name	Threatened Category	Presence Text
Calidris canutus Red Knot, Knot [855]	Vulnerable	Species or species habitat known to occur within area overfly marine area
Calidris ferruginea Curlew Sandpiper [856]	Critically Endangered	Species or species habitat known to occur within area overfly marine area
Calidris melanotos Pectoral Sandpiper [858]		Species or species habitat known to occur within area overfly marine area
Calidris ruficollis Red-necked Stint [860]		Roosting known to occur within area overfly marine area
Calidris subminuta Long-toed Stint [861]		Roosting known to occur within area overfly marine area
Calidris tenuirostris Great Knot [862]	Vulnerable	Roosting known to occur within area overfly marine area
Calonectris leucomelas Streaked Shearwater [1077]		Species or species habitat known to occur within area
Cecropis daurica as Hirundo daurica Red-rumped Swallow [80610]		Species or species habitat known to occur within area overfly marine area
Chalcites osculans as Chrysococcyx osc Black-eared Cuckoo [83425]	<u>culans</u>	Species or species habitat known to occur within area overfly marine area
Charadrius dubius Little Ringed Plover [896]		Roosting known to occur within area overfly marine area

Scientific Name	Threatened Category	Presence Text
Charadrius leschenaultii Greater Sand Plover, Large Sand Plover [877]	Vulnerable	Species or species habitat known to occur within area
<u>Charadrius mongolus</u> Lesser Sand Plover, Mongolian Plover [879]	Endangered	Roosting known to occur within area
Charadrius ruficapillus Red-capped Plover [881]		Roosting known to occur within area overfly marine area
Charadrius veredus Oriental Plover, Oriental Dotterel [882]		Roosting known to occur within area overfly marine area
Chroicocephalus novaehollandiae as Laru	us novaehollandiae	
Silver Gull [82326]		Breeding known to occur within area
Fregata andrewsi Christmas Island Frigatebird, Andrew's Frigatebird [1011]	Endangered	Foraging, feeding or related behaviour known to occur within area
Fregata ariel Lesser Frigatebird, Least Frigatebird [1012]		Breeding known to occur within area
Fregata minor Great Frigatebird, Greater Frigatebird [1013]		Breeding known to occur within area
Gallinago megala Swinhoe's Snipe [864]		Roosting known to occur within area overfly marine area
Gallinago stenura Pin-tailed Snipe [841]		Roosting likely to occur within area overfly marine area
Glareola maldivarum Oriental Pratincole [840]		Roosting known to occur within area overfly marine area
Haliaeetus leucogaster White-bellied Sea-Eagle [943]		Species or species habitat known to occur within area

Scientific Name	Threatened Category	Presence Text
Himantopus himantopus		
Pied Stilt, Black-winged Stilt [870]		Roosting known to occur within area overfly marine area
Hirundo rustica Barn Swallow [662]		Species or species habitat known to occur within area overfly marine area
Hydroprogne caspia as Sterna caspia Caspian Tern [808]		Breeding known to occur within area
Limicola falcinellus Broad-billed Sandpiper [842]		Roosting known to occur within area overfly marine area
Limnodromus semipalmatus Asian Dowitcher [843]	Vulnerable	Species or species habitat known to occur within area overfly marine area
Limosa lapponica Bar-tailed Godwit [844]		Species or species habitat known to occur within area
Limosa limosa Black-tailed Godwit [845]	Endangered	Roosting known to occur within area overfly marine area
Merops ornatus Rainbow Bee-eater [670]		Species or species habitat may occur within area overfly marine area
Motacilla cinerea Grey Wagtail [642]		Species or species habitat known to occur within area overfly marine area
Motacilla flava Yellow Wagtail [644]		Species or species habitat known to occur within area overfly marine area

Scientific Name	Threatened Category	Presence Text
Numenius madagascariensis	Threatened Oategory	1 10301100 TOXE
Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat known to occur within area
Numenius minutus		
Little Curlew, Little Whimbrel [848]		Roosting known to occur within area overfly marine area
Numenius phaeopus		
Whimbrel [849]		Roosting known to occur within area
Onychoprion anaethetus as Sterna anaet	<u>hetus</u>	
Bridled Tern [82845]		Breeding known to occur within area
Pandion haliaetus		
Osprey [952]		Breeding known to occur within area
Papasula abbotti		
Abbott's Booby [59297]	Endangered	Species or species habitat may occur within area
Phaethon lepturus		
White-tailed Tropicbird [1014]		Breeding known to occur within area
Phaethon lepturus fulvus		
Christmas Island White-tailed Tropicbird, Golden Bosunbird [26021]	Endangered	Species or species habitat may occur within area
Phaethon rubricauda		
Red-tailed Tropicbird [994]		Breeding known to occur within area
Pluvialis fulva		
Pacific Golden Plover [25545]		Roosting known to occur within area
Pluvialis squatarola		
Grey Plover [865]	Vulnerable	Roosting known to occur within area overfly marine area
Rhipidura rufifrons		
Rufous Fantail [592]		Species or species habitat known to occur within area overfly marine area

Scientific Name	Threatened Category	Presence Text
Rostratula australis as Rostratula bengha Australian Painted Snipe [77037]	alensis (sensu lato) Endangered	Species or species habitat likely to occur within area overfly marine area
Sterna dougallii Roseate Tern [817]		Breeding known to occur within area
Sternula albifrons as Sterna albifrons Little Tern [82849]		Breeding known to occur within area
Stiltia isabella Australian Pratincole [818]		Roosting known to occur within area overfly marine area
Sula dactylatra Masked Booby [1021]		Breeding known to occur within area
Sula leucogaster Brown Booby [1022]		Breeding known to occur within area
Sula sula Red-footed Booby [1023]		Breeding known to occur within area
Thalasseus bengalensis as Sterna benga Lesser Crested Tern [66546]	<u>alensis</u>	Breeding known to occur within area
Thalasseus bergii as Sterna bergii Greater Crested Tern [83000]		Breeding known to occur within area
Tringa brevipes as Heteroscelus brevipe Grey-tailed Tattler [851]	<u>S</u>	Roosting known to occur within area
Tringa glareola Wood Sandpiper [829]		Roosting known to occur within area overfly marine area
Tringa incana as Heteroscelus incanus Wandering Tattler [831]		Roosting known to occur within area
Tringa nebularia Common Greenshank, Greenshank [832]	Endangered	Species or species habitat known to occur within area overfly marine area

Scientific Name	Threatened Category	Presence Text
Tringa stagnatilis Marsh Sandpiper, Little Greenshank [833]		Roosting known to occur within area overfly marine area
Xenus cinereus Terek Sandpiper [59300]	Vulnerable	Roosting known to occur within area overfly marine area
Fish		
Bhanotia fasciolata Corrugated Pipefish, Barbed Pipefish [66188]		Species or species habitat may occur within area
Campichthys tricarinatus Three-keel Pipefish [66192]		Species or species habitat may occur within area
Choeroichthys brachysoma Pacific Short-bodied Pipefish, Short-bodied Pipefish [66194]		Species or species habitat may occur within area
Choeroichthys suillus Pig-snouted Pipefish [66198]		Species or species habitat may occur within area
Corythoichthys amplexus Fijian Banded Pipefish, Brown-banded Pipefish [66199]		Species or species habitat may occur within area
Corythoichthys flavofasciatus Reticulate Pipefish, Yellow-banded Pipefish, Network Pipefish [66200]		Species or species habitat may occur within area
Corythoichthys haematopterus Reef-top Pipefish [66201]		Species or species habitat may occur within area
Corythoichthys intestinalis Australian Messmate Pipefish, Banded Pipefish [66202]		Species or species habitat may occur within area
Corythoichthys schultzi Schultz's Pipefish [66205]		Species or species habitat may occur within area

Scientific Name	Threatened Category	Presence Text
Cosmocampus banneri Roughridge Pipefish [66206]		Species or species habitat may occur within area
Doryrhamphus dactyliophorus Banded Pipefish, Ringed Pipefish [66210]		Species or species habitat may occur within area
Doryrhamphus excisus Bluestripe Pipefish, Indian Blue-stripe Pipefish, Pacific Blue-stripe Pipefish [66211]		Species or species habitat may occur within area
Doryrhamphus janssi Cleaner Pipefish, Janss' Pipefish [66212]		Species or species habitat may occur within area
Festucalex cinctus Girdled Pipefish [66214]		Species or species habitat may occur within area
Filicampus tigris Tiger Pipefish [66217]		Species or species habitat may occur within area
Halicampus brocki Brock's Pipefish [66219]		Species or species habitat may occur within area
Halicampus dunckeri Red-hair Pipefish, Duncker's Pipefish [66220]		Species or species habitat may occur within area
Halicampus grayi Mud Pipefish, Gray's Pipefish [66221]		Species or species habitat may occur within area
Halicampus spinirostris Spiny-snout Pipefish [66225]		Species or species habitat may occur within area
Haliichthys taeniophorus Ribboned Pipehorse, Ribboned Seadragon [66226]		Species or species habitat may occur within area

Scientific Name	Threatened Category	Presence Text
Hippichthys cyanospilos		
Blue-speckled Pipefish, Blue-spotted Pipefish [66228]		Species or species habitat may occur within area
Hippichthys parvicarinatus Short-keel Pipefish, Short-keeled Pipefish [66230]		Species or species habitat may occur within area
Hippichthys penicillus Beady Pipefish, Steep-nosed Pipefish [66231]		Species or species habitat may occur within area
Hippocampus angustus Western Spiny Seahorse, Narrow-bellied Seahorse [66234]		Species or species habitat may occur within area
Hippocampus histrix Spiny Seahorse, Thorny Seahorse [66236]		Species or species habitat may occur within area
Hippocampus kuda Spotted Seahorse, Yellow Seahorse [66237]		Species or species habitat may occur within area
Hippocampus planifrons Flat-face Seahorse [66238]		Species or species habitat may occur within area
Hippocampus spinosissimus Hedgehog Seahorse [66239]		Species or species habitat may occur within area
Micrognathus micronotopterus Tidepool Pipefish [66255]		Species or species habitat may occur within area
Solegnathus hardwickii Pallid Pipehorse, Hardwick's Pipehorse [66272]		Species or species habitat may occur within area
Solegnathus lettiensis Gunther's Pipehorse, Indonesian Pipefish [66273]		Species or species habitat may occur within area

Scientific Name	Threatened Category	Presence Text
Solenostomus cyanopterus Robust Ghostpipefish, Blue-finned Ghost Pipefish, [66183]		Species or species habitat may occur within area
Syngnathoides biaculeatus Double-end Pipehorse, Double-ended Pipehorse, Alligator Pipefish [66279]		Species or species habitat may occur within area
Trachyrhamphus bicoarctatus Bentstick Pipefish, Bend Stick Pipefish, Short-tailed Pipefish [66280]		Species or species habitat may occur within area
Trachyrhamphus longirostris Straightstick Pipefish, Long-nosed Pipefish, Straight Stick Pipefish [66281]		Species or species habitat may occur within area
Mammal		
Dugong dugon Dugong [28]		Breeding known to occur within area
Reptile		
Aipysurus apraefrontalis Short-nosed Sea Snake, Short-nosed Seasnake [1115]	Critically Endangered	Species or species habitat known to occur within area
Aipysurus duboisii Dubois' Sea Snake, Dubois' Seasnake, Reef Shallows Sea Snake [1116]		Species or species habitat may occur within area
Aipysurus foliosquama Leaf-scaled Sea Snake, Leaf-scaled Seasnake [1118]	Critically Endangered	Species or species habitat may occur within area
Aipysurus fuscus Dusky Sea Snake [1119]		Species or species habitat known to occur within area
Aipysurus laevis Olive Sea Snake, Olive-brown Sea Snake [1120]		Species or species habitat may occur within area
Aipysurus mosaicus as Aipysurus eydoux Mosaic Sea Snake [87261]	<u>Kii</u>	Species or species habitat may occur within area

Scientific Name	Threatened Category	Presence Text
Aipysurus tenuis	Timodionod Odiogory	1 10001100 TOXE
Brown-lined Sea Snake, Mjoberg's Sea Snake [1121]		Species or species habitat may occur within area
Caretta caretta		
Loggerhead Turtle [1763]	Endangered	Foraging, feeding or related behaviour known to occur within area
Chelonia mydas		
Green Turtle [1765]	Vulnerable	Breeding known to occur within area
<u>Crocodylus johnstoni</u>		
Freshwater Crocodile, Johnston's Crocodile, Johnstone's Crocodile [1773]		Species or species habitat may occur within area
Crocodylus porosus		
Salt-water Crocodile, Estuarine Crocodile [1774]		Species or species habitat likely to occur within area
Dermochelys coriacea		
Leatherback Turtle, Leathery Turtle, Luth [1768]	Endangered	Foraging, feeding or related behaviour known to occur within area
Emydocephalus annulatus		
Eastern Turtle-headed Sea Snake [1125]		Species or species habitat may occur within area
Ephalophis greyi		
Mangrove Sea Snake [1127]		Species or species habitat may occur within area
Eretmochelys imbricata		
Hawksbill Turtle [1766]	Vulnerable	Breeding known to occur within area
Hydrelaps darwiniensis		
Port Darwin Sea Snake, Black-ringed Mangrove Sea Snake [1100]		Species or species habitat may occur within area
Hydrophis atriceps		
Black-headed Sea Snake [1101]		Species or species habitat may occur within area

Scientific Name	Threatened Category	Presence Text
Hydrophis coggeri Cogger's Sea Snake [25925]		Species or species habitat may occur within area
Hydrophis czeblukovi Fine-spined Sea Snake [59233]		Species or species habitat may occur within area
Hydrophis elegans Elegant Sea Snake, Bar-bellied Sea Snake [1104]		Species or species habitat may occur within area
Hydrophis hardwickii as Lapemis hardwickii Spine-bellied Sea Snake [93516]	<u>ckii</u>	Species or species habitat may occur within area
Hydrophis inornatus Plain Sea Snake [1107]		Species or species habitat may occur within area
Hydrophis kingii as Disteira kingii Spectacled Sea Snake [93511]		Species or species habitat may occur within area
Hydrophis macdowelli as Hydrophis mcd MacDowell's Sea Snake, Small-headed Sea Snake, [75601]	<u>owelli</u>	Species or species habitat may occur within area
Hydrophis major as Disteira major Olive-headed Sea Snake [93512]		Species or species habitat may occur within area
Hydrophis ornatus Spotted Sea Snake, Ornate Reef Sea Snake [1111]		Species or species habitat may occur within area
Hydrophis pacificus Pacific Sea Snake, Large-headed Sea Snake [1112]		Species or species habitat may occur within area
Hydrophis peronii as Acalyptophis peroni Horned Sea Snake [93509]	<u>ii</u>	Species or species habitat may occur within area

Scientific Name	Threatened Category	Presence Text
Hydrophis platurus as Pelamis platurus Yellow-bellied Sea Snake [93517]		Species or species
		habitat may occur within area
Hydrophis stokesii as Astrotia stokesii		
Stokes' Sea Snake [93510]		Species or species habitat may occur within area
Hydrophis zweiffei as Enhydrina schistosa	<u>a</u>	
Australian Beaked Sea Snake [93514]		Species or species habitat may occur
		within area
<u>Lepidochelys olivacea</u>		
Olive Ridley Turtle, Pacific Ridley Turtle [1767]	Endangered	Breeding known to occur within area
[1707]		occur within area
Natator depressus		
Flatback Turtle [59257]	Vulnerable	Breeding known to occur within area
Parahydrophis mertoni		
Arafura Smooth Sea Snake, Northern		Species or species
Mangrove Sea Snake [1090]		habitat may occur within area

Whales and Other Cetaceans		[Resource Information]
Current Scientific Name	Status	Type of Presence
Mammal		
Balaenoptera borealis		
Sei Whale [34]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
Balaenoptera edeni		
Bryde's Whale [35]		Species or species habitat likely to occur within area
Balaenoptera musculus		
Blue Whale [36]	Endangered	Migration route known to occur within area
Balaenoptera physalus	Vulnerable	Foraging fooding or
Fin Whale [37]	vuirierable	Foraging, feeding or related behaviour likely to occur within area

Current Scientific Name	Status	Type of Presence
Delphinus delphis Common Dolphin, Short-beaked Common Dolphin [60]		Species or species habitat may occur within area
Feresa attenuata Pygmy Killer Whale [61]		Species or species habitat may occur within area
Globicephala macrorhynchus Short-finned Pilot Whale [62]		Species or species habitat may occur within area
Grampus griseus Risso's Dolphin, Grampus [64]		Species or species habitat may occur within area
Indopacetus pacificus Longman's Beaked Whale [72]		Species or species habitat may occur within area
Kogia breviceps Pygmy Sperm Whale [57]		Species or species habitat may occur within area
Kogia sima Dwarf Sperm Whale [85043]		Species or species habitat may occur within area
<u>Lagenodelphis hosei</u> Fraser's Dolphin, Sarawak Dolphin [41]		Species or species habitat may occur within area
Megaptera novaeangliae Humpback Whale [38]		Breeding known to occur within area
Mesoplodon densirostris Blainville's Beaked Whale, Densebeaked Whale [74]		Species or species habitat may occur within area
Mesoplodon ginkgodens Gingko-toothed Beaked Whale, Gingko-toothed Whale, Gingko Beaked Whale [59564]	-	Species or species habitat may occur within area
Orcaella heinsohni Australian Snubfin Dolphin [81322]		Breeding known to occur within area

Current Scientific Name	Status	Type of Presence
Orcinus orca Killer Whale, Orca [46]		Species or species habitat may occur within area
Peponocephala electra Melon-headed Whale [47]		Species or species habitat may occur within area
Physeter macrocephalus Sperm Whale [59]		Species or species habitat may occur within area
Pseudorca crassidens False Killer Whale [48]		Species or species habitat likely to occur within area
Sousa sahulensis Australian Humpback Dolphin [87942]		Breeding known to occur within area
Stenella attenuata Spotted Dolphin, Pantropical Spotted Dolphin [51]		Species or species habitat may occur within area
Stenella coeruleoalba Striped Dolphin, Euphrosyne Dolphin [52]		Species or species habitat may occur within area
Stenella longirostris Long-snouted Spinner Dolphin [29]		Species or species habitat may occur within area
Steno bredanensis Rough-toothed Dolphin [30]		Species or species habitat may occur within area
Tursiops aduncus Indian Ocean Bottlenose Dolphin, Spotted Bottlenose Dolphin [68418]		Species or species habitat likely to occur within area
Tursiops aduncus (Arafura/Timor Sea p Spotted Bottlenose Dolphin (Arafura/Timor Sea populations) [78900	•	Species or species habitat known to occur within area

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Current Scientific Name	Status	Type of Presence	
Tursiops truncatus s. str.			
Bottlenose Dolphin [68417]		Species or species	
, , ,		habitat may occur	
		within area	
Ziphius cavirostris			
Cuvier's Beaked Whale, Goose-bea	aked	Species or species	
Whale [56]		habitat may occur	

Commonwealth Reserves Terrestrial		[Resource Information]
Name	State	Туре
Kakadu	NT	National Park (Commonwealth)

within area

Australian Marine Parks	[Resource Information]
Park Name	Zone & IUCN Categories
Kimberley	Habitat Protection Zone (IUCN IV)
Oceanic Shoals	Habitat Protection Zone (IUCN IV)
Arafura	Multiple Use Zone (IUCN VI)
Argo-Rowley Terrace	Multiple Use Zone (IUCN VI)
Joseph Bonaparte Gulf	Multiple Use Zone (IUCN VI)
Kimberley	Multiple Use Zone (IUCN VI)
Oceanic Shoals	Multiple Use Zone (IUCN VI)
Oceanic Shoals	Multiple Use Zone (IUCN VI)
Argo-Rowley Terrace	National Park Zone (IUCN II)
Christmas Island	National Park Zone (IUCN II)
Kimberley	National Park Zone (IUCN II)
Oceanic Shoals	National Park Zone (IUCN II)
Ashmore Reef	Recreational Use Zone (IUCN IV)
Ashmore Reef	Sanctuary Zone (IUCN Ia)
Cartier Island	Sanctuary Zone (IUCN Ia)
Arafura	Special Purpose Zone (IUCN VI)

Park Name Joseph Bonaparte Gulf	Zone & IUCN Categories Special Purpose Zone (IUCN VI)
Oceanic Shoals	Special Purpose Zone (Trawl) (IUCN VI)

Habitat Critical to the Survival of Marine Turtles		
Scientific Name	Behaviour	Presence
Aug - Sep		
Natator depressus		
Flatback Turtle [59257]	Nesting	Known to occur
Dec - Jan		
<u>Chelonia mydas</u>		
Green Turtle [1765]	Nesting	Known to occur
Dermochelys coriacea		
Leatherback Turtle [1768]	Nesting	Known to occur
May - Jul		
Lepidochelys olivacea		
Olive Ridley Turtle [1767]	Nesting	Known to occur
Nov - May		
Eretmochelys imbricata		
Hawksbill Turtle [1766]	Nesting	Known to occur

Extra Information

State and Territory Reserves			[Resource Information]
Protected Area Name	Reserve Type	State	
Balanggarra	Indigenous Protected Area	WA	
Browse Island	Nature Reserve	WA	
Casuarina	Coastal Reserve	NT	
Charles Darwin	National Park	NT	
Djukbinj	National Park	NT	
Garig Gunak Barlu	National Park	NT	
Garig Gunak Barlu	Marine Park	NT	
Holmes Jungle	Nature Park	NT	

Protected Area Name	Reserve Type	State
Lesueur Island	Nature Reserve	WA
Low Rocks	Nature Reserve	WA
Marri-Jabin (Thamurrurr - Stage 1)	Indigenous Protected Area	NT
Mary River	National Park	NT
Niiwalarra Islands	National Park	WA
North Kimberley	Marine Park	WA
Scott Reef	Nature Reserve	WA
Unnamed WA41775	5(1)(h) Reserve	WA
Unnamed WA44677	5(1)(h) Reserve	WA
Uunguu	Indigenous Protected Area	WA

Nationally Important Wetlands	[Resource Information]
Wetland Name	State
Ashmore Reef	EXT
Cobourg Peninsula System	NT
Daly-Reynolds Floodplain-Estuary System	NT
Finniss Floodplain and Fog Bay Systems	NT
Kakadu National Park	NT
Murgenella-Cooper Floodplain System	NT
Port Darwin	NT
Shoal Bay - Micket Creek	NT

EPBC Act Referrals			[Resource Information]
Title of referral	Reference	Referral Outcome	Assessment Status
Bayview, The Boulevarde, Darwin, NT	2015/7466		Assessment
Browse to North West Shelf Development, Indian Ocean, WA	2018/8319		Approval
Clarence Strait Offshore Tidal Energy Project	2008/4660		Assessment

Title of referral	Reference	Referral Outcome	Assessment Status
Darwin Pipeline Duplication (DPD) Project	2022/09372		Assessment
Darwin Pipeline Duplication DPD Project	2022/9166		Completed
East Arm Marine Industry Park, Darwin, NT	2014/7318		Completed
Northern Endeavour Phase 1 Decommissioning	2022/09327		Post-Approval
Project Crux Cable Lay and Operation	2022/09441		Completed
Project Fitzroy Expansion Offshore Cable Lay	2023/09674		Referral Decision
<u>Tiwi H2 Project</u>	2022/09347		Assessment
Controlled action			
2-D seismic survey Scott Reef	2000/125	Controlled Action	Post-Approval
Andranangoo Creek & Lethbridge Bay mineral sand mining	2005/2155	Controlled Action	Completed
Audacious Oil Field Standalone Development	2001/407	Controlled Action	Completed
Augmentation of the East Point Effluent Rising Main and Extension of East Point Outfall	2009/5113	Controlled Action	Post-Approval
Barramundi Nursery Farm	2005/2378	Controlled Action	Completed
Bonaparte Liquified Natural Gas Project	2011/6141	Controlled Action	Post-Approval
Browse FLNG Development, Commonwealth Waters	2013/7079	Controlled Action	Post-Approval
Conduct an exploration drilling campaign	2010/5718	Controlled Action	Completed
Darwin to Moomba Gas Pipeline	2001/213	Controlled Action	Completed
Decommissioning of Buffalo Oil Field	2003/984	Controlled Action	Post-Approval
Decommissioning of Challis Oilfield	2003/942	Controlled Action	Post-Approval

Title of referral	Reference	Referral Outcome	Assessment Status
Controlled action			
Develop Ichthys gas-condensate field permit area W	2006/2767	Controlled Action	Completed
Development of Blacktip Gas Field	2003/1180	Controlled Action	Post-Approval
Development of Browse Basin Gas Fields (Upstream)	2008/4111	Controlled Action	Completed
Floating Liquefied Natural Gas facility	2001/533	Controlled Action	Completed
Glyde Point and Middle Arm Peninsula Infrastructure Support	2001/334	Controlled Action	Completed
Glyde Point Industrial Estate	2001/336	Controlled Action	Completed
Glyde Point Industrial Estate and Associated Infrastructure	2004/1506	Controlled Action	Completed
Hardwood Plantation	2001/229	Controlled Action	Post-Approval
Ichthys Gas Field, Offshore and onshore processing facilities and subsea pipeline	2008/4208	Controlled Action	Post-Approval
Kilimiraka Mineral Sands and Associated Infrastructure (Bathurst Island), NT	2012/6587	Controlled Action	Assessment Approach
Lee Point Master-planned urban development, Darwin, NT	2015/7591	Controlled Action	Post-Approval
Methanol Plant	2001/195	Controlled Action	Completed
Middle Arm Peninsula Industrial Area Development	2001/339	Controlled Action	Completed
Montara 4, 5, and 6 Oil Production Wells, and Montara 3 Gas Re- Injection Well	2002/755	Controlled Action	Post-Approval
Muirhead Subdivision	2010/5525	Controlled Action	Post-Approval
Operation of 17 Tiger Helicopters at Robertson Barracks	2004/1459	Controlled Action	Post-Approval
Prelude Floating Liquefied Natural Gas Facility and Gas Field Development	2008/4146	Controlled Action	Post-Approval
PTTEP AA Floating LNG Facility	2011/6025	Controlled Action	Completed

Title of referral	Reference	Referral Outcome	Assessment Status
Controlled action Replacement of the East Point Outfall	2011/6099	Controlled Action	Assessment
•			Approach
Residential subdivision of Lot 9793 (formerly Lots 9774 and 9779) Lee Point Road	2005/2108	Controlled Action	Post-Approval
Shipping Channel Enhancement	2010/5431	Controlled Action	Completed
Snake Bay Barramundi Sea Cage Farm	2005/2150	Controlled Action	Completed
Talisman Saber 2005 Military Exercise	2004/1819	Controlled Action	Post-Approval
Tassie Shoal LNG Project	2003/1067	Controlled Action	Post-Approval
Torosa South Initial Appraisal Drilling	2007/3500	Controlled Action	Completed
Tropical Tidal Testing Centre, Clarence Strait, 50km NE Darwin	2014/7299	Controlled Action	Guidelines Issued
Not controlled action			
2D seismic survey, exploration permit NT/P67	2004/1587	Not Controlled Action	Completed
2D Seismic Survey in Permit Areas WA-318-P & WA-319-P, near Cape Londonderry	2004/1687	Not Controlled Action	Completed
3D marine seismic survey in WA 314P and WA 315P	2004/1927	Not Controlled Action	Completed
Adele Trend TQ3D Seismic Survey	2001/252	Not Controlled Action	Completed
AEC International Hydrocarbon Well Puffin 6	2000/36	Not Controlled Action	Completed
Andranangoo Mine Site Aircraft Landing Area	2007/3743	Not Controlled Action	Completed
Audacious-3 oil drilling well	2003/1042	Not Controlled Action	Completed
Backpacker-1 Offshore Hydrocarbon Exploration Well	2001/300	Not Controlled Action	Completed
Buffalo In-Fill Production Wells	2001/475	Not Controlled Action	Completed
Channel Island Bridge Pipeline Replacement Project	2020/8672	Not Controlled Action	Completed

Title of referral	Reference	Referral Outcome	Assessment Status
Not controlled action			
Construction and operation of Radar Infrastructure	2004/1406	Not Controlled Action	Completed
Controlled Source Electromagnetic 2D Survey	2009/4980	Not Controlled Action	Completed
Controlled Source Electromagnetic Survey	2010/5434	Not Controlled Action	Completed
Coot-1 hydrocarbon exploration well, Permit Area AC/L2 or AC/L3	2001/296	Not Controlled Action	Completed
Cox Peninsular Remediation Project, NT	2015/7587	Not Controlled Action	Completed
Crux-A and Crux-B appraisal wells, Petroleum Permit Area AC/P23	2006/2748	Not Controlled Action	Completed
Crux gas-liquids development in permit AC/P23	2006/3154	Not Controlled Action	Completed
Darwin Port Maintenance Dredging, Darwin Harbour, NT	2017/8122	Not Controlled Action	Completed
<u>Drilling of 12 Hydrocarbon Exploration</u> <u>Wells, Permit Area WA-371-P</u>	2006/3005	Not Controlled Action	Completed
Drilling of exploration well Audacious- 1 in AC/P17	2000/5	Not Controlled Action	Completed
Drilling of exploration wells, Permit areas WA-301-P to WA-305-P	2002/769	Not Controlled Action	Completed
Drilling of Marina-1 Exploration Well	2007/3586	Not Controlled Action	Completed
Echuca Shoals-2 Exploration of Appraisal Well	2006/3020	Not Controlled Action	Completed
Exploration Drilling in AC/P17, AC/P18 and AC/P24	2001/359	Not Controlled Action	Completed
Exploration Well AC/P23	2001/234	Not Controlled Action	Completed
Kaleidoscope exploration well	2001/182	Not Controlled Action	Completed
Marine Seismic Survey in WA-239-P	2000/24	Not Controlled Action	Completed
Marine Survey for the Australia- ASEAN Power Link AAPL	2020/8714	Not Controlled Action	Completed

Title of referral	Reference	Referral Outcome	Assessment Status
Not controlled action			
Montara-3 Offshore Hydrocarbon Exploration Well Permit Area AC/RL3	2001/489	Not Controlled Action	Completed
Nexus Drilling Program NT-P66	2007/3745	Not Controlled Action	Completed
P30 Hydrocarbon Exploration Well	2001/293	Not Controlled Action	Completed
Project Highclere Geophysical Survey	2021/9023	Not Controlled Action	Completed
Project Sea Dragon Stage 1 Hatchery - Gunn Point, NT	2017/8092	Not Controlled Action	Completed
Puffin Oil wells 7, 8 & 9 development	2005/2336	Not Controlled Action	Completed
Residential Complex - Lots 6575 and 6576	2001/163	Not Controlled Action	Completed
Saucepan 1 Exploration Well ACP23	2000/2	Not Controlled Action	Completed
Skua and Swift Oilfields	2006/3195	Not Controlled Action	Completed
Strumbo-1 Gas Exploration Well Permit Area WA-288-P	2002/884	Not Controlled Action	Completed
Waterfront Redevelopment	2003/1256	Not Controlled Action	Completed
Wickham Point Interconnect Gas Pipeline	2008/4309	Not Controlled Action	Completed
Woodside Geotechnical Investigation Sunrise Bank	2000/13	Not Controlled Action	Completed
Not controlled action (particular manne	er)		
2 (3D) Marine Seismic Surveys	2009/4994	Not Controlled Action (Particular Manner)	Completed
2D and 3D Seismic Survey	2011/6197	Not Controlled Action (Particular Manner)	Post-Approval
2D and 3D Seismic Survey WA-405-P	2008/4133	Not Controlled Action (Particular Manner)	Post-Approval

Title of referral	Reference	Referral Outcome	Assessment Status
Not controlled action (particular manners) 2D and 3D Seismic Survey WA-405-P		Not Controlled Action (Particular Manner)	Post-Approval
2D Marine Seismic Survey	2009/4728	Not Controlled Action (Particular Manner)	Post-Approval
2D marine seismic survey of Braveheart, Kurrajong, Sunshine and Crocodile	2006/2917	Not Controlled Action (Particular Manner)	Post-Approval
2D marine seismic survey within permit area WA-318-P	2007/3879	Not Controlled Action (Particular Manner)	Post-Approval
2D or 3D Marine Seismic Survey in Petroleum Permit Area AC/P35	2009/4864	Not Controlled Action (Particular Manner)	Post-Approval
2D Seismic Marine Survey	2001/363	Not Controlled Action (Particular Manner)	Post-Approval
2D Seismic survey	2009/5076	Not Controlled Action (Particular Manner)	Post-Approval
2D seismic survey in permit areas WA-274P and WA-281P	2004/1521	Not Controlled Action (Particular Manner)	Post-Approval
2D Seismic Survey - Petroleum Exploration Area NT/P68, Eastern Bonaparte Basin	2006/2922	Not Controlled Action (Particular Manner)	Post-Approval
2 geotechnical surveys - preliminary and final	2006/2886	Not Controlled Action (Particular Manner)	Post-Approval
3D Marine Seismic Survey	2009/4681	Not Controlled Action (Particular Manner)	Post-Approval
3D Marine Seismic Survey	2008/4437	Not Controlled Action (Particular	Post-Approval

Title of referral	Reference	Referral Outcome	Assessment Status
Not controlled action (particular manne	er)	Manner)	
3D Marine Seismic Survey, Permit AC/P 23	2005/2364	Not Controlled Action (Particular Manner)	Post-Approval
3D marine seismic Survey - Maxima 3D MSS	2006/2945	Not Controlled Action (Particular Manner)	Post-Approval
3D Seismic Survey	2006/2729	Not Controlled Action (Particular Manner)	Post-Approval
3D Seismic Survey, Browse Basin, WA	2009/5048	Not Controlled Action (Particular Manner)	Post-Approval
3D Seismic Survey, near Scott Reef, Browse Basin	2005/2126	Not Controlled Action (Particular Manner)	Post-Approval
3D Seismic Survey, petroleum exploration permit AC/P33	2006/2918	Not Controlled Action (Particular Manner)	Post-Approval
3D Seismic Survey (NT/P68)	2008/4121	Not Controlled Action (Particular Manner)	Post-Approval
3D Seismic Survey (NT/P68)	2006/2980	Not Controlled Action (Particular Manner)	Post-Approval
3D seismic survey of AC/P4, AC/P17 and AC/P24	2006/2857	Not Controlled Action (Particular Manner)	Post-Approval
3D Seismic Survey WA-406-P Bonaparte Basin	2007/3904	Not Controlled Action (Particular Manner)	Post-Approval
AC/P37 3D Seismic Survey Ashmore Cartier	2007/3774	Not Controlled Action (Particular Manner)	Post-Approval

Title of referral	Reference	Referral Outcome	Assessment Status
Not controlled action (particular manner Auralandia 3D marine seismic survey	•	Not Controlled Action (Particular Manner)	Post-Approval
Aurora MC3D Marine Seismic Survey	2010/5510	Not Controlled Action (Particular Manner)	Post-Approval
Australia to Singapore Fibre Optic Submarine Cable System	2011/6127	Not Controlled Action (Particular Manner)	Post-Approval
Bassett 3D Marine Seismic Survey	2010/5538	Not Controlled Action (Particular Manner)	Post-Approval
Bonaparte 2D & 3D marine seismic survey	2011/5962	Not Controlled Action (Particular Manner)	Post-Approval
Bonaparte 3D & 2D Seismic Survey, in NT/P82, Timor Sea	2012/6398	Not Controlled Action (Particular Manner)	Post-Approval
Bonaparte Basin Seabed Mapping Survey	2009/4951	Not Controlled Action (Particular Manner)	Post-Approval
Bonaparte Seismic and Bathymetric Survey	2012/6295	Not Controlled Action (Particular Manner)	Post-Approval
Braveheart 2D Infill Marine Seismic Survey 100km offshore	2008/4442	Not Controlled Action (Particular Manner)	Post-Approval
Braveheart 2D Marine Seismic Survey	2005/2322	Not Controlled Action (Particular Manner)	Post-Approval
Caldita 3D Marine Seismic Survey - NT/P61, NT/P69, and acreage release area NT06-5	2006/3142	Not Controlled Action (Particular Manner)	Post-Approval
Canis 3D Marine Seismic Survey	2008/4492	Not Controlled Action (Particular	Post-Approval

Title of referral	Reference	Referral Outcome	Assessment Status
Not controlled action (particular manne	3 1)	Manner)	
Cartier East and Cartier West 3D Marine Seismic Surveys	2009/5230	Not Controlled Action (Particular Manner)	Post-Approval
Caswell MC3D Marine Seismic Survey	2012/6594	Not Controlled Action (Particular Manner)	Post-Approval
Conduct an exploration drilling campaign	2011/5964	Not Controlled Action (Particular Manner)	Post-Approval
Deep Water Northwest Shelf 2D Seismic Survey	2007/3260	Not Controlled Action (Particular Manner)	Post-Approval
Dillon South-1 Exploration Well Drilling - AC/P4, Territory of Ashmore/Cartier	2013/6849	Not Controlled Action (Particular Manner)	Post-Approval
Dredging the outer shipping channels of Darwin Harbour	2013/6988	Not Controlled Action (Particular Manner)	Post-Approval
Drilling of Audacious-5 appraisal well	2008/4327	Not Controlled Action (Particular Manner)	Post-Approval
Drilling of Exploration & Appraisal Wells Braveheart-1 & Cornea-3	2009/5160	Not Controlled Action (Particular Manner)	Post-Approval
Drilling of two appraisal wells	2011/5840	Not Controlled Action (Particular Manner)	Post-Approval
Endurance 3D Marine Seismic Data Acquisition Survey	2007/3667	Not Controlled Action (Particular Manner)	Post-Approval
Exploration Drilling Campaign	2011/6047	Not Controlled Action (Particular Manner)	Post-Approval

Title of referral	Reference	Referral Outcome	Assessment Status
Not controlled action (particular manne Exploration Drilling Campaign, Browse Basin, WA-341-P, AC-P36 and WA-343-P	2013/6898	Not Controlled Action (Particular Manner)	Post-Approval
Exploration Drilling in Permit Areas WA-402-P & WA-403-P	2010/5297	Not Controlled Action (Particular Manner)	Post-Approval
Exploration Drilling Program - Permit areas - WA-314-P, WA-315-P, WA-398-P.	2008/4064	Not Controlled Action (Particular Manner)	Post-Approval
Fishburn2D Marine Seismic Survey	2012/6659	Not Controlled Action (Particular Manner)	Post-Approval
Floyd 3D and Chisel 3D Seismic Surveys	2011/6220	Not Controlled Action (Particular Manner)	Post-Approval
Geoscience Australia - Marine survey in Browse Basin to acquire data to assist assessment of CO2 sto	2013/6747	Not Controlled Action (Particular Manner)	Post-Approval
Gicea 3D Marine Seismic Survey	2008/4389	Not Controlled Action (Particular Manner)	Post-Approval
Gigas 2D Pilot Ocean Bottom Cable Marine Seismic Survey	2007/3839	Not Controlled Action (Particular Manner)	Post-Approval
Gold 2D Marine Seismic Survey Permit Areas WA375P and WA376P	2009/4698	Not Controlled Action (Particular Manner)	Post-Approval
Ichthys 3D Marine Seismic Survey	2010/5550	Not Controlled Action (Particular Manner)	Post-Approval
INDIGO Marine Cable Route Survey (INDIGO)	2017/7996	Not Controlled Action (Particular Manner)	Post-Approval
Joseph Bonaparte Gulf Seabed mapping survey	2010/5517	Not Controlled Action (Particular	Post-Approval

Title of referral	Reference	Referral Outcome	Assessment Status
Not controlled action (particular manne	er)		
Kingtree & Ironstone-1 Exploration Wells	2011/5935	Manner) Not Controlled Action (Particular Manner)	Post-Approval
Kraken, Lusca & Asperus 3D Marine Seismic Survey	2013/6730	Not Controlled Action (Particular Manner)	Post-Approval
Malita West 3D Seismic Survey WA-402-P and WA-403-P	2007/3936	Not Controlled Action (Particular Manner)	Post-Approval
Marine Environmental Survey 2012	2012/6310	Not Controlled Action (Particular Manner)	Post-Approval
Mariner Non-Exclusive 2D Seismic Survey	2011/6172	Not Controlled Action (Particular Manner)	Post-Approval
NT/P77 3D Marine Seismic Survey	2009/4683	Not Controlled Action (Particular Manner)	Post-Approval
NT/P80 2010 2D Marine Seismic Survey	2010/5487	Not Controlled Action (Particular Manner)	Post-Approval
Octantis 3D Marine Seismic Survey, Permit Area AC/P41 off northern Western Australia	2007/3369	Not Controlled Action (Particular Manner)	Post-Approval
Offshore Canning Multi Client 2D Marine Seismic Survey	2010/5393	Not Controlled Action (Particular Manner)	Post-Approval
Offshore Exploration Drilling Campaign	2011/6222	Not Controlled Action (Particular Manner)	Post-Approval
Offshore Fibre Optic Cable Network Construction & Operation, Port Hedland WA to Darwin NT	2014/7223	Not Controlled Action (Particular Manner)	Post-Approval

Title of referral	Reference	Referral Outcome	Assessment Status
Not controlled action (particular manne	er)		
Offshore Gas Exploration Drilling Campaign	2012/6384	Not Controlled Action (Particular Manner)	Post-Approval
Outer Canning exploration drilling program off NW coast of WA	2012/6618	Not Controlled Action (Particular Manner)	Post-Approval
Petrel MC2D Marine Seismic Survey	2010/5368	Not Controlled Action (Particular Manner)	Post-Approval
Pilot Appraisal Well - Torosa South 1	2008/3991	Not Controlled Action (Particular Manner)	Post-Approval
Port Melville marine supply base, Melville Island	2015/7510	Not Controlled Action (Particular Manner)	Post-Approval
Removal of Potential Unexploded Ordnance within NAXA	2012/6503	Not Controlled Action (Particular Manner)	Post-Approval
Repsol 3d & 2D Marine Seismic Survey	2012/6658	Not Controlled Action (Particular Manner)	Post-Approval
Rosebud 3D Marine Seismic Survey in WA-30-R and TR/5	2012/6493	Not Controlled Action (Particular Manner)	Post-Approval
Sandalford 3D Seismic Survey	2012/6261	Not Controlled Action (Particular Manner)	Post-Approval
Santos Petrel-7 Offshore Appraisal Drilling Programme (Bonaparte Basin)	2011/5934	Not Controlled Action (Particular Manner)	Post-Approval
Schild MC3D Marine Seismic Survey	2012/6373	Not Controlled Action (Particular Manner)	Post-Approval
Schild Phase 11 MC3D Marine Seismic Survey, Browse Basin	2013/6894	Not Controlled Action (Particular	Post-Approval

Title of referral	Reference	Referral Outcome	Assessment Status
Not controlled action (particular manne	er)		
Scott Poof Soismic Poscarch	2006/2647	Manner) Not Controlled	Post Approval
Scott Reef Seismic Research	2006/2647	Action (Particular Manner)	Post-Approval
Searcher bathymetry & geochemical seismic survey, Brawse Basin, Timor Sea, WA	2013/6980	Not Controlled Action (Particular Manner)	Post-Approval
Sonar and Acoustic Trials	2001/345	Not Controlled Action (Particular Manner)	Post-Approval
Songa Venus Drilling and Testing Operations	2009/5122	Not Controlled Action (Particular Manner)	Post-Approval
Songa Venus Drilling Programme, Bonaparte Basin	2009/4990	Not Controlled Action (Particular Manner)	Post-Approval
Sunshine Infill 2D and Mimosa 2D Marine Seismic Surveys	2009/4699	Not Controlled Action (Particular Manner)	Post-Approval
Thoar 3D Marine Seismic Survey	2010/5668	Not Controlled Action (Particular Manner)	Post-Approval
Tiffany 3D Seismic Survey	2010/5339	Not Controlled Action (Particular Manner)	Post-Approval
Torosa-5 Apraisal Well, WA-30-R	2008/4430	Not Controlled Action (Particular Manner)	Post-Approval
Tow West Atlas wreck from present location to boundary of EEZ	2010/5652	Not Controlled Action (Particular Manner)	Post-Approval
Tridacna 3D Ocean Bottom Cable Marine Seismic Survey	2011/5959	Not Controlled Action (Particular Manner)	Post-Approval

Title of referral	Reference	Referral Outcome	Assessment Status
Not controlled action (particular mannum Ursa 3D Marine Seismic Survey	er) 2008/4634	Not Controlled Action (Particular Manner)	Post-Approval
Vampire 2D Non Exclusive Seismic Survey, WA	2010/5543	Not Controlled Action (Particular Manner)	Post-Approval
Veritas Voyager 2D Marine Seismic Survey	2009/5151	Not Controlled Action (Particular Manner)	Post-Approval
Westralia SPAN Marine Seismic Survey, WA & NT	2012/6463	Not Controlled Action (Particular Manner)	Post-Approval
Woodside Southern Browse 3D Seismic Survey, WA	2007/3534	Not Controlled Action (Particular Manner)	Post-Approval
Zeemeermin MC3D seismic survey, Browse Basin, Offshore WA	2009/5023	Not Controlled Action (Particular Manner)	Post-Approval
Zeppelin 3D Seismic Survey	2011/6148	Not Controlled Action (Particular Manner)	Post-Approval
Referral decision			
2D Marine Seismic Survey	2008/4623	Referral Decision	Completed
3D Seismic Survey (NT/P68)	2006/2949	Referral Decision	Completed
Aurora extension MC3D Marine Seismic Survey	2011/5887	Referral Decision	Completed
BRSN08 3D Marine Seismic Survey	2008/4582	Referral Decision	Completed
Experimental Study of Behavioural and Physiological Impact on Fish of Seismic Ex	2006/2625	Referral Decision	Completed
Installation of Telecommunication Facilities	2001/254	Referral Decision	Completed
Phillips Petroleum Wickham Point LNG facility	2001/391	Referral Decision	Completed

Title of referral	Reference	Referral Outcome	Assessment Status
Referral decision			
Pilot Appraisal Well - Torosa South-1	2008/3985	Referral Decision	Completed
Duffin Courth West Davidson mont of Oil	2007/2024	Defermal Desision	Commission
Puffin South-West Development of Oil Reserves	2007/3834	Referral Decision	Completed
INCOCIVES			
Seismic Data Acquisition, Browse	2010/5475	Referral Decision	Completed
Basin			•

Key Ecological Features

[Resource Information]

Key Ecological Features are the parts of the marine ecosystem that are considered to be important for the biodiversity or ecosystem functioning and integrity of the Commonwealth Marine Area.

Name	Region
Ancient coastline at 125 m depth contour	North-west
Ashmore Reef and Cartier Island and surrounding Commonwealth waters	North-west
Canyons linking the Argo Abyssal Plain with the Scott Plateau	North-west
Carbonate bank and terrace system of the Sahul Shelf	North-west
Carbonate bank and terrace system of the Van Diemen Rise	North
Continental Slope Demersal Fish Communities	North-west
Pinnacles of the Bonaparte Basin	North
Pinnacles of the Bonaparte Basin	North-west
Seringapatam Reef and Commonwealth waters in the Scott Reef Complex	North-west
Shelf break and slope of the Arafura Shelf	North

Biologically Important Areas		
Scientific Name	Behaviour	Presence
Dolphins		
Orcaella heinsohni Australian Snubfin Dolphin [81322]	Breeding	Known to occur
Orcaella heinsohni Australian Snubfin Dolphin [81322]	Breeding likely	Known to occur

Scientific Name	Behaviour	Presence
Orcaella heinsohni Australian Snubfin Dolphin [81322]	Calving	Known to occur
Orcaella heinsohni Australian Snubfin Dolphin [81322]	Foraging	Known to occur
Orcaella heinsohni Australian Snubfin Dolphin [81322]	Foraging (high density prey)	Known to occur
Orcaella heinsohni Australian Snubfin Dolphin [81322]	Resting	Known to occur
Sousa chinensis Indo-Pacific Humpback Dolphin [50]	Breeding	Known to occur
Sousa chinensis Indo-Pacific Humpback Dolphin [50]	Breeding likely	Known to occur
Sousa chinensis Indo-Pacific Humpback Dolphin [50]	Calving	Known to occur
Sousa chinensis Indo-Pacific Humpback Dolphin [50]	Foraging	Likely to occur
Sousa chinensis Indo-Pacific Humpback Dolphin [50]	Foraging	Known to occur
Sousa chinensis Indo-Pacific Humpback Dolphin [50]	Foraging (high density prey)	Known to occur
Sousa chinensis Indo-Pacific Humpback Dolphin [50]	Significant habitat	Known to occur
Sousa chinensis Indo-Pacific Humpback Dolphin [50]	Significant habitat - unknown behaviour	Likely to occur
Tursiops aduncus Indo-Pacific/Spotted Bottlenose Dolphin [68418]	Breeding	Known to occur

Dugong

Behaviour	Presence
Breeding	Known to occur
Calving	Known to occur
Foraging	Known to occur
Foraging (high density seagrass beds)	Known to occur
Nursing	Known to occur
Foraging	Known to occur
Foraging	Likely to occur
Foraging	Known to occur
Internesting	Likely to occur
Internesting	Known to occur
Internesting buffer	Known to occur
Internesting buffer	Likely to occur
Mating	Likely to occur
Nesting	Known to occur
	Calving Foraging Foraging (high density seagrass beds) Nursing Foraging Foraging Internesting Internesting buffer Mating

Scientific Name	Behaviour	Presence
Chelonia mydas Green Turtle [1765]	Nesting	Likely to occur
Dermochelys coriacea Leatherback Turtle [1768]	Internesting	Likely to occur
Eretmochelys imbricata Hawksbill Turtle [1766]	Foraging	Likely to occur
Eretmochelys imbricata Hawksbill Turtle [1766]	Internesting	Likely to occur
Eretmochelys imbricata Hawksbill Turtle [1766]	Internesting buffer	Likely to occur
Eretmochelys imbricata Hawksbill Turtle [1766]	Internesting buffer	Known to occur
Eretmochelys imbricata Hawksbill Turtle [1766]	Nesting	Known to occur
Eretmochelys imbricata Hawksbill Turtle [1766]	Nesting	Likely to occur
Lepidochelys olivacea Olive Ridley Turtle [1767]	Foraging	Likely to occur
<u>Lepidochelys olivacea</u> Olive Ridley Turtle [1767]	Foraging	Known to occur
<u>Lepidochelys olivacea</u> Olive Ridley Turtle [1767]	Internesting	Likely to occur
Natator depressus Flatback Turtle [59257]	Foraging	Known to occur
Natator depressus Flatback Turtle [59257]	Internesting	Likely to occur
Natator depressus Flatback Turtle [59257]	Internesting buffer	Known to occur
Seabirds		
Ardenna pacifica Wedge-tailed Shearwater [84292]	Breeding	Known to occur

Scientific Name	Behaviour	Presence
Fregata ariel Lesser Frigatebird [1012]	Breeding	Known to occur
Fregata minor Greater Frigatebird [1013]	Breeding	Known to occur
Onychoprion anaethetus Bridled Tern [82845]	Breeding	Known to occur
Phaethon lepturus White-tailed Tropicbird [1014]	Breeding	Known to occur
Sterna dougallii Roseate Tern [817]	Breeding	Known to occur
Sterna dougallii Roseate Tern [817]	Breeding (high numbers)	Known to occur
Sternula albifrons sinensis Little Tern [82850]	Breeding	Known to occur
Sternula albifrons sinensis Little Tern [82850]	Resting	Known to occur
Sula leucogaster Brown Booby [1022]	Breeding	Known to occur
Sula sula Red-footed Booby [1023]	Breeding	Known to occur
<u>Thalasseus bengalensis</u> Lesser Crested Tern [66546]	Breeding	Known to occur
Thalasseus bergii Crested Tern [83000]	Breeding	Known to occur
Thalasseus bergii Crested Tern [83000]	Breeding (high numbers)	Known to occur

Sharks

Scientific Name	Behaviour	Presence
Rhincodon typus Whale Shark [66680]	Foraging	Known to occur
Whales		
Balaenoptera musculus brevicauda Pygmy Blue Whale [81317]	Distribution	Known to occur
Balaenoptera musculus brevicauda Pygmy Blue Whale [81317]	Foraging	Known to occur
Balaenoptera musculus brevicauda Pygmy Blue Whale [81317]	Migration	Known to occur
Megaptera novaeangliae Humpback Whale [38]	Calving	Known to occur
Megaptera novaeangliae Humpback Whale [38]	Migration	Known to occur
Megaptera novaeangliae Humpback Whale [38]	Nursing	Known to occur
Megaptera novaeangliae Humpback Whale [38]	Resting	Known to occur

Caveat

1 PURPOSE

This report is designed to assist in identifying the location of matters of national environmental significance (MNES) and other matters protected by the Environment Protection and Biodiversity Conservation Act 1999 (Cth) (EPBC Act) which may be relevant in determining obligations and requirements under the EPBC Act.

The report contains the mapped locations of:

- World and National Heritage properties;
- Wetlands of International and National Importance;
- Commonwealth and State/Territory reserves;
- distribution of listed threatened, migratory and marine species;
- listed threatened ecological communities; and
- other information that may be useful as an indicator of potential habitat value.

2 DISCLAIMER

This report is not intended to be exhaustive and should only be relied upon as a general guide as mapped data is not available for all species or ecological communities listed under the EPBC Act (see below). Persons seeking to use the information contained in this report to inform the referral of a proposed action under the EPBC Act should consider the limitations noted below and whether additional information is required to determine the existence and location of MNES and other protected matters.

Where data are available to inform the mapping of protected species, the presence type (e.g. known, likely or may occur) that can be determined from the data is indicated in general terms. It is the responsibility of any person using or relying on the information in this report to ensure that it is suitable for the circumstances of any proposed use. The Commonwealth cannot accept responsibility for the consequences of any use of the report or any part thereof. To the maximum extent allowed under governing law, the Commonwealth will not be liable for any loss or damage that may be occasioned directly or indirectly through the use of, or reliance

3 DATA SOURCES

Threatened ecological communities

For threatened ecological communities where the distribution is well known, maps are generated based on information contained in recovery plans, State vegetation maps and remote sensing imagery and other sources. Where threatened ecological community distributions are less well known, existing vegetation maps and point location data are used to produce indicative distribution maps.

Threatened, migratory and marine species

Threatened, migratory and marine species distributions have been discerned through a variety of methods. Where distributions are well known and if time permits, distributions are inferred from either thematic spatial data (i.e. vegetation, soils, geology, elevation, aspect, terrain, etc.) together with point locations and described habitat; or modelled (MAXENT or BIOCLIM habitat modelling) using

Where little information is available for a species or large number of maps are required in a short time-frame, maps are derived either from 0.04 or 0.02 decimal degree cells; by an automated process using polygon capture techniques (static two kilometre grid cells, alpha-hull and convex hull); or captured manually or by using topographic features (national park boundaries, islands, etc.).

In the early stages of the distribution mapping process (1999-early 2000s) distributions were defined by degree blocks, 100K or 250K map sheets to rapidly create distribution maps. More detailed distribution mapping methods are used to update these distributions

4 LIMITATIONS

The following species and ecological communities have not been mapped and do not appear in this report:

- threatened species listed as extinct or considered vagrants;
- some recently listed species and ecological communities;
- some listed migratory and listed marine species, which are not listed as threatened species; and
- migratory species that are very widespread, vagrant, or only occur in Australia in small numbers.

The following groups have been mapped, but may not cover the complete distribution of the species:

- listed migratory and/or listed marine seabirds, which are not listed as threatened, have only been mapped for recorded
- seals which have only been mapped for breeding sites near the Australian continent

The breeding sites may be important for the protection of the Commonwealth Marine environment.

Refer to the metadata for the feature group (using the Resource Information link) for the currency of the information.

Acknowledgements

This database has been compiled from a range of data sources. The department acknowledges the following custodians who have contributed valuable data and advice:

- -Office of Environment and Heritage, New South Wales
- -Department of Environment and Primary Industries, Victoria
- -Department of Primary Industries, Parks, Water and Environment, Tasmania
- -Department of Environment, Water and Natural Resources, South Australia
- -Department of Land and Resource Management, Northern Territory
- -Department of Environmental and Heritage Protection, Queensland
- -Department of Parks and Wildlife, Western Australia
- -Environment and Planning Directorate, ACT
- -Birdlife Australia
- -Australian Bird and Bat Banding Scheme
- -Australian National Wildlife Collection
- -Natural history museums of Australia
- -Museum Victoria
- -Australian Museum
- -South Australian Museum
- -Queensland Museum
- -Online Zoological Collections of Australian Museums
- -Queensland Herbarium
- -National Herbarium of NSW
- -Royal Botanic Gardens and National Herbarium of Victoria
- -Tasmanian Herbarium
- -State Herbarium of South Australia
- -Northern Territory Herbarium
- -Western Australian Herbarium
- -Australian National Herbarium, Canberra
- -University of New England
- -Ocean Biogeographic Information System
- -Australian Government, Department of Defence
- Forestry Corporation, NSW
- -Geoscience Australia
- -CSIRO
- -Australian Tropical Herbarium, Cairns
- -eBird Australia
- -Australian Government Australian Antarctic Data Centre
- -Museum and Art Gallery of the Northern Territory
- -Australian Government National Environmental Science Program
- -Australian Institute of Marine Science
- -Reef Life Survey Australia
- -American Museum of Natural History
- -Queen Victoria Museum and Art Gallery, Inveresk, Tasmania
- -Tasmanian Museum and Art Gallery, Hobart, Tasmania
- -Other groups and individuals

The Department is extremely grateful to the many organisations and individuals who provided expert advice and information on numerous draft distributions.

Please feel free to provide feedback via the **Contact us** page.

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Department of Climate Change, Energy, the Environment and Water

GPO Box 3090

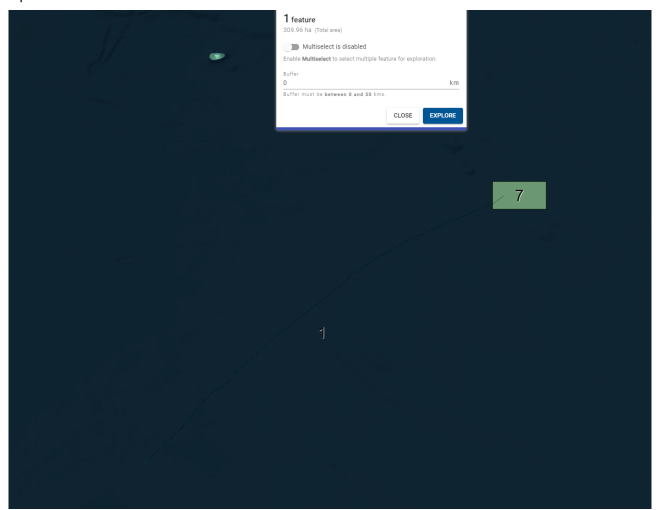
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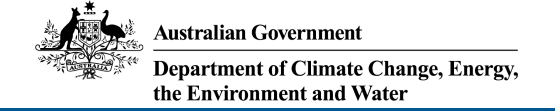
+61 2 6274 1111



F.2 Protected Matters Report (Activity Area)

Input Data:





EPBC Act Protected Matters Report

This report provides general guidance on matters of national environmental significance and other matters protected by the EPBC Act in the area you have selected. Please see the caveat for interpretation of information provided here.

Report created: 23-Jan-2024

Summary

Details

Matters of NES
Other Matters Protected by the EPBC Act
Extra Information

Caveat

Acknowledgements

Summary

Matters of National Environment Significance

This part of the report summarises the matters of national environmental significance that may occur in, or may relate to, the area you nominated. Further information is available in the detail part of the report, which can be accessed by scrolling or following the links below. If you are proposing to undertake an activity that may have a significant impact on one or more matters of national environmental significance then you should consider the <u>Administrative Guidelines on Significance</u>.

World Heritage Properties:	None
National Heritage Places:	None
Wetlands of International Importance (Ramsar	None
Great Barrier Reef Marine Park:	None
Commonwealth Marine Area:	2
Listed Threatened Ecological Communities:	None
Listed Threatened Species:	25
Listed Migratory Species:	36

Other Matters Protected by the EPBC Act

This part of the report summarises other matters protected under the Act that may relate to the area you nominated. Approval may be required for a proposed activity that significantly affects the environment on Commonwealth land, when the action is outside the Commonwealth land, or the environment anywhere when the action is taken on Commonwealth land. Approval may also be required for the Commonwealth or Commonwealth agencies proposing to take an action that is likely to have a significant impact on the environment anywhere.

The EPBC Act protects the environment on Commonwealth land, the environment from the actions taken on Commonwealth land, and the environment from actions taken by Commonwealth agencies. As heritage values of a place are part of the 'environment', these aspects of the EPBC Act protect the Commonwealth Heritage values of a Commonwealth Heritage place. Information on the new heritage laws can be found at https://www.dcceew.gov.au/parks-heritage/heritage

A <u>permit</u> may be required for activities in or on a Commonwealth area that may affect a member of a listed threatened species or ecological community, a member of a listed migratory species, whales and other cetaceans, or a member of a listed marine species.

Commonwealth Lands:	None
Commonwealth Heritage Places:	None
Listed Marine Species:	69
Whales and Other Cetaceans:	25
Critical Habitats:	None
Commonwealth Reserves Terrestrial:	None
Australian Marine Parks:	None
Habitat Critical to the Survival of Marine Turtles:	1

Extra Information

This part of the report provides information that may also be relevant to the area you have

State and Territory Reserves:	None
Regional Forest Agreements:	None
Nationally Important Wetlands:	None
EPBC Act Referrals:	42
Key Ecological Features (Marine):	2
Biologically Important Areas:	5
Bioregional Assessments:	None
Geological and Bioregional Assessments:	None

Details

Matters of National Environmental Significance

Commonwealth Marine Area

[Resource Information]

Approval is required for a proposed activity that is located within the Commonwealth Marine Area which has, will have, or is likely to have a significant impact on the environment. Approval may be required for a proposed action taken outside a Commonwealth Marine Area but which has, may have or is likely to have a significant impact on the environment in the Commonwealth Marine Area.

Feature Name

Commonwealth Marine Areas (EPBC Act)

Commonwealth Marine Areas (EPBC Act)

Listed Threatened Species

[Resource Information]

Status of Conservation Dependent and Extinct are not MNES under the EPBC Act. Number is the current name ID.

Scientific Name	Threatened Category	Presence Text
BIRD	Timedianed Category	
Anous tenuirostris melanops		
Australian Lesser Noddy [26000]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
Calidris acuminata		
Sharp-tailed Sandpiper [874]	Vulnerable	Species or species habitat may occur within area
Calidris canutus		
Red Knot, Knot [855]	Vulnerable	Species or species habitat may occur within area
Calidris ferruginea		
Curlew Sandpiper [856]	Critically Endangered	Species or species habitat may occur within area
Numenius madagascariensis		
Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat may occur within area
Papasula abbotti		
Abbott's Booby [59297]	Endangered	Species or species habitat may occur within area

Scientific Name	Threatened Category	Presence Text
Phaethon rubricauda westralis Red-tailed Tropicbird (Indian Ocean), Indian Ocean Red-tailed Tropicbird [91824]	Endangered	Species or species habitat likely to occur within area
FISH		
Thunnus maccoyii Southern Bluefin Tuna [69402]	Conservation Dependent	Breeding known to occur within area
MAMMAL		
Balaenoptera borealis Sei Whale [34]	Vulnerable	Species or species habitat likely to occur within area
Balaenoptera musculus		
Blue Whale [36]	Endangered	Species or species habitat likely to occur within area
Balaenoptera physalus		
Fin Whale [37]	Vulnerable	Species or species habitat likely to occur within area
REPTILE		
Aipysurus apraefrontalis		
Short-nosed Sea Snake, Short-nosed Seasnake [1115]	Critically Endangered	Species or species habitat likely to occur within area
Aipysurus foliosquama		
Leaf-scaled Sea Snake, Leaf-scaled Seasnake [1118]	Critically Endangered	Species or species habitat may occur within area
Caretta caretta		
Loggerhead Turtle [1763]	Endangered	Foraging, feeding or related behaviour likely to occur within area
<u>Chelonia mydas</u>		
Green Turtle [1765]	Vulnerable	Foraging, feeding or related behaviour known to occur within area
Dermochelys coriacea Leatherback Turtle, Leathery Turtle, Luth [1768]	Endangered	Foraging, feeding or related behaviour likely to occur within area

Scientific Name	Threatened Category	Presence Text
Eretmochelys imbricata Hawksbill Turtle [1766]	Vulnerable	Species or species habitat known to occur within area
Lepidochelys olivacea Olive Ridley Turtle, Pacific Ridley Turtle [1767]	Endangered	Foraging, feeding or related behaviour likely to occur within area
Natator depressus Flatback Turtle [59257]	Vulnerable	Species or species habitat known to occur within area
SHARK		
Carcharodon carcharias White Shark, Great White Shark [64470]	Vulnerable	Species or species habitat may occur within area
Glyphis garricki Northern River Shark, New Guinea River Shark [82454]	Endangered	Species or species habitat may occur within area
Pristis pristis Freshwater Sawfish, Largetooth Sawfish, River Sawfish, Leichhardt's Sawfish, Northern Sawfish [60756]	Vulnerable	Species or species habitat may occur within area
Pristis zijsron Green Sawfish, Dindagubba, Narrowsnout Sawfish [68442]	Vulnerable	Species or species habitat known to occur within area
Rhincodon typus Whale Shark [66680]	Vulnerable	Foraging, feeding or related behaviour known to occur within area
Sphyrna lewini Scalloped Hammerhead [85267]	Conservation Dependent	Species or species habitat likely to occur within area
Listed Migratory Species		[Resource Information]
Scientific Name	Threatened Category	Presence Text
Migratory Marine Birds	Throatoriou Gategory	1 10001100 TOXE
5, 3, 3, 3, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5,		

Species or species habitat likely to occur within area

Anous stolidus

Common Noddy [825]

Scientific Name	Threatened Category	Presence Text
Calonectris leucomelas Streaked Shearwater [1077]		Species or species habitat known to occur within area
Fregata ariel Lesser Frigatebird, Least Frigatebird [1012]		Species or species habitat likely to occur within area
Fregata minor Great Frigatebird, Greater Frigatebird [1013]		Foraging, feeding or related behaviour likely to occur within area
Phaethon lepturus White-tailed Tropicbird [1014]		Species or species habitat likely to occur within area
Sula sula Red-footed Booby [1023]		Breeding known to occur within area
Migratory Marine Species		
Anoxypristis cuspidata Narrow Sawfish, Knifetooth Sawfish [68448]		Species or species habitat may occur within area
Balaenoptera borealis Sei Whale [34]	Vulnerable	Species or species habitat likely to occur within area
Balaenoptera edeni Bryde's Whale [35]		Species or species habitat likely to occur within area
Balaenoptera musculus Blue Whale [36]	Endangered	Species or species habitat likely to occur within area
Balaenoptera physalus Fin Whale [37]	Vulnerable	Species or species habitat likely to occur within area
Carcharhinus longimanus Oceanic Whitetip Shark [84108]		Species or species habitat may occur within area

Scientific Name	Threatened Category	Presence Text
Carcharodon carcharias White Shark, Great White Shark [64470]	Vulnerable	Species or species habitat may occur within area
Caretta caretta Loggerhead Turtle [1763]	Endangered	Foraging, feeding or related behaviour likely to occur within area
Chelonia mydas Green Turtle [1765]	Vulnerable	Foraging, feeding or related behaviour known to occur within area
Dermochelys coriacea Leatherback Turtle, Leathery Turtle, Luth [1768]	Endangered	Foraging, feeding or related behaviour likely to occur within area
Eretmochelys imbricata Hawksbill Turtle [1766]	Vulnerable	Species or species habitat known to occur within area
Isurus oxyrinchus Shortfin Mako, Mako Shark [79073]		Species or species habitat likely to occur within area
Isurus paucus Longfin Mako [82947]		Species or species habitat likely to occur within area
Lepidochelys olivacea Olive Ridley Turtle, Pacific Ridley Turtle [1767]	Endangered	Foraging, feeding or related behaviour likely to occur within area
Megaptera novaeangliae Humpback Whale [38]		Species or species habitat known to occur within area
Mobula alfredi as Manta alfredi Reef Manta Ray, Coastal Manta Ray [90033]		Species or species habitat likely to occur within area

Scientific Name	Threatened Category	Presence Text
Mobula birostris as Manta birostris Giant Manta Ray [90034]		Species or species habitat likely to occur within area
Natator depressus Flatback Turtle [59257]	Vulnerable	Species or species habitat known to occur within area
Orcinus orca Killer Whale, Orca [46]		Species or species habitat may occur within area
Physeter macrocephalus Sperm Whale [59]		Species or species habitat may occur within area
Pristis pristis Freshwater Sawfish, Largetooth Sawfish, River Sawfish, Leichhardt's Sawfish, Northern Sawfish [60756]	Vulnerable	Species or species habitat may occur within area
Pristis zijsron Green Sawfish, Dindagubba, Narrowsnout Sawfish [68442]	Vulnerable	Species or species habitat known to occur within area
Rhincodon typus Whale Shark [66680]	Vulnerable	Foraging, feeding or related behaviour known to occur within area
Tursiops aduncus (Arafura/Timor Sea po Spotted Bottlenose Dolphin (Arafura/Timor Sea populations) [78900]		Species or species habitat may occur within area
Migratory Wetlands Species		
Actitis hypoleucos Common Sandpiper [59309]		Species or species habitat may occur within area
Calidris acuminata Sharp-tailed Sandpiper [874]	Vulnerable	Species or species habitat may occur within area
Calidris canutus Red Knot, Knot [855]	Vulnerable	Species or species habitat may occur within area

Scientific Name	Threatened Category	Presence Text
Calidris ferruginea		
Curlew Sandpiper [856]	Critically Endangered	Species or species habitat may occur within area
Calidris melanotos		
Pectoral Sandpiper [858]		Species or species habitat may occur within area
Numenius madagascariensis		
Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat may occur within area

Other Matters Protected by the EPBC Act

Listed Marine Species		[Resource Information]
Scientific Name	Threatened Category	Presence Text
Bird		
Actitis hypoleucos Common Sandpiper [59309]		Species or species habitat may occur within area
Anous stolidus		
Common Noddy [825]		Species or species habitat likely to occur within area
Anous tenuirostris melanops		
Australian Lesser Noddy [26000]	Vulnerable	Foraging, feeding or related behaviour likely to occur within area
Calidris acuminata		
Sharp-tailed Sandpiper [874]	Vulnerable	Species or species habitat may occur within area
Calidris canutus		
Red Knot, Knot [855]	Vulnerable	Species or species habitat may occur within area overfly marine area
Calidris ferruginea		
Curlew Sandpiper [856]	Critically Endangered	Species or species habitat may occur within area overfly marine area

Scientific Name	Threatened Category	Presence Text
Calidris melanotos Pectoral Sandpiper [858]		Species or species habitat may occur within area overfly marine area
Calonectris leucomelas Streaked Shearwater [1077]		Species or species habitat known to occur within area
Fregata ariel Lesser Frigatebird, Least Frigatebird [1012]		Species or species habitat likely to occur within area
Fregata minor Great Frigatebird, Greater Frigatebird [1013]		Foraging, feeding or related behaviour likely to occur within area
Numenius madagascariensis Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat may occur within area
Papasula abbotti Abbott's Booby [59297]	Endangered	Species or species habitat may occur within area
Phaethon lepturus White-tailed Tropicbird [1014]		Species or species habitat likely to occur within area
Sula sula Red-footed Booby [1023]		Breeding known to occur within area
Fish		
Bhanotia fasciolata Corrugated Pipefish, Barbed Pipefish [66188]		Species or species habitat may occur within area
Campichthys tricarinatus Three-keel Pipefish [66192]		Species or species habitat may occur within area
Choeroichthys brachysoma Pacific Short-bodied Pipefish, Short-bodied Pipefish [66194]		Species or species habitat may occur within area

Scientific Name	Threatened Category	Presence Text
Choeroichthys suillus Pig-snouted Pipefish [66198]		Species or species habitat may occur within area
Corythoichthys amplexus Fijian Banded Pipefish, Brown-banded Pipefish [66199]		Species or species habitat may occur within area
Corythoichthys flavofasciatus Reticulate Pipefish, Yellow-banded Pipefish, Network Pipefish [66200]		Species or species habitat may occur within area
Corythoichthys intestinalis Australian Messmate Pipefish, Banded Pipefish [66202]		Species or species habitat may occur within area
Corythoichthys schultzi Schultz's Pipefish [66205]		Species or species habitat may occur within area
Cosmocampus banneri Roughridge Pipefish [66206]		Species or species habitat may occur within area
Doryrhamphus dactyliophorus Banded Pipefish, Ringed Pipefish [66210]		Species or species habitat may occur within area
Doryrhamphus excisus Bluestripe Pipefish, Indian Blue-stripe Pipefish, Pacific Blue-stripe Pipefish [66211]		Species or species habitat may occur within area
Doryrhamphus janssi Cleaner Pipefish, Janss' Pipefish [66212]		Species or species habitat may occur within area
Filicampus tigris Tiger Pipefish [66217]		Species or species habitat may occur within area
Halicampus brocki Brock's Pipefish [66219]		Species or species habitat may occur within area

Scientific Name	Threatened Category	Presence Text
Halicampus dunckeri Red-hair Pipefish, Duncker's Pipefish [66220]		Species or species habitat may occur within area
Halicampus grayi Mud Pipefish, Gray's Pipefish [66221]		Species or species habitat may occur within area
Halicampus spinirostris Spiny-snout Pipefish [66225]		Species or species habitat may occur within area
Haliichthys taeniophorus Ribboned Pipehorse, Ribboned Seadragon [66226]		Species or species habitat may occur within area
Hippichthys penicillus Beady Pipefish, Steep-nosed Pipefish [66231]		Species or species habitat may occur within area
Hippocampus angustus Western Spiny Seahorse, Narrow-bellied Seahorse [66234]		Species or species habitat may occur within area
Hippocampus histrix Spiny Seahorse, Thorny Seahorse [66236]		Species or species habitat may occur within area
Hippocampus kuda Spotted Seahorse, Yellow Seahorse [66237]		Species or species habitat may occur within area
Hippocampus planifrons Flat-face Seahorse [66238]		Species or species habitat may occur within area
Hippocampus spinosissimus Hedgehog Seahorse [66239]		Species or species habitat may occur within area
Micrognathus micronotopterus Tidepool Pipefish [66255]		Species or species habitat may occur within area

Scientific Name	Threatened Category	Presence Text
Solegnathus hardwickii Pallid Pipehorse, Hardwick's Pipehorse		Species or species
[66272]		habitat may occur within area
Solegnathus lettiensis		
Gunther's Pipehorse, Indonesian Pipefish [66273]		Species or species habitat may occur
		within area
Solenostomus cyanopterus Robust Ghostpipefish, Blue-finned Ghost		Species or species
Pipefish, [66183]		habitat may occur within area
Syngnathoides biaculeatus		
Double-end Pipehorse, Double-ended Pipehorse, Alligator Pipefish [66279]		Species or species habitat may occur
		within area
Trachyrhamphus bicoarctatus Bentstick Pipefish, Bend Stick Pipefish,		Species or species
Short-tailed Pipefish [66280]		habitat may occur within area
Trachyrhamphus longirostris		
Straightstick Pipefish, Long-nosed Pipefish, Straight Stick Pipefish [66281]		Species or species habitat may occur within area
Reptile		within area
Aipysurus apraefrontalis		
Short-nosed Sea Snake, Short-nosed	Critically Endangered	Species or species
Seasnake [1115]		habitat likely to occur within area
Aipysurus duboisii Dubois' Sea Snake, Dubois' Seasnake,		Species or species
Reef Shallows Sea Snake [1116]		habitat may occur within area
Aipysurus foliosquama		within area
Leaf-scaled Sea Snake, Leaf-scaled Seasnake [1118]	Critically Endangered	Species or species habitat may occur
Seasnake [1110]		within area
Aipysurus fuscus Dusky Sea Snake [1119]		Species or species
Dusky Sea Shake [1119]		habitat known to occur within area
Aipysurus laevis		
Olive Sea Snake, Olive-brown Sea Snake [1120]		Species or species habitat may occur
Charlo [1120]		within area

Scientific Name	Threatened Category	Presence Text
Aipysurus mosaicus as Aipysurus eydou Mosaic Sea Snake [87261]	<u>xii</u>	Species or species habitat may occur within area
Caretta caretta Loggerhead Turtle [1763]	Endangered	Foraging, feeding or related behaviour likely to occur within area
Chelonia mydas Green Turtle [1765]	Vulnerable	Foraging, feeding or related behaviour known to occur within area
Dermochelys coriacea Leatherback Turtle, Leathery Turtle, Luth [1768]	n Endangered	Foraging, feeding or related behaviour likely to occur within area
Emydocephalus annulatus Eastern Turtle-headed Sea Snake [1125]		Species or species habitat may occur within area
Eretmochelys imbricata Hawksbill Turtle [1766]	Vulnerable	Species or species habitat known to occur within area
Hydrophis coggeri Cogger's Sea Snake [25925]		Species or species habitat may occur within area
Hydrophis elegans Elegant Sea Snake, Bar-bellied Sea Snake [1104]		Species or species habitat may occur within area
Hydrophis hardwickii as Lapemis hardwickii Spine-bellied Sea Snake [93516]	<u>ckii</u>	Species or species habitat may occur within area
Hydrophis kingii as Disteira kingii Spectacled Sea Snake [93511]		Species or species habitat may occur within area
Hydrophis macdowelli as Hydrophis mcd MacDowell's Sea Snake, Small-headed Sea Snake, [75601]	<u>lowelli</u>	Species or species habitat may occur within area

Scientific Name	Threatened Category	Presence Text
Hydrophis major as Disteira major		
Olive-headed Sea Snake [93512]		Species or species habitat may occur within area
<u>Hydrophis ornatus</u>		
Spotted Sea Snake, Ornate Reef Sea Snake [1111]		Species or species habitat may occur within area
Hydrophis peronii as Acalyptophis peron	<u>iii</u>	
Horned Sea Snake [93509]		Species or species habitat may occur within area
Hydrophis platurus as Pelamis platurus		
Yellow-bellied Sea Snake [93517]		Species or species habitat may occur within area
Hydrophis stokesii as Astrotia stokesii		
Stokes' Sea Snake [93510]		Species or species habitat may occur within area
Hydrophis zweiffei as Enhydrina schistos	sa	
Australian Beaked Sea Snake [93514]		Species or species habitat may occur within area
<u>Lepidochelys olivacea</u>		
Olive Ridley Turtle, Pacific Ridley Turtle [1767]	Endangered	Foraging, feeding or related behaviour likely to occur within area
Natator depressus		
Flatback Turtle [59257]	Vulnerable	Species or species habitat known to occur within area

Whales and Other Cetaceans		[Resource Information]
Current Scientific Name	Status	Type of Presence
Mammal		
Balaenoptera borealis		
Sei Whale [34]	Vulnerable	Species or species habitat likely to occur within area
Balaenoptera edeni Bryde's Whale [35]		Species or species habitat likely to occur within area

Current Scientific Name	Status	Type of Presence
Balaenoptera musculus Blue Whale [36]	Endangered	Species or species habitat likely to occur within area
Balaenoptera physalus Fin Whale [37]	Vulnerable	Species or species habitat likely to occur within area
Delphinus delphis Common Dolphin, Short-beaked Common Dolphin [60]		Species or species habitat may occur within area
Feresa attenuata Pygmy Killer Whale [61]		Species or species habitat may occur within area
Globicephala macrorhynchus Short-finned Pilot Whale [62]		Species or species habitat may occur within area
Grampus griseus Risso's Dolphin, Grampus [64]		Species or species habitat may occur within area
Kogia breviceps Pygmy Sperm Whale [57]		Species or species habitat may occur within area
Kogia sima Dwarf Sperm Whale [85043]		Species or species habitat may occur within area
<u>Lagenodelphis hosei</u> Fraser's Dolphin, Sarawak Dolphin [41]		Species or species habitat may occur within area
Megaptera novaeangliae Humpback Whale [38]		Species or species habitat known to occur within area
Mesoplodon densirostris Blainville's Beaked Whale, Densebeaked Whale [74]		Species or species habitat may occur within area

Current Scientific Name	Status	Type of Presence
Orcinus orca		•
Killer Whale, Orca [46]		Species or species habitat may occur within area
Peponocephala electra Melon-headed Whale [47]		Species or species habitat may occur within area
Physeter macrocephalus Sperm Whale [59]		Species or species habitat may occur within area
Pseudorca crassidens False Killer Whale [48]		Species or species habitat likely to occur within area
Stenella attenuata Spotted Dolphin, Pantropical Spotted Dolphin [51]		Species or species habitat may occur within area
Stenella coeruleoalba Striped Dolphin, Euphrosyne Dolphin [52]		Species or species habitat may occur within area
Stenella longirostris Long-snouted Spinner Dolphin [29]		Species or species habitat may occur within area
Steno bredanensis Rough-toothed Dolphin [30]		Species or species habitat may occur within area
Tursiops aduncus Indian Ocean Bottlenose Dolphin, Spotted Bottlenose Dolphin [68418]		Species or species habitat likely to occur within area
Tursiops aduncus (Arafura/Timor Sea p Spotted Bottlenose Dolphin (Arafura/Timor Sea populations) [78900	•	Species or species habitat may occur within area
Tursiops truncatus s. str. Bottlenose Dolphin [68417]		Species or species habitat may occur within area

Current Scientific Name	Status	Type of Presence	
Ziphius cavirostris			
Cuvier's Beaked Whale, Goose-be	aked	Species or species	
Whale [56]		habitat may occur	
		within area	

Habitat Critical to the Survival of Marine Turtles		
Scientific Name	Behaviour	Presence
Dec - Jan		
Chelonia mydas		
Green Turtle [1765]	Nesting	Known to occur

Extra Information

EPBC Act Referrals			[Resource Information]
Title of referral	Reference	Referral Outcome	Assessment Status
Project Crux Cable Lay and Operation	2022/09441		Completed
Controlled action			
Develop Ichthys gas-condensate field permit area W	2006/2767	Controlled Action	Completed
Development of Browse Basin Gas Fields (Upstream)	2008/4111	Controlled Action	Completed
Ichthys Gas Field, Offshore and onshore processing facilities and subsea pipeline	2008/4208	Controlled Action	Post-Approval
Prelude Floating Liquefied Natural Gas Facility and Gas Field Development	2008/4146	Controlled Action	Post-Approval
Not controlled action			
Adele Trend TQ3D Seismic Survey	2001/252	Not Controlled Action	Completed
Crux-A and Crux-B appraisal wells, Petroleum Permit Area AC/P23	2006/2748	Not Controlled Action	Completed
Crux gas-liquids development in permit AC/P23	2006/3154	Not Controlled Action	Completed
Drilling of 12 Hydrocarbon Exploration Wells, Permit Area WA-371-P	2006/3005	Not Controlled Action	Completed
Echuca Shoals-2 Exploration of Appraisal Well	2006/3020	Not Controlled Action	Completed

Title of referral	Reference	Referral Outcome	Assessment Status
Not controlled action			
Exploration Well AC/P23	2001/234	Not Controlled Action	Completed
Kaleidoscope exploration well	2001/182	Not Controlled Action	Completed
Project Highclere Geophysical Survey	2021/9023	Not Controlled Action	Completed
Saucepan 1 Exploration Well ACP23	2000/2	Not Controlled Action	Completed
Not controlled action (particular manne	er)		
2D Marine Seismic Survey	2009/4728	Not Controlled Action (Particular Manner)	Post-Approval
2D Seismic Marine Survey	2001/363	Not Controlled Action (Particular Manner)	Post-Approval
2D Seismic survey	2009/5076	Not Controlled Action (Particular Manner)	Post-Approval
2D seismic survey in permit areas WA-274P and WA-281P	2004/1521	Not Controlled Action (Particular Manner)	Post-Approval
3D Marine Seismic Survey, Permit AC/P 23	2005/2364	Not Controlled Action (Particular Manner)	Post-Approval
AC/P37 3D Seismic Survey Ashmore Cartier	2007/3774	Not Controlled Action (Particular Manner)	Post-Approval
Aurora MC3D Marine Seismic Survey	2010/5510	Not Controlled Action (Particular Manner)	Post-Approval
Bassett 3D Marine Seismic Survey	2010/5538	Not Controlled Action (Particular Manner)	Post-Approval
Braveheart 2D Infill Marine Seismic Survey 100km offshore	2008/4442	Not Controlled Action (Particular Manner)	Post-Approval

Title of referral	Reference	Referral Outcome	Assessment Status
Not controlled action (particular manned Braveheart 2D Marine Seismic Survey	2005/2322	Not Controlled Action (Particular Manner)	Post-Approval
Canis 3D Marine Seismic Survey	2008/4492	Not Controlled Action (Particular Manner)	Post-Approval
Cartier East and Cartier West 3D Marine Seismic Surveys	2009/5230	Not Controlled Action (Particular Manner)	Post-Approval
Caswell MC3D Marine Seismic Survey	2012/6594	Not Controlled Action (Particular Manner)	Post-Approval
Deep Water Northwest Shelf 2D Seismic Survey	2007/3260	Not Controlled Action (Particular Manner)	Post-Approval
Exploration Drilling Campaign	2011/6047	Not Controlled Action (Particular Manner)	Post-Approval
Exploration Drilling Campaign, Browse Basin, WA-341-P, AC-P36 and WA-343-P	2013/6898	Not Controlled Action (Particular Manner)	Post-Approval
Gicea 3D Marine Seismic Survey	2008/4389	Not Controlled Action (Particular Manner)	Post-Approval
Ichthys 3D Marine Seismic Survey	2010/5550	Not Controlled Action (Particular Manner)	Post-Approval
Kingtree & Ironstone-1 Exploration Wells	2011/5935	Not Controlled Action (Particular Manner)	Post-Approval
Octantis 3D Marine Seismic Survey, Permit Area AC/P41 off northern Western Australia	2007/3369	Not Controlled Action (Particular Manner)	Post-Approval
Offshore Fibre Optic Cable Network Construction & Operation, Port Hedland WA to	2014/7223	Not Controlled Action (Particular	Post-Approval

Title of referral	Reference	Referral Outcome	Assessment Status
Not controlled action (particular manne Darwin NT	er)	Manner)	
<u> Darwii TTT</u>		Warmer)	
Schild Phase 11 MC3D Marine Seismic Survey, Browse Basin	2013/6894	Not Controlled Action (Particular Manner)	Post-Approval
Vampire 2D Non Exclusive Seismic Survey, WA	2010/5543	Not Controlled Action (Particular Manner)	Post-Approval
Westralia SPAN Marine Seismic Survey, WA & NT	2012/6463	Not Controlled Action (Particular Manner)	Post-Approval
Zeppelin 3D Seismic Survey	2011/6148	Not Controlled Action (Particular Manner)	Post-Approval
Referral decision			
2D Marine Seismic Survey	2008/4623	Referral Decision	Completed
BRSN08 3D Marine Seismic Survey	2008/4582	Referral Decision	Completed
Seismic Data Acquisition, Browse Basin	2010/5475	Referral Decision	Completed

Key Ecological Features

[Resource Information]

Key Ecological Features are the parts of the marine ecosystem that are considered to be important for the biodiversity or ecosystem functioning and integrity of the Commonwealth Marine Area.

Name	Region
Ancient coastline at 125 m depth contour	North-west
Continental Slope Demersal Fish Communities	North-west

Biologically Important Areas		
Scientific Name	Behaviour	Presence
Seabirds		
Ardenna pacifica Wedge-tailed Shearwater [84292]	Breeding	Known to occur
Fregata ariel Lesser Frigatebird [1012]	Breeding	Known to occur

Scientific Name	Behaviour	Presence
Fregata minor Greater Frigatebird [1013]	Breeding	Known to occur
Sula sula Red-footed Booby [1023]	Breeding	Known to occur
Sharks		
Rhincodon typus Whale Shark [66680]	Foraging	Known to occur

Caveat

1 PURPOSE

This report is designed to assist in identifying the location of matters of national environmental significance (MNES) and other matters protected by the Environment Protection and Biodiversity Conservation Act 1999 (Cth) (EPBC Act) which may be relevant in determining obligations and requirements under the EPBC Act.

The report contains the mapped locations of:

- World and National Heritage properties;
- Wetlands of International and National Importance;
- Commonwealth and State/Territory reserves;
- distribution of listed threatened, migratory and marine species;
- listed threatened ecological communities; and
- other information that may be useful as an indicator of potential habitat value.

2 DISCLAIMER

This report is not intended to be exhaustive and should only be relied upon as a general guide as mapped data is not available for all species or ecological communities listed under the EPBC Act (see below). Persons seeking to use the information contained in this report to inform the referral of a proposed action under the EPBC Act should consider the limitations noted below and whether additional information is required to determine the existence and location of MNES and other protected matters.

Where data are available to inform the mapping of protected species, the presence type (e.g. known, likely or may occur) that can be determined from the data is indicated in general terms. It is the responsibility of any person using or relying on the information in this report to ensure that it is suitable for the circumstances of any proposed use. The Commonwealth cannot accept responsibility for the consequences of any use of the report or any part thereof. To the maximum extent allowed under governing law, the Commonwealth will not be liable for any loss or damage that may be occasioned directly or indirectly through the use of, or reliance

3 DATA SOURCES

Threatened ecological communities

For threatened ecological communities where the distribution is well known, maps are generated based on information contained in recovery plans, State vegetation maps and remote sensing imagery and other sources. Where threatened ecological community distributions are less well known, existing vegetation maps and point location data are used to produce indicative distribution maps.

Threatened, migratory and marine species

Threatened, migratory and marine species distributions have been discerned through a variety of methods. Where distributions are well known and if time permits, distributions are inferred from either thematic spatial data (i.e. vegetation, soils, geology, elevation, aspect, terrain, etc.) together with point locations and described habitat; or modelled (MAXENT or BIOCLIM habitat modelling) using

Where little information is available for a species or large number of maps are required in a short time-frame, maps are derived either from 0.04 or 0.02 decimal degree cells; by an automated process using polygon capture techniques (static two kilometre grid cells, alpha-hull and convex hull); or captured manually or by using topographic features (national park boundaries, islands, etc.).

In the early stages of the distribution mapping process (1999-early 2000s) distributions were defined by degree blocks, 100K or 250K map sheets to rapidly create distribution maps. More detailed distribution mapping methods are used to update these distributions

4 LIMITATIONS

The following species and ecological communities have not been mapped and do not appear in this report:

- threatened species listed as extinct or considered vagrants;
- some recently listed species and ecological communities;
- some listed migratory and listed marine species, which are not listed as threatened species; and
- migratory species that are very widespread, vagrant, or only occur in Australia in small numbers.

The following groups have been mapped, but may not cover the complete distribution of the species:

- listed migratory and/or listed marine seabirds, which are not listed as threatened, have only been mapped for recorded
- seals which have only been mapped for breeding sites near the Australian continent

The breeding sites may be important for the protection of the Commonwealth Marine environment.

Refer to the metadata for the feature group (using the Resource Information link) for the currency of the information.

Acknowledgements

This database has been compiled from a range of data sources. The department acknowledges the following custodians who have contributed valuable data and advice:

- -Office of Environment and Heritage, New South Wales
- -Department of Environment and Primary Industries, Victoria
- -Department of Primary Industries, Parks, Water and Environment, Tasmania
- -Department of Environment, Water and Natural Resources, South Australia
- -Department of Land and Resource Management, Northern Territory
- -Department of Environmental and Heritage Protection, Queensland
- -Department of Parks and Wildlife, Western Australia
- -Environment and Planning Directorate, ACT
- -Birdlife Australia
- -Australian Bird and Bat Banding Scheme
- -Australian National Wildlife Collection
- -Natural history museums of Australia
- -Museum Victoria
- -Australian Museum
- -South Australian Museum
- -Queensland Museum
- -Online Zoological Collections of Australian Museums
- -Queensland Herbarium
- -National Herbarium of NSW
- -Royal Botanic Gardens and National Herbarium of Victoria
- -Tasmanian Herbarium
- -State Herbarium of South Australia
- -Northern Territory Herbarium
- -Western Australian Herbarium
- -Australian National Herbarium, Canberra
- -University of New England
- -Ocean Biogeographic Information System
- -Australian Government, Department of Defence
- Forestry Corporation, NSW
- -Geoscience Australia
- -CSIRO
- -Australian Tropical Herbarium, Cairns
- -eBird Australia
- -Australian Government Australian Antarctic Data Centre
- -Museum and Art Gallery of the Northern Territory
- -Australian Government National Environmental Science Program
- -Australian Institute of Marine Science
- -Reef Life Survey Australia
- -American Museum of Natural History
- -Queen Victoria Museum and Art Gallery, Inveresk, Tasmania
- -Tasmanian Museum and Art Gallery, Hobart, Tasmania
- -Other groups and individuals

The Department is extremely grateful to the many organisations and individuals who provided expert advice and information on numerous draft distributions.

Please feel free to provide feedback via the **Contact us** page.

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Department of Climate Change, Energy, the Environment and Water

GPO Box 3090

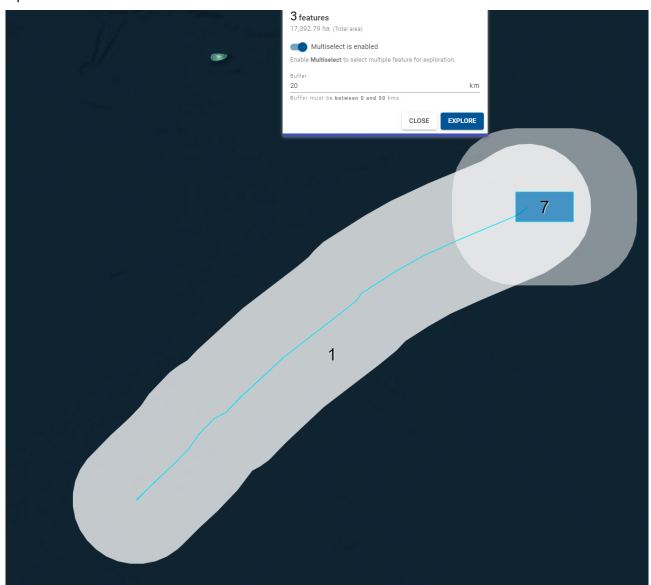
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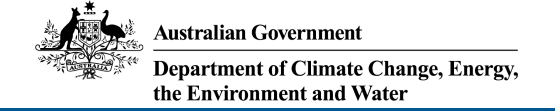
+61 2 6274 1111



F.3 Protected Matters Report (Light Assessment Area)

Input Data:





EPBC Act Protected Matters Report

This report provides general guidance on matters of national environmental significance and other matters protected by the EPBC Act in the area you have selected. Please see the caveat for interpretation of information provided here.

Report created: 23-Jan-2024

Summary

Details

Matters of NES
Other Matters Protected by the EPBC Act
Extra Information

Caveat

Acknowledgements

Summary

Matters of National Environment Significance

This part of the report summarises the matters of national environmental significance that may occur in, or may relate to, the area you nominated. Further information is available in the detail part of the report, which can be accessed by scrolling or following the links below. If you are proposing to undertake an activity that may have a significant impact on one or more matters of national environmental significance then you should consider the <u>Administrative Guidelines on Significance</u>.

World Heritage Properties:	None
National Heritage Places:	None
Wetlands of International Importance (Ramsar	None
Great Barrier Reef Marine Park:	None
Commonwealth Marine Area:	2
Listed Threatened Ecological Communities:	None
Listed Threatened Species:	25
Listed Migratory Species:	36

Other Matters Protected by the EPBC Act

This part of the report summarises other matters protected under the Act that may relate to the area you nominated. Approval may be required for a proposed activity that significantly affects the environment on Commonwealth land, when the action is outside the Commonwealth land, or the environment anywhere when the action is taken on Commonwealth land. Approval may also be required for the Commonwealth or Commonwealth agencies proposing to take an action that is likely to have a significant impact on the environment anywhere.

The EPBC Act protects the environment on Commonwealth land, the environment from the actions taken on Commonwealth land, and the environment from actions taken by Commonwealth agencies. As heritage values of a place are part of the 'environment', these aspects of the EPBC Act protect the Commonwealth Heritage values of a Commonwealth Heritage place. Information on the new heritage laws can be found at https://www.dcceew.gov.au/parks-heritage/heritage

A <u>permit</u> may be required for activities in or on a Commonwealth area that may affect a member of a listed threatened species or ecological community, a member of a listed migratory species, whales and other cetaceans, or a member of a listed marine species.

Commonwealth Lands:	None
Commonwealth Heritage Places:	None
Listed Marine Species:	69
Whales and Other Cetaceans:	25
Critical Habitats:	None
Commonwealth Reserves Terrestrial:	None
Australian Marine Parks:	None
Habitat Critical to the Survival of Marine Turtles:	1

Extra Information

This part of the report provides information that may also be relevant to the area you have

State and Territory Reserves:	None
Regional Forest Agreements:	None
Nationally Important Wetlands:	None
EPBC Act Referrals:	50
Key Ecological Features (Marine):	2
Biologically Important Areas:	6
Bioregional Assessments:	None
Geological and Bioregional Assessments:	None

Details

Matters of National Environmental Significance

Commonwealth Marine Area

[Resource Information]

Approval is required for a proposed activity that is located within the Commonwealth Marine Area which has, will have, or is likely to have a significant impact on the environment. Approval may be required for a proposed action taken outside a Commonwealth Marine Area but which has, may have or is likely to have a significant impact on the environment in the Commonwealth Marine Area.

Feature Name	Buffer Status
Commonwealth Marine Areas (EPBC Act)	In feature area

Commonwealth Marine Areas (EPBC Act)

In feature area

Listed Threatened Species

[Resource Information]

Status of Conservation Dependent and Extinct are not MNES under the EPBC Act. Number is the current name ID.

Scientific Name	Threatened Category	Presence Text	Buffer Status
BIRD			
Anous tenuirostris melanops Australian Lesser Noddy [26000]	Vulnerable	Foraging, feeding or related behaviour known to occur within area	In feature area
Calidris acuminata Sharp-tailed Sandpiper [874]	Vulnerable	Species or species habitat may occur within area	In feature area
Calidris canutus Red Knot, Knot [855]	Vulnerable	Species or species habitat may occur within area	In feature area
Calidris ferruginea Curlew Sandpiper [856]	Critically Endangered	Species or species habitat may occur within area	In feature area
Numenius madagascariensis Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat may occur within area	In feature area
Papasula abbotti Abbott's Booby [59297]	Endangered	Species or species habitat may occur within area	In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Phaethon rubricauda westralis Red-tailed Tropicbird (Indian Ocean), Indian Ocean Red-tailed Tropicbird [91824]	Endangered	Species or species habitat likely to occur within area	In feature area
FISH			
Thunnus maccoyii Southern Bluefin Tuna [69402]	Conservation Dependent	Breeding known to occur within area	In feature area
MAMMAL			
Balaenoptera borealis Sei Whale [34]	Vulnerable	Species or species habitat likely to occur within area	In feature area
Balaenoptera musculus Blue Whale [36]	Endangered	Species or species habitat likely to occur within area	In feature area
Balaenoptera physalus Fin Whale [37]	Vulnerable	Species or species habitat likely to occur within area	In feature area
REPTILE			
Aipysurus apraefrontalis Short-nosed Sea Snake, Short-nosed Seasnake [1115]	Critically Endangered	Species or species habitat likely to occur within area	In feature area
Aipysurus foliosquama Leaf-scaled Sea Snake, Leaf-scaled Seasnake [1118]	Critically Endangered	Species or species habitat may occur within area	In feature area
Caretta caretta Loggerhead Turtle [1763]	Endangered	Foraging, feeding or related behaviour likely to occur within area	In feature area
Chelonia mydas Green Turtle [1765]	Vulnerable	Foraging, feeding or related behaviour known to occur within area	
Dermochelys coriacea Leatherback Turtle, Leathery Turtle, Luth [1768]	Endangered	Foraging, feeding or related behaviour likely to occur within area	In feature area

	T		D # 01 1
Scientific Name	Threatened Category	Presence Text	Buffer Status
Eretmochelys imbricata Hawksbill Turtle [1766]	Vulnerable	Species or species habitat known to occur within area	In feature area
Lepidochelys olivacea Olive Ridley Turtle, Pacific Ridley Turtle [1767]	Endangered	Foraging, feeding or related behaviour likely to occur within area	In feature area
Natator depressus Flatback Turtle [59257]	Vulnerable	Species or species habitat known to occur within area	In feature area
SHARK			
Carcharodon carcharias White Shark, Great White Shark [64470]	Vulnerable	Species or species habitat may occur within area	In feature area
Glyphis garricki Northern River Shark, New Guinea River Shark [82454]	Endangered	Species or species habitat may occur within area	In feature area
Pristis pristis Freshwater Sawfish, Largetooth Sawfish, River Sawfish, Leichhardt's Sawfish, Northern Sawfish [60756]	Vulnerable	Species or species habitat may occur within area	In feature area
Pristis zijsron Green Sawfish, Dindagubba, Narrowsnout Sawfish [68442]	Vulnerable	Species or species habitat known to occur within area	In feature area
Rhincodon typus			
Whale Shark [66680]	Vulnerable	Foraging, feeding or related behaviour known to occur within area	In feature area
Sphyrna lewini Scalloped Hammerhead [85267]	Conservation Dependent	Species or species habitat likely to occur within area	In feature area
Listed Migratory Species		[Res	source Information
Scientific Name	Threatened Category	Presence Text	Buffer Status
Migratory Marine Birds	3 - y -		

Listed Migratory Species		<u>[Res</u>	<u>source information j</u>
Scientific Name	Threatened Category	Presence Text	Buffer Status
Migratory Marine Birds			
Anous stolidus			
Common Noddy [825]		Species or species habitat likely to occur within area	In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Calonectris leucomelas Streaked Shearwater [1077]		Species or species habitat known to occur within area	In feature area
Fregata ariel Lesser Frigatebird, Least Frigatebird [1012]		Species or species habitat likely to occur within area	In feature area
Fregata minor Great Frigatebird, Greater Frigatebird [1013]		Foraging, feeding or related behaviour likely to occur within area	In feature area
Phaethon lepturus White-tailed Tropicbird [1014]		Species or species habitat likely to occur within area	In feature area
Sula sula Red-footed Booby [1023]		Breeding known to occur within area	In feature area
Migratory Marine Species			
Anoxypristis cuspidata Narrow Sawfish, Knifetooth Sawfish [68448]		Species or species habitat may occur within area	In feature area
Balaenoptera borealis Sei Whale [34]	Vulnerable	Species or species habitat likely to occur within area	In feature area
Balaenoptera edeni Bryde's Whale [35]		Species or species habitat likely to occur within area	In feature area
Balaenoptera musculus Blue Whale [36]	Endangered	Species or species habitat likely to occur within area	In feature area
Balaenoptera physalus Fin Whale [37]	Vulnerable	Species or species habitat likely to occur within area	In feature area
Carcharhinus longimanus Oceanic Whitetip Shark [84108]		Species or species habitat may occur within area	In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Carcharodon carcharias White Shark, Great White Shark [64470]	Vulnerable	Species or species habitat may occur within area	In feature area
Caretta caretta Loggerhead Turtle [1763]	Endangered	Foraging, feeding or related behaviour likely to occur within area	In feature area
Chelonia mydas Green Turtle [1765]	Vulnerable	Foraging, feeding or related behaviour known to occur within area	
Dermochelys coriacea Leatherback Turtle, Leathery Turtle, Luth [1768]	Endangered	Foraging, feeding or related behaviour likely to occur within area	In feature area
Eretmochelys imbricata Hawksbill Turtle [1766]	Vulnerable	Species or species habitat known to occur within area	In feature area
Isurus oxyrinchus Shortfin Mako, Mako Shark [79073]		Species or species habitat likely to occur within area	In feature area
Isurus paucus Longfin Mako [82947]		Species or species habitat likely to occur within area	In feature area
Lepidochelys olivacea Olive Ridley Turtle, Pacific Ridley Turtle [1767]	Endangered	Foraging, feeding or related behaviour likely to occur within area	In feature area
Megaptera novaeangliae Humpback Whale [38]		Species or species habitat known to occur within area	In feature area
Mobula alfredi as Manta alfredi Reef Manta Ray, Coastal Manta Ray [90033]		Species or species habitat likely to occur within area	In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Mobula birostris as Manta birostris Giant Manta Ray [90034]		Species or species habitat likely to occur within area	In feature area
Natator depressus Flatback Turtle [59257]	Vulnerable	Species or species habitat known to occur within area	In feature area
Orcinus orca Killer Whale, Orca [46]		Species or species habitat may occur within area	In feature area
Physeter macrocephalus Sperm Whale [59]		Species or species habitat may occur within area	In feature area
Pristis pristis Freshwater Sawfish, Largetooth Sawfish, River Sawfish, Leichhardt's Sawfish, Northern Sawfish [60756]	Vulnerable	Species or species habitat may occur within area	In feature area
Pristis zijsron Green Sawfish, Dindagubba, Narrowsnout Sawfish [68442]	Vulnerable	Species or species habitat known to occur within area	In feature area
Rhincodon typus Whale Shark [66680]	Vulnerable	Foraging, feeding or related behaviour known to occur within area	In feature area
Tursiops aduncus (Arafura/Timor Sea po Spotted Bottlenose Dolphin (Arafura/Timor Sea populations) [78900]	•	Species or species habitat may occur within area	In feature area
Migratory Wetlands Species			
Actitis hypoleucos Common Sandpiper [59309]		Species or species habitat may occur within area	In feature area
Calidris acuminata Sharp-tailed Sandpiper [874]	Vulnerable	Species or species habitat may occur within area	In feature area
Calidris canutus Red Knot, Knot [855]	Vulnerable	Species or species habitat may occur within area	In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Calidris ferruginea			
Curlew Sandpiper [856]	Critically Endangered	Species or species habitat may occur within area	In feature area
Calidris melanotos			
Pectoral Sandpiper [858]		Species or species habitat may occur within area	In feature area
Numenius madagascariensis			
Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat may occur within area	In feature area

Other Matters Protected by the EPBC Act

Listed Marine Species		[Res	source Information
Scientific Name	Threatened Category	Presence Text	Buffer Status
Bird			
Actitis hypoleucos Common Sandpiper [59309]		Species or species habitat may occur within area	In feature area
Anous stolidus Common Noddy [825]		Species or species habitat likely to occur within area	In feature area
Anous tenuirostris melanops Australian Lesser Noddy [26000]	Vulnerable	Foraging, feeding or related behaviour known to occur within	In feature area
Calidris acuminata Sharp-tailed Sandpiper [874]	Vulnerable	Species or species habitat may occur within area	In feature area
Calidris canutus Red Knot, Knot [855]	Vulnerable	Species or species habitat may occur within area overfly marine area	In feature area
Calidris ferruginea Curlew Sandpiper [856]	Critically Endangered	Species or species habitat may occur within area overfly marine area	In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Calidris melanotos Pectoral Sandpiper [858]		Species or species habitat may occur within area overfly marine area	In feature area
Calonectris leucomelas Streaked Shearwater [1077]		Species or species habitat known to occur within area	In feature area
Fregata ariel Lesser Frigatebird, Least Frigatebird [1012]		Species or species habitat likely to occur within area	In feature area
Fregata minor Great Frigatebird, Greater Frigatebird [1013]		Foraging, feeding or related behaviour likely to occur within area	In feature area
Numenius madagascariensis Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat may occur within area	In feature area
Papasula abbotti Abbott's Booby [59297]	Endangered	Species or species habitat may occur within area	In feature area
Phaethon lepturus White-tailed Tropicbird [1014]		Species or species habitat likely to occur within area	In feature area
Sula sula Red-footed Booby [1023]		Breeding known to occur within area	In feature area
Fish			
Bhanotia fasciolata Corrugated Pipefish, Barbed Pipefish [66188]		Species or species habitat may occur within area	In feature area
Campichthys tricarinatus Three-keel Pipefish [66192]		Species or species habitat may occur within area	In feature area
Choeroichthys brachysoma Pacific Short-bodied Pipefish, Short-bodied Pipefish [66194]		Species or species habitat may occur within area	In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Choeroichthys suillus Pig-snouted Pipefish [66198]	·	Species or species habitat may occur within area	In feature area
Corythoichthys amplexus Fijian Banded Pipefish, Brown-banded Pipefish [66199]		Species or species habitat may occur within area	In feature area
Corythoichthys flavofasciatus Reticulate Pipefish, Yellow-banded Pipefish, Network Pipefish [66200]		Species or species habitat may occur within area	In feature area
Corythoichthys intestinalis Australian Messmate Pipefish, Banded Pipefish [66202]		Species or species habitat may occur within area	In feature area
Corythoichthys schultzi Schultz's Pipefish [66205]		Species or species habitat may occur within area	In feature area
Cosmocampus banneri Roughridge Pipefish [66206]		Species or species habitat may occur within area	In feature area
Doryrhamphus dactyliophorus Banded Pipefish, Ringed Pipefish [66210]		Species or species habitat may occur within area	In feature area
Doryrhamphus excisus Bluestripe Pipefish, Indian Blue-stripe Pipefish, Pacific Blue-stripe Pipefish [66211]		Species or species habitat may occur within area	In feature area
Doryrhamphus janssi Cleaner Pipefish, Janss' Pipefish [66212]		Species or species habitat may occur within area	In feature area
Filicampus tigris Tiger Pipefish [66217]		Species or species habitat may occur within area	In feature area
Halicampus brocki Brock's Pipefish [66219]		Species or species habitat may occur within area	In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Halicampus dunckeri Red-hair Pipefish, Duncker's Pipefish [66220]		Species or species habitat may occur within area	In feature area
Halicampus grayi Mud Pipefish, Gray's Pipefish [66221]		Species or species habitat may occur within area	In feature area
Halicampus spinirostris Spiny-snout Pipefish [66225]		Species or species habitat may occur within area	In feature area
Haliichthys taeniophorus Ribboned Pipehorse, Ribboned Seadragon [66226]		Species or species habitat may occur within area	In feature area
Hippichthys penicillus Beady Pipefish, Steep-nosed Pipefish [66231]		Species or species habitat may occur within area	In feature area
Hippocampus angustus Western Spiny Seahorse, Narrow-bellied Seahorse [66234]		Species or species habitat may occur within area	In feature area
Hippocampus histrix Spiny Seahorse, Thorny Seahorse [66236]		Species or species habitat may occur within area	In feature area
Hippocampus kuda Spotted Seahorse, Yellow Seahorse [66237]		Species or species habitat may occur within area	In feature area
Hippocampus planifrons Flat-face Seahorse [66238]		Species or species habitat may occur within area	In feature area
Hippocampus spinosissimus Hedgehog Seahorse [66239]		Species or species habitat may occur within area	In feature area
Micrognathus micronotopterus Tidepool Pipefish [66255]		Species or species habitat may occur within area	In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Solegnathus hardwickii Pallid Pipehorse, Hardwick's Pipehorse [66272]		Species or species habitat may occur within area	In feature area
Solegnathus lettiensis Gunther's Pipehorse, Indonesian Pipefish [66273]		Species or species habitat may occur within area	In feature area
Solenostomus cyanopterus Robust Ghostpipefish, Blue-finned Ghost Pipefish, [66183]		Species or species habitat may occur within area	In feature area
Syngnathoides biaculeatus Double-end Pipehorse, Double-ended Pipehorse, Alligator Pipefish [66279]		Species or species habitat may occur within area	In feature area
Trachyrhamphus bicoarctatus Bentstick Pipefish, Bend Stick Pipefish, Short-tailed Pipefish [66280]		Species or species habitat may occur within area	In feature area
Trachyrhamphus longirostris Straightstick Pipefish, Long-nosed Pipefish, Straight Stick Pipefish [66281]		Species or species habitat may occur within area	In feature area
Reptile			
Aipysurus apraefrontalis Short-nosed Sea Snake, Short-nosed Seasnake [1115]	Critically Endangered	Species or species habitat likely to occur within area	In feature area
Aipysurus duboisii Dubois' Sea Snake, Dubois' Seasnake, Reef Shallows Sea Snake [1116]		Species or species habitat may occur within area	In feature area
Aipysurus foliosquama Leaf-scaled Sea Snake, Leaf-scaled Seasnake [1118]	Critically Endangered	Species or species habitat may occur within area	In feature area
Aipysurus fuscus Dusky Sea Snake [1119]		Species or species habitat known to occur within area	In feature area
Aipysurus laevis Olive Sea Snake, Olive-brown Sea Snake [1120]		Species or species habitat may occur within area	In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Aipysurus mosaicus as Aipysurus eydoux Mosaic Sea Snake [87261]	<u>(ii</u>	Species or species habitat may occur within area	In feature area
Caretta caretta Loggerhead Turtle [1763]	Endangered	Foraging, feeding or related behaviour likely to occur within area	In feature area
Chelonia mydas Green Turtle [1765]	Vulnerable	Foraging, feeding or related behaviour known to occur within area	
Dermochelys coriacea Leatherback Turtle, Leathery Turtle, Luth [1768]	Endangered	Foraging, feeding or related behaviour likely to occur within area	In feature area
Emydocephalus annulatus Eastern Turtle-headed Sea Snake [1125]		Species or species habitat may occur within area	In feature area
Eretmochelys imbricata Hawksbill Turtle [1766]	Vulnerable	Species or species habitat known to occur within area	In feature area
Hydrophis coggeri Cogger's Sea Snake [25925]		Species or species habitat may occur within area	In feature area
Hydrophis elegans Elegant Sea Snake, Bar-bellied Sea Snake [1104]		Species or species habitat may occur within area	In feature area
Hydrophis hardwickii as Lapemis hardwickii Spine-bellied Sea Snake [93516]	<u>kii</u>	Species or species habitat may occur within area	In feature area
Hydrophis kingii as Disteira kingii Spectacled Sea Snake [93511]		Species or species habitat may occur within area	In feature area
Hydrophis macdowelli as Hydrophis mcdo MacDowell's Sea Snake, Small-headed Sea Snake, [75601]	<u>owelli</u>	Species or species habitat may occur within area	In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Hydrophis major as Disteira major Olive-headed Sea Snake [93512]		Species or species habitat may occur within area	In feature area
Hydrophis ornatus Spotted Sea Snake, Ornate Reef Sea Snake [1111]		Species or species habitat may occur within area	In feature area
Hydrophis peronii as Acalyptophis peron Horned Sea Snake [93509]	<u>ii</u>	Species or species habitat may occur within area	In feature area
Hydrophis platurus as Pelamis platurus Yellow-bellied Sea Snake [93517]		Species or species habitat may occur within area	In feature area
Hydrophis stokesii as Astrotia stokesii Stokes' Sea Snake [93510]		Species or species habitat may occur within area	In feature area
Hydrophis zweiffei as Enhydrina schistos Australian Beaked Sea Snake [93514]	<u>sa</u>	Species or species habitat may occur within area	In feature area
Lepidochelys olivacea Olive Ridley Turtle, Pacific Ridley Turtle [1767]	Endangered	Foraging, feeding or related behaviour likely to occur within area	In feature area
Natator depressus Flatback Turtle [59257]	Vulnerable	Species or species habitat known to occur within area	In feature area
M/b along and Othern Categories			

Whales and Other Cetaceans [Resource Information			
Current Scientific Name	Status	Type of Presence	Buffer Status
Mammal			
Balaenoptera borealis			
Sei Whale [34]	Vulnerable	Species or species habitat likely to occur within area	In feature area
Balaenoptera edeni Bryde's Whale [35]		Species or species habitat likely to occur within area	In feature area

Current Scientific Name	Status	Type of Presence	Buffer Status
Balaenoptera musculus Blue Whale [36]	Endangered	Species or species habitat likely to occur within area	In feature area
Balaenoptera physalus Fin Whale [37]	Vulnerable	Species or species habitat likely to occur within area	In feature area
Delphinus delphis Common Dolphin, Short-beaked Common Dolphin [60]		Species or species habitat may occur within area	In feature area
Feresa attenuata Pygmy Killer Whale [61]		Species or species habitat may occur within area	In feature area
Globicephala macrorhynchus Short-finned Pilot Whale [62]		Species or species habitat may occur within area	In feature area
Grampus griseus Risso's Dolphin, Grampus [64]		Species or species habitat may occur within area	In feature area
Kogia breviceps Pygmy Sperm Whale [57]		Species or species habitat may occur within area	In feature area
Kogia sima Dwarf Sperm Whale [85043]		Species or species habitat may occur within area	In feature area
<u>Lagenodelphis hosei</u> Fraser's Dolphin, Sarawak Dolphin [41]		Species or species habitat may occur within area	In feature area
Megaptera novaeangliae Humpback Whale [38]		Species or species habitat known to occur within area	In feature area
Mesoplodon densirostris Blainville's Beaked Whale, Densebeaked Whale [74]		Species or species habitat may occur within area	In feature area

Current Scientific Name	Status	Type of Presence	Buffer Status
Orcinus orca Killer Whale, Orca [46]		Species or species habitat may occur within area	In feature area
Peponocephala electra Melon-headed Whale [47]		Species or species habitat may occur within area	In feature area
Physeter macrocephalus Sperm Whale [59]		Species or species habitat may occur within area	In feature area
Pseudorca crassidens False Killer Whale [48]		Species or species habitat likely to occur within area	In feature area
Stenella attenuata Spotted Dolphin, Pantropical Spotted Dolphin [51]		Species or species habitat may occur within area	In feature area
Stenella coeruleoalba Striped Dolphin, Euphrosyne Dolphin [52]		Species or species habitat may occur within area	In feature area
Stenella longirostris Long-snouted Spinner Dolphin [29]		Species or species habitat may occur within area	In feature area
Steno bredanensis Rough-toothed Dolphin [30]		Species or species habitat may occur within area	In feature area
Tursiops aduncus Indian Ocean Bottlenose Dolphin, Spotted Bottlenose Dolphin [68418]		Species or species habitat likely to occur within area	In feature area
Tursiops aduncus (Arafura/Timor Sea po Spotted Bottlenose Dolphin (Arafura/Timor Sea populations) [78900]	•	Species or species habitat may occur within area	In feature area
Tursiops truncatus s. str. Bottlenose Dolphin [68417]		Species or species habitat may occur within area	In feature area

Current Scientific Name	Status	Type of Presence	Buffer Status
Ziphius cavirostris			
Cuvier's Beaked Whale, Goose-beaked		Species or species	In feature area
Whale [56]		habitat may occur within area	

Habitat Critical to the Survival of Marine Turtles			
Scientific Name	Behaviour	Presence	Buffer Status
Dec - Jan			
Chelonia mydas			
Green Turtle [1765]	Nesting	Known to occur	In feature area

Extra Information

EPBC Act Referrals			[Resou	rce Information]
Title of referral	Reference	Referral Outcome	Assessment Status	Buffer Status
Project Crux Cable Lay and Operation	2022/09441		Completed	In feature area
Controlled action				
Develop Ichthys gas-condensate field permit area W	2006/2767	Controlled Action	Completed	In feature area
Development of Browse Basin Gas Fields (Upstream)	2008/4111	Controlled Action	Completed	In feature area
Ichthys Gas Field, Offshore and onshore processing facilities and subsea pipeline	2008/4208	Controlled Action	Post-Approval	In feature area
Montara 4, 5, and 6 Oil Production Wells, and Montara 3 Gas Re- Injection Well	2002/755	Controlled Action	Post-Approval	In buffer area only
Prelude Floating Liquefied Natural Gas Facility and Gas Field Development	2008/4146	Controlled Action	Post-Approval	In feature area
PTTEP AA Floating LNG Facility	2011/6025	Controlled Action	Completed	In buffer area only
Not controlled action				
Adele Trend TQ3D Seismic Survey	2001/252	Not Controlled Action	Completed	In feature area
Crux-A and Crux-B appraisal wells, Petroleum Permit Area AC/P23	2006/2748	Not Controlled Action	Completed	In feature area
Crux gas-liquids development in permit AC/P23	2006/3154	Not Controlled Action	Completed	In feature area

Title of referral	Reference	Referral Outcome	Assessment Status	Buffer Status
Not controlled action				
<u>Drilling of 12 Hydrocarbon Exploration</u> <u>Wells, Permit Area WA-371-P</u>	2006/3005	Not Controlled Action	Completed	In feature area
Echuca Shoals-2 Exploration of Appraisal Well	2006/3020	Not Controlled Action	Completed	In feature area
Exploration Well AC/P23	2001/234	Not Controlled Action	Completed	In feature area
Kaleidoscope exploration well	2001/182	Not Controlled Action	Completed	In feature area
Montara-3 Offshore Hydrocarbon Exploration Well Permit Area AC/RL3	2001/489	Not Controlled Action	Completed	In buffer area only
P30 Hydrocarbon Exploration Well	2001/293	Not Controlled Action	Completed	In buffer area only
Project Highclere Geophysical Survey	2021/9023	Not Controlled Action	Completed	In feature area
Saucepan 1 Exploration Well ACP23	2000/2	Not Controlled Action	Completed	In feature area
	`			
Not controlled action (particular manner	er)			
Not controlled action (particular manne 2 (3D) Marine Seismic Surveys	er) 2009/4994	Not Controlled Action (Particular Manner)	Completed	In buffer area only
**	•	Action (Particular	Completed Post-Approval	_
2 (3D) Marine Seismic Surveys	2009/4994	Action (Particular Manner) Not Controlled Action (Particular	•	only
2 (3D) Marine Seismic Surveys 2D Marine Seismic Survey 2D marine seismic survey of Braveheart, Kurrajong, Sunshine and	2009/4994	Action (Particular Manner) Not Controlled Action (Particular Manner) Not Controlled Action (Particular Act	Post-Approval	only In feature area In buffer area
2 (3D) Marine Seismic Surveys 2D Marine Seismic Survey 2D marine seismic survey of Braveheart, Kurrajong, Sunshine and Crocodile	2009/4994 2009/4728 2006/2917	Action (Particular Manner) Not Controlled Action (Particular Manner) Not Controlled Action (Particular Manner) Not Controlled Action (Particular Manner)	Post-Approval Post-Approval	In feature area In buffer area only

Title of referral	Reference	Referral Outcome	Assessment Status	Buffer Status
Not controlled action (particular manne 3D Marine Seismic Survey, Permit AC/P 23	er) 2005/2364	Not Controlled Action (Particular Manner)	Post-Approval	In feature area
AC/P37 3D Seismic Survey Ashmore Cartier	2007/3774	Not Controlled Action (Particular Manner)	Post-Approval	In feature area
Aurora MC3D Marine Seismic Survey	2010/5510	Not Controlled Action (Particular Manner)	Post-Approval	In feature area
Bassett 3D Marine Seismic Survey	2010/5538	Not Controlled Action (Particular Manner)	Post-Approval	In feature area
Braveheart 2D Infill Marine Seismic Survey 100km offshore	2008/4442	Not Controlled Action (Particular Manner)	Post-Approval	In feature area
Braveheart 2D Marine Seismic Survey	2005/2322	Not Controlled Action (Particular Manner)	Post-Approval	In feature area
Canis 3D Marine Seismic Survey	2008/4492	Not Controlled Action (Particular Manner)	Post-Approval	In feature area
Cartier East and Cartier West 3D Marine Seismic Surveys	2009/5230	Not Controlled Action (Particular Manner)	Post-Approval	In feature area
Caswell MC3D Marine Seismic Survey	2012/6594	Not Controlled Action (Particular Manner)	Post-Approval	In feature area
Deep Water Northwest Shelf 2D Seismic Survey	2007/3260	Not Controlled Action (Particular Manner)	Post-Approval	In feature area
Exploration Drilling Campaign	2011/6047	Not Controlled Action (Particular Manner)	Post-Approval	In feature area
Exploration Drilling Campaign, Browse Basin, WA-341-P, AC-P36 and WA-343-P	2013/6898	Not Controlled Action (Particular	Post-Approval	In feature area

Title of referral	Reference	Referral Outcome	Assessment Status	Buffer Status
Not controlled action (particular manne	er)			
Gioca 3D Marino Soismic Survey	2008/4389	Manner) Not Controlled	Post Approval	In feature area
Gicea 3D Marine Seismic Survey	2006/4369	Action (Particular Manner)	Post-Approval	in leature area
Ichthys 3D Marine Seismic Survey	2010/5550	Not Controlled Action (Particular Manner)	Post-Approval	In feature area
Kingtree & Ironstone-1 Exploration Wells	2011/5935	Not Controlled Action (Particular Manner)	Post-Approval	In feature area
Octantis 3D Marine Seismic Survey, Permit Area AC/P41 off northern Western Australia	2007/3369	Not Controlled Action (Particular Manner)	Post-Approval	In feature area
Offshore Fibre Optic Cable Network Construction & Operation, Port Hedland WA to Darwin NT	2014/7223	Not Controlled Action (Particular Manner)	Post-Approval	In feature area
Schild MC3D Marine Seismic Survey	2012/6373	Not Controlled Action (Particular Manner)	Post-Approval	In buffer area only
Schild Phase 11 MC3D Marine Seismic Survey, Browse Basin	2013/6894	Not Controlled Action (Particular Manner)	Post-Approval	In feature area
Tow West Atlas wreck from present location to boundary of EEZ	2010/5652	Not Controlled Action (Particular Manner)	Post-Approval	In buffer area only
Vampire 2D Non Exclusive Seismic Survey, WA	2010/5543	Not Controlled Action (Particular Manner)	Post-Approval	In feature area
Westralia SPAN Marine Seismic Survey, WA & NT	2012/6463	Not Controlled Action (Particular Manner)	Post-Approval	In feature area
Zeppelin 3D Seismic Survey	2011/6148	Not Controlled Action (Particular Manner)	Post-Approval	In feature area

Title of referral	Reference	Referral Outcome	Assessment Status	Buffer Status
Referral decision				
2D Marine Seismic Survey	2008/4623	Referral Decision	Completed	In feature area
BRSN08 3D Marine Seismic Survey	2008/4582	Referral Decision	Completed	In feature area
Seismic Data Acquisition, Browse Basin	2010/5475	Referral Decision	Completed	In feature area

Key Ecological Features

[Resource Information]

Key Ecological Features are the parts of the marine ecosystem that are considered to be important for the biodiversity or ecosystem functioning and integrity of the Commonwealth Marine Area.

Name	Region		Buffer Status
Ancient coastline at 125 m depth contour	North-west		In feature area
Continental Slope Demersal Fish Communities	North-west		In feature area
Riologically Important Areas			
Biologically Important Areas Scientific Name	Behaviour	Drosonco	Buffer Status
Seabirds	Denavioui	Presence	Duller Status
Ardenna pacifica			
Wedge-tailed Shearwater [84292]	Breeding	Known to occur	In feature area
in ougo tamou onton matter [o n=o=]	g		
Fregata ariel			
Lesser Frigatebird [1012]	Breeding	Known to occur	In feature area
Fregata minor			
Greater Frigatebird [1013]	Breeding	Known to occur	In feature area
Dheath an Iontum			
Phaethon lepturus White-tailed Tropicbird [1014]	Breeding	Known to occur	In buffer area only
write-tailed Tropicolid [1014]	breeding	Known to occur	in builer area only
Sula sula			
Red-footed Booby [1023]	Breeding	Known to occur	In feature area
Sharks			
Rhincodon typus			
Whale Shark [66680]	Foraging	Known to occur	In feature area
	- -		

Caveat

1 PURPOSE

This report is designed to assist in identifying the location of matters of national environmental significance (MNES) and other matters protected by the Environment Protection and Biodiversity Conservation Act 1999 (Cth) (EPBC Act) which may be relevant in determining obligations and requirements under the EPBC Act.

The report contains the mapped locations of:

- World and National Heritage properties;
- Wetlands of International and National Importance;
- Commonwealth and State/Territory reserves;
- distribution of listed threatened, migratory and marine species;
- listed threatened ecological communities; and
- other information that may be useful as an indicator of potential habitat value.

2 DISCLAIMER

This report is not intended to be exhaustive and should only be relied upon as a general guide as mapped data is not available for all species or ecological communities listed under the EPBC Act (see below). Persons seeking to use the information contained in this report to inform the referral of a proposed action under the EPBC Act should consider the limitations noted below and whether additional information is required to determine the existence and location of MNES and other protected matters.

Where data are available to inform the mapping of protected species, the presence type (e.g. known, likely or may occur) that can be determined from the data is indicated in general terms. It is the responsibility of any person using or relying on the information in this report to ensure that it is suitable for the circumstances of any proposed use. The Commonwealth cannot accept responsibility for the consequences of any use of the report or any part thereof. To the maximum extent allowed under governing law, the Commonwealth will not be liable for any loss or damage that may be occasioned directly or indirectly through the use of, or reliance

3 DATA SOURCES

Threatened ecological communities

For threatened ecological communities where the distribution is well known, maps are generated based on information contained in recovery plans, State vegetation maps and remote sensing imagery and other sources. Where threatened ecological community distributions are less well known, existing vegetation maps and point location data are used to produce indicative distribution maps.

Threatened, migratory and marine species

Threatened, migratory and marine species distributions have been discerned through a variety of methods. Where distributions are well known and if time permits, distributions are inferred from either thematic spatial data (i.e. vegetation, soils, geology, elevation, aspect, terrain, etc.) together with point locations and described habitat; or modelled (MAXENT or BIOCLIM habitat modelling) using

Where little information is available for a species or large number of maps are required in a short time-frame, maps are derived either from 0.04 or 0.02 decimal degree cells; by an automated process using polygon capture techniques (static two kilometre grid cells, alpha-hull and convex hull); or captured manually or by using topographic features (national park boundaries, islands, etc.).

In the early stages of the distribution mapping process (1999-early 2000s) distributions were defined by degree blocks, 100K or 250K map sheets to rapidly create distribution maps. More detailed distribution mapping methods are used to update these distributions

4 LIMITATIONS

The following species and ecological communities have not been mapped and do not appear in this report:

- threatened species listed as extinct or considered vagrants;
- some recently listed species and ecological communities;
- some listed migratory and listed marine species, which are not listed as threatened species; and
- migratory species that are very widespread, vagrant, or only occur in Australia in small numbers.

The following groups have been mapped, but may not cover the complete distribution of the species:

- listed migratory and/or listed marine seabirds, which are not listed as threatened, have only been mapped for recorded
- seals which have only been mapped for breeding sites near the Australian continent

The breeding sites may be important for the protection of the Commonwealth Marine environment.

Refer to the metadata for the feature group (using the Resource Information link) for the currency of the information.

Acknowledgements

This database has been compiled from a range of data sources. The department acknowledges the following custodians who have contributed valuable data and advice:

- -Office of Environment and Heritage, New South Wales
- -Department of Environment and Primary Industries, Victoria
- -Department of Primary Industries, Parks, Water and Environment, Tasmania
- -Department of Environment, Water and Natural Resources, South Australia
- -Department of Land and Resource Management, Northern Territory
- -Department of Environmental and Heritage Protection, Queensland
- -Department of Parks and Wildlife, Western Australia
- -Environment and Planning Directorate, ACT
- -Birdlife Australia
- -Australian Bird and Bat Banding Scheme
- -Australian National Wildlife Collection
- -Natural history museums of Australia
- -Museum Victoria
- -Australian Museum
- -South Australian Museum
- -Queensland Museum
- -Online Zoological Collections of Australian Museums
- -Queensland Herbarium
- -National Herbarium of NSW
- -Royal Botanic Gardens and National Herbarium of Victoria
- -Tasmanian Herbarium
- -State Herbarium of South Australia
- -Northern Territory Herbarium
- -Western Australian Herbarium
- -Australian National Herbarium, Canberra
- -University of New England
- -Ocean Biogeographic Information System
- -Australian Government, Department of Defence
- Forestry Corporation, NSW
- -Geoscience Australia
- -CSIRO
- -Australian Tropical Herbarium, Cairns
- -eBird Australia
- -Australian Government Australian Antarctic Data Centre
- -Museum and Art Gallery of the Northern Territory
- -Australian Government National Environmental Science Program
- -Australian Institute of Marine Science
- -Reef Life Survey Australia
- -American Museum of Natural History
- -Queen Victoria Museum and Art Gallery, Inveresk, Tasmania
- -Tasmanian Museum and Art Gallery, Hobart, Tasmania
- -Other groups and individuals

The Department is extremely grateful to the many organisations and individuals who provided expert advice and information on numerous draft distributions.

Please feel free to provide feedback via the **Contact us** page.

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Department of Climate Change, Energy, the Environment and Water

GPO Box 3090

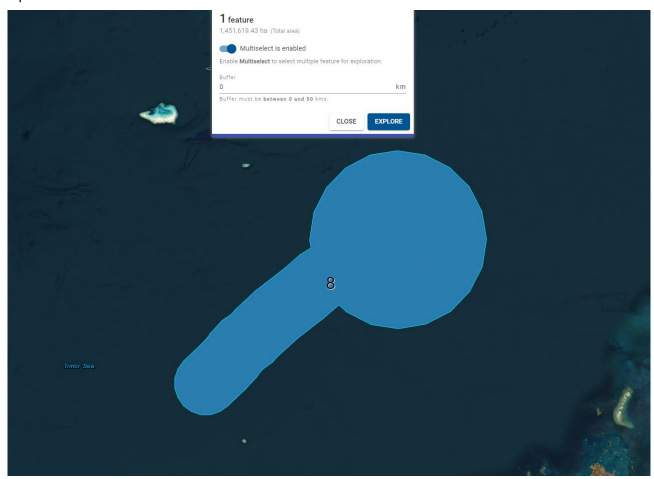
Canberra ACT 2601 Australia

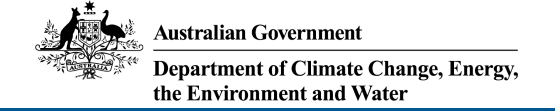
+61 2 6274 1111



F.4 Protected Matters Report (Noise Assessment Area)

Input Data:





EPBC Act Protected Matters Report

This report provides general guidance on matters of national environmental significance and other matters protected by the EPBC Act in the area you have selected. Please see the caveat for interpretation of information provided here.

Report created: 23-Jan-2024

Summary

Details

Matters of NES
Other Matters Protected by the EPBC Act
Extra Information

Caveat

Acknowledgements

Summary

Matters of National Environment Significance

This part of the report summarises the matters of national environmental significance that may occur in, or may relate to, the area you nominated. Further information is available in the detail part of the report, which can be accessed by scrolling or following the links below. If you are proposing to undertake an activity that may have a significant impact on one or more matters of national environmental significance then you should consider the <u>Administrative Guidelines on Significance</u>.

World Heritage Properties:	None
National Heritage Places:	None
Wetlands of International Importance (Ramsar	None
Great Barrier Reef Marine Park:	None
Commonwealth Marine Area:	2
Listed Threatened Ecological Communities:	None
Listed Threatened Species:	25
Listed Migratory Species:	37

Other Matters Protected by the EPBC Act

This part of the report summarises other matters protected under the Act that may relate to the area you nominated. Approval may be required for a proposed activity that significantly affects the environment on Commonwealth land, when the action is outside the Commonwealth land, or the environment anywhere when the action is taken on Commonwealth land. Approval may also be required for the Commonwealth or Commonwealth agencies proposing to take an action that is likely to have a significant impact on the environment anywhere.

The EPBC Act protects the environment on Commonwealth land, the environment from the actions taken on Commonwealth land, and the environment from actions taken by Commonwealth agencies. As heritage values of a place are part of the 'environment', these aspects of the EPBC Act protect the Commonwealth Heritage values of a Commonwealth Heritage place. Information on the new heritage laws can be found at https://www.dcceew.gov.au/parks-heritage/heritage

A <u>permit</u> may be required for activities in or on a Commonwealth area that may affect a member of a listed threatened species or ecological community, a member of a listed migratory species, whales and other cetaceans, or a member of a listed marine species.

Commonwealth Lands:	None
Commonwealth Heritage Places:	None
Listed Marine Species:	71
Whales and Other Cetaceans:	25
Critical Habitats:	None
Commonwealth Reserves Terrestrial:	None
Australian Marine Parks:	None
Habitat Critical to the Survival of Marine Turtles:	None

Extra Information

This part of the report provides information that may also be relevant to the area you have

State and Territory Reserves:	None
Regional Forest Agreements:	None
Nationally Important Wetlands:	None
EPBC Act Referrals:	59
Key Ecological Features (Marine):	3
Biologically Important Areas:	None
Bioregional Assessments:	None
Geological and Bioregional Assessments:	None

Details

Matters of National Environmental Significance

Commonwealth Marine Area

[Resource Information]

Approval is required for a proposed activity that is located within the Commonwealth Marine Area which has, will have, or is likely to have a significant impact on the environment. Approval may be required for a proposed action taken outside a Commonwealth Marine Area but which has, may have or is likely to have a significant impact on the environment in the Commonwealth Marine Area.

Feature Name

Commonwealth Marine Areas (EPBC Act)

Commonwealth Marine Areas (EPBC Act)

Listed Threatened Species

[Resource Information]

Status of Conservation Dependent and Extinct are not MNES under the EPBC Act. Number is the current name ID.

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Scientific Name	Threatened Category	Presence Text
BIRD		
Anous tenuirostris melanops		
Australian Lesser Noddy [26000]	Vulnerable	Foraging, feeding or related behaviour known to occur within area
Calidris acuminata		
Sharp-tailed Sandpiper [874]	Vulnerable	Species or species habitat may occur within area
Calidris canutus		
Red Knot, Knot [855]	Vulnerable	Species or species habitat may occur within area
Calidris ferruginea		
Curlew Sandpiper [856]	Critically Endangered	Species or species habitat may occur within area
Numenius madagascariensis		
Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat may occur within area
Papasula abbotti		
Abbott's Booby [59297]	Endangered	Species or species habitat may occur within area

Scientific Name	Threatened Category	Presence Text
Phaethon rubricauda westralis Red-tailed Tropicbird (Indian Ocean), Indian Ocean Red-tailed Tropicbird [91824]	Endangered	Species or species habitat likely to occur within area
FISH		
Thunnus maccoyii Southern Bluefin Tuna [69402]	Conservation Dependent	Breeding known to occur within area
MAMMAL		
Balaenoptera borealis Sei Whale [34]	Vulnerable	Species or species habitat likely to occur within area
Balaenoptera musculus		
Blue Whale [36]	Endangered	Species or species habitat likely to occur within area
Balaenoptera physalus		
Fin Whale [37]	Vulnerable	Species or species habitat likely to occur within area
REPTILE		
Aipysurus apraefrontalis		
Short-nosed Sea Snake, Short-nosed Seasnake [1115]	Critically Endangered	Species or species habitat likely to occur within area
Aipysurus foliosquama		
Leaf-scaled Sea Snake, Leaf-scaled Seasnake [1118]	Critically Endangered	Species or species habitat may occur within area
Caretta caretta		
Loggerhead Turtle [1763]	Endangered	Foraging, feeding or related behaviour likely to occur within area
Chelonia mydas		
Green Turtle [1765]	Vulnerable	Foraging, feeding or related behaviour known to occur within area
Dermochelys coriacea Leatherback Turtle, Leathery Turtle, Luth [1768]	Endangered	Foraging, feeding or related behaviour likely to occur within area

Scientific Name	Threatened Category	Presence Text
Eretmochelys imbricata Hawksbill Turtle [1766]	Vulnerable	Species or species habitat known to occur within area
Lepidochelys olivacea Olive Ridley Turtle, Pacific Ridley Turtle [1767]	Endangered	Foraging, feeding or related behaviour likely to occur within area
Natator depressus Flatback Turtle [59257]	Vulnerable	Congregation or aggregation known to occur within area
SHARK		
Carcharodon carcharias White Shark, Great White Shark [64470]	Vulnerable	Species or species habitat may occur within area
Glyphis garricki Northern River Shark, New Guinea River Shark [82454]	Endangered	Species or species habitat may occur within area
Pristis pristis Freshwater Sawfish, Largetooth Sawfish, River Sawfish, Leichhardt's Sawfish, Northern Sawfish [60756]	Vulnerable	Species or species habitat may occur within area
Pristis zijsron Green Sawfish, Dindagubba, Narrowsnout Sawfish [68442]	Vulnerable	Species or species habitat known to occur within area
Rhincodon typus Whale Shark [66680]	Vulnerable	Foraging, feeding or related behaviour known to occur within area
Sphyrna lewini Scalloped Hammerhead [85267]	Conservation Dependent	Species or species habitat likely to occur within area
Listed Migratory Species		[Resource Information]
Scientific Name	Threatened Category	Presence Text
Migratory Marine Birds		

Listed Migratory Species		<u>[Resource Information]</u>
Scientific Name	Threatened Category	Presence Text
Migratory Marine Birds		
Anous stolidus		
Common Noddy [825]		Species or species habitat likely to occur within area

Scientific Name	Threatened Category	Presence Text
Calonectris leucomelas Streaked Shearwater [1077]		Species or species habitat known to occur within area
Fregata ariel Lesser Frigatebird, Least Frigatebird [1012]		Species or species habitat likely to occur within area
Fregata minor Great Frigatebird, Greater Frigatebird [1013]		Foraging, feeding or related behaviour likely to occur within area
Phaethon lepturus White-tailed Tropicbird [1014]		Species or species habitat likely to occur within area
Sula sula Red-footed Booby [1023]		Breeding known to occur within area
Migratory Marine Species		
Anoxypristis cuspidata Narrow Sawfish, Knifetooth Sawfish [68448]		Species or species habitat may occur within area
Balaenoptera borealis Sei Whale [34]	Vulnerable	Species or species habitat likely to occur within area
Balaenoptera edeni Bryde's Whale [35]		Species or species habitat likely to occur within area
Balaenoptera musculus Blue Whale [36]	Endangered	Species or species habitat likely to occur within area
Balaenoptera physalus Fin Whale [37]	Vulnerable	Species or species habitat likely to occur within area
Carcharhinus longimanus Oceanic Whitetip Shark [84108]		Species or species habitat may occur within area

Scientific Name	Threatened Category	Presence Text
Carcharodon carcharias White Shark, Great White Shark [64470]	Vulnerable	Species or species habitat may occur within area
Caretta caretta Loggerhead Turtle [1763]	Endangered	Foraging, feeding or related behaviour likely to occur within area
Chelonia mydas Green Turtle [1765]	Vulnerable	Foraging, feeding or related behaviour known to occur within area
Crocodylus porosus Salt-water Crocodile, Estuarine Crocodile [1774]		Species or species habitat likely to occur within area
Dermochelys coriacea Leatherback Turtle, Leathery Turtle, Luth [1768]	Endangered	Foraging, feeding or related behaviour likely to occur within area
Eretmochelys imbricata Hawksbill Turtle [1766]	Vulnerable	Species or species habitat known to occur within area
Isurus oxyrinchus Shortfin Mako, Mako Shark [79073]		Species or species habitat likely to occur within area
Isurus paucus Longfin Mako [82947]		Species or species habitat likely to occur within area
Lepidochelys olivacea Olive Ridley Turtle, Pacific Ridley Turtle [1767]	Endangered	Foraging, feeding or related behaviour likely to occur within area
Megaptera novaeangliae Humpback Whale [38]		Species or species habitat known to occur within area

Scientific Name	Threatened Category	Presence Text
Mobula alfredi as Manta alfredi Reef Manta Ray, Coastal Manta Ray [90033]		Species or species habitat likely to occur within area
Mobula birostris as Manta birostris Giant Manta Ray [90034]		Species or species habitat likely to occur within area
Natator depressus		
Flatback Turtle [59257]	Vulnerable	Congregation or aggregation known to occur within area
Orcinus orca		
Killer Whale, Orca [46]		Species or species habitat may occur within area
Physeter macrocephalus Sperm Whale [59]		Species or species habitat may occur within area
Pristis pristis Freshwater Sawfish, Largetooth Sawfish, River Sawfish, Leichhardt's Sawfish, Northern Sawfish [60756]	Vulnerable	Species or species habitat may occur within area
Pristis zijsron Green Sawfish, Dindagubba, Narrowsnout Sawfish [68442]	Vulnerable	Species or species habitat known to occur within area
Rhincodon typus Whale Shark [66680]	Vulnerable	Foraging, feeding or related behaviour known to occur within area
Tursiops aduncus (Arafura/Timor Sea po Spotted Bottlenose Dolphin (Arafura/Timor Sea populations) [78900]	•	Species or species habitat may occur within area
Migratory Wetlands Species		
Actitis hypoleucos Common Sandpiper [59309]		Species or species habitat may occur within area
Calidris acuminata Sharp-tailed Sandpiper [874]	Vulnerable	Species or species habitat may occur within area

Scientific Name	Threatened Category	Presence Text
Calidris canutus		
Red Knot, Knot [855]	Vulnerable	Species or species habitat may occur within area
Calidris ferruginea		
Curlew Sandpiper [856]	Critically Endangered	Species or species habitat may occur within area
Calidris melanotos		
Pectoral Sandpiper [858]		Species or species habitat may occur within area
Numenius madagascariensis		
Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat may occur within area

Other Matters Protected by the EPBC Act

Listed Marine Species		[Resource Information]
Scientific Name	Threatened Category	Presence Text
Bird		
Actitis hypoleucos Common Sandpiper [59309]		Species or species habitat may occur within area
Anous stolidus		
Common Noddy [825]		Species or species habitat likely to occur within area
Anous tenuirostris melanops		
Australian Lesser Noddy [26000]	Vulnerable	Foraging, feeding or related behaviour known to occur within area
Calidris acuminata		
Sharp-tailed Sandpiper [874]	Vulnerable	Species or species habitat may occur within area
Calidris canutus		
Red Knot, Knot [855]	Vulnerable	Species or species habitat may occur within area overfly marine area

Scientific Name	Threatened Category	Presence Text
Calidris ferruginea Curlew Sandpiper [856]	Critically Endangered	Species or species habitat may occur within area overfly marine area
Calidris melanotos Pectoral Sandpiper [858]		Species or species habitat may occur within area overfly marine area
Calonectris leucomelas Streaked Shearwater [1077]		Species or species habitat known to occur within area
Fregata ariel Lesser Frigatebird, Least Frigatebird [1012]		Species or species habitat likely to occur within area
Fregata minor Great Frigatebird, Greater Frigatebird [1013]		Foraging, feeding or related behaviour likely to occur within area
Numenius madagascariensis Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat may occur within area
Papasula abbotti Abbott's Booby [59297]	Endangered	Species or species habitat may occur within area
Phaethon lepturus White-tailed Tropicbird [1014]		Species or species habitat likely to occur within area
Sula sula Red-footed Booby [1023]		Breeding known to occur within area
Fish		
Bhanotia fasciolata Corrugated Pipefish, Barbed Pipefish [66188]		Species or species habitat may occur within area
Campichthys tricarinatus Three-keel Pipefish [66192]		Species or species habitat may occur within area

Scientific Name	Threatened Category	Presence Text
Choeroichthys brachysoma		
Pacific Short-bodied Pipefish, Short-bodied Pipefish [66194]		Species or species habitat may occur within area
Choeroichthys suillus Pig-snouted Pipefish [66198]		Species or species habitat may occur within area
Corythoichthys amplexus Fijian Banded Pipefish, Brown-banded Pipefish [66199]		Species or species habitat may occur within area
Corythoichthys flavofasciatus Reticulate Pipefish, Yellow-banded Pipefish, Network Pipefish [66200]		Species or species habitat may occur within area
Corythoichthys intestinalis Australian Messmate Pipefish, Banded Pipefish [66202]		Species or species habitat may occur within area
Corythoichthys schultzi Schultz's Pipefish [66205]		Species or species habitat may occur within area
Cosmocampus banneri Roughridge Pipefish [66206]		Species or species habitat may occur within area
Doryrhamphus dactyliophorus Banded Pipefish, Ringed Pipefish [66210]		Species or species habitat may occur within area
Doryrhamphus excisus Bluestripe Pipefish, Indian Blue-stripe Pipefish, Pacific Blue-stripe Pipefish [66211]		Species or species habitat may occur within area
Doryrhamphus janssi Cleaner Pipefish, Janss' Pipefish [66212]		Species or species habitat may occur within area
Filicampus tigris Tiger Pipefish [66217]		Species or species habitat may occur within area

Scientific Name	Threatened Category	Presence Text
Halicampus brocki Brock's Pipefish [66219]		Species or species habitat may occur within area
Halicampus dunckeri Red-hair Pipefish, Duncker's Pipefish [66220]		Species or species habitat may occur within area
Halicampus grayi Mud Pipefish, Gray's Pipefish [66221]		Species or species habitat may occur within area
Halicampus spinirostris Spiny-snout Pipefish [66225]		Species or species habitat may occur within area
Haliichthys taeniophorus Ribboned Pipehorse, Ribboned Seadragon [66226]		Species or species habitat may occur within area
Hippichthys penicillus Beady Pipefish, Steep-nosed Pipefish [66231]		Species or species habitat may occur within area
Hippocampus angustus Western Spiny Seahorse, Narrow-bellied Seahorse [66234]		Species or species habitat may occur within area
Hippocampus histrix Spiny Seahorse, Thorny Seahorse [66236]		Species or species habitat may occur within area
Hippocampus kuda Spotted Seahorse, Yellow Seahorse [66237]		Species or species habitat may occur within area
Hippocampus planifrons Flat-face Seahorse [66238]		Species or species habitat may occur within area
Hippocampus spinosissimus Hedgehog Seahorse [66239]		Species or species habitat may occur within area

Scientific Name T	Threatened Category	Presence Text
Micrognathus micronotopterus		
Tidepool Pipefish [66255]		Species or species habitat may occur within area
Solegnathus hardwickii		
Pallid Pipehorse, Hardwick's Pipehorse [66272]		Species or species habitat may occur within area
Solegnathus lettiensis		
Gunther's Pipehorse, Indonesian Pipefish [66273]		Species or species habitat may occur within area
Solenostomus cyanopterus		
Robust Ghostpipefish, Blue-finned Ghost Pipefish, [66183]		Species or species habitat may occur within area
Syngnathoides biaculeatus		
Double-end Pipehorse, Double-ended Pipehorse, Alligator Pipefish [66279]		Species or species habitat may occur within area
Trachyrhamphus bicoarctatus		
Bentstick Pipefish, Bend Stick Pipefish, Short-tailed Pipefish [66280]		Species or species habitat may occur within area
Trachyrhamphus longirostric		
Trachyrhamphus longirostris Straightstick Pipefish, Long-nosed Pipefish, Straight Stick Pipefish [66281]		Species or species habitat may occur within area
Reptile		
Aipysurus apraefrontalis		
Short-nosed Sea Snake, Short-nosed Construction Seasnake [1115]	Critically Endangered	Species or species habitat likely to occur within area
Aipysurus duboisii Dubois' Sea Snake, Dubois' Seasnake,		Species or species
Reef Shallows Sea Snake [1116]		habitat may occur within area
Aipysurus foliosquama		
	Critically Endangered	Species or species habitat may occur within area
Aipysurus fuscus		
Dusky Sea Snake [1119]		Species or species habitat known to occur within area

Scientific Name	Threatened Category	Presence Text
Aipysurus laevis Olive Sea Snake, Olive-brown Sea Snake [1120]		Species or species habitat may occur within area
Aipysurus mosaicus as Aipysurus eydou: Mosaic Sea Snake [87261]	<u>xii</u>	Species or species habitat may occur within area
Caretta caretta Loggerhead Turtle [1763]	Endangered	Foraging, feeding or related behaviour likely to occur within area
Chelonia mydas Green Turtle [1765]	Vulnerable	Foraging, feeding or related behaviour known to occur within area
Crocodylus porosus Salt-water Crocodile, Estuarine Crocodile [1774]		Species or species habitat likely to occur within area
Dermochelys coriacea Leatherback Turtle, Leathery Turtle, Luth [1768]	Endangered	Foraging, feeding or related behaviour likely to occur within area
Emydocephalus annulatus Eastern Turtle-headed Sea Snake [1125]		Species or species habitat may occur within area
Eretmochelys imbricata Hawksbill Turtle [1766]	Vulnerable	Species or species habitat known to occur within area
Hydrelaps darwiniensis Port Darwin Sea Snake, Black-ringed Mangrove Sea Snake [1100]		Species or species habitat may occur within area
Hydrophis coggeri Cogger's Sea Snake [25925]		Species or species habitat may occur within area
Hydrophis elegans Elegant Sea Snake, Bar-bellied Sea Snake [1104]		Species or species habitat may occur within area

Threatened Category Scientific Name Presence Text Hydrophis hardwickii as Lapemis hardwickii Spine-bellied Sea Snake [93516] Species or species habitat may occur within area Hydrophis kingii as Disteira kingii Spectacled Sea Snake [93511] Species or species habitat may occur within area Hydrophis macdowelli as Hydrophis mcdowelli MacDowell's Sea Snake, Small-headed Species or species Sea Snake, [75601] habitat may occur within area Hydrophis major as Disteira major

Olive-headed Sea Snake [93512]

Species or species habitat may occur within area

Hydrophis ornatus

Spotted Sea Snake, Ornate Reef Sea

Snake [1111]

Snake [1111]

Species or species habitat may occur within area

Hydrophis peronii as Acalyptophis peronii

Horned Sea Snake [93509]

Species or species habitat may occur within area

Hydrophis platura as Pelamis platurus

Yellow-bellied Sea Snake [93746]

Species or species habitat may occur within area

Hydrophis stokesii as Astrotia stokesii

Stokes' Sea Snake [93510]

Species or species habitat may occur within area

Hydrophis zweiffei as Enhydrina schistosa

Australian Beaked Sea Snake [93514]

Species or species habitat may occur within area

Lepidochelys olivacea

Olive Ridley Turtle, Pacific Ridley Turtle Endangered Foraging, feeding or related behaviour likely to occur within

likely to occur within area

Natator depressus

Flatback Turtle [59257]

Vulnerable

Congregation or aggregation known to occur within area

Current Scientific Name	Status	Type of Presence
Mammal		
Balaenoptera borealis		
Sei Whale [34]	Vulnerable	Species or species habitat likely to occur within area
Balaenoptera edeni Bryde's Whale [35]		Species or species habitat likely to occur within area
Balaenoptera musculus Blue Whale [36]	Endangered	Species or species habitat likely to occur within area
Balaenoptera physalus Fin Whale [37]	Vulnerable	Species or species habitat likely to occur within area
Delphinus delphis Common Dolphin, Short-beaked Common Dolphin [60]		Species or species habitat may occur within area
Feresa attenuata Pygmy Killer Whale [61]		Species or species habitat may occur within area
Globicephala macrorhynchus Short-finned Pilot Whale [62]		Species or species habitat may occur within area
Grampus griseus Risso's Dolphin, Grampus [64]		Species or species habitat may occur within area
Kogia breviceps Pygmy Sperm Whale [57]		Species or species habitat may occur within area
Kogia sima Dwarf Sperm Whale [85043]		Species or species habitat may occur within area
<u>Lagenodelphis hosei</u> Fraser's Dolphin, Sarawak Dolphin [41]		Species or species habitat may occur within area

Current Scientific Name	Status	Type of Presence
Megaptera novaeangliae		
Humpback Whale [38]		Species or species habitat known to occur within area
Mesoplodon densirostris Blainville's Beaked Whale, Densebeaked Whale [74]		Species or species habitat may occur
		within area
Orcinus orca Killer Whale, Orca [46]		Species or species habitat may occur within area
Peponocephala electra		
Melon-headed Whale [47]		Species or species habitat may occur within area
Physeter macrocephalus		
Sperm Whale [59]		Species or species habitat may occur within area
Pseudorca crassidens		
False Killer Whale [48]		Species or species habitat likely to occur within area
Stenella attenuata		
Spotted Dolphin, Pantropical Spotted Dolphin [51]		Species or species habitat may occur within area
Stenella coeruleoalba		
Striped Dolphin, Euphrosyne Dolphin [52]		Species or species habitat may occur within area
Stenella longirostris		
Long-snouted Spinner Dolphin [29]		Species or species habitat may occur within area
Steno bredanensis		
Rough-toothed Dolphin [30]		Species or species habitat may occur within area
Tursiops aduncus		
Indian Ocean Bottlenose Dolphin, Spotted Bottlenose Dolphin [68418]		Species or species habitat likely to occur within area

Current Scientific Name	Status	Type of Presence	
Tursiops aduncus (Arafura/Timor Se	a populations)		
Spotted Bottlenose Dolphin (Arafura/Timor Sea populations) [789]	900]	Species or species habitat may occur within area	
Tursiops truncatus s. str.			
Bottlenose Dolphin [68417]		Species or species habitat may occur within area	
Ziphius cavirostris			
Cuvier's Beaked Whale, Goose-beak Whale [56]	ked	Species or species habitat may occur within area	

Extra Information

EPBC Act Referrals			[Resource Information]
Title of referral	Reference	Referral Outcome	Assessment Status
Project Crux Cable Lay and Operation	2022/09441		Completed
Controlled action			
Develop Ichthys gas-condensate field permit area W	2006/2767	Controlled Action	Completed
Development of Browse Basin Gas Fields (Upstream)	2008/4111	Controlled Action	Completed
Ichthys Gas Field, Offshore and onshore processing facilities and subsea pipeline	2008/4208	Controlled Action	Post-Approval
Montara 4, 5, and 6 Oil Production Wells, and Montara 3 Gas Re- Injection Well	2002/755	Controlled Action	Post-Approval
Prelude Floating Liquefied Natural Gas Facility and Gas Field Development	2008/4146	Controlled Action	Post-Approval
PTTEP AA Floating LNG Facility	2011/6025	Controlled Action	Completed
Not controlled action			
Adele Trend TQ3D Seismic Survey	2001/252	Not Controlled Action	Completed
AEC International Hydrocarbon Well Puffin 6	2000/36	Not Controlled Action	Completed

Title of referral	Reference	Referral Outcome	Assessment Status
Not controlled action			
Crux-A and Crux-B appraisal wells, Petroleum Permit Area AC/P23	2006/2748	Not Controlled Action	Completed
Crux gas-liquids development in permit AC/P23	2006/3154	Not Controlled Action	Completed
<u>Drilling of 12 Hydrocarbon Exploration</u> <u>Wells, Permit Area WA-371-P</u>	2006/3005	Not Controlled Action	Completed
Echuca Shoals-2 Exploration of Appraisal Well	2006/3020	Not Controlled Action	Completed
Exploration Well AC/P23	2001/234	Not Controlled Action	Completed
Kaleidoscope exploration well	2001/182	Not Controlled Action	Completed
Montara-3 Offshore Hydrocarbon Exploration Well Permit Area AC/RL3	2001/489	Not Controlled Action	Completed
P30 Hydrocarbon Exploration Well	2001/293	Not Controlled Action	Completed
Project Highclere Geophysical Survey	2021/9023	Not Controlled Action	Completed
Puffin Oil wells 7, 8 & 9 development	2005/2336	Not Controlled Action	Completed
Saucepan 1 Exploration Well ACP23	2000/2	Not Controlled Action	Completed
Skua and Swift Oilfields	2006/3195	Not Controlled Action	Completed
Not controlled action (particular manne	ar)		
2 (3D) Marine Seismic Surveys	2009/4994	Not Controlled Action (Particular Manner)	Completed
2D and 3D Seismic Survey	2011/6197	Not Controlled Action (Particular Manner)	Post-Approval
2D Marine Seismic Survey	2009/4728	Not Controlled Action (Particular Manner)	Post-Approval
2D marine seismic survey of Braveheart, Kurrajong, Sunshine and Crocodile	2006/2917	Not Controlled Action (Particular	Post-Approval

Title of referral	Reference	Referral Outcome	Assessment Status
Not controlled action (particular manne	er)	Managan	
2D Seismic Marine Survey	2001/363	Manner) Not Controlled Action (Particular Manner)	Post-Approval
2D Seismic survey	2009/5076	Not Controlled Action (Particular Manner)	Post-Approval
2D seismic survey in permit areas WA-274P and WA-281P	2004/1521	Not Controlled Action (Particular Manner)	Post-Approval
3D Marine Seismic Survey	2008/4437	Not Controlled Action (Particular Manner)	Post-Approval
3D Marine Seismic Survey, Permit AC/P 23	2005/2364	Not Controlled Action (Particular Manner)	Post-Approval
AC/P37 3D Seismic Survey Ashmore Cartier	2007/3774	Not Controlled Action (Particular Manner)	Post-Approval
Aurora MC3D Marine Seismic Survey	2010/5510	Not Controlled Action (Particular Manner)	Post-Approval
Bassett 3D Marine Seismic Survey	2010/5538	Not Controlled Action (Particular Manner)	Post-Approval
Bonaparte 2D & 3D marine seismic survey	2011/5962	Not Controlled Action (Particular Manner)	Post-Approval
Braveheart 2D Infill Marine Seismic Survey 100km offshore	2008/4442	Not Controlled Action (Particular Manner)	Post-Approval
Braveheart 2D Marine Seismic Survey	2005/2322	Not Controlled Action (Particular Manner)	Post-Approval

Title of referral	Reference	Referral Outcome	Assessment Status
Not controlled action (particular manne			
Canis 3D Marine Seismic Survey	2008/4492	Not Controlled Action (Particular Manner)	Post-Approval
Cartier East and Cartier West 3D Marine Seismic Surveys	2009/5230	Not Controlled Action (Particular Manner)	Post-Approval
Caswell MC3D Marine Seismic Survey	2012/6594	Not Controlled Action (Particular Manner)	Post-Approval
Deep Water Northwest Shelf 2D Seismic Survey	2007/3260	Not Controlled Action (Particular Manner)	Post-Approval
Drilling of Exploration & Appraisal Wells Braveheart-1 & Cornea-3	2009/5160	Not Controlled Action (Particular Manner)	Post-Approval
Exploration Drilling Campaign	2011/6047	Not Controlled Action (Particular Manner)	Post-Approval
Exploration Drilling Campaign, Browse Basin, WA-341-P, AC-P36 and WA-343-P	2013/6898	Not Controlled Action (Particular Manner)	Post-Approval
Gicea 3D Marine Seismic Survey	2008/4389	Not Controlled Action (Particular Manner)	Post-Approval
Ichthys 3D Marine Seismic Survey	2010/5550	Not Controlled Action (Particular Manner)	Post-Approval
Kingtree & Ironstone-1 Exploration Wells	2011/5935	Not Controlled Action (Particular Manner)	Post-Approval
Octantis 3D Marine Seismic Survey, Permit Area AC/P41 off northern Western Australia	2007/3369	Not Controlled Action (Particular Manner)	Post-Approval
Offshore Fibre Optic Cable Network Construction & Operation, Port Hedland WA to	2014/7223	Not Controlled Action (Particular	Post-Approval

Title of referral	Reference	Referral Outcome	Assessment Status
Not controlled action (particular manne	er)		
Darwin NT		Manner)	
Schild MC3D Marine Seismic Survey	2012/6373	Not Controlled Action (Particular Manner)	Post-Approval
Schild Phase 11 MC3D Marine Seismic Survey, Browse Basin	2013/6894	Not Controlled Action (Particular Manner)	Post-Approval
Searcher bathymetry & geochemical seismic survey, Brawse Basin, Timor Sea, WA	2013/6980	Not Controlled Action (Particular Manner)	Post-Approval
Tow West Atlas wreck from present location to boundary of EEZ	2010/5652	Not Controlled Action (Particular Manner)	Post-Approval
Vampire 2D Non Exclusive Seismic Survey, WA	2010/5543	Not Controlled Action (Particular Manner)	Post-Approval
Westralia SPAN Marine Seismic Survey, WA & NT	2012/6463	Not Controlled Action (Particular Manner)	Post-Approval
Zeppelin 3D Seismic Survey	2011/6148	Not Controlled Action (Particular Manner)	Post-Approval
Referral decision			
2D Marine Seismic Survey	2008/4623	Referral Decision	Completed
BRSN08 3D Marine Seismic Survey	2008/4582	Referral Decision	Completed
Puffin South-West Development of Oil Reserves	2007/3834	Referral Decision	Completed
Seismic Data Acquisition, Browse Basin	2010/5475	Referral Decision	Completed

Key Ecological Features

[Resource Information]

Key Ecological Features are the parts of the marine ecosystem that are considered to be important for the biodiversity or ecosystem functioning and integrity of the Commonwealth Marine Area.

Name Region

Name	Region
Ancient coastline at 125 m depth contour	North-west
Carbonate bank and terrace system of the Sahul Shelf	North-west
Continental Slope Demersal Fish Communities	North-west
Continental Stope Demersal Fish Communities	NOITH-West

Caveat

1 PURPOSE

This report is designed to assist in identifying the location of matters of national environmental significance (MNES) and other matters protected by the Environment Protection and Biodiversity Conservation Act 1999 (Cth) (EPBC Act) which may be relevant in determining obligations and requirements under the EPBC Act.

The report contains the mapped locations of:

- World and National Heritage properties;
- Wetlands of International and National Importance;
- Commonwealth and State/Territory reserves;
- distribution of listed threatened, migratory and marine species;
- listed threatened ecological communities; and
- other information that may be useful as an indicator of potential habitat value.

2 DISCLAIMER

This report is not intended to be exhaustive and should only be relied upon as a general guide as mapped data is not available for all species or ecological communities listed under the EPBC Act (see below). Persons seeking to use the information contained in this report to inform the referral of a proposed action under the EPBC Act should consider the limitations noted below and whether additional information is required to determine the existence and location of MNES and other protected matters.

Where data are available to inform the mapping of protected species, the presence type (e.g. known, likely or may occur) that can be determined from the data is indicated in general terms. It is the responsibility of any person using or relying on the information in this report to ensure that it is suitable for the circumstances of any proposed use. The Commonwealth cannot accept responsibility for the consequences of any use of the report or any part thereof. To the maximum extent allowed under governing law, the Commonwealth will not be liable for any loss or damage that may be occasioned directly or indirectly through the use of, or reliance

3 DATA SOURCES

Threatened ecological communities

For threatened ecological communities where the distribution is well known, maps are generated based on information contained in recovery plans, State vegetation maps and remote sensing imagery and other sources. Where threatened ecological community distributions are less well known, existing vegetation maps and point location data are used to produce indicative distribution maps.

Threatened, migratory and marine species

Threatened, migratory and marine species distributions have been discerned through a variety of methods. Where distributions are well known and if time permits, distributions are inferred from either thematic spatial data (i.e. vegetation, soils, geology, elevation, aspect, terrain, etc.) together with point locations and described habitat; or modelled (MAXENT or BIOCLIM habitat modelling) using

Where little information is available for a species or large number of maps are required in a short time-frame, maps are derived either from 0.04 or 0.02 decimal degree cells; by an automated process using polygon capture techniques (static two kilometre grid cells, alpha-hull and convex hull); or captured manually or by using topographic features (national park boundaries, islands, etc.).

In the early stages of the distribution mapping process (1999-early 2000s) distributions were defined by degree blocks, 100K or 250K map sheets to rapidly create distribution maps. More detailed distribution mapping methods are used to update these distributions

4 LIMITATIONS

The following species and ecological communities have not been mapped and do not appear in this report:

- threatened species listed as extinct or considered vagrants;
- some recently listed species and ecological communities;
- some listed migratory and listed marine species, which are not listed as threatened species; and
- migratory species that are very widespread, vagrant, or only occur in Australia in small numbers.

The following groups have been mapped, but may not cover the complete distribution of the species:

- listed migratory and/or listed marine seabirds, which are not listed as threatened, have only been mapped for recorded
- seals which have only been mapped for breeding sites near the Australian continent

The breeding sites may be important for the protection of the Commonwealth Marine environment.

Refer to the metadata for the feature group (using the Resource Information link) for the currency of the information.

Acknowledgements

This database has been compiled from a range of data sources. The department acknowledges the following custodians who have contributed valuable data and advice:

- -Office of Environment and Heritage, New South Wales
- -Department of Environment and Primary Industries, Victoria
- -Department of Primary Industries, Parks, Water and Environment, Tasmania
- -Department of Environment, Water and Natural Resources, South Australia
- -Department of Land and Resource Management, Northern Territory
- -Department of Environmental and Heritage Protection, Queensland
- -Department of Parks and Wildlife, Western Australia
- -Environment and Planning Directorate, ACT
- -Birdlife Australia
- -Australian Bird and Bat Banding Scheme
- -Australian National Wildlife Collection
- -Natural history museums of Australia
- -Museum Victoria
- -Australian Museum
- -South Australian Museum
- -Queensland Museum
- -Online Zoological Collections of Australian Museums
- -Queensland Herbarium
- -National Herbarium of NSW
- -Royal Botanic Gardens and National Herbarium of Victoria
- -Tasmanian Herbarium
- -State Herbarium of South Australia
- -Northern Territory Herbarium
- -Western Australian Herbarium
- -Australian National Herbarium, Canberra
- -University of New England
- -Ocean Biogeographic Information System
- -Australian Government, Department of Defence
- Forestry Corporation, NSW
- -Geoscience Australia
- -CSIRO
- -Australian Tropical Herbarium, Cairns
- -eBird Australia
- -Australian Government Australian Antarctic Data Centre
- -Museum and Art Gallery of the Northern Territory
- -Australian Government National Environmental Science Program
- -Australian Institute of Marine Science
- -Reef Life Survey Australia
- -American Museum of Natural History
- -Queen Victoria Museum and Art Gallery, Inveresk, Tasmania
- -Tasmanian Museum and Art Gallery, Hobart, Tasmania
- -Other groups and individuals

The Department is extremely grateful to the many organisations and individuals who provided expert advice and information on numerous draft distributions.

Please feel free to provide feedback via the **Contact us** page.

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Appendix G Acoustic and Animat Modelling

Shell Crux Development

Acoustic and Animat Modelling for Assessing Marine Fauna Sound Exposures

JASCO Applied Sciences (Australia) Pty Ltd

24 May 2023

Submitted to:

Andrew Gowing Shell Australia Pty Ltd Contract 4514012227

Authors:

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The results presented herein are relevant within the specific context described in this report. They could be misinterpreted if not considered in the light of all the information contained in this report. Accordingly, if information from this report is used in documents released to the public or to regulatory bodies, such documents must clearly cite the original report, which shall be made readily available to the recipients in integral and unedited form.

Contents

Executive Summary	1
1. Introduction	4
1.1. Modelling Scenarios	4
1.1.1. Pile Driving Operations	5
1.1.2. Vessel and Drilling Operations	6
2. Noise Effect Criteria	8
2.1. Impulsive Noise	8
2.1.1. Marine Mammals	9
2.1.2. Fish, Sea turtles, Fish Eggs, and Fish Larvae	9
2.2. Non-impulsive Noise	12
2.2.1. Marine Mammals	12
2.2.2. Fish, Sea turtles, Fish Eggs, and Fish Larvae	12
3. Methods	14
3.1. Parameter Overview	14
3.2. Pile Driving	14
3.2.1. Per-strike Modelling	14
3.2.2. Accumulated SEL Modelling for Pile Driving	16
3.3. Vessel Operations	16
3.3.1. Vessel Radiated Noise	16
3.4. Drilling Operations	18
3.5. Animal Movement and Exposure Modelling	19
3.5.1. Exposure-based Radial Distance Estimation	22
3.5.2. Pygmy Blue Whale Behaviour	22
4. Results	24
4.1. Pile Driving	24
4.1.1. Received Levels at 10 m	24
4.1.2. Tabulated Results	25
4.1.3. Sound field figures	29
4.1.4. Animal Movement Exposure Ranges	41
4.2. Vessel Operations	43
4.2.1. Tabulated Results	
4.2.2. Sound field maps	
4.2.3. Animal Movement Exposure Ranges	
4.3. Drilling Operations	
4.3.1. Tabulated Results	
4.3.2. Sound field Maps	52
5. Discussion and Conclusion	55
5.1. Pile Driving	55
5.1.1. Animal Movement Modelling	58

5.2. Vessel and Drilling Operations	59
5.2.1. Animal Movement Modelling	60
Glossary	62
Literature Cited	70
Appendix A. Acoustic Metrics	A-1
Appendix B. Acoustic Source Model	B-1
Appendix C. Sound Propagation Models	
Appendix D. Methods and Parameters	D-1
Appendix E. Animal Movement and Exposure Modelling	E-1

Figures

Figure 1. Overview of the modelled sites and features associated with the Crux development	5
Figure 2. Force (in meganewtons) at the top of the pile corresponding to impact pile driving using the MHU 500T and the IHC 800S impact hammers for the foundation pile, computed using the GRLWEAP 2010 wave equation model.	15
Figure 3. Energy source level (ESL) spectra (in decidecade frequency-band) for the <i>DLV 2000</i> and AHT vessels	
Figure 4. DLV 2000 – the construction vessel considered (McDermott 2018)	
Figure 5. Photo of the Anchor Handling Tug vessels the <i>TDW Pacific Centurion</i> (left) (Tidewater 2021) and the <i>Posh Antares</i> (right) (Posh).	
Figure 6. Energy source level (ESL) spectra (in decidecade frequency-band) for the DTH drilling	19
Figure 7. Exposure modelling process overview.	20
Figure 8. Depiction of animats in a moving sound field	20
Figure 9. Animat track from an example simulation	21
Figure 10. Example distribution of animat closest points of approach	22
Figure 11. Decidecade–band levels for the receiver with highest SEL at 10 m horizontal range for impact pile driving using the MHU 500T hammer at three penetration depths, after high–frequency extrapolation (dashes indicate extrapolated portion of the spectrum above 1000 Hz). Legend items indicate the modelled pile penetration and the broadband SEL in dB re 1 μPa ² ·s.	24
Figure 12. Decidecade–band levels for the receiver with highest SEL at 10 m horizontal range for impact pile driving using the IHC 800S hammer at three penetration depths, after high–frequency extrapolation (dashes indicate extrapolated portion of the spectrum above 1000 Hz). Legend items indicate the modelled pile penetration and the broadband SEL in dB re 1 μPa ² ·s.	25
Figure 13. MHU 500T, <i>Pile penetration depth</i> – 33.5 m, SPL: Sound level contour map showing the unweighted maximum-over-depth sound field in 10 dB steps, and the isopleths for behavioural thresholds for marine mammals and sea turtles.	30
Figure 14. MHU 500T, <i>Pile penetration depth</i> – 68.0 m, SPL: Sound level contour map showing the unweighted maximum-over-depth sound field in 10 dB steps, and the isopleths for behavioural thresholds for marine mammals and sea turtles.	31
Figure 15. MHU 500T, <i>Pile penetration depth</i> – 102.5 m, SPL: Sound level contour map showing the unweighted maximum-over-depth sound field in 10 dB steps, and the isopleths for behavioural thresholds for marine mammals and sea turtles.	31
Figure 16. IHC 800S, <i>Pile penetration depth</i> – 33.5 m, SPL: Sound level contour map showing the unweighted maximum-over-depth sound field in 10 dB steps, and the isopleths for behavioural thresholds for marine mammals and sea turtles	
Figure 17. IHC 800S, <i>Pile penetration depth</i> – 68.0 m, SPL: Sound level contour map showing the unweighted maximum-over-depth sound field in 10 dB steps, and the isopleths for behavioural thresholds for marine mammals and sea turtles	
Figure 18. IHC 800S, <i>Pile penetration depth</i> – 102.5 m, SPL: Sound level contour map showing the unweighted maximum-over-depth sound field in 10 dB steps, and the isopleths for behavioural thresholds for marine mammals and sea turtles.	33
Figure 19. MHU 500T, <i>Pile penetration depth</i> – 33.5 m, SPL: Vertical slice plot showing variations with depth and distance from the pile for the third penetration depth, with the isopleth for marine mammal behavioural response threshold highlighted in orange. The seabed is shown as dark grey, and cross sections are along the 45°/225° transect	
Figure 20. MHU 500T, <i>Pile penetration depth</i> – 33.5 m, SPL: Vertical slice plot showing variations with depth and distance from the pile for the third penetration depth, with the isopleth for marine mammal behavioural response threshold highlighted in orange. The seabed is shown as dark grey, and cross sections are along the 135°/315° transect	34

with depth and distance from the pile for the third penetration depth, with the isopleth for marine mammal behavioural response threshold highlighted in orange. The seabed is shown as dark grey, and cross sections are along the 45°/225° transect	
Figure 22. MHU 500T, <i>Pile penetration depth</i> – 68.0 m, SPL: Vertical slice plot showing variation with depth and distance from the pile for the third penetration depth, with the isopleth for marine mammal behavioural response threshold highlighted in orange. The seabed is shown as dark grey, and cross sections are along the 135°/315° transect	S
Figure 23. MHU 500T, <i>Pile penetration depth</i> – 102.5 m, SPL: Vertical slice plot showing variations with depth and distance from the pile for the third penetration depth, with the isopleth for marine mammal behavioural response threshold highlighted in orange. The seabed is shown as dark grey, and cross sections are along the 45°/225° transect	35
Figure 24. MHU 500T, <i>Pile penetration depth</i> – 102.5 m, SPL: Vertical slice plot showing variations with depth and distance from the pile for the third penetration depth, with the isopleth for marine mammal behavioural response threshold highlighted in orange. The seabed is shown as dark grey, and cross sections are along the 135°/315° transect	36
Figure 25. IHC 800S, <i>Pile penetration depth</i> – 33.5 m, SPL: Vertical slice plot showing variations with depth and distance from the pile for the third penetration depth, with the isopleth for marine mammal behavioural response threshold highlighted in orange. The seabed is shown as dark grey, and cross sections are along the 45°/225° transect	
Figure 26. IHC 800S, <i>Pile penetration depth</i> – 33.5 m, SPL: Vertical slice plot showing variations with depth and distance from the pile for the third penetration depth, with the isopleth for marine mammal behavioural response threshold highlighted in orange. The seabed is shown as dark grey, and cross sections are along the 135°/315° transect	
Figure 27. IHC 800S, <i>Pile penetration depth</i> – 68.0 m, SPL: Vertical slice plot showing variations with depth and distance from the pile for the third penetration depth, with the isopleth for marine mammal behavioural response threshold highlighted in orange. The seabed is shown as dark grey, and cross sections are along the 45°/225° transect	
Figure 28. IHC 800S, <i>Pile penetration depth</i> – 68.0 m, SPL: Vertical slice plot showing variations with depth and distance from the pile for the third penetration depth, with the isopleth for marine mammal behavioural response threshold highlighted in orange. The seabed is shown as dark grey, and cross sections are along the 135°/315° transect	
Figure 29. IHC 800S, <i>Pile penetration depth</i> – 102.5 m, SPL: Vertical slice plot showing variation with depth and distance from the pile for the third penetration depth, with the isopleth for marine mammal behavioural response threshold highlighted in orange. The seabed is shown as dark grey, and cross sections are along the 45°/225° transect	S
Figure 30. IHC 800S, <i>Pile penetration depth</i> – 102.5 m, SPL: Vertical slice plot showing variation with depth and distance from the pile for the third penetration depth, with the isopleth for marine mammal behavioural response threshold highlighted in orange. The seabed is shown as dark grey, and cross sections are along the 135°/315° transect	S
Figure 31. MHU 500T, sound level contour map of unweighted maximum-over-depth SEL _{24h} results, along with isopleths for marine mammals and sea turtles. Thresholds omitted here were not reached or not large enough to display graphically. Refer to Table 21 for threshold distances.	
Figure 32. MHU 500T, sound level contour map of unweighted maximum-over-depth SEL _{24h} results, along with isopleths relevant to fish injury and TTS	
Figure 33. IHC 800S, sound level contour map of unweighted maximum-over-depth SEL _{24h} results, along with isopleths for marine mammals and sea turtles. Thresholds omitted here were not reached or not large enough to display graphically. Refer to Table 21 for threshold distances.	
Figure 34. IHC 800S, sound level contour map of unweighted maximum-over-depth SEL _{24h} results, along with isopleths relevant to fish injury and TTS	

histogram for animats, SEL _{24h} PTS threshold (top panel), SEL _{24h} TTS threshold (middle panel, please note the adjusted maximum range on the x-axis), SPL behavioural threshold (bottom panel). Bar colours indicate whether the animats exceeded the threshold	42
Figure 36. <i>IHC 800S, South-bound migrating animats, unrestricted seeding</i> : CPA range histogram for animats, SEL _{24h} PTS threshold (top panel), SEL _{24h} TTS threshold (middle panel, please note the adjusted maximum range on the x-axis), SPL behavioural threshold (bottom panel). Bar colours indicate whether the animats exceeded the threshold	43
Figure 37. Site 1, Construction vessel, DLV 2000 under DP in isolation, SPL: Sound level contour map showing the unweighted maximum-over-depth sound field in 10 dB steps, and the isopleth for behavioural response threshold for marine mammals	46
Figure 38. Site 2, AHT with 150 MT BP in isolation, SPL: Sound level contour map showing the unweighted maximum-over-depth sound field in 10 dB steps, and the isopleths for behavioural thresholds for marine mammals and sea turtles	47
Figure 39. Site 5, AHT with 75 MT BP in isolation, SPL: Sound level contour map showing the unweighted maximum-over-depth sound field in 10 dB steps, and the isopleths for behavioural thresholds for marine mammals and sea turtles	47
Figure 40. Scenario 1, all vessels, SPL: Sound level contour map showing the unweighted maximum-over-depth sound field in 10 dB steps, and the isopleths for behavioural thresholds for marine mammals and sea turtles.	48
Figure 41. Scenario 1, all vessels: sound level contour map of unweighted maximum-over-depth SEL _{24h} results, along with isopleths for cetaceans and sea turtles	49
Figure 42. <i>All vessels, South-bound migrating animats, unrestricted seeding</i> : CPA range histogram for animats, SEL _{24h} PTS threshold (top panel), SEL _{24h} TTS threshold (middle panel), SPL behavioural threshold (bottom panel, please note the adjusted maximum range on the x-axis). Bar colours indicate whether the animats exceeded the threshold	50
Figure 43. Scenario 1, DTH pile drilling, SPL: Sound level contour map showing the unweighted maximum-over-depth sound field in 10 dB steps, and the isopleth for behavioural response threshold for marine mammals	53
Figure 44. Scenario 1, DTH pile drilling: sound level contour map of unweighted maximum-over-depth SEL _{24h} results, along with isopleths for cetaceans and sea turtles	54
Figure 45. <i>IHC 800S, PD03 – 102.5 m:</i> Example SPL vertical from the pile driving location at an azimuth of 280°. The 160 dB re 1 μPa behavioural response threshold is highlighted in orange, and the migrating pygmy blue whale dive depth (mean and one standard deviation) is indicated by horizontal lines.	59
Figure A-1. Decidecade frequency bands (vertical lines) shown on a linear frequency scale and a logarithmic scale	.A-2
Figure A-2. Sound pressure spectral density levels and the corresponding decidecade band sound pressure levels of example ambient noise shown on a logarithmic frequency scale	.A-3
Figure A-3. Auditory weighting functions for functional marine mammal hearing groups used in this project as recommended by Southall et al. (2019)	.A-6
Figure B-1 Underwater sound propagation paths associated with pile driving	.B-1
Figure B-2. Physical model geometry for impact driving of a cylindrical pile	.B-2
Figure C-1. The N×2-D and maximum-over-depth modelling approach used by MONM	.C-2
Figure D-1. Bathymetry in the modelled area	.D-1
Figure D-2. The modelling sound speed profile corresponding to July: full profile (left) and top 120 m (right) Profiles are calculated from temperature and salinity profiles from Generalized Digital Environmental Model V 3.0 (GDEM; Teague et al. 1990, Carnes 2009)	.D-2
Figure D-3. Sample areas ensonified to an arbitrary sound level with R_{max} and $R_{95\%}$ ranges shown for two scenarios.	.D-4

Tables

Table 1. <i>Piling Operations:</i> Maximum (<i>R</i> _{max}) horizontal distances (in km) to relevant thresholds for marine fauna.	1
Table 2. <i>Vessel operations</i> : Maximum (<i>R_{max}</i>) and 95% (<i>R_{95%}</i>) horizontal distances (in km) to the marine mammal behavioural response criterion of 120 dB re 1 μPa (SPL) and maximum (<i>R_{max}</i>) horizontal distances (in km) and ensonified area (km²) for the frequency-weighted LF-cetacean SEL _{24h} TTS thresholds from the most appropriate location for considered sources per scenario.	2
Table 3. <i>Pile Driving:</i> Summary of animat simulation results for PTS, TTS and SPL behavioural response criteria for pygmy blue whales with unrestricted seeding	3
Table 4. Vessel Operations: Summary of animat simulation results for PTS, TTS and SPL behavioural response criteria for pygmy blue whales with unrestricted seeding	3
Table 5. Modelled pile driving site locations	5
Table 6. Pile specifications for driven cylindrical steel piles.	6
Table 7. Modelled site locations and vessel source information.	6
Table 8. Modelled site location for drilling.	6
Table 9. Description of modelled scenarios.	6
Table 10. Acoustic effects of impulsive noise on marine mammals: Unweighted SPL, SEL _{24h} , and PK thresholds	9
Table 11. Criteria for pile driving noise exposure for fish	11
Table 12. Acoustic effects of impulsive noise on sea turtles: Unweighted sound pressure level (SPL), 24-hour sound exposure level (SEL _{24h}), and peak pressure (PK) thresholds	12
Table 13. Criteria for effects of non–impulsive noise exposure, including vessel noise for marine mammals: Unweighted SPL and SEL _{24h} thresholds	12
Table 14. Criteria for non–impulsive (vessels and drilling operational noise) noise exposure for fish	
Table 15. Acoustic effects of non–impulsive noise on sea turtles, weighted SEL _{24h} , Finneran et al. (2017)	
Table 16. Total number of strikes and driving time	
Table 17. Pile Driving Scenarios: modelled maximum—over—depth per—strike SPL isopleths: Maximum (R_{max}) and 95% ($R_{95\%}$) horizontal distances (in km) from the pile for each hammer and for each penetration depth	26
Table 18. Pile Driving Scenarios: modelled maximum—over—depth per—strike SEL isopleths: Maximum (R_{max}) and 95% ($R_{95\%}$) horizontal distances (in km) from the pile for each hammer and for each penetration depth	26
Table 19. <i>Pile Driving Scenarios, MHU 500T hammer</i> : Maximum (R_{max}) horizontal distances (in km) from the piling location to modelled maximum-over-depth peak pressure level (PK) thresholds based on Southall et al. (2019) for marine mammals, and Popper et al. (2014) for fish and Finneran et al. (2017) for sea turtles.	27
Table 20. <i>Pile Driving Scenarios, IHC 800S hammer</i> : Maximum (R_{max}) horizontal distances (in km) from the piling location to modelled maximum-over-depth peak pressure level (PK) thresholds based on Southall et al. (2019) for marine mammals, and Popper et al. (2014) for fish and Finneran et al. (2017) for sea turtles.	28
Table 21. <i>Pile Driving Scenarios:</i> Maximum-over-depth distances (in km) to frequency-weighted 24 h sound exposure level (SEL _{24h}) based PTS and TTS for marine mammals (Southall et al. 2019) and sea turtles (Finneran et al. 2017) considering the driving of the entire pile	29
Table 22. <i>Pile Driving Scenarios</i> : Distances to 24 h sound exposure level (SEL _{24h}) based fish	29

Table 23. Summary of animat simulation results for pygmy blue whales with animats not restricted to the BIA.	41
Table 24. Vessel scenarios: Maximum (R _{max}) and 95% (R _{95%}) horizontal distances (in km) to sound pressure level (SPL)	44
Table 25. Vessel Scenarios: Maximum (R _{max}) horizontal distances (in km) to frequency-weighted SEL _{24h} PTS and TTS thresholds based on Southall et al. (2019) and Finneran et al. (2017) from the most appropriate location for considered sources per scenario, and ensonified area (km²).	45
Table 26. Summary of animat simulation results for pygmy blue whales with animats not restricted to the BIA.	49
Table 27. <i>Drilling scenario (DTH)</i> : Maximum (R_{max}) and 95% ($R_{95\%}$) horizontal distances (in km) to sound pressure level (SPL).	51
Table 28. <i>Drilling Scenario (DTH):</i> Maximum (R_{max}) horizontal distances (in km) to frequency-weighted SEL _{24h} PTS and TTS thresholds based on Southall et al. (2019) and Finneran et al. (2017) from the most appropriate location for considered sources per scenario, and ensonified area (km²).	52
Table 29. <i>Piling Operations:</i> Maximum (<i>R_{max}</i>) horizontal distances (in km) to relevant thresholds for marine fauna	57
Table 30. Pile Driving: Summary of animat simulation results for PTS, TTS and SPL behavioural response criteria for pygmy blue whales with unrestricted seeding	
Table 31. <i>Vessel operations</i> : Maximum (<i>R_{max}</i>) and 95% (<i>R_{95%}</i>) horizontal distances (in km) to the marine mammal behavioural response criterion of 120 dB re 1 μPa (SPL) and maximum (<i>R_{max}</i>) horizontal distances (in km) and ensonified area (km²) for the frequency-weighted LF-cetacean SEL _{24h} TTS thresholds from the most appropriate location for considered sources per scenario.	60
Table 32. Vessel Operations: Summary of animat simulation results for PTS, TTS and SPL behavioural response criteria for pygmy blue whales with unrestricted seeding	60
Table A-1. Parameters for the auditory weighting functions used in this project as recommended by Southall et al. (2019).	A-5
Table D-1. Geoacoustic profile for the Crux development's associated modelled sites	

Executive Summary

JASCO Applied Sciences (JASCO) performed a modelling study of underwater sound levels associated with the Shell Crux development in the northern Browse Basin. The modelling study considers installation of one subsea jacket foundation pile using two possible subsea hammers, vessel operations, and down-the-hole (DTH) drilling operations.

The study predicted ranges to acoustic thresholds that may result in injury to or behavioural disturbance of marine fauna. The corresponding thresholds used in this study represented the best available science for behavioural response or disturbance, temporary threshold shift (TTS), and permanent threshold shift (PTS) or injury depending upon the fauna group. The fauna considered included marine mammals, sea turtles, and fish including fish larvae and eggs.

The modelling methodology applied was to characterise the sound sources and then determine how the sounds propagated at specific locations, considering the environmental properties that influence the propagation of underwater sound. The models considered dynamics of impact pile driving, source levels of vessels, and range-dependent environmental properties. It was assumed that any of the activities could be performed at any time during the year, therefore the most conservative season for the sound speed profile was considered.

Estimated underwater acoustic levels are presented as sound pressure levels (SPL, L_p); zero-to-peak pressure levels (PK, L_{pk}); peak-to-peak pressure levels (PK-PK; L_{pk-pk}); and either single-strike (i.e., perstrike) or accumulated sound exposure levels (SEL, L_E) as appropriate for different noise effect criteria and noise sources. In this report, the duration period for SEL accumulation is defined as a 24-hour period over which sound energy is integrated; the level is specified with the abbreviation SEL_{24h}.

SEL_{24h} is a cumulative metric that reflects the dosimetric effect of noise levels within 24 hours, based on the assumption that a receiver (e.g., an animal) is consistently exposed to such noise levels at a fixed position. More realistically, marine animals would not stay in the same location for 24 hours (especially in the absence of location-specific habitat) but rather a shorter period, depending on the animal's behaviour and the source's proximity and movements. Therefore, a reported radius for the SEL_{24h} criteria does not mean that marine fauna travelling within this radius of the source will be impaired, but rather that an animal could be exposed to the sound level associated with impairment (either PTS or TTS) if it remained at that location for 24 hours.

A more realistic representation of the potential exposures for migrating pygmy blue whales (*Balaenoptera musculus brevicauda*) in the migratory Biologically Important Area (BIA) was undertaken using animal movement modelling ('animat modelling'). Simulations with animats (i.e., simulated animals) restricted to the BIA provide an understanding of how animats will be exposed given the location and environment-specific context in which they are most likely to occur. Scenarios in which the pygmy blue whales are seeded in an unrestricted manner allow for the calculation of exposure range across the entire project area. These ranges may then be interpreted to determine buffer zones around the BIA for different project options and scenarios. The unrestricted seeding approach is informative in cases where there is very little or no overlap between the BIA and the planned operational area, as is the case for this project. The closest distance between the BIA and the operational area is approximately 120 km, however there have been pygmy blue whale detections outside the BIA in this region (C McPherson per comms).

While acoustic modelling inherently assumes static animals, the JASCO Animal Simulation Model Including Noise Exposure (JASMINE) combines modelled sound fields with realistic animal movements to predict how animals might be impacted through sound exposure. JASMINE provides a framework for understanding and predicting sound exposure for species of interest and for calculating ranges to relevant regulatory thresholds. The distribution of distances to the source of simulated animals ('animats') predicted to be exposed to sound levels above relevant thresholds was used to calculate the horizontal distance that includes 95% of the animat distances that exceeded a given effect threshold (ER_{95%}). Within the ER_{95%}, there is generally some proportion of animats that do not exceed the threshold criteria. This occurs for several reasons, including the spatial and temporal characteristics of the sound field and the way in which the animats are exposed to the sound field over time, both vertically and horizontally. The probability that an animat within the ER_{95%} was exposed above threshold was also computed (P_{exp}) to provide additional context. Due to insufficient density data availability, the modelling results are not related to real-world density estimates for pygmy blue whales within the BIA.

The animat modelling was included in the scope of work to provide context to possible exposures to migrating pygmy blue whales over an entire day. The distances to isopleths associated with the effect thresholds for PTS and TTS, are more realistic than those from the static sound fields as they consider potential animal movements during migration, passing through the operational area. Despite consideration of animats, the ranges to effect thresholds are still greater than visually observable ranges from a static monitoring location.

A summary of the acoustic modelling results for piling operations (Table 1) and vessel and drilling operations (Table 2) are included below. A summary of the animal movement modelling results for the piling operations are provided in Table 3, and Table 4 summarises results for the considered vessel scenario.

Acoustic Modelling - Piling Operations:

One subsea pile with a diameter of 3.5 m was modelled for two subsea hammers (MHU 500T and IHC 800S) at a single location.

Table 1. *Piling Operations:* Maximum (R_{max}) horizontal distances (in km) to relevant thresholds for marine fauna.

Hearing group	Threshold Type	Metric	Threshold	MHU 500T harmer	IHC 800S harmer
				R _{max} (km)	R _{max} (km)
Low frequency cetaceans	PTS ^a	<i>LE</i> ,24h	183	35.6	19.1
Low frequency cetaceans	TTS ^a	<i>L_E</i> ,24h	168	98.1	61.1
High fraguency cotacoans	PTS ^a	<i>L_E</i> ,24h	185	0.12	_
High frequency cetaceans	TTS ^a	<i>LE</i> ,24h	170	2.30	0.13
Very high-frequency cetaceans	PTS ^a	<i>L_E</i> ,24h	155	6.40	1.20
very mgn-frequency cetaceans	TTS ^a	<i>LE</i> ,24h	140	21.6	6.46
Sirenians	PTS ^a	<i>LE</i> ,24h	226	0.13	_
Siremans	TTS ^a	<i>L_{E,24h}</i>	220	2.40	0.15
All Marine Mammal Groups	Behavioural Response ^b	L_p	160	21.6	18.5
	Mortality and Potential mortal injury ^c	<i>L_E</i> ,24h	219	0.70	0.21
Fish without swim bladder	Recoverable injury °	<i>L_{E,24h}</i>	216	0.78	0.26
	TTs°	L _{E,24h}	186	35.1	23.5
	Recoverable injury ^c	L _{pk}	213	0.23	0.13
Fish with swim bladder not	Mortality and Potential mortal injury °	<i>L_E</i> ,24h	210	2.37	1.15
involved in hearing	Recoverable injury ^c	<i>L_{E,24h}</i>	203	6.40	2.55
ilivolved ili fleatilig	TTS°	<i>L_{E,24h}</i>	186	35.1	23.5
	Recoverable injury ^c	$L_{\rm pk}$	207	0.70	0.29
Fish with swim bladder involved	Mortality and Potential mortal injury °	<i>L_E</i> ,24h	207	3.47	1.38
in hearing	Recoverable injury ^c	<i>L_E</i> ,24h	203	6.40	2.55
iii iicariiig	TTS°	<i>LE</i> ,24h	186	35.1	23.5
	Recoverable injury ^c	$L_{\rm pk}$	207	0.70	0.29
	PTS ^d	<i>L_{E,24h}</i>	204	4.92	2.24
Sea turtles	TTS ^d	<i>LE</i> ,24h	189	26.2	16.6
Sea turties	Behavioural disturbance ^e	Lp	166	11.7	9.97
/ - unweighted neak sound press	Behavioural response e	Lp	175	3.85	3.09

 L_{pk} = unweighted peak sound pressure level (dB re 1 μ Pa)

L_p= unweighted root-mean-square sound pressure level (dB re 1 μPa)

 L_E = sound exposure level for single strike (dB re 1 μ Pa² S)

 $L_{E,24h}$ = sound exposure level over 24 hours (dB re 1 μ Pa² s), unweighted for fish and frequency weighted for all other groups

- ^a Southall et al. (2019) criteria for marine fauna
- ^b NOAA (2019) recommended unweighted behavioural threshold for marine mammals
- ^c Popper et al. (2014)
- ^d Finneran et al. (2017)
- ^e McCauley et al. (2000)

Acoustic Modelling – Vessel and Drilling Operations:

The vessel scenario considered in the modelling were designed to cover the worst-case operation across the project, focusing on the specific scenario with potentially greater effect ranges, and provide context for other operations which were not specifically modelled but which would involve similarly sized and numbers of vessels. The scenarios include:

- Construction activities:
 - Construction vessel in isolation and,
 - Construction vessel with 4 associated support vessels.
- Drilling operations at the Crux platform location:
 - o Down-the-hole (DTH) drilling.

Table 2. Vessel operations: Maximum (R_{max}) and 95% ($R_{95\%}$) horizontal distances (in km) to the marine mammal behavioural response criterion of 120 dB re 1 μ Pa (SPL) and maximum (R_{max}) horizontal distances (in km) and ensonified area (km²) for the frequency-weighted LF-cetacean SEL_{24h} TTS thresholds from the most appropriate location for considered sources per scenario.

		SI	PL	TTS, SEL _{24h}		
Site	Description	R _{max} (km)	<i>R</i> _{95%} (km)	R _{max} (km)	Area (km²)	
1	Construction Vessel in isolation	28.4	25.8	6.94	130.3	
2	AHT support vessel with 150 MT BP	19.1	17.2	3.85	40.0	
3	AHT support vessel with 75 MT BP	11.4	10.5	2.19	13.0	
	Combined	sc enari os				
Scenario 1	Construction Vessel + 3x 150 MT BP + 1x 75 MT BP support vessels	43.1	38.7	13.0	420.7	
Drilling						
Drilling	DTH Drilling at Crux Platform	0.94	0.90	0.06	0.015	

AHT: Anchor handling tug MT BP: Megaton bollard pull

Pygmy blue whales – Animat results

- The exposure ranges predicted using animat modelling are significantly more realistic, due to the
 incorporation of species-specific realistic movements, rather than conservative approach of
 calculating ranges using the maximum-over-depth sound fields and receivers which are stationary
 for 24 hours. This is because the exposure ranges account for animats sampling the sound field
 vertically and horizontally based on species-specific diving and movement parameters.
- In general, exposure ranges from animal movement modelling for PTS and TTS criteria (Southall
 et al. 2019) are typically shorter than those predicted using acoustic propagation modelling
 because of the shorter time ('dwell time') to accumulate sound energy of the moving animats.

Considering the pile driving scenarios, the maximum exposure ranges ($ER_{95\%}$) to PTS and TTS thresholds were 19.8 and 56.4 km, respectively, with probabilities of an animat within the $ER_{95\%}$ being exposed above the PTS and TTS thresholds of 75 and 58%, respectively.

The vessel operation scenario resulted in exposure ranges (ER_{95%}) to PTS and TTS of <0.01 and 0.19 km, respectively, with probabilities of an animat within the ER_{95%} being exposed above the PTS and TTS thresholds of 30 and 79%, respectively.

- Exposure ranges (ER_{95%}) for single exposure metrics, such as the SPL behavioural response criteria, are typically comparable to the predicted acoustic ranges. In this study, exposure ranges are generally very similar or slightly lower than the R_{max} acoustic ranges.
- Both pile driving scenarios resulted in exposures above the SPL behavioural response threshold. The maximum ER_{95%} to the threshold was 18.0 km with a corresponding probability of an animat within the ER_{95%} being exposed above the threshold of 72%.
- The vessel operation scenario resulted in exposures above SPL behavioural response threshold with an ER_{95%} of 36.8 km and a corresponding probability of an animat within the ER_{95%} being exposed above the threshold of 93%.

Table 3. *Pile Driving:* Summary of animat simulation results for PTS, TTS and SPL behavioural response criteria for pygmy blue whales with unrestricted seeding. Maximum exposure ranges show $ER_{95\%}$ (km) first and probability of exposure of animats travelling within the $ER_{95\%}$ (P_{exp} (%)) in parentheses.

Pile Description	Species	Behavioural response (SPL)4	TTS (SEL _{24h}) ³	PTS (SEL _{24h}) ³
The Besch phon	Species	160²	168 ¹	183¹
Jacket Foundation Pile	Pygmy blue whale	18.0 (72%)	56.4 (58%)	19.8 (75%)

¹ LF-weighted SEL_{24h} ($L_{E,24h}$; dB re 1 μ Pa²·s)

Table 4. *Vessel Operations:* Summary of animat simulation results for PTS, TTS and SPL behavioural response criteria for pygmy blue whales with unrestricted seeding. Maximum exposure ranges show ER_{95%} (km) first and probability of exposure of animats travelling within the ER_{95%} (P_{exp} (%)) in parentheses.

Scenario Description	Species	Behavioural response (SPL)4	TTS (SEL _{24h}) ³	PTS (SEL _{24h}) ³
•	-	120²	179 ¹	199 ¹
Scenario 1	Pygmy blue whale	36.8 (93%)	0.19 (79%)	<0.01 (30%)

¹ LF-weighted SEL_{24h} ($L_{E,24h}$; dB re 1 μ Pa²·s)

² SPL (L_p ; dB re 1 μ Pa)

³ Southall et al. (2019) criteria for marine fauna.

⁴ NOAA (2019) recommended unweighted behavioural threshold for marine mammals.

 $^{^2}$ SPL (L_p; dB re 1 μ Pa)

³ Southall et al. (2019) criteria for marine fauna.

⁴ NOAA (2019) recommended unweighted behavioural threshold for marine mammals.

1. Introduction

JASCO Applied Sciences (JASCO) performed a numerical estimation study of underwater sound levels associated with the Crux development in the northern Browse Basin to assist in understanding the potential acoustic effect on receptors including marine mammals, sea turtles, and fish including fish larvae and eggs.

The modelling study predicted the distances at which underwater sound levels from operations reached noise effect thresholds and criteria. Due to the variety of species considered, there are several different thresholds for evaluating effects, including: mortality, injury, temporary reduction in hearing sensitivity, and behavioural disturbance.

The modelling methodology considered underwater acoustic propagation models used in conjunction with the parametrisation specific to modelled sources (source level, frequency content, and source directivity) and range-dependent environmental properties that effect the propagation of underwater sound (e.g., seabed geomorphology). Estimated underwater acoustic levels are presented as sound pressure levels (SPL, L_p), zero-to-peak pressure levels (PK, L_{pk}), and either single-impulse (i.e., perstrike) or accumulated sound exposure levels (SEL, L_E) as appropriate for different noise effect criteria for either continuous (vessels and drilling) or impulsive (pile driving) noise sources.

The acoustic modelling results were also used as inputs to animal movement modelling simulations to predict the distance at which pygmy blue whales (*Balaenoptera musculus brevicauda*) are expected to be exposed above threshold criteria for permanent threshold shift (PTS), temporary threshold shift (TTS), and may be subject to a behavioural response from activities. Sound exposure distribution estimates are determined by moving large numbers of simulated animals (animats) through a modelled time-evolving sound field, computed using specialised sound source and sound propagation models. This approach provides the most realistic prediction of the maximum expected SPL and SEL for comparison against the relevant thresholds and criteria.

Section 1 outlines the specific details of modelling study. Section 2 details the metrics used to represent underwater acoustic fields and the associated effect criteria considered. Section 3 details the methodology for predicting the source levels and modelling the sound propagation, including source levels and environmental parameters required by the propagation models. Section 4 presents the results, which are then discussed in Section 5.

1.1. Modelling Scenarios

The acoustic modelling study for the Crux development is located in the northern Browse Basin at a location approximately 168 m deep. The study considered the following sound producing activities:

- Impulsive noise from Pile Driving Operations
 - o Installing a single subsea jacket foundation pile through impact piling.
- Non-impulsive noise from Vessel and Drilling Operations
 - Construction vessel in isolation,
 - AHT with 150 MT BP in isolation,
 - AHT with 75 MT BP in isolation,
 - Construction vessel with 4 support vessels (3x AHTs with 150 MT BP and 1x AHT with 75 MT BP),
 - Down-the-hole (DTH) drilling of the foundation piles after installation at the Crux platform location.

Figure 1 shows an overview map of the area and the following sections outline the specific details of these activities.

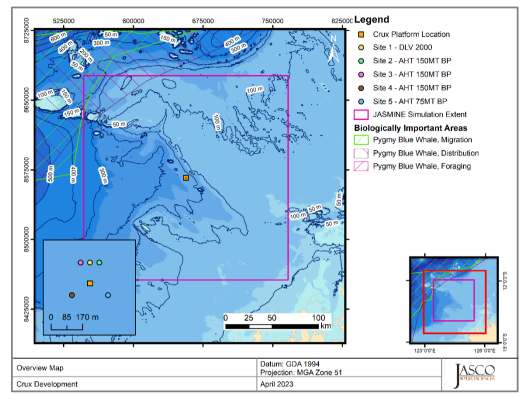


Figure 1. Overview of the modelled sites and features associated with the Crux development.

1.1.1. Pile Driving Operations

Two hammers were considered for modelled as the exact requirements have not been finalised when this study was conducted. JASCO modelled the MHU 500T and IHC 800S impact hammers for use with driving a single foundation pile. The site location for the pile is provided in Table 5 and the general specifications used for modelling underwater noise from impact piling are provided below in Table 6.

Table 5. Modelled pile driving site locations.

Pile Description	Latitude (S)	Longitude (E)	MGA¹ Zone 51 (GDA94²)		Water Depth (m)
			X (m)	Y (m)	
Jacket Foundation Pile	12° 57' 52.46"	124° 26' 33.21"	656470	8566340	168

¹ Map Grid of Australia (MGA)

² Geocentric Datum of Australia 1994

Table 6. Pile specifications for driven cylindrical steel piles.

		Dimension		Final		Helmet Weight					
Pile Description	Length (m)	Diameter (m)	Wall Thickness (mm)	penetration depth (m)	Hammers	(t)					
Jacket	146.82	2.5	60	120	MHU 500T	30					
Foundation Pile	140.82	3.5	3.5	5.5	3.5	5.5	3.5	60	120	IHC 800S	40

1.1.2. Vessel and Drilling Operations

The modelled scenarios for the non-impulsive noise sources are divided into two activities: vessel construction activities and drilling operations at the Crux platform location. The site locations for the sound sources are given in Table 7 and scenarios including combinations of these sound sources are given in Table 9.

Table 7. Modelled site locations and vessel source information.

C'h-	Verel	Latinula (C)	Laurettunda (E)	MGA¹ Zone	51 (GDA94)	Water
Site	Vessel	Latitude (S)	Longitude (E)	X (m)	Y (m)	Depth (m)
1	DLV 2000	12° 57' 48.82"	124° 26' 33.19"	656470	8566452	168
2	AHT 150 MT BP	12° 57' 48.81"	124° 26' 34.84"	656520	8566452	168
3	AHT 150 MT BP	12° 57' 48.83"	124° 26' 31.53"	656420	8566452	167
4	AHT 150 MT BP	12° 57' 54.53"	124° 26' 30.00"	656373	8566277	168
5	AHT 75 MT BP	12° 57' 54.50"	124° 26' 36.44"	656567	8566277	168

¹ Map Grid of Australia (MGA)

AHT: Anchor handling tug

MT BP: Megaton bollard pull

Table 8. Modelled site location for drilling.

Activity	Latitude (S)	Longitude (E)	MGA¹ Zone	Water	
			X (m)	Y (m)	Depth (m)
Drilling	12° 57' 52.46"	124° 26' 33.21"	646470	8566340	168

¹ Map Grid of Australia (MGA)

Table 9. Description of modelled scenarios.

Site number	Scenario Label	Vessels	Source(s)	Description	
1	Construction Vessel	1	DLV 2000	Construction Vessel in isolation	
2	AHT 150 MT BP	2	AHT with 150 MT BP	Support vessel with 150 MT BP in isolation	
3	AHT 75 MT BP	3	AHT with 75 MT BP	Support vessel with 75 MT BP in isolation	
Combined Scenarios					
1	All vessels	1+2+3	DLV 2000 AHT with 150 MT BP AHT with 75 MT BP	Construction Vessel + 3x 150 MT BP + 1x 75 MT BP support vessels	

AHT: Anchor handling tug
MT BP: Megaton bollard pull

2. Noise Effect Criteria

To assess the potential effects of a sound-producing activity, it is necessary to first establish exposure criteria (thresholds) for which sound levels may be expected to have a negative effect on animals. Whether acoustic exposure levels might injure or disturb marine fauna is an active research topic. Since 2007, several expert groups have developed SEL-based assessment approaches for evaluating auditory injury, with key works including Southall et al. (2007), Finneran and Jenkins (2012), Popper et al. (2014), United States National Marine Fisheries Service (NMFS 2018) and Southall et al. (2019). The number of studies that investigate the level of behavioural disturbance to marine fauna by anthropogenic sound has also increased substantially.

The perceived loudness of sound, especially impulsive noise such as from pile driving, is not generally proportional to the instantaneous acoustic pressure. Rather, perceived loudness depends on the pulse rise-time and duration, and the frequency content. Several sound level metrics, such as PK, SPL, and SEL, are commonly used to evaluate noise and its effects on marine life (Appendix A). The period of accumulation associated with SEL is defined, with this report referencing either a "per-strike", "per-1s" assessment, or over 24 h. For non-impulsive sound sources, such as vessels and DTH drilling, SPL and SEL are the relevant metrics. The acoustic metrics in this report reflect the ISO standard for acoustic terminology, ISO/DIS 18405:2017 (2017).

The following thresholds and guidelines for this study were chosen because they represent the best available science, and sound levels presented in literature for fauna with no defined thresholds:

1. Marine mammals:

- a. Peak pressure levels (PK; L_{pk}) and frequency–weighted accumulated sound exposure levels (SEL; $L_{E,24h}$) from Southall et al. (2019) for the onset of permanent threshold shift (PTS) and temporary threshold shift (TTS) in marine mammals for impulsive and non–impulsive sources.
- b. Marine mammal behavioural thresholds based on the current interim U.S. National Oceanic and Atmospheric Administration (NOAA) (2019) unweighted criterion for marine mammals of 160 dB re 1 μ Pa (SPL; L_p) and 120 dB re 1 μ Pa (SPL; L_p) for impulsive and non–impulsive sound sources.
- 2. Fish, fish eggs, and larvae:
 - a. Sound exposure guidelines for fish, fish eggs, and larvae (Popper et al. 2014).
- 3. Sea turtles:
 - a. Frequency–weighted accumulated sound exposure levels (SEL; $L_{E,24h}$) from Finneran et al. (2017) for the onset of PTS and TTS in turtles for impulsive and non–impulsive sound sources.
 - b. Sea turtle behavioural response threshold of 166 dB re 1 μ Pa (SPL; L_p) (McCauley et al. 2000), along with a sound level associated with behavioural disturbance 175 dB re 1 μ Pa (SPL; L_p) (McCauley et al. 2000) for impulsive sound sources.

The following sections (Sections 2.1 and 2.2, along with Appendix A.4), expand on the thresholds, guidelines and sound levels for the considered marine fauna.

2.1. Impulsive Noise

Impact pile driving activities have been assessed as an impulsive noise source, consistent with the considered thresholds and guidelines.

2.1.1. Marine Mammals

The criteria applied in this study to assess possible effects of impulsive noise sources on marine mammals are summarised Table 10; cetaceans were identified as the functional hearing group requiring assessment. Details on thresholds related to auditory threshold shifts or hearing loss and behavioural response are provided in Appendix A.3, with frequency weighting explained in detail in Appendix A.4. Of particular note, whilst the newly published Southall et al. (2021) provides recommendations and discusses the nuances of assessing behavioural response, the authors do not recommend new numerical thresholds for onset of behavioural responses for marine mammals. The interim criteria from the current U.S. National Oceanic and Atmospheric Administration (NOAA) (2019) has been applied.

	NOAA (2019)	Southall et al. (2019)				
Hearing group	Behaviour	PTS onset thresholds* (received level)		TTS onset thresholds* (received level)		
	SPL (<i>L_p</i> ; dB re 1 μPa)	Weighted SEL _{24h} (L _{E,24h} ; dB re 1 μPa ² ·s)	PK (<i>L_{pk}</i> ; dB re 1 μPa)	Weighted SEL _{24h} (<i>L_{E,24h}</i> ; dB re 1 μPa ² ·s)	PK (<i>L_{pk}</i> ; dB re 1 μPa)	
Low-Frequency (LF) cetaceans	160	183	219	168	213	
High—frequency (HF) cetaceans		185	230	170	224	
Very–High–frequency (VHF)		155	202	140	196	

Table 10. Acoustic effects of impulsive noise on marine mammals: Unweighted SPL, SEL24h, and PK thresholds.

226

175

220

190

cetaceans

Sirenians

 $L_{pk,flat}$ denotes peak sound pressure is flat weighted or unweighted.

LE denotes cumulative sound exposure over a 24 h period.

2.1.2. Fish, Sea turtles, Fish Eggs, and Fish Larvae

In 2006, the Working Group on the Effects of Sound on Fish and Sea Turtles was formed to continue developing noise exposure criteria for fish and sea turtles, work begun by a NOAA panel two years earlier. The Working Group developed guidelines with specific thresholds for different levels of effects for several species groups (Popper et al. 2014). The guidelines define quantitative thresholds for three types of immediate effects:

- Mortality, including injury leading to death,
- Recoverable injury, including injuries unlikely to result in mortality, such as hair cell damage and minor haematoma, and
- TTS.

Masking and behavioural effects can be assessed qualitatively, by assessing relative risk rather than by specific sound level thresholds. However, as these depend upon activity–based subjective ranges, these effects are not addressed in this report and are included in Table 11 for completeness only. A fish's susceptibility to injury from noise exposure depends on the species and the presence and

^{*} Dual metric acoustic thresholds for impulsive sounds: Use whichever results in the largest isopleth for calculating PTS onset. If a non–impulsive sound has the potential of exceeding the peak sound pressure level thresholds associated with impulsive sounds, these thresholds should also be considered.

 L_p denotes sound pressure level period.

possible role of a swim bladder in hearing. Thus, different thresholds were proposed for the following groups: fish without a swim bladder (also appropriate for sharks and applied to whale sharks in the absence of other information), fish with a swim bladder not used for hearing, and fish that use their swim bladders for hearing. Sea turtles, fish eggs, and fish larvae are considered separately.

Impulsive noise from pile driving is assessed in this study based on the relevant effects thresholds from Popper et al. (2014), listed in Table 11. In general, whether an impulsive sound adversely effects fish behaviour depends on the species, the state of the individual exposed, and other factors.

The SEL metric integrates noise intensity over some period of exposure. Because the period of integration for regulatory assessments is not well defined for sounds that do not have a clear start or end time, or for very long–lasting exposures, an exposure evaluation time must be defined. Southall et al. (2007) defines the exposure evaluation time as the greater of 24 h or the duration of the activity. Popper et al. (2014) recommend a standard period of the duration of the activity; however, the publication also includes caveats about considering the actual exposure times if fish move. Integration times in this study for piling have been applied over the time a single pile was driven because only one pile is expected to be driven per day.

Table 11. Criteria for pile driving noise exposure for fish, adapted from Popper et al. (2014).

Turns of animal	Mortality and				
Type of animal	Potential mortal injury	Recoverable injury	TTs	Masking	Behaviour
Fish: No swim bladder (particle motion detection)	> 219 dB SEL _{24h} or > 213 dB PK	> 216 dB SEL _{24h} or > 213 dB PK	>> 186 dB SEL _{24h}	Pile driving: (N) Moderate (I, F) Low Seismic: (N, I, F) Low	(N) High (I) Moderate (F) Low
Fish: Swim bladder not involved in hearing (particle motion detection)	210 dB SEL _{24h} or > 207 dB PK	203 dB SEL _{24h} or > 207 dB PK	>> 186 dB SEL _{24h}	Pile driving: (N) Moderate (I, F) Low Seismic: (N, I, F) Low	(N) High (I) Moderate (F) Low
Fish: Swim bladder involved in hearing (primarily pressure detection)	207 dB SEL _{24h} or > 207 dB PK	203 dB SEL _{24h} or > 207 dB PK	186 dB SEL _{24h}	Pile driving: (N, I) High (F) Moderate Seismic: (N, I) Low (F) Moderate	(N, I) High (F) Moderate
Fish eggs and fish larvae	> 210 dB SEL _{24h} or > 207 dB PK	(N) Moderate (I) Low (F) Low	(N) Moderate (I) Low (F) Low	Pile driving: (N) Moderate (I, F) Low Seismic: (N, I, F) Low	(N) Moderate (I, F) Low

Peak sound pressure level dB re 1 μ Pa; SEL_{24h} dB re 1 μ Pa²·s.

All criteria are presented as sound pressure even for fish without swim bladders since no data for particle motion exist. Relative risk (high, moderate, low) is given for animals at three distances from the source defined in relative terms as near (N), intermediate (I), and far (F).

There is a paucity of data regarding responses of turtles to acoustic exposure, and no studies of hearing loss due to exposure to loud sounds. Popper et al. (2014) suggested thresholds for onset of mortal injury (including PTS) and mortality for sea turtles and, in absence of taxon-specific information, adopted the levels for fish that do not hear well (suggesting that this likely would be conservative for sea turtles). Finneran et al. (2017) in turn presented revised thresholds for sea turtle injury and hearing impairment (TTS and PTS). Their rationale is that sea turtles have greatest sensitivity at low frequencies and are known to have poor auditory sensitivity more generally (Bartol and Ketten 2006, Dow Piniak et al. 2012). Accordingly, TTS and PTS thresholds for turtles are likely more similar to those of fishes than to marine mammals (Popper et al. 2014).

McCauley et al. (2000) observed the behavioural response of caged sea turtles—green (*Chelonia mydas*) and loggerhead (*Caretta caretta*)—to an approaching seismic airgun. For received levels above 166 dB re 1 μ Pa (SPL), the sea turtles increased their swimming activity, and above 175 dB re 1 μ Pa they began to behave erratically, which was interpreted as an agitated state. The Recovery Plan for Marine Turtles in Australia (Department of the Environment and Energy et al. 2017) acknowledges the 166 dB re 1 μ Pa SPL reported (McCauley et al. 2000) as the level that may result in a behavioural response to marine turtles. The 175 dB re 1 μ Pa level from McCauley et al. (2000) is recommended as a criterion for behavioural disturbance.; these thresholds are shown in Table 12.

Table 12. Acoustic effects of impulsive noise on sea turtles: Unweighted sound pressure level (SPL), 24-hour sound exposure level (SEL_{24h}), and peak pressure (PK) thresholds.

Effect type	Criterion	SPL (L _p ; dB re 1 μPa)	Weighted SEL _{24h} (L _{E,24h} ; dB re 1 μPa ² ·s)	PK (L _{pk} ; dB re 1 μPa)	
Behavioural response	McCauley et al. (2000)	166	N/A		
Behavioural disturbance	Miccauley et al. (2000)	175	NA		
PTS onset thresholds ¹ (received level)	Figure 2 et al. (2017)	NIA	204	232	
TTS onset thresholds ¹ (received level)	Finneran et al. (2017)	NA	189	226	

¹ Dual metric acoustic thresholds for impulsive sounds: Use whichever results in the largest isopleth for calculating PTS and TTS onset. If a non–impulsive sound has the potential of exceeding the peak sound pressure level thresholds associated with impulsive sounds, these thresholds should also be considered.

2.2. Non-impulsive Noise

Vessel and drilling operations have been assessed as a non-impulsive noise source, as consistent with the considered thresholds and guidelines.

2.2.1. Marine Mammals

The criteria applied in this study to assess possible effects of non-impulsive noise sources on marine mammals are summarised in Table 13.

Table 13. Criteria for effects of non–impulsive noise exposure, including vessel noise for marine mammals: Unweighted SPL and SEL_{24h} thresholds.

	NOAA (2019)	Southall et al. (2019)				
Hearing group	Behaviour	PTS onset thresholds (received level)	TTS onset thresholds (received level)			
	SPL (<i>L_p</i> ; dB re 1 μPa)	Weighted SEL _{24h} (<i>L_E</i> ,24h; dB re 1 μPa ² ·s)	Weighted SEL _{24h} (<i>L_E</i> ,24h; dB re 1 μPa ² ·s)			
Low–Frequency (LF) cetaceans		199	179			
High-frequency (HF) cetaceans		198	178			
Very High-frequency (VHF) cetaceans	120	173	153			
Sirenians		206	186			

 L_p denotes sound pressure level period and has a reference value of 1 μ Pa.

2.2.2. Fish, Sea turtles, Fish Eggs, and Fish Larvae

Non-impulsive noise from vessels is assessed in this study based on the relevant effects thresholds from Popper et al. (2014). The Working Group developed guidelines with specific thresholds for different levels of effects for several species groups (Popper et al. 2014). The guidelines define quantitative thresholds for three types of immediate effects:

 L_p denotes sound pressure level period and has a reference value of 1 μ Pa.

 $L_{pk,flat}$ denotes peak sound pressure is flat weighted or unweighted and has a reference value of 1 μ Pa.

 L_E denotes cumulative sound exposure over a 24 h period and has a reference value of 1 μ Pa²s.

 L_E denotes cumulative sound exposure over a 24 h period and has a reference value of 1 μ Pa²·s.

- · Mortality, including injury leading to death,
- Recoverable injury, including injuries unlikely to result in mortality, such as hair cell damage and minor haematoma, and
- TTS.

Table 14 lists the relevant effects thresholds from Popper et al. (2014) for vessel operational noise. Some evidence suggests that fish sensitive to acoustic pressure show a recoverable loss in hearing sensitivity, or injury when exposed to high levels of noise (Scholik and Yan 2002, Amoser and Ladich 2003, Smith et al. 2006); this is reflected in the SPL thresholds for fish with a swim bladder involved in hearing. Finneran et al. (2017) presented revised thresholds for turtle injury, considering frequency weighted SEL, which have been applied in this study for vessels (Table 15).

Table 14. Criteria for non–impulsive (vessels and drilling operational noise) noise exposure for fish, adapted from Popper et al. (2014).

Town of autom	Mortality and		Impairment		Behaviour	
Type of animal	Potential mortal injury	Recoverable injury	TTs	Masking	benaviour	
Fish: No swim bladder (particle motion detection)	(N) Low (I) Low (F) Low	(N) Low (I) Low (F) Low	(N) Moderate (I) Low (F) Low	(N) High (I) High (F) Moderate	(N) Moderate (I) Moderate (F) Low	
Fish: Swim bladder not involved in hearing (particle motion detection)	(N) Low (I) Low (F) Low	(N) Low (I) Low (F) Low	(N) Moderate (I) Low (F) Low	(N) High (I) High (F) Moderate	(N) Moderate (I) Moderate (F) Low	
Fish: Swim bladder involved in hearing (primarily pressure detection)	(N) Low (I) Low (F) Low	170 dB SPL for 48 h	158 dB SPL for 12 h	(N) High (I) High (F) High	(N) High (I) Moderate (F) Low	
Sea turtles	(N) Low (I) Low (F) Low	(N) Low (I) Low (F) Low	(N) Moderate (I) Low (F) Low	(N) High (I) High (F) Moderate	(N) High (I) Moderate (F) Low	
Fish eggs and fish larvae	(N) Low (I) Low (F) Low	(N) Low (I) Low (F) Low	(N) Low (I) Low (F) Low	(N) High (I) Moderate (F) Low	(N) Moderate (I) Moderate (F) Low	

Sound pressure level dB re 1 μPa .

Relative risk (high, moderate, low) is given for animals at three distances from the source defined in relative terms as near (N), intermediate (I), and far (F).

Table 15. Acoustic effects of non-impulsive noise on sea turtles, weighted SEL_{24h}, Finneran et al. (2017).

PTS onset thresholds	TTS onset thresholds
(received level)	(received level)
220	200

3. Methods

This section describes the methods used to characterise acoustic sources (driven piles, vessel, and drilling noise), as well as the acoustic propagation models and considered frequency ranges for the estimation of acoustic field extents.

3.1. Parameter Overview

The specifications of the modelled sources and the environmental parameters used in the propagation models are described in detail in Appendix D. An analysis of seasonal sound speed profiles indicates that July is the month most conducive to sound propagation; as such, it selected to as part of a conservative approach to estimate distances to received sound level thresholds (Appendix D.1.2).

One geological profile was considered during the modelling (Appendix D.1.3). Within the vicinity of the Crux development site the geology is mainly characterised by unconsolidated sediment interspersed with some cemented layers.

3.2. Pile Driving

The pile driving scenarios are based on pile drivability assessments provided by Shell. To predict the acoustic field from the pile driving, JASCO's Pile Driving Source Model (PDSM; Appendix B) was used in conjunction with JASCO's Full Waveform Range-dependent Acoustic Model (FWRAM, Appendix C.3) at frequencies from 10 Hz to 1024 Hz. In addition, an empirical extrapolation was applied to these results to extend the frequency range up to 25 kHz.

The SEL_{24h} predictions were determined through the summation of energy across the entire pile driving operation, accounting for the per-strike sound fields modelled for three phases representing different penetration depths below the seafloor.

The hammer penetration values used in this underwater acoustic modelling study was developed in considering the driveability study provided by the Shell. This study estimated the number of strikes and applied hammer energy per metre of the pile drive. The provided driveability study also indicated that that the total number of specified strikes to drive the pile to completion may be larger than what is required in-situ, hence indicating that some conservativism has been incorporated into the design. The driveability data were then used to inform the pre-strike modelling and accumulated SEL modelling presented below in Sections 3.2.1 and 3.2.2.

3.2.1. Per-strike Modelling

For impact pile driving, time-domain representations of the pressure signals generated in the water are required for calculating sound pressure level (SPL), sound exposure level (SEL), and peak sound pressure level (PK). Appendix A.1 describes the sound level metrics in further detail. The following steps describe the general approach applied in this study to model noise emissions from impact pile driving activities:

- Piles driven into the seabed by impact pile driving were characterised as vertically distributed sound-radiating sources. This characterisation strongly depends on the rate and extent of pile penetration, pile dimensions, and pile driving equipment.
- The sound propagation models applied in this study were used to predict how sound propagates from the pile into the water column as a function of range, depth, and azimuthal direction. Sound propagation depends on several conditions including the frequency content of the sound, the

bathymetry, the sound speed in the water column, and seabed geoacoustics (i.e. seabed geology). Appendix D.1 describes environmental properties such as bathymetry, sound speed profile, and geoacoustics.

3. The modelled sound field was used to compute received levels over a grid of receiver locations from which distances to criteria thresholds and maps of ensonified areas have been generated.

To model sound level from impact pile driving of cylindrical piles, PDSM (Appendix B.1), a physical model of pile vibration and near-field sound radiation (MacGillivray 2014), was used in conjunction with the GRLWEAP 2010 wave equation model (GRLWEAP, Pile Dynamics 2010). Figure 2 shows the time history of the hammer force at the top of the pile that was predicted by GRLWEAP.

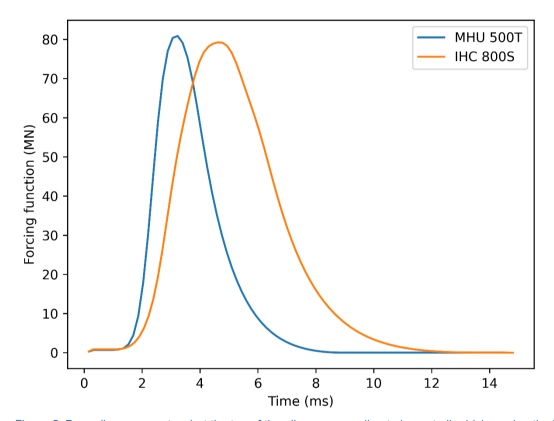


Figure 2. Force (in meganewtons) at the top of the pile corresponding to impact pile driving using the MHU 500T and the IHC 800S impact hammers for the foundation pile, computed using the GRLWEAP 2010 wave equation model.

The forcing function (Figure 2) were used by the PDSM to obtain equivalent pile driving signatures for a vertical array of discrete point sources (Appendix B). These represent the pile as an acoustic source and account for parameters (pile type, material, size, and length), the pile driving equipment, and approximate pile penetration rate. The amplitude and phase of the point sources along the pile are computed so they collectively mimic the time-frequency characteristics of the acoustic wave at the pile wall that results from a hammer strike at the top of the pile. This approach accurately estimates spectral levels within the band 10–1000 Hz, where most of the energy from impact pile driving is concentrated.

Time-domain Full Waveform Range-dependent model (FWRAM; Appendix C.3) calculates sound propagation from physically distributed impulsive sources and is valid at all distances. In the present study, received sound levels were calculated using FWRAM along transects at 72 azimuths out to 100 km from the source. Decidecade band levels higher than 1000 Hz were extrapolated up to 25 kHz using a 20 dB/decade decay rate to match acoustic measurements of impact pile driving of similarly-sized piles (Illingworth & Rodkin 2007, Matuschek and Betke 2009).

Receiver depths were chosen to span the entire water column over the modelled area, from 0 to 350 m, with a depth increment that increases with depth. To produce maps of received sound level distributions and to calculate distances to specified sound level thresholds, the maximum-over-depth level was calculated at each modelled easting and northing position within the considered region. The radial grids of maximum-over-depth levels were then resampled (by linear triangulation) to produce a regular Cartesian grid with a cell size of 20 m. The contours and threshold ranges were calculated from these flat Cartesian projections of the modelled acoustic fields (Appendix D.1).

3.2.2. Accumulated SEL Modelling for Pile Driving

The modelling approach outlined in Section 3.2.1 provides per-strike SEL for three stages of pile driving (i.e., three penetration depths). Because a single pile is predicted to be driven per day and the piling noise level far exceeds any background, the corresponding sound exposure level can be denoted as SEL_{24h} even though the effective period of accumulation is the estimated time for fully driving a single pile.

The accumulated SEL over a single pile, or the SEL_{24h} , depends on the total number of strikes to drive the pile to completion. As such, the number of strikes per modelled penetration depth and required to fully install the pile were based upon the provided driveability data. Total driving time was estimated assuming continuous piling at a rate of approximately 38 strikes/minute for both the MHU 500T and the IHC 800S hammers. The SEL_{24h} was computed by adjusting the single-strike SEL by $10*log_{10}(N)$, where N is the total number of strikes within a 24 hour period. A summary of the total number of strikes per penetration depth and over the entire pile is provided in Table 16.

Table 16. Total number of strikes and driving time. Strikes were broken down into stages corresponding to the
three modelled penetrations for the MHU 500T and IHC 800S hammers. Pile specifications are shown in Table 6

Pile Type	Hammer	Full penetrati on depth (m)	Modelled penetration depth (m)	Penetration range for accumulated SEL (m)	Number of Strikes	Average Penetration rate (mm/strike)	of strikes	Tine for full penetration (hr)				
Jacket	Jacket		33.5	16.2-50.6	3486	9.87						
Foundation	MHU 500T	120	68.0	50.6-85.4	2716	12.81	14576	6.39				
Pile							102.5	85.4-119.8	8374	4.11		
Jacket	Jacket		33.5	16.2-50.6	1803	19.08						
Foundation IHC 8	IHC 800S	HC 800S 120	68.0	50.6-85.4	1521	22.88	6516	2.86				
Pile			102.5	85.4-119.8	3192	10.78						

3.3. Vessel Operations

JASCO's Marine Operations Noise Model (MONM-BELLHOP; Appendix C.1) was used to predict the non-impulsive acoustic field at decidecade frequencies between 10 Hz to 25 kHz for all vessels.

For all vessels, the sound pressure level (SPL) modelling results were converted to SEL by the duration of the measurement, as appropriate for a continuous noise source. As SEL was assessed over 24 h, the conversion from SPL was obtained by increasing the levels by 10*log₁₀(T), where T is 86,400 (the number of seconds in 24 h).

3.3.1. Vessel Radiated Noise

Underwater sound that radiates from vessels is produced mainly by propeller and thruster cavitation, with a smaller fraction of noise produced by sound transmitted through the hull, such as by engines,

gearing, and other mechanical systems. Sound levels tend to be the highest when thrusters are used to position the vessel and when the vessel is transiting at high speeds. A vessel's sound signature depends on the vessel's size, power output, propulsion system (e.g., conventional propellers vs. Voith Schneider propulsion), and the design characteristics of the given system (e.g., blade shape and size). A vessel produces broadband acoustic energy with most of the energy emitted below a few kilohertz. Sound from onboard machinery, particularly sound below 200 Hz, dominates the sound spectrum before cavitation begins (Spence et al. 2007). The spectra for the vessels considered in this study are shown in Figure 3.

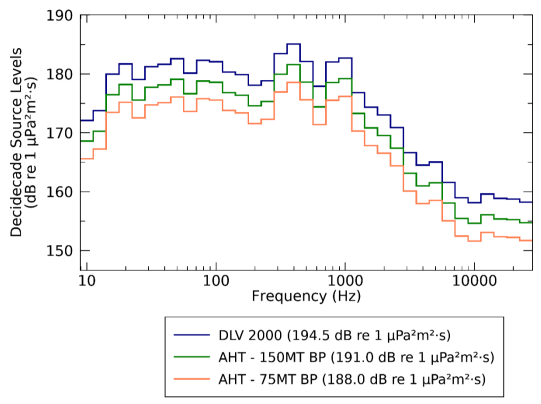


Figure 3. Energy source level (ESL) spectra (in decidecade frequency-band) for the DLV 2000 and AHT vessels.

3.3.1.1. DLV 2000

The *DLV 2000* is a DP Class 3 derrick lay vessel that is planned for use in the construction operations considered in this study (Figure 4). It has a length of 184 m, a width of 38.6 m, and a draft of 7.9 m. While in operation, it will be positioned by thrusters under DP. As such, the underwater noise emitted from the *DLV 2000* is expected to originate primarily from cavitation in the thrusters whilst under DP.



Figure 4. DLV 2000 - the construction vessel considered (McDermott 2018).

Thruster noise from the DLV 2000 was modelled as a point source at a source depth of 5.5 m (0.7 x draft). The DLV 2000 has 25,500 kW of propulsion installed. The spectra for this vessel were based off a surrogate vessel with similar specifications, the Siem Sapphire (McPherson et al. 2021), and scaled based on the difference in installed thruster power. The vessel can be represented by a combined, estimated broadband energy source level (ESL) of 194.5 dB re 1 μ Pa²m²s.

3.3.1.2. Anchor Handling Tugs (AHTs)

3.3.1.2.1. AHTs (TDW Pacific Centurion and Posh Antares)

At this stage, the exact vessel specifications for all vessels as well as the precise operational scenarios are not known for all the AHTs. There are two classes of vessels that are considered, three vessels with a bollard pull of 150 MT and one with a bollard pull of 75 MT. The 150 MT BP vessel will be similar to the *TDW Pacific Centurion*, and the 75 MT BP vessel is similar to the *Posh Antares*. As such, estimates of the source levels for the AHT operations were based on these vessels. The general specification of these vessels is that they have an overall length, beam, and draft of 86.0, 19.9, and 7.3 m for 150 MT BP vessel and 50.7, 13.8, and 4.5 m for the 75 MT BP vessel respectively.

Thruster noise from the AHTs was modelled as a point source at a source depth of 5.1 or 3.2 m (0.7 x draft) for the 150 MT BP or 75 MT BP AHTs respectively. The monopole source levels (MSLs) were based on a measured surrogate AHTS vessel, *Siem Sapphire* (McPherson et al. 2021) and were scaled based on their bollard pull. This gives an estimated broadband energy source level (ESL) of 191.0 or 188.0 dB re 1 μ Pa²m²s for the 150 MT BP or 75 MT BP AHTs respectively.



Figure 5. Photo of the Anchor Handling Tug vessels the *TDW Pacific Centurion* (left) (Tidewater 2021) and the *Posh Antares* (right) (Posh).

3.4. Drilling Operations

Down-the-hole (DTH) pile drilling is a percussive rotating drilling technique appropriate for hard rock or cemented horizons within sub-bottom formations. The proxy source levels for DTH were adapted from Guan et al. (2022) and were measured in Ketchikan, Alaska using a 0.84 m diameter drill bit. DTH pile drilling contains both impulsive and non-impulsive components to the sound. No clear definition exists for when a sound source is considered impulsive vs non-impulsive; however Guan et al. (2022) suggest that the DTH drilling is better characterised as non-impulsive noise, which is adopted here.

To determine source level, the received levels given in Guan et al. (2022) at 10 m were backpropagated to 1 m using a $20\log(r)$ spherical spreading loss since the measurement location was in the near-field region. In this region, there is little interaction with the seabed with loss almost entirely due to the geometric spreading associated with direct path between source and receiver.

Most acoustic energy from DTH drilling was outputted between 40 Hz and 500 Hz. For modelling purposes in this study, the noise produced from DTH activities was considered to be a point source located mid water column. This gives an estimated broadband energy source level (ESL) of 170.1 dB

re 1 μ Pa²m²s and Figure 6 presents the spectrum that was used for modelling. This was derived from spectral plots presented in Guan et al. (2022).

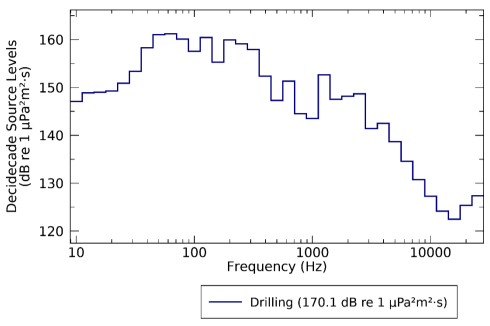


Figure 6. Energy source level (ESL) spectra (in decidecade frequency-band) for the DTH drilling.

3.5. Animal Movement and Exposure Modelling

The JASCO Animal Simulation Model Including Noise Exposure (JASMINE) was used to predict the exposure of animats to sound arising from pile driving scenarios (Section 1.1.1) and one vessel scenario (Section 1.1.2). JASMINE integrates the predicted sound field with biologically meaningful movement rules for each marine mammal species (pygmy blue whales for the current analysis) that results in an exposure history for each animat in the model. An overview of the exposure modelling process using JASMINE is shown in Figure 7.

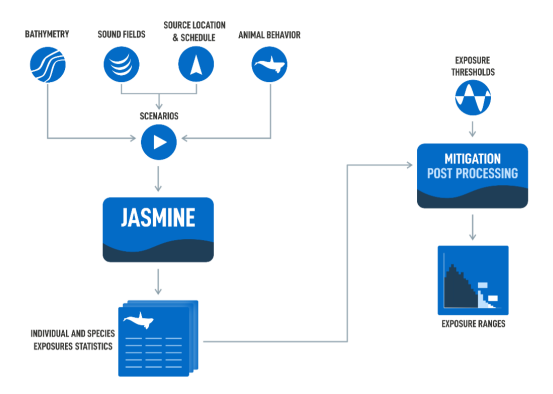


Figure 7. Exposure modelling process overview.

In JASMINE, the sound received by the animats is determined by the proposed activities. As illustrated in Figure 8, animats are programmed to behave like the marine animals that may be present in an area. The parameters used for forecasting realistic behaviours (e.g., diving and foraging depth, swim speed, surface times) are determined and interpreted from marine mammal studies (e.g., tagging studies) where available, or reasonably extrapolated from related or comparable species. For cumulative metrics, an individual animat's sound exposure levels are summed over a 24 h duration to determine its total received energy, and then compared to the relevant threshold criteria. For single-exposure metrics, the maximum exposure is evaluated against threshold criteria for each 24 h period. For additional information on JASMINE, see Appendix E.

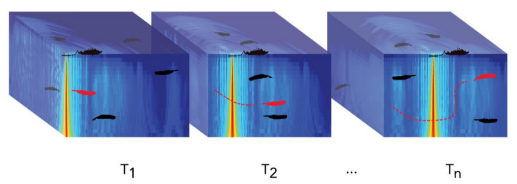


Figure 8. Depiction of animats in a moving sound field. Example animat (red) shown moving with each time step (T_n) . The acoustic exposure of each animat is determined by where it is in the sound field, and its exposure history is accumulated as the simulation steps through time.

The exposure criteria for impulsive and non-impulsive sounds (described in Sections 2.1 and 2.2) were used to determine the number of animats that exceeded thresholds. To generate statistically reliable probability density functions, model simulations were run with animat sampling densities of

4 animats/km². Due to insufficient density data availability, the modelling results are not related to real-world density estimates for pygmy blue whales within the BIA. To evaluate PTS, TTS and behavioural response, exposure results were obtained using detailed behavioural information for migrating pygmy blue whales (described in Section 3.5.2). The simulation was run for a representative period of 24 h to coincide with the acoustic modelling effort. Animal movements and exposures were modelled for the MHU 500T and IHC 800S impacts hammer for use with driving a single pile (Table 6) as well as for the combined vessel scenario (Table 9). Both scenarios were run for migrating pygmy blue whales; however, due to the large distance between the pygmy blue whale migratory BIA and the pile location, only unrestricted animat seeding was considered.

Figure 9 shows an example animat track (generated for information purposes only and not related to the results presented in this report) with associated received levels from a stationary point source. The top panel displays the animat track relative to the point source, and the bottom panel displays the accumulation of SEL_{24h} for TTS and PTS criteria. At approximately 50 seconds, the animat is exposed so that the TTS threshold is exceeded, and at approximately 700 seconds the animat is exposed so that the PTS threshold is exceeded.

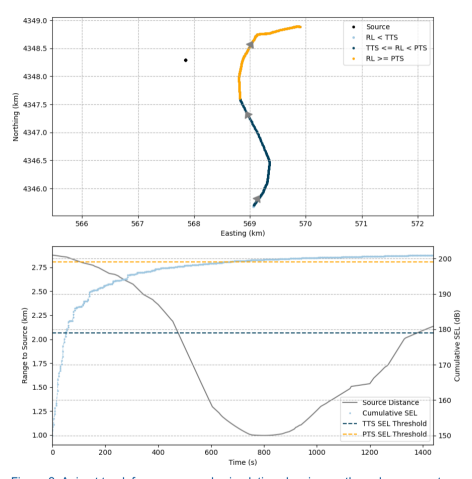


Figure 9. Animat track from an example simulation showing northward movement over a 1400 s duration. The upper panel shows a plan view of both a stationary point source and a foraging animat. Animat steps are coloured to indicate whether the accumulated sound energy at that point has exceeded either TTS or PTS threshold criteria. The lower panel shows horizontal distance in kilometres to the source (grey line; left y-axis) and cumulative 24-h SEL ($L_{\rm E,24h}$, dB re 1 μ Pa²-s; right y-axis) as a function of time. Note that this example does not use data from the current study.

3.5.1. Exposure-based Radial Distance Estimation

The results from the animal movement and exposure modelling provided a way to estimate radial distances to effect thresholds. The distance to the closest point of approach (CPA) for each of the animats was recorded. The ER $_{95\%}$ (95% Exposure Range) is the horizontal distance that includes 95% of the animat CPAs that exceeded a given effect threshold (Figure 10). Within the ER $_{95\%}$, there is generally some proportion of animats that do not exceed threshold criteria. This occurs for several reasons, including the spatial and temporal characteristics of the sound field and the way in which animats sample the sound field over time, both vertically and horizontally. The sound field varies as a function of range, depth, and azimuth based on a variety of factors such as bathymetry, sound speed profile, and geoacoustic parameters. The way the animats sample the sound field depends upon species-typical swimming and diving characteristics (e.g., swim speed, dive depth, surface intervals, and reversals). Furthermore, even within a particular species definition, these characteristics vary with behavioral state (e.g., feeding, migrating). As this results in some animats not exceeding threshold criteria even within the ER $_{95\%}$, the probability that an animat within that distance was exposed above threshold within the ER $_{95\%}$ was also computed (P_{exp}) to provide additional context.

Acoustic ranges are reported for both $R_{95\%}$ and R_{max} , however, exposure ranges are reported for ER_{95\%} only since, statistically, ER_{max} is not defined. JASMINE is a Monte Carlo simulation, and the results are probabilistic in nature. This is in contrast with acoustic modelling, where there is a specific maximum isopleth range for a given source/environment setup.

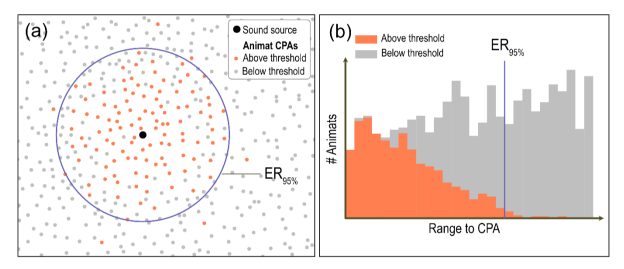


Figure 10. Example distribution of animat closest points of approach (CPAs). Panel (a) shows the horizontal distribution of animats near a sound source. Panel (b) shows the distribution of distances to animat CPAs. The 95% exposure range (ER95%) is indicated in both panels.

3.5.2. Pygmy Blue Whale Behaviour

The Crux development is located approximately 120 km from the migration BIA for pygmy blue whales, therefore migratory behaviour was the only behavioural profile considered. Based on JASCO's experience of monitoring pygmy blue whales in this region, southbound migrating animals pass through the development area before moving in the direction of the foraging BIA near Scott Reef.

Detailed information on pygmy blue whales was derived from a range of sources that used multisensor tags to record fine-scale dive and movement behaviour (Owen et al. 2016, Möller et al. 2020). Where information was unavailable for pygmy blue whales, parameters were derived from blue whale (*B. musculus*) tagging data (Goldbogen et al. 2011). Multi-sensor tags typically record the depth of an animal along with various movement parameters such as swim speed and their body's orientation. Owen et al. (2016) equipped a sub-adult pygmy blue whale with a multi-sensor tag off Western Australia. They identified dives for their tagged animal as migratory, feeding, or exploratory (i.e., no lunges recorded which would indicate feeding). Pygmy blue whales in the simulation area are presumed to be migrating, and so feeding was not included in the model. Exploratory dives were considered to be part of migratory behaviour, and so the two dive types were modelled together such that the animats were migrating 95% of the time and engaged in exploratory dives 5% of the time (Owen et al. 2016). Using data from Owen et al. (2016), the approximate length of a bout of exploratory dives could be determined, as well as the average (± SD) depth of this dive type. The analysis of the dive data showed that the depth of migratory dives was highly consistent over time and unrelated to local bathymetry. The mean depth of migratory dives was 14 ± 4 m while the mean maximum depth of exploratory dives was 107 ± 81 m (23–320 m range).

The behaviour of migrating pygmy blue whales was modelled to reflect animats transiting through the modelling area on a 230° track for the southward. This represents the animals migrating along the west coast of Australia from Indonesia (Double et al. 2014, DoE (AU) 2015-2025). The speed of travel for migratory behaviour (1.17 \pm 0.60 m/s) and exploratory dives (0.88 \pm 0.14 m/s) were calculated from data presented in Möller et al. (2020).

4. Results

The results below are split into three sections for pile driving (Section 4.1), vessel operations (Section 4.2), and drilling operations (Section 4.3). For the results and tables presented below where a dash is used in place of a horizontal distance, these thresholds may or may not be reached due to the discreetly sampled radial increments of the modelled sound fields. A dash therefore is an indication that effect levels for the associated metric may only be reached within a very close proximity to a given source.

4.1. Pile Driving

The maximum-over-depth sound fields for the modelled pile driving scenarios are presented below in two formats: as tables of distances to sound levels (Section 4.1.1) and, where the distances are long enough, as contour maps showing the directivity and range to various sound levels (Section 4.1.3).

4.1.1. Received Levels at 10 m

Since piles are distributed and directional sources, they cannot be accurately approximated by a point source with corresponding source levels. It is possible to compare the maximum modelled levels at short distances from the piles. Figure 11 (MHU 500T) and Figure 12 (IHC 800S) show the decidecade—band levels for the receiver with the highest SEL at a horizontal range of 10 m, for each of the three modelled penetration depths. The levels above 1000 Hz were extrapolated using a 20 dB/decade decay rate to match acoustic measurements of impact pile driving of similarly sized piles (Illingworth & Rodkin 2007, Matuschek and Betke 2009). The modelled results at a distance of 10 m are included to provide results comparable to other pile driving reports and literature, such as Illingworth & Rodkin (2007), and Denes et al. (2016).

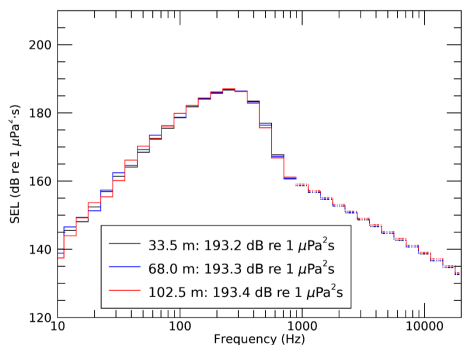


Figure 11. Decidecade–band levels for the receiver with highest SEL at 10 m horizontal range for impact pile driving using the MHU 500T hammer at three penetration depths, after high–frequency extrapolation (dashes indicate extrapolated portion of the spectrum above 1000 Hz). Legend items indicate the modelled pile penetration and the broadband SEL in dB re 1 μ Pa²·s.

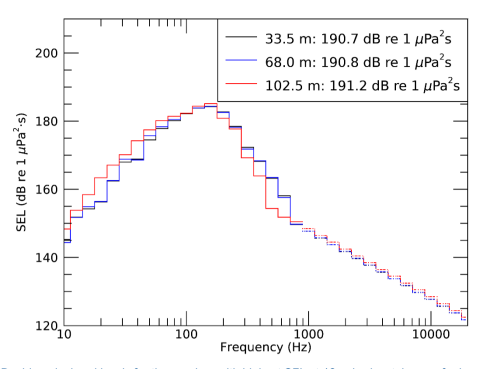


Figure 12. Decidecade–band levels for the receiver with highest SEL at 10 m horizontal range for impact pile driving using the IHC 800S hammer at three penetration depths, after high–frequency extrapolation (dashes indicate extrapolated portion of the spectrum above 1000 Hz). Legend items indicate the modelled pile penetration and the broadband SEL in dB re 1 μ Pa²·s.

4.1.2. Tabulated Results

This section presents the per-strike sound fields in terms of maximum-over-depth SPL, SEL, and PK. The different metrics are presented for the following reasons:

- SPL sound fields (Table 17) were used to determine the distances to marine mammal and turtle behavioural thresholds (see Section 2.1).
- Per-pulse SEL sound fields (Table 18) are used as inputs into the 24 h SEL scenario.
- PK metrics within the water column (Tables 19 and 20) are relevant to thresholds and guidelines for marine mammals, sea turtles, fish, fish eggs and larvae (see Section 2.1).

Frequency-weighted SEL_{24h} sound fields were used to estimate the maximum distance and area to injury and TTS to marine mammal and turtle PTS and TTS thresholds (listed in Table 21), and to estimate maximum distance and the area to injury and TTS guidelines for fish (Table 22).

Table 17. Pile Driving Scenarios: modelled maximum–over–depth per–strike SPL isopleths: Maximum (R_{max}) and 95% ($R_{95\%}$) horizontal distances (in km) from the pile for each hammer and for each penetration depth.

		Monopile	with MHU	J 500T ha	mmer		Monopile with IHC 800S hammer					
SPL		Pen	etration (depth (m)			Pe	netration	depth (r	n)	
(Lp; dB re 1 μPa)	33	3.5	68	3.0	10	2.5	33	3.5	68	3.0 102.5		2.5
	R _{nax} (km)	<i>R</i> 95% (km)	R _{nax} (km)	<i>R</i> _{95%} (km)	R _{nax} (km)	<i>R</i> _{95%} (km)	R _{nax} (km)	<i>R</i> _{95%} (km)	R _{nax} (km)	<i>R</i> _{95%} (km)	R _{max} (km)	<i>R</i> _{95%} (km)
200	0.03	0.03	0.03	0.03	0.06	0.06	_	-	_	-	0.02	0.02
190	0.31	0.29	0.30	0.28	0.24	0.22	0.28	0.27	0.21	0.21	0.15	0.14
180	2.34	2.16	1.75	1.68	1.25	1.16	1.61	1.34	1.28	1.23	0.72	0.69
175 ¹	3.85	3.33	3.43	3.04	2.42	2.13	3.09	2.73	2.40	2.24	1.45	1.37
170	9.86	6.31	6.35	5.46	4.83	4.20	5.82	5.21	4.89	4.27	3.08	2.92
166²	11.7	9.64	10.2	8.38	9.95	6.63	9.97	7.92	7.80	6.64	5.26	4.83
160³	21.6	16.8	18.8	15.0	16.7	12.0	18.5	13.7	14.7	11.7	10.4	8.76
150	40.6	31.9	37.1	30.2	34.1	26.5	33.6	27.4	29.3	24.9	25.1	20.8
140	69.4	56.1	63.0	54.2	68.0	53.1	59.1	50.5	56.0	47.5	68.1	50.9
130	>100	/	>100	/	>100	/	>100	/	>100	/	>100	/

¹ Threshold for turtle behavioural disturbance from impulsive noise (McCauley et al. 2000).

A slash indicates that R_{95%} radius to threshold is not reported when the R_{max} was greater than the modelling extent (100 km).

Table 18. Pile Driving Scenarios: modelled maximum-over-depth per-strike SEL isopleths: Maximum (R_{max}) and 95% ($R_{95\%}$) horizontal distances (in km) from the pile for each hammer and for each penetration depth.

		Мни 500Т					IHC 800S					
Per–strike SEL		Pen	etration	depth (m	1)		Penetration depth (m)					
(<i>L_E</i> ; dB re 1 μPa²·s)	33	3.5	68	3.0	10	2.5	33	3.5	68	3.0	102.5	
	R _{max} (km)	<i>R</i> _{95%} (km)										
190	0.03	0.03	0.03	0.03	0.07	0.07	0.02	0.02	0.02	0.02	0.06	0.06
180	0.72	0.70	0.36	0.34	0.26	0.26	0.29	0.28	0.22	0.22	0.17	0.16
170	2.42	2.26	2.21	1.78	1.31	1.24	1.81	1.73	1.35	1.29	0.76	0.74
160	10.1	7.92	9.91	7.19	6.70	5.53	9.83	6.80	6.45	5.84	4.39	4.02
150	26.1	22.1	24.1	21.0	21.4	18.3	22.2	19.9	20.1	18.0	16.6	14.3
140	53.5	45.0	51.5	43.8	46.1	40.5	48.4	40.9	44.5	38.6	39.5	33.9
130	98.6	79.3	96.3	79.2	92.1	76.3	89.8	74.2	87.2	72.7	79.3	68.3

² Threshold for turtle behavioural response to impulsive noise (McCauley et al. 2000).

³ Marine mammal behavioural threshold for impulsive sound sources (NOAA 2019).

Table 19. *Pile Driving Scenarios, MHU 500T hammer*: Maximum (R_{max}) horizontal distances (in km) from the piling location to modelled maximum-over-depth peak pressure level (PK) thresholds based on Southall et al. (2019) for marine mammals, and Popper et al. (2014) for fish and Finneran et al. (2017) for sea turtles.

			MHU 500T hammer					
	DIV shows heald	Penetration Depth (m)						
Hearing group	PK threshold (L _{pk} ; dB re 1 μPa)	33.5	68.0	102.5				
		R _{max} (km)	R _{max} (km)	R _{max} (km)				
		PTS						
LF cetaceans	219	0.03	0.03	0.06				
HF cetaceans	230	_	_	_				
VHF cetaceans	202	1.33	1.26	0.73				
Sirenians	226	_	_	_				
Sea turtles	232	_	_	_				
		TTs						
LF cetaceans	213	0.23	0.18	0.13				
HF cetaceans	224	_	_	_				
VHF cetaceans	196	3.21	2.37	1.78				
Sirenians	220	0.03	0.03	0.02				
Sea turtles	226	_	_	_				
		Fish						
Fish I (also applied to sharks)	213	0.23	0.18	0.13				
Fish II, III Fish eggs, and larvae	207	0.70	0.44	0.32				

Fish I–No swim bladder; Fish II–Swim bladder not involved with hearing; Fish III–Swim bladder involved with hearing. A dash indicates the threshold is not reached within the limits of the modelling resolution (20 m).

Table 20. *Pile Driving Scenarios, IHC 800S hammer*: Maximum (R_{max}) horizontal distances (in km) from the piling location to modelled maximum-over-depth peak pressure level (PK) thresholds based on Southall et al. (2019) for marine mammals, and Popper et al. (2014) for fish and Finneran et al. (2017) for sea turtles.

		II	HC 800S hamm	er		
	DK though ald	Pen	Penetration Depth (m)			
Hearing group	PK threshold (<i>L_{pk}</i> ; dB re 1 μPa)	33.5	68.0	102.5		
		R _{max} (km)	R _{max} (km)	R _{max} (km)		
	PTS					
LF cetaceans	219	_	_	_		
HF cetaceans	230	_	_	_		
VHF cetaceans	202	0.76	0.68	0.31		
Sirenians	226	-	_	_		
Sea turtles	232	_	_	_		
	TTS					
LF cetaceans	213	0.07	0.13	0.09		
HF cetaceans	224	-	_	_		
VHF cetaceans	196	1.82	1.32	0.99		
Sirenians	220	-	_	_		
Sea turtles	226	-	_	_		
	Fish					
Fish I (also applied to sharks)	213	0.07	0.13	0.09		
Fish II, III Fish eggs, and larvae	207	0.29	0.22	0.16		

Fish I–No swim bladder; Fish II–Swim bladder not involved with hearing; Fish III–Swim bladder involved with hearing. A dash indicates the threshold is not reached within the limits of the modelling resolution (20 m).

Table 21. *Pile Driving Scenarios:* Maximum-over-depth distances (in km) to frequency-weighted 24 h sound exposure level (SEL_{24h}) based PTS and TTS for marine mammals (Southall et al. 2019) and sea turtles (Finneran et al. 2017) considering the driving of the entire pile.

	Threshold for SEL24h	Мни	500T	IHC 800S		
Fauna group	(<i>L_{E,24h}</i> ; dB re 1 μPa ² ·s)	<i>R</i> _{max} (km)	Area (km²)	<i>R</i> _{max} (km)	Area (km²)	
		PTS	·			
LF cetaceans	183	35.6	2137	19.1	797	
HF cetaceans	185	0.12	0.04	_	_	
VHF cetaceans	155	6.40	60.3	1.20	1.66	
Sirenians	190	0.13	0.05	_	_	
Sea turtles	204	4.92	57.7	2.24	11.6	
		TTS				
LF cetaceans	168	98.1	12992	61.1	5577	
HF cetaceans	170	2.30	7.02	0.13	0.06	
VHF cetaceans	140	21.6	754	6.46	69.7	
Sirenians	175	2.40	9.25	0.15	0.07	
Sea turtles	189	26.2	1320	16.6	589	

A dash indicates the threshold was not reached within the limits of the modelling resolution (20 m).

Table 22. Pile Driving Scenarios: Distances to 24 h sound exposure level (SEL_{24h}) based fish criteria in the water column.

Marina farma mana	Threshold for MH		500T	IHC 800S			
Marine fauna group	(<i>L_{E,24h};</i> dB re 1 μPa²·s)	R _{max} (km) Area (km²)		R _{max} (km)	Area (km²)		
		Mortality and pote	ential mortal injury				
Fish I	219	0.70	0.80	0.21	0.14		
Fish II, fish eggs and fish larvae	210	2.37	11.6	1.15	2.12		
Fish III	207 3.47		29.2	1.38	5.83		
		Recovera	ble injury				
Fish I	216	0.78	1.87	0.26	0.21		
Fish II, III	203	6.40	91.0	2.55	18.4		
	Temporary threshold shift (TTS)						
Fish I, II, III	186	35.1	2163	23.5	1125		

Fish I–No swim bladder; Fish II–Swim bladder not involved with hearing; Fish III–Swim bladder involved with hearing.

4.1.3. Sound field figures

Maps of the per strike sound fields are presented as maximum-over-depth sound level contour maps in Figures 13–18 and as vertical slice plots in Figures 19–30 for selected azimuths. Accumulated SEL_{24h} maps are shown in Figures 31–34 for marine mammals, sea turtles, and fish.

4.1.3.1. SPL Sound level contour maps

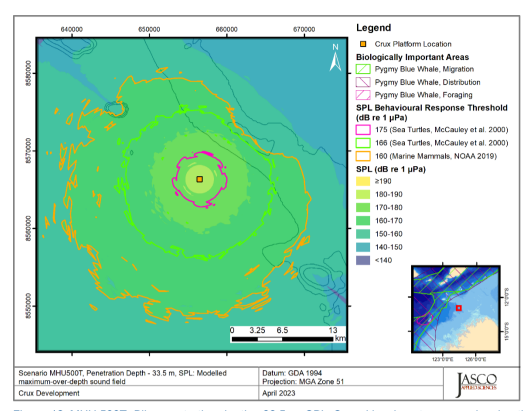


Figure 13. MHU 500T, *Pile penetration depth* – 33.5 m, SPL: Sound level contour map showing the unweighted maximum-over-depth sound field in 10 dB steps, and the isopleths for behavioural thresholds for marine mammals and sea turtles.

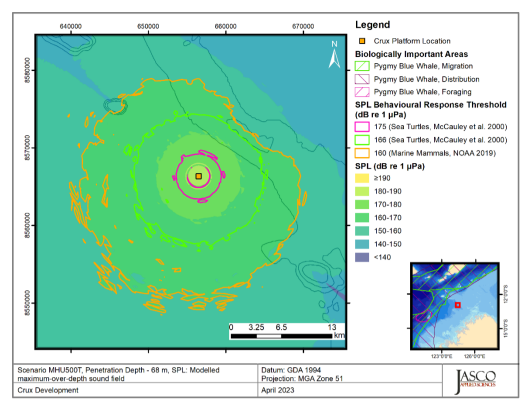


Figure 14. MHU 500T, *Pile penetration depth* – 68.0 m, SPL: Sound level contour map showing the unweighted maximum-over-depth sound field in 10 dB steps, and the isopleths for behavioural thresholds for marine mammals and sea turtles.

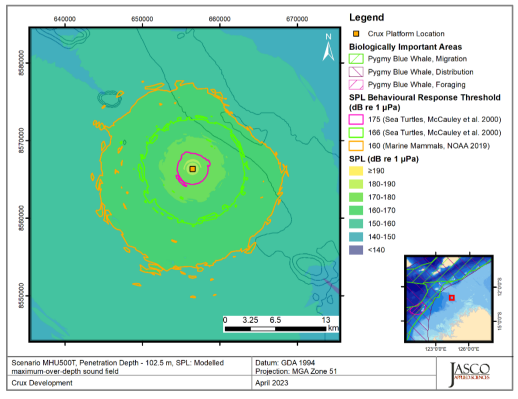


Figure 15. MHU 500T, *Pile penetration depth* – 102.5 m, SPL: Sound level contour map showing the unweighted maximum-over-depth sound field in 10 dB steps, and the isopleths for behavioural thresholds for marine mammals and sea turtles.

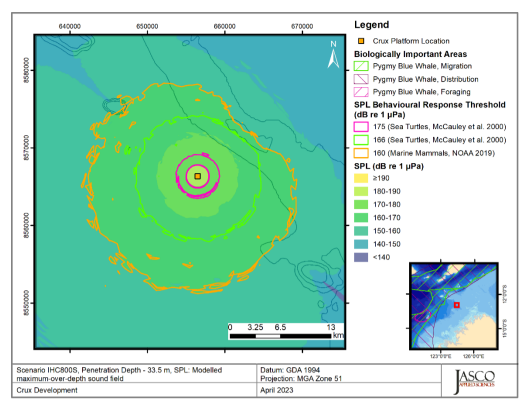


Figure 16. IHC 800S, *Pile penetration depth* – 33.5 m, SPL: Sound level contour map showing the unweighted maximum-over-depth sound field in 10 dB steps, and the isopleths for behavioural thresholds for marine mammals and sea turtles.

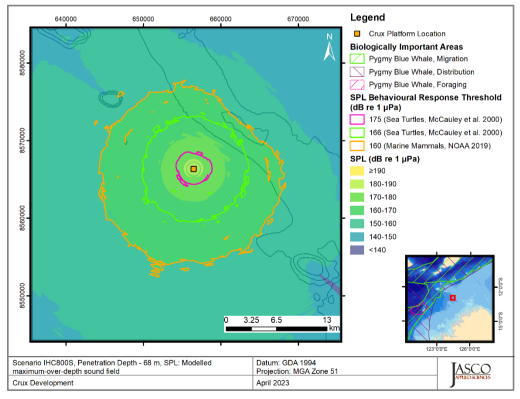


Figure 17. IHC 800S, *Pile penetration depth* – 68.0 m, SPL: Sound level contour map showing the unweighted maximum-over-depth sound field in 10 dB steps, and the isopleths for behavioural thresholds for marine mammals and sea turtles.

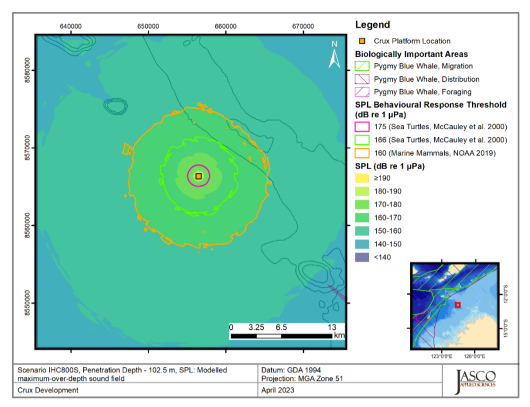


Figure 18. IHC 800S, *Pile penetration depth* – 102.5 m, SPL: Sound level contour map showing the unweighted maximum-over-depth sound field in 10 dB steps, and the isopleths for behavioural thresholds for marine mammals and sea turtles.

4.1.3.2. SPL Per-strike Vertical Slice Plots

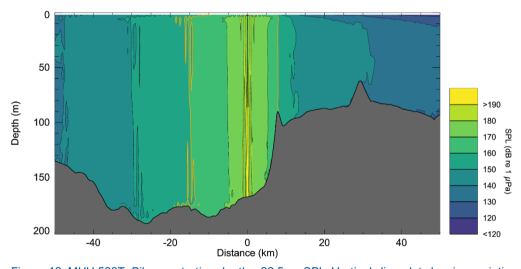


Figure 19. MHU 500T, *Pile penetration depth* – 33.5 m, SPL: Vertical slice plot showing variations with depth and distance from the pile for the third penetration depth, with the isopleth for marine mammal behavioural response threshold highlighted in orange. The seabed is shown as dark grey, and cross sections are along the 45°/225° transect.

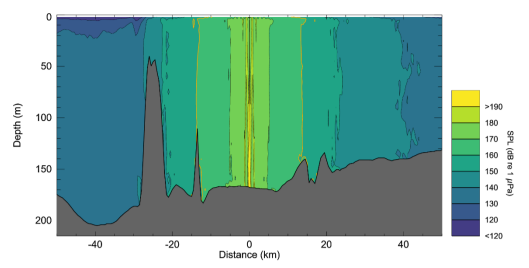


Figure 20. MHU 500T, *Pile penetration depth* – 33.5 m, SPL: Vertical slice plot showing variations with depth and distance from the pile for the third penetration depth, with the isopleth for marine mammal behavioural response threshold highlighted in orange. The seabed is shown as dark grey, and cross sections are along the 135°/315° transect.

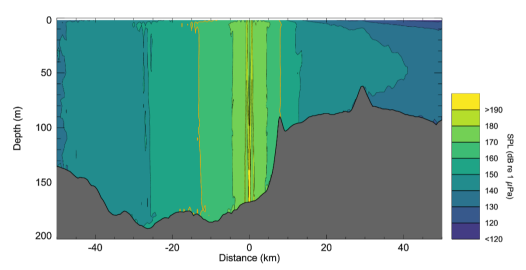


Figure 21. MHU 500T, *Pile penetration depth* – 68.0 m, SPL: Vertical slice plot showing variations with depth and distance from the pile for the third penetration depth, with the isopleth for marine mammal behavioural response threshold highlighted in orange. The seabed is shown as dark grey, and cross sections are along the 45°/225° transect.

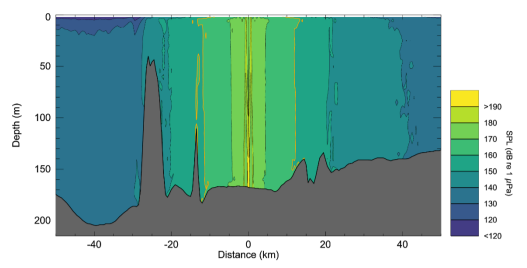


Figure 22. MHU 500T, *Pile penetration depth* – 68.0 m, SPL: Vertical slice plot showing variations with depth and distance from the pile for the third penetration depth, with the isopleth for marine mammal behavioural response threshold highlighted in orange. The seabed is shown as dark grey, and cross sections are along the 135°/315° transect.

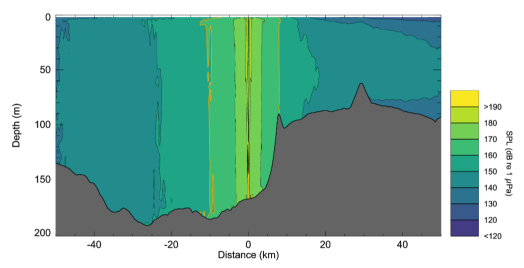


Figure 23. MHU 500T, *Pile penetration depth* - 102.5 m, SPL: Vertical slice plot showing variations with depth and distance from the pile for the third penetration depth, with the isopleth for marine mammal behavioural response threshold highlighted in orange. The seabed is shown as dark grey, and cross sections are along the $45^{\circ}/225^{\circ}$ transect.

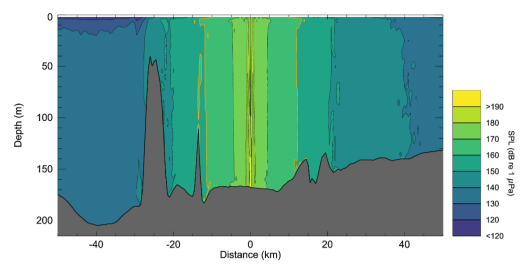


Figure 24. MHU 500T, *Pile penetration depth* – 102.5 m, SPL: Vertical slice plot showing variations with depth and distance from the pile for the third penetration depth, with the isopleth for marine mammal behavioural response threshold highlighted in orange. The seabed is shown as dark grey, and cross sections are along the 135°/315° transect.

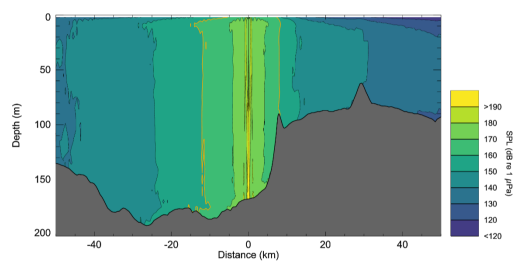


Figure 25. IHC 800S, *Pile penetration depth* - 33.5 m, SPL: Vertical slice plot showing variations with depth and distance from the pile for the third penetration depth, with the isopleth for marine mammal behavioural response threshold highlighted in orange. The seabed is shown as dark grey, and cross sections are along the $45^{\circ}/225^{\circ}$ transect.

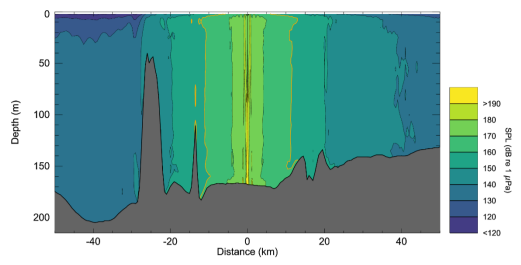


Figure 26. IHC 800S, *Pile penetration depth* - 33.5 m, SPL: Vertical slice plot showing variations with depth and distance from the pile for the third penetration depth, with the isopleth for marine mammal behavioural response threshold highlighted in orange. The seabed is shown as dark grey, and cross sections are along the 135°/315° transect.

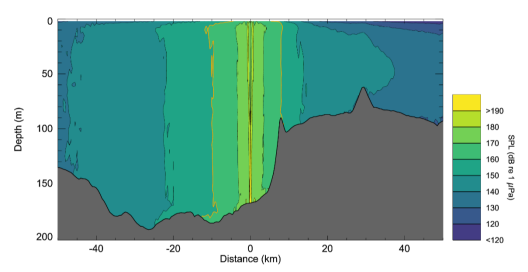


Figure 27. IHC 800S, *Pile penetration depth* - 68.0 m, SPL: Vertical slice plot showing variations with depth and distance from the pile for the third penetration depth, with the isopleth for marine mammal behavioural response threshold highlighted in orange. The seabed is shown as dark grey, and cross sections are along the $45^{\circ}/225^{\circ}$ transect.

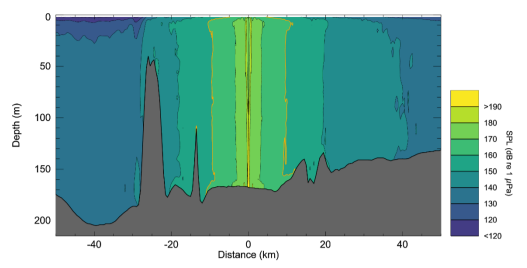


Figure 28. IHC 800S, *Pile penetration depth* – 68.0 m, SPL: Vertical slice plot showing variations with depth and distance from the pile for the third penetration depth, with the isopleth for marine mammal behavioural response threshold highlighted in orange. The seabed is shown as dark grey, and cross sections are along the 135°/315° transect.

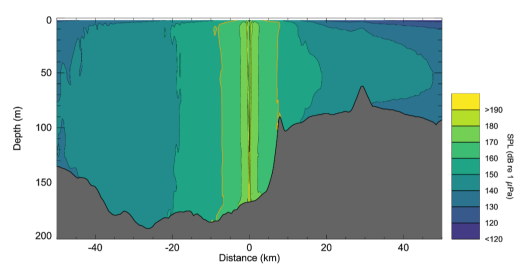


Figure 29. IHC 800S, *Pile penetration depth* – 102.5 m, SPL: Vertical slice plot showing variations with depth and distance from the pile for the third penetration depth, with the isopleth for marine mammal behavioural response threshold highlighted in orange. The seabed is shown as dark grey, and cross sections are along the 45°/225° transect.

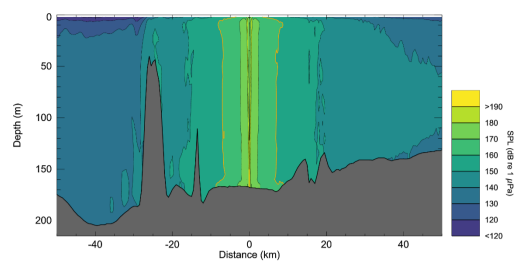


Figure 30. IHC 800S, *Pile penetration depth* – 102.5 m, SPL: Vertical slice plot showing variations with depth and distance from the pile for the third penetration depth, with the isopleth for marine mammal behavioural response threshold highlighted in orange. The seabed is shown as dark grey, and cross sections are along the 135°/315° transect.

4.1.3.3. Accumulated SEL_{24h} Sound level contour maps

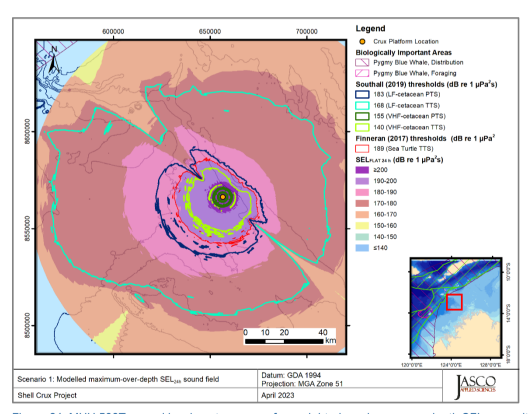


Figure 31. MHU 500T, sound level contour map of unweighted maximum-over-depth SEL_{24h} results, along with isopleths for marine mammals and sea turtles. Thresholds omitted here were not reached or not large enough to display graphically. Refer to Table 21 for threshold distances.

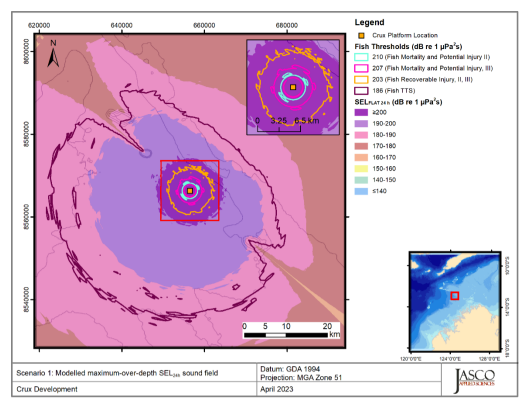


Figure 32. MHU 500T, sound level contour map of unweighted maximum-over-depth SEL_{24h} results, along with isopleths relevant to fish injury and TTS. Fish I–No swim bladder; Fish II–Swim bladder not involved with hearing; Fish III–Swim bladder involved with hearing. Refer to Table 22 for threshold distances.

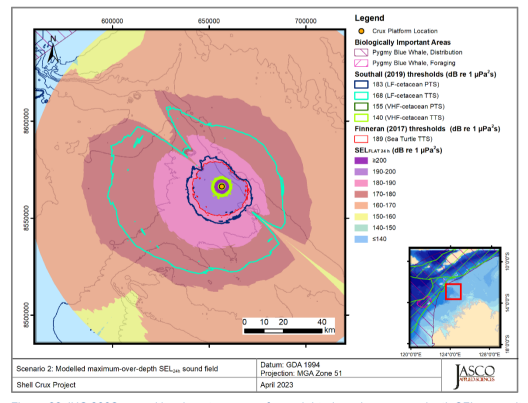


Figure 33. IHC 800S, sound level contour map of unweighted maximum-over-depth SEL_{24h} results, along with isopleths for marine mammals and sea turtles. Thresholds omitted here were not reached or not large enough to display graphically. Refer to Table 21 for threshold distances.

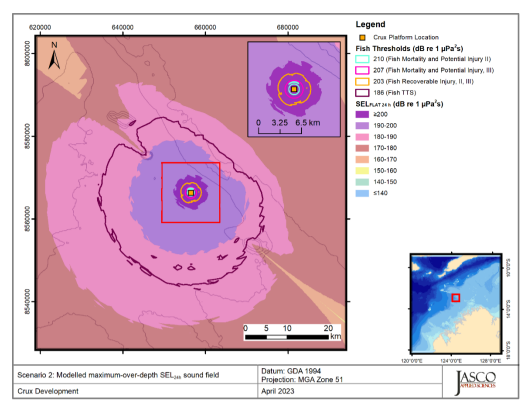


Figure 34. IHC 800S, sound level contour map of unweighted maximum-over-depth SEL_{24h} results, along with isopleths relevant to fish injury and TTS. Fish I–No swim bladder; Fish II–Swim bladder not involved with hearing; Fish III–Swim bladder involved with hearing. Refer to Table 22 for threshold distances.

4.1.4. Animal Movement Exposure Ranges

A summary of radial distances to exposure thresholds for migrating pygmy blue whales, along with probability of exposure are included below. Results include ER $_{95\%}$ exposure ranges calculated for the 160 dB re 1 μ Pa behavioural response threshold and SEL $_{24h}$ thresholds for both TTS and PTS, and the probability of an animat being exposed above the threshold within the ER $_{95\%}$.

Exposure ranges for TTS and PTS PK thresholds were not included in the exposure analysis since acoustic modelling predicted ranges of less than 200 m for PTS and TTS PK (Tables 19 and 20). For the per-pulse PK metric, the exceedance distances are small and close enough to the source such that only minor differences are expected between acoustic and animat exposure predictions.

Table 23. Summary of animat simulation results for pygmy blue whales with animats not restricted to the BIA. The 95th percentile exposures ranges (ER_{95%}) in km and probability of animats being exposed above threshold within the ER_{95%} (P_{exp} (%)) are provided. Dashes indicate no animats were exposed above threshold.

Threshold	Pygmy blue whales, southbound migration						
	Мни	500T	IHC 800S				
Description	Description ER _{95%} (km)		ER _{95%} (km)	P _{exp} (%)			
PTS (SEL _{24h}) ¹	19.8	75	9.10	73			
TTS (SEL _{24h}) ²	56.4	58	33.8	70			
Behavioural response (SPL) ³	18.0	72	13.7	77			

¹ LF-weighted SEL_{24h} (183 dB re 1 μPa²·s) (Southall et al.)

 $^{^2}$ LF-weighted SEL_{24h} (168 dB re 1 μ Pa 2 ·s) (Southall et al.)

 $^{^{3}}$ SPL (160 dB re 1 μ Pa) (NOAA (2019))

Figures 35 and 36 show histograms of CPA ranges to SEL_{24h} PTS, TTS, and the behavioural response threshold for both pile driving scenarios, with results in Table 23.

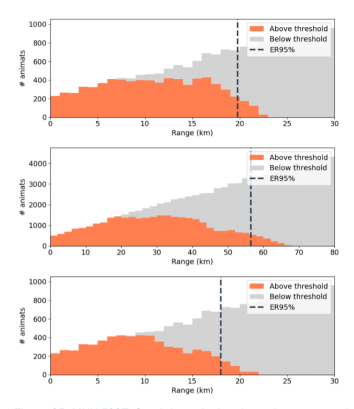


Figure 35. MHU 500T, South-bound migrating animats, unrestricted seeding: CPA range histogram for animats, SEL_{24h} PTS threshold (top panel), SEL_{24h} TTS threshold (middle panel, please note the adjusted maximum range on the x-axis), SPL behavioural threshold (bottom panel). Bar colours indicate whether the animats exceeded the threshold.

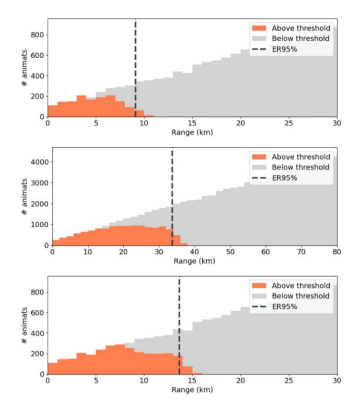


Figure 36. *IHC 800S*, *South-bound migrating animats*, *unrestricted seeding*: CPA range histogram for animats, SEL_{24h} PTS threshold (top panel), SEL_{24h} TTS threshold (middle panel, please note the adjusted maximum range on the x-axis), SPL behavioural threshold (bottom panel). Bar colours indicate whether the animats exceeded the threshold.

4.2. Vessel Operations

The maximum-over-depth sound fields for the modelled vessel scenarios are presented below in two formats: as tables of distances to sound levels (Section 4.2.1) and, where the distances are long enough, as contour maps showing the directivity and range to various sound levels (Section 4.2.2).

For the results below, the distances to isopleths/thresholds were reported from either the centroid of several sources or from the most dominant single source. When an isopleth completely envelopes multiple sources, the centroid was used. When several closed isopleths exist, the most dominant source was used.

4.2.1. Tabulated Results

Table 24 presents the maximum and 95% distances (defined in Appendix D.1) to SPL isopleths and thresholds for all scenarios (Tables 7 and 9). Table 25 presents the maximum distances to frequency weighted SEL_{24h} thresholds, as well as total ensonified area.

Table 24. *Vessel scenarios*: Maximum (R_{max}) and 95% ($R_{95\%}$) horizontal distances (in km) to sound pressure level (SPL). A dash indicates the threshold is not reached within the limits of the modelled resolution (20 m). Scenario descriptions are given in Table 9.

SPL (<i>L</i> _p ; dB re 1 μPa)	Vessel 1: DLV 2000		Vessel 2: TDW Pacific Centurion		Vessel 3: Posh Antares		Scenario 1: Al Vessels	
	R _{max} (km)	<i>R</i> _{95%} (km)	R _{max} (km)	R _{95%} (km)	R _{max} (km)	<i>R</i> _{95%} (km)	R _{max} (km)	<i>R</i> _{95%} (km)
180	_	_	_	_	_	_	0.04	0.04
170ª	0.02	0.02	_	_	_	_	0.08	0.08
160	0.06	0.06	0.05	0.05	0.03	0.03	0.19	0.16
158 ^b	0.08	0.08	0.05	0.05	0.03	0.03	0.2	0.18
150	0.22	0.22	0.14	0.14	0.09	0.09	0.61	0.58
140	1.37	1.31	0.82	0.79	0.56	0.54	2.91	2.69
130	8.32	7.38	4.65	4.12	2.51	2.29	14.1	12.7
120°	28.4	25.8	19.1	17.2	11.4	10.5	43.1	38.7
110	80.4	67.8	55.6	48.6	36.2	32.6	>100	\

^a 48 h threshold for recoverable injury for fish with a swim bladder involved in hearing (Popper et al. 2014).

A slash indicates that $R_{95\%}$ is not reported when the R_{max} is greater than the maximum modelling extent.

 $^{^{\}rm b}$ 12 h threshold for TTS for fish with a swim bladder involved in hearing (Popper et al. 2014).

 $^{^{\}mbox{\tiny c}}$ Threshold for marine mammal behavioural response to non-impulsive noise (NOAA 2019).

Table 25. Vessel Scenarios: Maximum (R_{max}) horizontal distances (in km) to frequency-weighted SEL_{24h} PTS and TTS thresholds based on Southall et al. (2019) and Finneran et al. (2017) from the most appropriate location for considered sources per scenario, and ensonified area (km²). A dash indicates the level was not reached within the limits of the modelled resolution (20 m). Scenario descriptions are given in Table 9.

Hearing group	Frequency- weighted SEL24h threshold (L _{E,24h} ; dB re 1 µPa ² ·s)	Vessel 1: DLV 2000		Vessel 2: TDW Pacific Centurion		Vessel 3: Posh Antares		Scenario 1: All Vessels	
		R _{max} (km)	Area (km²)	R _{max} (km)	Area (km²)	R _{max} (km)	Area (km²)	R _{max} (km)	Area (km²)
PTS									
LF cetaceans	199	0.19	0.11	0.12	0.05	0.09	0.02	0.46	0.43
HF cetaceans	198	_	_	_	_	_	_	0.06	/
VHF cetaceans	173	0.12	0.05	0.07	0.02	0.06	0.01	0.31	0.16
Sirenians	206	_	_	_	_	_	_	0.06	/
Sea Turtles	220	_	_	_	_	_	_	0.06	/
TTS									
LF cetaceans	179	6.94	130	3.85	40.0	2.19	13.0	13.0	421
HF cetaceans	178	0.10	0.03	0.06	0.01	0.05	0.01	0.27	0.11
VHF cetaceans	153	1.83	10.3	1.28	5.11	1.11	3.32	3.20	30.6
Sirenians	186	0.08	0.02	0.05	0.01	0.03	/	0.25	0.08
Sea Turtles	200	0.15	0.07	0.09	0.03	0.06	0.01	0.39	0.27

A slash indicates that the area is less than an area associated with the modelled resolution (0.0013 km²).

4.2.2. Sound field maps

Maps of the estimated sound fields, threshold contours, and isopleths of interest for SPL and SEL_{24h} sound fields are presented in Figures 37–40 and Figure 41, respectively.

4.2.2.1. SPL Sound level contour maps

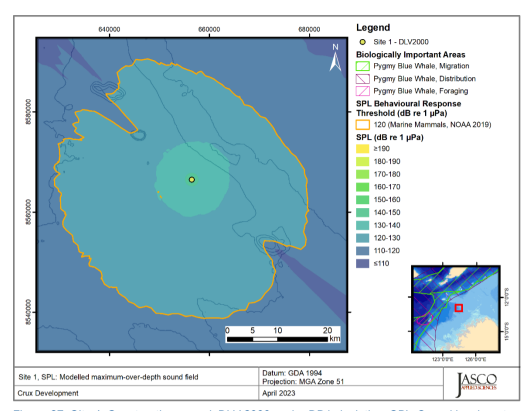


Figure 37. Site 1, Construction vessel, DLV 2000 under DP in isolation, SPL: Sound level contour map showing the unweighted maximum-over-depth sound field in 10 dB steps, and the isopleth for behavioural response threshold for marine mammals.

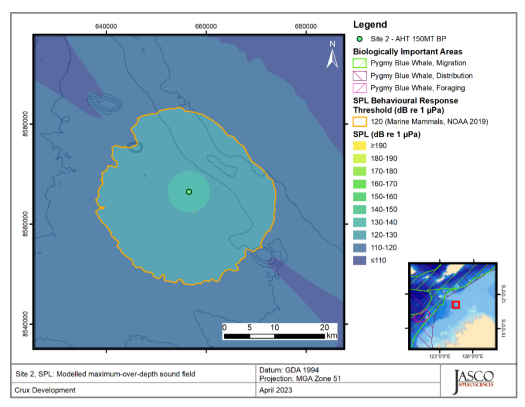


Figure 38. Site 2, AHT with 150 MT BP in isolation, SPL: Sound level contour map showing the unweighted maximum-over-depth sound field in 10 dB steps, and the isopleths for behavioural thresholds for marine mammals and sea turtles.

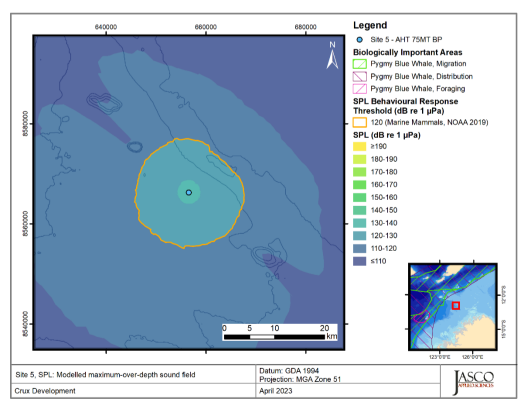


Figure 39. Site 5, AHT with 75 MT BP in isolation, SPL: Sound level contour map showing the unweighted maximum-over-depth sound field in 10 dB steps, and the isopleths for behavioural thresholds for marine mammals and sea turtles.

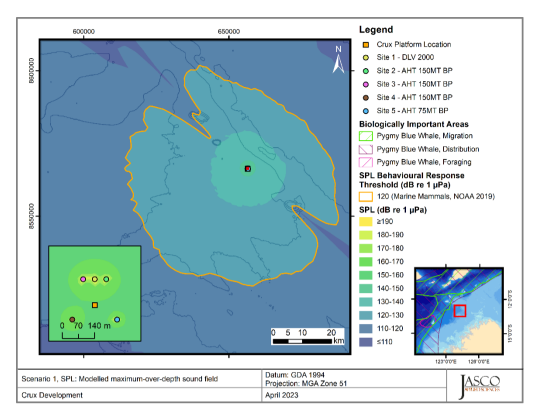


Figure 40. *Scenario 1, all vessels, SPL*: Sound level contour map showing the unweighted maximum-over-depth sound field in 10 dB steps, and the isopleths for behavioural thresholds for marine mammals and sea turtles.

ASCO

640000 650000 660000 670000 Legend Crux Platform Location O Site 1 - DLV 2000 Site 2 - AHT 150MT BP Site 3 - AHT 150MT BP Site 4 - AHT 150MT BP O Site 5 - AHT 75MT BP Biologically Important Areas Pygmy Blue Whale, Migration Pygmy Blue Whale, Distribution Pygmy Blue Whale, Foraging 0 Southall (2019) (dB re 1 µPa2s) 179 (LF-cetacean TT\$) 178 (HF-cetacean TTS) 153 (VHF-cetacean TT\$) 186 (Sirenian TTS) 550000 Finneran (2017) (dB re 1 µPa²s) 200 (Sea Turtles TTS) SELFLAT 24 h (dB re 1 µPa2s) ≥200 190-200 180-190 ന്ന 170-180 160-170 150-160 205 410 m 140-150 2.5 10 ■ km ≤140

4.2.2.2. Accumulated SEL_{24h} Sound Level Contour Maps

Figure 41. *Scenario 1*, *all vessels:* sound level contour map of unweighted maximum-over-depth SEL_{24h} results, along with isopleths for cetaceans and sea turtles. Thresholds omitted here were not reached or not large enough to display graphically. Refer to Table 25 for threshold distances.

Datum: GDA 1994

April 2023

4.2.3. Animal Movement Exposure Ranges

Scenario 1: Modelled maximum-over-depth SEL_{24h} sound field

Crux Development

A summary of radial distances to exposure thresholds for migrating pygmy blue whales, along with probability of exposure are included below. Results include ER $_{95\%}$ exposure ranges calculated for the 120 dB re 1 μ Pa behavioural response threshold and SEL $_{24h}$ thresholds for both TTS and PTS, and the probability of an animat being exposed above the threshold within the ER $_{95\%}$.

Table 26. Summary of animat simulation results for pygmy blue whales with animats not restricted to the BIA. The 95th percentile exposures ranges ($ER_{95\%}$) in km and probability of animats being exposed above threshold within the $ER_{95\%}$ (P_{exp} (%)) are provided. Dashes indicate no animats were exposed above threshold.

Threshold	Pygmy blue whales, southbound migration					
THIRESHOID	Scenario 3					
Description	ER95% (km)	P _{exp} (%)				
PTS (SEL _{24h}) ¹	<0.01	30				
TTS (SEL _{24h}) ²	0.19	79				
Behavioural response (SPL) ³	36.8	93				

¹ LF-weighted SEL_{24h} (199 dB re 1 μ Pa²·s) (Southall et al.)

² LF-weighted SEL_{24h} (179 dB re 1 μPa²·s) (Southall et al.)

 $^{^{3}}$ SPL (120 dB re 1 μ Pa) (NOAA (2019))

Figure 42 shows histograms of CPA ranges to SEL_{24h} PTS, TTS, and the behavioural response threshold for Scenario 3, with results in Table 26.

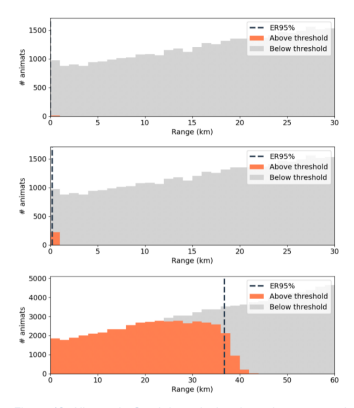


Figure 42. *All vessels, South-bound migrating animats, unrestricted seeding*: CPA range histogram for animats, SEL_{24h} PTS threshold (top panel), SEL_{24h} TTS threshold (middle panel), SPL behavioural threshold (bottom panel, please note the adjusted maximum range on the x-axis). Bar colours indicate whether the animats exceeded the threshold.

4.3. Drilling Operations

The maximum-over-depth sound fields for the modelled drilling scenarios are presented below in two formats: as tables of distances to sound levels (Section 4.3.1) and, where the distances are long enough, as contour maps showing the directivity and range to various sound levels (Section 4.3.2).

4.3.1. Tabulated Results

Table 27 presents the maximum and 95% distances (defined in Appendix D.1) to SPL isopleths and thresholds for all scenarios (Tables 7 and 9). Table 28 presents the maximum distances to frequency weighted SEL_{24h} thresholds, as well as total ensonified area.

Table 27. *Drilling scenario (DTH)*: Maximum (R_{max}) and 95% ($R_{95\%}$) horizontal distances (in km) to sound pressure level (SPL). A dash indicates the threshold is not reached within the limits of the modelled resolution (20 m). Scenario descriptions are given in Table 9.

621	Drilling O	perations
SPL (L _p ; dB re 1 μPa)	R _{max} (km)	<i>R</i> _{95%} (km)
180	-	_
170ª	_	_
160	_	_
158 ^b	_	_
150	_	_
140	0.03	0.03
130	0.13	0.13
120°	0.94	0.90
110	5.61	5.08

^a 48 h threshold for recoverable injury for fish with a swim bladder involved in hearing (Popper et al. 2014).

^b 12 h threshold for TTS for fish with a swim bladder involved in hearing (Popper et al. 2014).

 $^{^{\}circ}$ Threshold for marine mammal behavioural response to non-impulsive noise (NOAA 2019).

Table 28. *Drilling Scenario (DTH):* Maximum (R_{max}) horizontal distances (in km) to frequency-weighted SEL_{24h} PTS and TTS thresholds based on Southall et al. (2019) and Finneran et al. (2017) from the most appropriate location for considered sources per scenario, and ensonified area (km²). A dash indicates the level was not reached within the limits of the modelled resolution (20 m). Scenario descriptions are given in Table 9.

	Frequency-	Drilling O	perations
Hearing group	veighted SEL24h threshold (L _{E,24h} ; dB re 1 μPa ² ·s)	R _{max} (km)	Area (km²)
	P1	rs	
LF cetaceans	199	_	-
HF cetaceans	198	-	-
VHF cetaceans	173	_	_
Sirenians	206	_	_
Sea Turtles	220	-	_
	T	ΓS	
LF cetaceans	179	0.06	0.015
HF cetaceans	178	_	_
VHF cetaceans	153	0.03	0.004
Sirenians	186	_	_
Sea Turtles	200	_	_

4.3.2. Sound field Maps

Maps of the estimated sound fields, threshold contours, and isopleths of interest for SPL and SEL_{24h} sound fields are presented in Figure 40 and Figure 41, respectively.

4.3.2.1. SPL Sound level contour maps

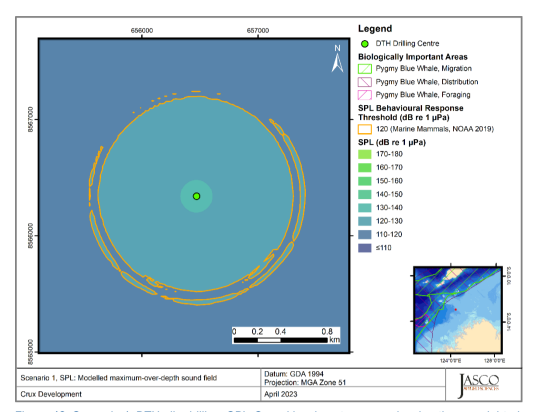


Figure 43. *Scenario 1, DTH pile drilling, SPL*: Sound level contour map showing the unweighted maximum-overdepth sound field in 10 dB steps, and the isopleth for behavioural response threshold for marine mammals.

4.3.2.2. Accumulated SEL_{24h} Sound level contour maps

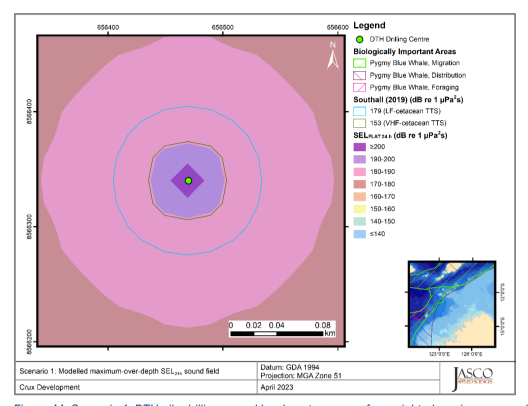


Figure 44. *Scenario 1*, *DTH pile drilling:* sound level contour map of unweighted maximum-over-depth SEL_{24h} results, along with isopleths for cetaceans and sea turtles. Thresholds omitted here were not reached or not large enough to display graphically. Refer to Table 28 for threshold distances.

5. Discussion and Conclusion

The modelling study predicted underwater sound levels associated with key activities for the planned Crux development. The underwater sound field was modelled for a variety of sound sources including pile driving, vessel and drilling operations. An analysis of seasonal sound speed profiles indicates that July is the month most conducive to sound propagation; as such, it selected to as part of a conservative approach to estimate distances to received sound level thresholds (Appendix D.1.2). Modelling also accounted for site-specific bathymetric variations (Appendix D.1.1) and local geoacoustic properties (Appendix D.1.3).

Most acoustic energy from the sound sources considered is output at lower frequencies, in the tens to hundreds of hertz. For pile driving, the sound produced was axially symmetric while vessel and drilling operations was isotropic (although influenced by the presence of the shoals and other bathymetric features).

The sound speed profile was primarily downwards refracting, apart from a moderate surface duct. The profile had a minimum sound speed at approximately 1490 m/s near the deepest areas of the modelled region. The surface duct (found at ≤100 m deep) in the profiles shown in Appendix D.1.2 has a greater influence on shallower sound sources (e.g., vessels) than it does the sub-sea piling activities. Inversely, sound emitted by deeper sources is not subject to the propagation effect of the surface duct, but rather the down-sloping bathymetry in the offshore direction causes the energy to be trapped at deeper depths, in line with the bathymetry.

The modelled scenarios were located in water depths of approximately 165 m. The bathymetry within modelled area varied gradually; however, a few shoals were present. The water depths generally increase to the northwest of the survey area as the continental shelf transitions into a deeper water slope environment. The maximum-over-depth sound footprint maps and vertical slice plots (Sections 4.1.3, 4.2.2, and 4.3.2) assist in demonstrating the influence of the bathymetry, sound speed profile and seabed composition on the sound field. The high reflectivity of the seabed and the increasing slope towards deeper waters lead to longer distances to isopleths towards the northwest.

In some cases, the isopleths had several contours (e.g., the sound field map, Figure 14, and its corresponding vertical slice profile, Figure 22). This can occur as a result of the reflection of the sound field off the seafloor, creating additional rings around the initial isopleth. The first isopleth is generally axially symmetric since it spreads freely in the water column without the influence of the bathymetry, while the subsequent isopleths become more complex due to reflection between the sound field and the seabed and the surface.

Submerged geomorphological structures—known as shallow shoals or seamounts—can block the propagation of acoustic energy. This can be observed in the footprint maps and cross-sections in Sections 4.1.3 and 4.2.2. The steep bathymetric gradient (relative to the water depth) serves to strip propagating sound energy from the water column and enhance transmission into the seabed, resulting in an increase in energy loss as sound propagates upslope. The rate of loss is primarily dependent on the magnitude of the water depth change, the bathymetric gradient and the geoacoustic properties of the seabed (Jensen et al. 2011). These parameters have been incorporated into the acoustic models to provide a realistic estimate of the levels received with the shallow water near the shoals.

5.1. Pile Driving

This study predicted underwater sound levels associated with impact driving of subsea jacket foundation piles for the Crux platform. The pile driving scenarios are based on the most relevant pile designs and installation approaches approved by Shell.

For the subsea jacket foundation piles, the underwater sound field was modelled for a 146.82 m long pile, with a 3.5 m diameter with 60 mm wall thickness. The jacket foundation pile will be driven a total of 120 m into the seabed. The broadband sound energy at 10 m for each penetration depth ranged from 190.7 to 193.4 dB re 1 μ Pa²·s with the peak sound energy concentrated in the frequency range 100 to 400 Hz (Figures 11 and 12), with levels from the pile at the 102.5 m penetration depth having the highest energy.

The IHC 800S hammer operating at 95% efficiency imparts more energy to the pile than the MHU 500T operating at 80% efficiency. A heavier helmet (also referred to as an anvil) was used for the IHC 800S, the heavier helmet weight resulted in a lengthening of the forcing function and reduced the peak force applied to the top of the pile. The corresponding outcome was lower ranges for SPL criteria, for the IHC 800S. Moreover, due to the higher efficiency, it takes a smaller number of strikes and takes less time to install the pile which, in this case, resulted in lower ranges to SEL_{24h} criteria for the IHC 800S as well.

Noise emissions from pile driving were considered to be axially symmetric. As such, variations in noise propagation characteristics between azimuths are attributed to the bathymetry alone. When the hammer strikes the pile, noise propagates into the water as a downward Mach cone (see Appendix B-1). A portion of the energy from the strike is also reflected at the pile bottom, generating an upward Mach cone. This cycle of downward propagation, reflection, and upward propagation occurs multiple times per strike. At close range from the pile, noise levels are determined by the summation of Mach cones, which might add constructively (i.e., their summation results in a total wave with higher amplitude than the original ones) or destructively (i.e., wavefronts can cancel each other, resulting in lower amplitudes). The way in which Mach cones combine with each other is strongly dependent on their frequency content, which is determined by the hammer forcing function and the pile dimensions.

Due to the relation between the speed of sound in steel (~5000 m/s) relative to the speed of sound in the water (~1525 m/s at the depth of the pile), the Mach cone propagates away from the pile and impinges the seabed at an angle of ~17°. The first bottom bounce occurs within 17 m from the pile, and the first surface bounce occurs within 36 m from the pile. As shown in maps presented in Figures 13 and 16 and 15 and 18, the Mach cone corresponding to the shallowest pile penetration, when the longest portion of the pile is exposed to the water column, introduces substantial energy that propagates through the water column. This is in contrast to the deepest pile penetration for the subsea jacket foundation pile scenario, for which underground sound propagation tends to dominate near the pile.

The modelling of the three penetration depths for each pile provides a detailed quantification of the associated sound levels for each penetration. The distances to per-strike isopleths are generally farthest when most of the pile is in the water column, and distances are shortest at the end of piling when most of the pile is buried in the sediment. This is despite the per-strike pile penetration being less during the final stages of driving, and the increased resistance generating stronger stress-wave reflections at the pile toe.

For criteria based on SEL_{24h} metrics, the distances above must be considered in context of the duration of operations. One pile will be driven per day; therefore, the corresponding sound level is denoted as SEL_{24h}. However, the estimated time for driving a single pile was 6.4 h for the foundation pile with MHU 500T hammer and 2.9 h for the foundation pile with IHC 800S hammer (Table 16). One of the main parameters that influence the SEL_{24h} sound field extents is the number of strikes that are considered to install the pile to completion, see Section 3.2.2. Given that the number of strikes considered here may be more than expected in-situ due to conservative design principles, SEL_{24h} sound field extents may be smaller than what is predicted here. The converse also applies. If more strikes occur, then sound field extents would be larger. The modelling conduct herein, incorporates realistic conservativism based on the available information.

The SEL_{24h} is a cumulative metric that reflects the dosimetric impact of noise levels within the driving period and assumes that an animal is consistently exposed to such noise levels at a fixed position. The radii that correspond to SEL_{24h} typically represent an unlikely worst-case scenario for SEL-based exposure. More realistically, marine fauna (mammals, sea turtles or fish) would not stay in the same location or at the same distance from a sound source for an extended period. Therefore, a reported radius associated with the accumulated SEL criteria does not mean that any animal travelling within this radius of the source will be injured, but rather that it could be injured if it remained in that range for the entire period of driving (8.10 and 3.60 hours). While it may be nominally feasible to install more than one pile per day, this scenario would need to be considered in the modelling.

Distances to relevant acoustic thresholds for pile driving are shown in Table 29.

Table 29. Piling Operations: Maximum (R_{max}) horizontal distances (in km) to relevant thresholds for marine fauna.

Hearing group	Threshold Type	Metric	Threshold	MHU 500T hammer	IHC 800S hammer
				R _{max} (km)	R _{max} (km)
Low frequency cetaceans	PTS ^a	<i>LE</i> ,24h	183	35.6	19.1
Low frequency cetaceans	TTS ^a	<i>L_E</i> ,24h	168	98.1	61.1
High frequency cetaceans	PTS ^a	$L_{E,24h}$	185	0.12	_
night frequency cetaceans	TTS ^a	<i>LE</i> ,24h	170	2.30	0.13
Very high-frequency	PTS ^a	<i>L_E</i> ,24h	155	6.40	1.20
cetaceans	TTS ^a	<i>L_E</i> ,24h	140	21.6	6.46
Sirenians	PTS ^a	<i>LE</i> ,24h	226	0.13	_
Siremans	TTS ^a	<i>LE</i> ,24h	220	2.40	0.15
All Marine Mammal Groups	Behavioural Response b	L_p	160	21.6	18.5
	Mortality and Potential mortal injury c	<i>L</i> _{E,24h}	219	0.70	0.21
Fish without swim bladder	Recoverable injury °	<i>L_E</i> ,24h	216	0.78	0.26
	TTS °	L _{E.24h}	186	35.1	23.5
	Recoverable injury ^c	L _{pk}	213	0.23	0.13
	Mortality and Potential mortal injury c	<i>L</i> _E ,24h	210	2.37	1.15
Fish with swim bladder not	Recoverable injury ^c	L _{E.24h}	203	6.40	2.55
involved in hearing	TTS°	L _E ,24h	186	35.1	23.5
	Recoverable injury ^c	L _{pk}	207	0.70	0.29
Fish with swim bladder	Mortality and Potential mortal injury c	<i>L_{E,24h}</i>	207	3.47	1.38
involved in hearing	Recoverable injury ^c	<i>L_E</i> ,24h	203	6.40	2.55
involved in nearing	TTS °	<i>L_E</i> ,24h	186	35.1	23.5
	Recoverable injury ^c	L_{pk}	207	0.70	0.29
	PTS ^d	<i>L_E</i> ,24h	204	4.92	2.24
Sea turtles	TTS ^d	<i>LE</i> ,24h	189	26.2	16.6
Sea turties	Behavioural disturbance e	L_{p}	166	11.7	9.97
	Behavioural response ^e	L_p	175	3.85	3.09

 L_{pk} = unweighted peak sound pressure level (dB re 1 μ Pa)

 L_p = unweighted root-mean-square sound pressure level (dB re 1 μ Pa)

 L_E = sound exposure level for single strike (dB re 1 μ Pa² s)

 $L_{E,24h}$ = sound exposure level over 24 hours (dB re 1 μ Pa² S), unweighted for fish and frequency weighted for all other groups

- ^a Southall et al. (2019) criteria for marine fauna
- ^b NOAA (2019) recommended unweighted behavioural threshold for marine mammals
- ^c Popper et al. (2014)
- d Finneran et al. (2017)
- ^e McCauley et al. (2000)

5.1.1. Animal Movement Modelling

The estimated sound fields produced by source and propagation models for the planned Crux development were incorporated into an animat sound exposure model for migrating pygmy blue whales. Animat modelling was then used to estimate the radial distance within which 95% of the exposure exceedances occur ($ER_{95\%}$), along with the probability that an animat (i.e., a simulated animal) with the closest point of approach within that distance would be exposed above the relevant threshold (P_{exp}).

For the exposure analysis, two impact pile driving scenarios were run for south-bound migrating pygmy blue whales. The pile is located approximately 120 km outside of the migratory BIA for pygmy blue whales and therefore, animats were not restricted to the BIA. Sections 5.1.1.1 and 5.1.1.2 summarise the PTS, TTS and behavioural exposure range results, with Table 30 summarising the maximum exposure range results for pygmy blue whales not restricted to their corresponding BIAs.

Table 30. *Pile Driving:* Summary of animat simulation results for PTS, TTS and SPL behavioural response criteria for pygmy blue whales with unrestricted seeding Maximum exposure ranges of both hammers show $ER_{95\%}$ (km) first and probability of exposure of animats travelling within the $ER_{95\%}$ (P_{exp} (P_{exp})) in parentheses.

Pile Description	Species	Behavioural response (SPL) ⁴	TTS (SEL _{24h}) ³	PTS (SEL _{24h}) ³	
riie Description	5,41100	160²	168 ¹	183¹	
Jacket Foundation Pile	Pygmy blue whale	18.0 (72%)	56.4 (58%)	19.8 (75%)	

¹ LF-weighted SEL_{24h} ($L_{E,24h}$; dB re 1 μ Pa²·s)

5.1.1.1. Behavioural Effects

Exposure ranges for single exposure metrics, such as the SPL behavioural response criteria, are typically comparable to the predicted acoustic ranges. Maximum acoustic ranges (e.g. R_{max}) are conservatively calculated using the maximum-over-depth sound fields and assuming static receivers, while exposure ranges account for animats sampling the sound field vertically and horizontally based on species-specific diving parameters, so exposure ranges are often slightly lower than acoustic ranges, which is the case for this study.

For the MHU 500T case, the ER_{95%} to the behavioural threshold is 21.6 km with a probability of exposure of animats travelling within the ER_{95%} of 72%. This is 3.6 km less than the maximum R_{max} from the acoustic modelling and is a more realistic measure as it accounts for the distribution of the sound within the water column and how the pygmy blue whales interact with it.

Due to the main lobe of acoustic energy remaining constant as depth increases, the animat determined exposure ranges were very similar to the static acoustic ranges for both pile driving scenarios, as expected based on the vertical distribution of the sound field. Migrating pygmy blue whales are expected to spend most of their time in a behavioural mode where most dives reach less than 20 m in depth, and at the surface (Section 3.5.2). Figure 45 shows a vertical slice beginning at the source location and extending towards deeper water at an azimuth of 280°. This plot shows how migrating pygmy blue whales sample the upper portion of the water column and the surface, which is quieter compared to the remaining portions of the water column, which do not differ greatly, and results in exposure ranges that are slightly smaller than acoustic ranges at this location.

² SPL (L_p ; dB re 1 μ Pa)

³ Southall et al. (2019) criteria for marine fauna.

⁴ NOAA (2019) recommended unweighted behavioural threshold for marine mammals.

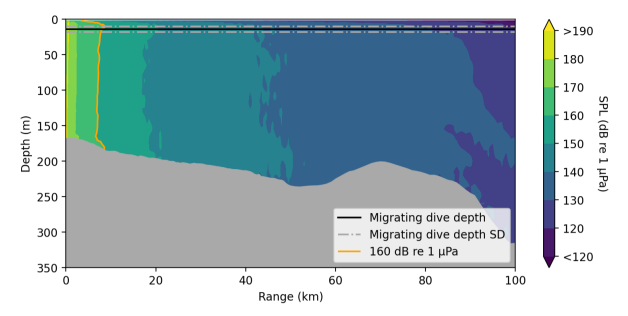


Figure 45. *IHC* 800S, PD03 - 102.5 m: Example SPL vertical from the pile driving location at an azimuth of 280°. The 160 dB re 1 μ Pa behavioural response threshold is highlighted in orange, and the migrating pygmy blue whale dive depth (mean and one standard deviation) is indicated by horizontal lines.

5.1.1.2. PTS and TTS

Exposure ranges from animal movement modelling for PTS and TTS criteria are typically shorter than those predicted using acoustic propagation modelling because of the generally shorter time ('dwell time') to accumulate sound energy of the moving animats. In this analysis, the ER_{95%} for PTS and TTS considering the MHU 500T hammer was 19.8 and 56.4 km, respectively, with corresponding exposure probabilities for animats travelling within that range of 75 and 58%. Using a IHC 800S hammer reduced the ER_{95%} for PTS and TTS to 9.10 and 33.8 km with corresponding exposure probabilities for animats travelling within that range of 73 and 70%. The difference in exposure ranges between the two hammer models is likely due to their efficiency, i.e., the IHC 800S had a reduced total number of strikes per pile penetration, as well as shorter hours of operation per 24h. Therefore, the moving animats are exposed for a shorter time and accumulate less sound energy during the 24h simulation.

The animat modelling was included in the scope of work to provide context to possible exposures to migrating pygmy blue whales over an entire day. The distances to isopleths associated with the effect thresholds for PTS and TTS, are more realistic than those from the static sound fields as they consider potential animal movements during migration, passing through the operational region.

5.2. Vessel and Drilling Operations

This study predicted underwater sound levels associated with several vessel scenarios and a drilling scenario which includes vessels in isolation and a combined vessel scenario. Vessel and drilling noise was modelled as an isotropic point source. Thus, changes in sound footprint maps are mainly due to variations in bathymetric features, most notably when interacting with shoals. Scenarios including the construction vessel produced the largest distances to isopleths due to its higher source levels. Maximum distances to isopleths are shown in Table 31.

Table 31. *Vessel operations*: Maximum (R_{max}) and 95% ($R_{95\%}$) horizontal distances (in km) to the marine mammal behavioural response criterion of 120 dB re 1 μ Pa (SPL) and maximum (R_{max}) horizontal distances (in km) and ensonified area (km²) for the frequency-weighted LF-cetacean SEL_{24h} TTS thresholds from the most appropriate location for considered sources per scenario.

	Description		SPL		TTS, SEL _{24h}	
Site			<i>R</i> 95% (km)	R _{max} (km)	Area (km²)	
1	Construction Vessel in isolation	28.4	25.8	6.94	130.3	
2	AHT support vessel with 150 MT BP	19.1	17.2	3.85	40.0	
3	AHT support vessel with 75 MT BP		10.5	2.19	13.0	
	Combined scenarios					
Scenario 1	Construction Vessel + 3x 150 MT BP + 1x 75 MT BP support vessels	43.1	38.7	13.0	420.7	
	Drilling					
Drilling	Drilling at Crux Platform	0.94	0.90	0.06	0.015	

AHT: Anchor handling tug MT BP: Megaton bollard pull

5.2.1. Animal Movement Modelling

The estimated sound fields produced by source and propagation models for the planned Crux development were incorporated into an animat sound exposure model for migrating pygmy blue whales to estimate the radial distance within which 95% of the exposure exceedances occur (ER $_{95\%}$), along with the probability that an animat with the closest point of approach within that distance would be exposed above the relevant threshold (P_{exp}).

For the exposure analysis, one vessel operation scenario was run for south-bound migrating pygmy blue whales. The vessels are located approximately 120 km outside of the migratory BIA for pygmy blue whales and therefore, animats were not restricted to the BIA.

Sections 5.2.1.1 and 5.2.1.2 summarise the PTS, TTS and behavioural exposure range results, with Table 30 summarising the maximum exposure range results for pygmy blue whales not restricted to their corresponding BIAs.

Table 32. *Vessel Operations:* Summary of animat simulation results for PTS, TTS and SPL behavioural response criteria for pygmy blue whales with unrestricted seeding Maximum exposure ranges show ER_{95%} (km) first and probability of exposure of animats travelling within the ER_{95%} (P_{exp} (%)) in parentheses.

Scenario Description	Species	Behavioural response (SPL)4	TTS (SEL _{24h}) ³	PTS (SEL _{24h}) ³	
Scenario Description		120²	179 ¹	199 ¹	
All vessels	Pygmy blue whale	36.8 (93%)	0.19 (79%)	<0.01 (30%)	

 $^{^{1}}$ LF-weighted SEL_{24h} ($L_{E,24h}$; dB re 1 μ Pa 2 ·s)

5.2.1.1. Behavioural Effects

Exposure ranges for single exposure metrics, such as the SPL behavioural response criteria, are typically comparable to the predicted acoustic ranges. Maximum acoustic ranges (e.g. R_{max}) are conservatively calculated using the maximum-over-depth sound fields and assuming static receivers, while exposure ranges account for animats sampling the sound field vertically and horizontally based

 $^{^2}$ SPL (L_p; dB re 1 μ Pa)

³ Southall et al. (2019) criteria for marine fauna.

⁴ NOAA (2019) recommended unweighted behavioural threshold for marine mammals.

on species-specific diving parameters, so exposure ranges are often slightly lower than acoustic ranges, which is the case for this study.

The ER $_{95\%}$ to the behavioural threshold is 36.8 km with a probability of exposure of animats travelling within the ER $_{95\%}$ of 93%. This is 6.3 km less than the maximum R_{max} from the acoustic modelling and is a more realistic measure as it accounts for the distribution of the sound within the water column and how the pygmy blue whales interacts with it. Migrating pygmy blue whales are expected to spend most of their time in a behavioural mode where most dives reach less than 20 m in depth and at the surface. They sample the upper portion of the water column and the surface, which is quieter as shown in Figure 45, and results in exposure ranges that are slightly shorter than acoustic ranges at this location.

5.2.1.2. PTS and TTS

Exposure ranges from animal movement modelling for PTS and TTS criteria are typically shorter than those predicted using acoustic propagation modelling because of the generally shorter time ('dwell time') to accumulate sound energy of the moving animats. In this analysis, the $ER_{95\%}$ for PTS and TTS was <0.01 and 0.19 km, respectively, with corresponding exposure probabilities for animats travelling within that range of 30 and 79%.

The animat modelling was included in the scope of work to provide context to possible exposures to migrating pygmy blue whales over an entire day. The distances to isopleths associated with the effect thresholds for PTS and TTS, are more realistic than those from the static sound fields as they consider potential animal movements during migration, passing through the operational region.

Glossary

Unless otherwise stated in an entry, these definitions are consistent with ISO 18405 (2017).

1/3-octave

One third of an octave. Note: A 1/3-octave is approximately equal to one decidecade (1/3 oct \approx 1.003 ddec).

1/3-octave-band

Frequency band whose bandwidth is one 1/3-octave. *Note*: The bandwidth of a 1/3-octave-band increases with increasing centre frequency.

90 % energy time window

The time interval over which the cumulative energy rises from 5 to 95 % of the total pulse energy. This interval contains 90 % of the total pulse energy. Used to compute the 90 % sound pressure level. Unit: second (s). Symbol: T_{90} .

90 % sound pressure level (90 % SPL)

The sound pressure level calculated over the 90 % energy time window of a pulse. Unit: decibel (dB).

absorption

The conversion of sound energy to heat energy. Specifically, the reduction of sound pressure amplitude due to particle motion energy converting to heat in the propagation medium.

acoustic impedance

The ratio of the sound pressure in a medium to the volume flow rate of the medium through a specified surface due to the sound wave. It is a measure of how well sound propagates through a particular medium.

acoustic noise

Sound that interferes with an acoustic process.

acoustic self-noise

Sound at a receiver caused by the deployment, operation, or recovery of a specified receiver, and its associated platform (ISO 18405:2017).

ambient sound

Sound that would be present in the absence of a specified activity (ISO 18405:2017). Usually a composite of sound from many sources near and far, e.g., shipping vessels, seismic activity, precipitation, sea ice movement, wave action, and biological activity.

attenuation

The gradual loss of acoustic energy from absorption and scattering as sound propagates through a medium. Attenuation depends on frequency—higher frequency sounds are attenuated faster than lower frequency sounds.

auditory frequency weighting

The process of applying an auditory frequency-weighting function. An example for marine mammals are the auditory frequency-weighting functions published by Southall et al. (2007).

auditory frequency-weighting function

Frequency-weighting function describing a compensatory approach accounting for a species' (or functional hearing group's) frequency-specific hearing sensitivity.

azimuth

A horizontal angle relative to a reference direction, which is often magnetic north or the direction of travel. In navigation it is also known as bearing.

background noise

Combination of ambient sound, acoustic self-noise, and, where applicable, sonar reverberation (ISO 18405:2017) that is detected, measured, or recorded with a signal.

bandwidth

A range within a continuous band of frequencies. Unit: hertz (Hz).

broadband level

The total level measured over a specified frequency range. If the frequency range is unspecified, the term refers to the entire measured frequency range.

cavitation

A rapid formation and collapse of vapor cavities (i.e., bubbles or voids) in water, most often caused by a rapid change in pressure. Fast-spinning vessel propellers typically cause cavitation, which creates a lot of noise.

cetacean

Member of the order Cetacea. Cetaceans are aquatic mammals and include whales, dolphins, and porpoises.

compressional wave

A mechanical vibration wave in which the direction of particle motion is parallel to the direction of propagation. Also called a longitudinal wave. In seismology/geophysics, it's called a primary wave or P-wave. Shear waves in the seabed can be converted to compressional waves in water at the water-seabed interface.

conductivity-temperature-depth (CTD)

Measurement data of the ocean's conductivity, temperature, and depth; used to compute sound speed profiles and salinity.

continuous sound

A sound whose sound pressure level remains above the background noise during the observation period and may gradually vary in intensity with time, e.g., sound from a marine vessel.

decade

Logarithmic frequency interval whose upper bound is ten times larger than its lower bound (ISO 80000-3:2006). For example, one decade up from 1000 Hz is 10,000 Hz, and one decade down is 100 Hz.

decibel (dB)

Unit of level used to express the ratio of one value of a power quantity to another on a logarithmic scale. Especially suited to quantify variables with a large dynamic range.

decidecade

One tenth of a decade. Approximately equal to one third of an octave (1 ddec \approx 0.3322 oct), and for this reason sometimes referred to as a 1/3-octave.

decidecade band

Frequency band whose bandwidth is one decidecade. *Note*: The bandwidth of a decidecade band increases with increasing centre frequency.

energy source level

A property of a sound source equal to the sound exposure level measured in the far field plus the propagation loss from the acoustic centre of the source to the receiver position. Unit: decibel (dB). Reference value: $1 \mu Pa^2 m^2 s$.

ensonified

Exposed to sound.

far field

The zone where, to an observer, sound originating from an array of sources (or a spatially distributed source) appears to radiate from a single point.

Fourier transform, Fourier synthesis

A mathematical technique which, although it has varied applications, is referenced in a physical data acquisition context as a method used in the process of deriving a spectrum estimate from time-series data (or the reverse process, termed the inverse Fourier transform). A computationally efficient numerical algorithm for computing the Fourier transform is known as the fast Fourier transform (FFT).

frequency

The rate of oscillation of a periodic function measured in cycles per unit time. The reciprocal of the period. Unit: hertz (Hz). Symbol: *f*. 1 Hz is equal to 1 cycle per second.

frequency weighting

The process of applying a frequency-weighting function.

frequency-weighting function

The squared magnitude of the sound pressure transfer function (ISO 18405:2017). For sound of a given frequency, the frequency-weighting function is the ratio of output power to input power of a specified filter, sometimes expressed in decibels. Examples include the following:

- Auditory frequency-weighting function: compensatory frequency-weighting function accounting for a species' (or functional hearing group's) frequency-specific hearing sensitivity.
- System frequency-weighting function: frequency-weighting function describing the sensitivity of
 an acoustic recording system, which typically consists of a hydrophone, one or more amplifiers,
 and an analog-to-digital converter.

functional hearing group

Category of animal species when classified according to their hearing sensitivity, hearing anatomy, and susceptibility to sound. For marine mammals, initial groupings were proposed by Southall et al. (2007), and revised groupings are developed as new research/data becomes available. Revised groupings proposed by Southall et al. (2019) include low-frequency cetaceans, high-frequency cetaceans, very high-frequency cetaceans, phocid carnivores in water, other carnivores in water, and sirenians. See auditory frequency-weighting functions, which are often applied to these groups.

Example hearing groups for fish include species for which the swim bladder is involved in hearing, species for which the swim bladder is not involved in hearing, and species without a swim bladder (Popper et al. 2014).

geoacoustic

Relating to the acoustic properties of the seabed.

harmonic

A sinusoidal sound component that has a frequency that is an integer multiple of the frequency of a sound to which it is related. For a sound with a fundamental frequency of f, the harmonics have frequencies of 2f, 3f, 4f, etc.

hearing threshold

For a given species or functional hearing group, the sound level for a given signal that is barely audible (i.e., that would be barely audible for a given individual in the presence of specified background noise during a specific percentage of experimental trials).

hertz (Hz)

Unit of frequency defined as one cycle per second. Often expressed in multiples such as kilohertz (1 kHz = 1000 Hz).

high-frequency (HF) cetaceans

See functional hearing group. *Note*: The mid- and high-frequency cetaceans groups proposed by Southall et al. (2007) were renamed high- and very-high-frequency cetaceans, respectively, by Southall et al. (2019).

hydrophone

An underwater transducer. A passive electronic device for recording or listening to underwater sound.

hydrostatic pressure

The pressure at any given depth in a static liquid that is the result of the weight of the liquid acting on a unit area at that depth, plus any pressure acting on the surface of the liquid. Unit: pascal (Pa).

intermittent sound

A sound whose level abruptly drops below the background noise level multiple times during an observation period.

impulsive sound

Qualitative term meaning sounds that are typically transient, brief (less than 1 s), broadband, with rapid rise time and rapid decay. They can occur in repetition or as a single event. Sources of impulsive sound include, among others, explosives, seismic airguns, and impact pile drivers.

isopleth

A line drawn on a map through all points having the same value of some specified quantity (e.g., sound pressure level isopleth).

knot (kn)

Unit of vessel speed equal to 1 nautical mile per hour.

level

A measure of a quantity expressed as the logarithm of the ratio of the quantity to a specified reference value of that quantity. For example, a value of sound pressure level with reference to 1 μ Pa² can be written in the form x dB re 1 μ Pa².

low-frequency (LF) cetaceans

See functional hearing group.

manual analysis

Human examination of acoustic data via visual review of spectrograms and/or aural inspection of data.

masking

Obscuring of sounds of interest by other sounds at similar frequencies.

median

The 50th percentile of a statistical distribution.

mid-frequency (MF) cetaceans

See functional hearing group. *Note*: The mid-frequency cetaceans group proposed by Southall et al. (2007) was renamed high-frequency cetaceans by Southall et al. (2019).

monopole source level (MSL)

A source level that has been calculated using an acoustic model that accounts for the effect of the sea-surface and seabed on sound propagation, assuming a point source (monopole). Often used to quantify source levels of vessels or industrial operations from measurements. See also radiated noise level.

multiple linear regression

A statistical method that seeks to explain the response of a dependent variable using multiple explanatory variables.

M-weighting

A set of auditory frequency-weighting functions proposed by Southall et al. (2007).

mysticete

Member of the Mysticeti, a suborder of cetaceans. Also known as baleen whales, mysticetes have baleen plates (rather than teeth) that they use to filter food from water (or from sediment as for grey whales). This group includes rorquals (Balaenopteridae, such as blue, fin, humpback, and minke whales), right and bowhead whales (Balaenidae), and grey whales (*Eschrichtius robustus*).

N percent exceedance level

The sound level exceeded N % of the time during a specified time interval. See also percentile level.

non-impulsive sound

Sound that is not an impulsive sound. Not necessarily a continuous sound.

octave

The interval between a sound and another sound with double or half the frequency. For example, one octave above 200 Hz is 400 Hz, and one octave below 200 Hz is 100 Hz.

odontocete

Member of Odontoceti, a suborder of cetaceans. These whales, dolphins, and porpoises have teeth (rather than baleen plates). Their skulls are mostly asymmetric, an adaptation for their echolocation. This group includes sperm whales, killer whales, belugas, narwhals, dolphins, and porpoises.

other marine carnivores in water (OCW)

See functional hearing group.

parabolic equation method

A computationally efficient solution to the acoustic wave equation that is used to model propagation loss. The parabolic equation approximation omits effects of backscattered sound (which are negligible for most ocean-acoustic propagation problems), simplifying the computation of propagation loss.

peak sound pressure level (PK), zero-to-peak sound pressure level

The level $(L_{\rm pk})$ of the squared maximum magnitude of the sound pressure $(p_{\rm pk}^2)$ in a stated frequency band and time window. Defined as $L_{\rm pk} = 10 log_{10}(p_{\rm pk}^2/p_0^2) = 20 log_{10}(p_{\rm pk}/p_0)$. Unit: decibel (dB). Reference value (p_0^2) for sound in water: 1 μ Pa².

peak-to-peak sound pressure

The difference between the maximum and minimum sound pressure over a specified frequency band and time window. Unit: pascal (Pa).

percentile level

The sound level not exceeded N % of the time during a specified time interval. The Nth percentile level is equal to the (100-N) % exceedance level. See also N percent exceedance level.

permanent threshold shift (PTS)

An irreversible loss of hearing sensitivity caused by excessive noise exposure. Considered auditory injury. Compare with temporary threshold shift.

point source

A source that radiates sound as if from a single point.

propagation loss (PL)

Difference between a source level (SL) and the level at a specified location, PL(x) = SL - L(x). Unit: decibel (dB).

radiated noise level (RNL)

A source level that has been calculated assuming sound pressure decays geometrically with distance from the source, with no influence of the sea-surface or seabed. Often used to quantify source levels of vessels or industrial operations from measurements. See also monopole source level.

received level

The level of a given field variable measured (or that would be measured) at a given location.

reference value

Standard value of a quantity used for calculating underwater sound level. The reference value depends on the quantity for which the level is being calculated:

Quantity	Reference value
Sound pressure	$p_0^2 = 1 \mu\text{Pa}^2 \text{or} p_0 = 1 \mu\text{Pa}$
Sound exposure	$E_0 = 1 \mu \text{Pa}^2 \text{s}$
Sound particle displacement	$\delta_0^2 = 1 \text{ pm}^2$
Sound particle velocity	$u_0^2 = 1 \text{ nm}^2/\text{s}^2$
Sound particle acceleration	$a_0^2 = 1 \mu \text{m}^2/\text{s}^4$

shear wave

A mechanical vibration wave in which the direction of particle motion is perpendicular to the direction of propagation. Also called a secondary wave or S-wave. Shear waves propagate only in solid media, such as sediments or rock. Shear waves in the seabed can be converted to compressional waves in water at the water-seabed interface.

sound

A time-varying disturbance in the pressure, stress, or material displacement of a medium propagated by local compression and expansion of the medium. In common meaning, a form of energy that propagates through media (e.g., water, air, ground) as pressure waves.

sound exposure

Time integral of squared sound pressure over a stated time interval in a stated frequency band. The time interval can be a specified time duration (e.g., 24 h) or from start to end of a specified event (e.g., a pile strike, an airgun pulse, a construction operation). Unit: pascal squared second (Pa^2s). Symbol: E.

sound exposure level (SEL)

The level (L_E) of the sound exposure (E) in a stated frequency band and time window: L_E = $10\log_{10}(E/E_0)$ (ISO 18405:2017). Unit: decibel (dB). Reference value (E_0) for sound in water: 1 μ Pa² s.

sound exposure spectral density

Distribution as a function of frequency of the time-integrated squared sound pressure per unit bandwidth of a sound having a continuous spectrum (ISO 18405:2017). Unit: pascal squared second per hertz (Pa² s/Hz).

sound field

Region containing sound waves.

sound intensity

Product of the sound pressure and the sound particle velocity (ISO 18405:2017). The magnitude of the sound intensity is the sound energy flowing through a unit area perpendicular to the direction of propagation per unit time. Unit: watt per metre squared (W/m²). Symbol: *I*.

sound particle acceleration

The rate of change of sound particle velocity. Unit: metre per second squared (m/s²). Symbol: a.

sound particle velocity

The velocity of a particle in a material moving back and forth in the direction of the pressure wave. Unit: metre per second (m/s). Symbol: u.

sound pressure

The contribution to total pressure caused by the action of sound (ISO 18405:2017). Unit: pascal (Pa). Symbol: p.

sound pressure level (SPL), rms sound pressure level

The level (L_p) of the time-mean-square sound pressure $(p_{\rm rms}^2)$ in a stated frequency band and time window: $L_p = 10\log_{10}(p_{\rm rms}^2/p_0^2) = 20\log_{10}(p_{\rm rms}/p_0)$, where rms is the abbreviation for root-mean-square. Unit: decibel (dB). Reference value (p_0^2) for sound in water: 1 µPa². SPL can also be expressed in terms of the root-mean-square (rms) with a reference value of $p_0 = 1$ µPa. The two definitions are equivalent.

sound speed profile

The speed of sound in the water column as a function of depth below the water surface.

source level (SL)

A property of a sound source equal to the sound pressure level measured in the far field plus the propagation loss from the acoustic centre of the source to the receiver position. Unit: decibel (dB). Reference value: $1 \mu Pa^2 m^2$.

spectrum

Distribution of acoustic signal content over frequency, where the signal's content is represented by its power, energy, mean-square sound pressure, or sound exposure.

surface duct

The upper portion of a water column within which the gradient of the sound speed profile causes sound to refract upward and therefore reflect repeatedly off the surface resulting in relatively long-range sound propagation with little loss.

temporary threshold shift (TTS)

Reversible loss of hearing sensitivity caused by noise exposure. Compare with permanent threshold shift.

thermocline

A depth interval near the ocean surface that experiences larger temperature gradients than the layers above and below it due to warming or cooling by heat conduction from the atmosphere and by warming from the sun.

unweighted

Term indicating that no frequency-weighting function is applied.

very high-frequency (VHF) cetaceans

See functional hearing group.

wavelength

Distance over which a wave completes one cycle of oscillation. Unit: metre (m). Symbol: λ .

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Appendix A. Acoustic Metrics

This section describes in detail the acoustic metrics, impact criteria, and frequency weighting relevant to the modelling study.

A.1. Pressure Related Acoustic Metrics

Underwater sound pressure amplitude is measured in decibels (dB) relative to a fixed reference pressure of p_0 = 1 µPa. Because the perceived loudness of sound, especially pulsed sound such as from seismic airguns, pile driving, and sonar, is not generally proportional to the instantaneous acoustic pressure, several sound level metrics are commonly used to evaluate sound and its effects on marine life. Here we provide specific definitions of relevant metrics used in the accompanying report. Where possible, we follow International Organization for Standardization definitions and symbols for sound metrics (e.g., ISO 2017, ANSI S1.1-2013).

The sound pressure level (SPL or L_p ; dB re 1 μ Pa) is the root-mean-square (rms) pressure level in a stated frequency band over a specified time window (T; s). It is important to note that SPL always refers to an rms pressure level and therefore not instantaneous pressure:

$$L_p = 10 \log_{10} \left(\frac{1}{T} \int_{T} g(t) \, p^2(t) \, dt / p_0^2 \right) \, dB \tag{A-1}$$

where g(t) is an optional time weighting function. In many cases, the start time of the integration is marched forward in small time steps to produce a time-varying SPL function.

The sound exposure level (SEL or L_E ; dB re 1 μ Pa²·s) is the time-integral of the squared acoustic pressure over a duration (T):

$$L_E = 10 \log_{10} \left(\int_T p^2(t) dt / T_0 p_0^2 \right) dB$$
 (A-2)

where T_{θ} is a reference time interval of 1 s. SEL continues to increase with time when non-zero pressure signals are present. It is a dose-type measurement, so the integration time applied must be carefully considered for its relevance to impact to the exposed recipients.

SEL can be calculated over a fixed duration, such as the time of a single event or a period with multiple acoustic events. When applied to pulsed sounds, SEL can be calculated by summing the SEL of the *N* individual pulses. For a fixed duration, the square pressure is integrated over the duration of interest. For multiple events, the SEL can be computed by summing (in linear units) the SEL of the *N* individual events:

$$L_{E,N} = 10\log_{10}\left(\sum_{i=1}^{N} 10^{\frac{L_{E,i}}{10}}\right) dB$$
 (A-3)

If applied, the frequency weighting of an acoustic event should be specified, as in the case of weighted SEL (e.g., $L_{E,LFC,24h}$; Appendix A.4). The use of fast, slow, or impulse exponential-time-averaging or other time-related characteristics should also be specified.

A.2. Decidecade Band Analysis

The distribution of a sound's power with frequency is described by the sound's spectrum. The sound spectrum can be split into a series of adjacent frequency bands. Splitting a spectrum into 1 Hz wide bands, called passbands, yields the power spectral density of the sound. This splitting of the spectrum into passbands of a constant width of 1 Hz, however, does not represent how animals perceive sound.

Because animals perceive exponential increases in frequency rather than linear increases, analysing a sound spectrum with passbands that increase exponentially in size better approximates real-world scenarios. In underwater acoustics, a spectrum is commonly split into decidecade bands, which are one tenth of a decade wide. A decidecade is sometimes referred to as a "1/3 octave" because one tenth of a decade is approximately equal to one third of an octave. Each decade represents a factor 10 in sound frequency. Each octave represents a factor 2 in sound frequency. The centre frequency of the ith band, $f_c(i)$, is defined as:

$$f_{\rm c}(i) = 10^{\frac{i}{10}} \,\mathrm{kHz}$$
 (A-4)

and the low (f_{lo}) and high (f_{hi}) frequency limits of the ith decade band are defined as:

$$f_{{\rm lo},i} = 10^{\frac{-1}{20}} f_{\rm c}(i)$$
 and $f_{{\rm hi},i} = 10^{\frac{1}{20}} f_{\rm c}(i)$ (A-5)

The decidecade bands become wider with increasing frequency, and on a logarithmic scale the bands appear equally spaced (Figure A-1). The acoustic modelling spans from band 10 (f_c (10) = 10 Hz) to band 44 (f_c (44) = 25 kHz).

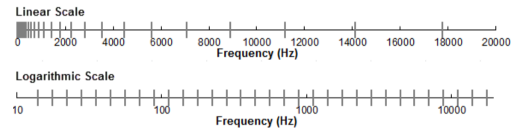


Figure A-1. Decidecade frequency bands (vertical lines) shown on a linear frequency scale and a logarithmic scale.

The sound pressure level in the *i*th band ($L_{p,i}$) is computed from the spectrum S(f) between $f_{lo,i}$ and $f_{hi,i}$:

$$L_{p,i} = 10 \log_{10} \int_{f_{\text{lo},i}}^{f_{\text{hi},i}} S(f) \, df \, dB$$
 (A-6)

Summing the sound pressure level of all the bands yields the broadband sound pressure level:

Broadband SPL =
$$10 \log_{10} \sum_{i} 10^{\frac{L_{p,i}}{10}} dB$$
 (A-7)

Figure A-2 shows an example of how the decidecade band sound pressure levels compare to the sound pressure spectral density levels of an ambient sound signal. Because the decidecade bands are wider than 1 Hz, the decidecade band SPL is higher than the spectral levels at higher frequencies. Acoustic modelling of decidecade bands requires less computation time than 1 Hz bands and still resolves the frequency-dependence of the sound source and the propagation environment.

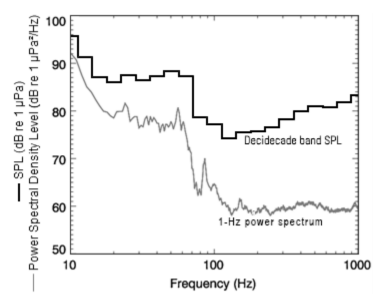


Figure A-2. Sound pressure spectral density levels and the corresponding decidecade band sound pressure levels of example ambient noise shown on a logarithmic frequency scale. Because the decidecade bands are wider with increasing frequency, the decidecade band SPL is higher than the power spectrum.

A.3. Marine Mammal Noise Effect Criteria – Continuous

It has been long recognised that marine mammals can be adversely affected by underwater anthropogenic noise. For example, Payne and Webb (1971) suggest that communication distances of fin whales are reduced by shipping sounds. Subsequently, similar concerns arose regarding effects of other underwater noise sources and the possibility that impulsive sources—primarily airguns used in seismic surveys—could cause auditory injury. This led to a series of workshops held in the late 1990s, conducted to address acoustic mitigation requirements for seismic surveys and other underwater noise sources (NMFS 1998, ONR 1998, Nedwell and Turnpenny 1998, HESS 1999, Ellison and Stein 1999). In the years since these early workshops, a variety of thresholds have been proposed for auditory injury, impairment, and disturbance. The following sections summarise the recent development of thresholds; however, this field remains an active research topic.

A.3.1. Injury and Hearing Sensitivity Changes

In recognition of shortcomings of the SPL-only based auditory injury criteria, in 2005 NMFS sponsored the Noise Criteria Group to review literature on marine mammal hearing to propose new noise exposure criteria. Some members of this expert group published a landmark paper (Southall et al. 2007) that suggested assessment methods similar to those applied for humans. The resulting recommendations introduced dual auditory injury criteria for impulsive sounds that included peak pressure level thresholds and SEL24h thresholds, where the subscripted 24h refers to the accumulation period for calculating SEL. The peak pressure level criterion is not frequency weighted whereas SEL24h is frequency weighted according to one of four marine mammal species hearing groups: low-, mid- and high-frequency cetaceans (LF, MF, and HF cetaceans, respectively) and Pinnipeds in Water (PINN). These weighting functions are referred to as M-weighting filters (analogous to the A-weighting filter for humans; see Appendix A.4). The SEL24h thresholds were obtained by extrapolating measurements of onset levels of Temporary Threshold Shift (TTS) in belugas by the amount of TTS required to produce Permanent Threshold Shift (PTS) in chinchillas. The Southall et al. (2007) recommendations do not specify an exchange rate, which suggests that the thresholds are the same regardless of the duration of exposure (i.e., it implies a 3 dB exchange rate).

Wood et al. (2012) refined Southall et al.'s (2007) thresholds, suggesting lower PTS and TTS values for LF and HF cetaceans while retaining the filter shapes. Their revised thresholds were based on TTS-onset levels in harbour porpoises from Lucke et al. (2009), which led to a revised impulsive sound PTS threshold for HF cetaceans of 179 dB re 1 μ Pa²·s. Because there were no data available for baleen whales, Wood et al. (2012) based their recommendations for LF cetaceans on results obtained from MF cetacean studies. In particular they referenced the Finneran and Schlundt (2010) research, which found mid-frequency cetaceans are more sensitive to non-impulsive sound exposure than Southall et al. (2007) assumed. Wood et al. (2012) thus recommended a more conservative TTS-onset level for LF cetaceans of 192 dB re 1 μ Pa²·s.

As of present, a definitive approach is still not apparent. There is consensus in the research community that an SEL-based method is preferable, either separately or in addition to an SPL-based approach to assess the potential for injuries. In August 2016, after substantial public and expert input into three draft versions and based largely on the above-mentioned literature (NOAA 2013, 2015, 2016), NMFS finalised technical guidance for assessing the effect of anthropogenic sound on marine mammal hearing (NMFS 2016). The guidance describes auditory injury criteria with new thresholds and frequency weighting functions for the five hearing groups described by Finneran and Jenkins (2012). The latest revision to this work was published in 2018 (NMFS 2018). Southall et al. (2019) revisited the interim criteria published in 2007. All noise exposure criteria in NMFS (2018) and Southall et al. (2019) are identical (for impulsive and non-impulsive sounds); however, the midfrequency cetaceans from NMFS (2018) are classified as high-frequency cetaceans in Southall et al. (2019), and high-frequency cetaceans from NMFS (2018) are classified as very-high-frequency cetaceans in Southall et al. (2019).

A.3.2. Behavioural Response

Numerous studies on marine mammal behavioural responses to sound exposure have not resulted in consensus in the scientific community regarding the appropriate metric for assessing behavioural reactions. However, it is recognised that the context in which the sound is received affects the nature and extent of responses to a stimulus (Southall et al. 2007, Ellison and Frankel 2012, Southall et al. 2016).

NMFS currently uses step function (all-or-none) threshold of 120 dB re 1 μ Pa SPL (unweighted) for non-impulsive sounds to assess and regulate noise-induced behavioural impacts on marine mammals (NOAA 2019). The 120 dB re 1 μ Pa threshold is associated with continuous sources and was derived based on studies examining behavioural responses to drilling and dredging (NOAA 2018), referring to Malme et al. (1983), Malme et al. (1984), and Malme et al. (1986), which were considered in Southall et al. (2007). Malme et al. (1986) found that playback of drillship noise did not produce clear evidence of disturbance or avoidance for levels below 110 dB re 1 μ Pa (SPL), possible avoidance occurred for exposure levels approaching 119 dB re 1 μ Pa. Malme et al. (1984) determined that measurable reactions usually consisted of rather subtle short-term changes in speed and/or heading of the whale(s) under observation. It has been shown that both received level and proximity of the sound source is a contributing factor in eliciting behavioural reactions in humpback whales (Dunlop et al. 2017, Dunlop et al. 2018).

For impulsive noise, NMFS currently uses step function thresholds of 160 dB re 1 μ Pa SPL (unweighted) to assess and regulate noise-induced behavioural impacts for marine mammals (NOAA 2018, NOAA 2019). The threshold for impulsive sound is derived from the High-Energy Seismic Survey (HESS) panel (HESS 1999) report that, in turn, is based on the responses of migrating mysticete whales to airgun sounds (Malme et al. 1984). The HESS team recognised that behavioural responses to sound may occur at lower levels, but significant responses were only likely to occur above a SPL of 140 dB re 1 μ Pa. Southall et al. (2007) found varying responses for most marine

mammals between a SPL of 140 and 180 dB re 1 μ Pa, consistent with the HESS (1999) report, but lack of convergence in the data prevented them from suggesting explicit step functions.

A.4. Marine Mammal Frequency Weighting

The potential for noise to affect animals depends on how well the animals can hear it. Noises are less likely to disturb or injure an animal if they are at frequencies that the animal cannot hear well. An exception occurs when the sound pressure is so high that it can physically injure an animal by non-auditory means (i.e., barotrauma). For sound levels below such extremes, the importance of sound components at particular frequencies can be scaled by frequency weighting relevant to an animal's sensitivity to those frequencies (Nedwell and Turnpenny 1998, Nedwell et al. 2007).

A.4.1. Marine Mammal Frequency Weighting Functions

In 2015, a US Navy technical report by Finneran (2015) recommended new auditory weighting functions. The overall shape of the auditory weighting functions is similar to human A-weighting functions, which follows the sensitivity of the human ear at low sound levels. The new frequency-weighting function is expressed as:

$$G(f) = K + 10\log_{10} \left[\frac{(f/f_{lo})^{2a}}{\left[1 + (f/f_{lo})^{2}\right]^{a} \left[1 + (f/f_{hi})^{2}\right]^{b}} \right]$$
(A-8)

Finneran (2015) proposed five functional hearing groups for marine mammals in water: low-, mid- and high-frequency cetaceans (LF, MF, and HF cetaceans, respectively), phocid pinnipeds, and otariid pinnipeds. The parameters for these frequency-weighting functions were further modified the following year (Finneran 2016) and were adopted in NOAA's technical guidance that assesses acoustic impacts on marine mammals (NMFS 2018), and in the latest guidance by Southall (2019). The updates did not affect the content related to either the definitions of frequency-weighting functions or the threshold values, however, the terminology for mid- and high-frequency cetaceans was changed to high- and very high-frequency cetaceans. Table A-1 lists the frequency-weighting parameters for each hearing group relevant to this assessment, and Figure A-3 shows the resulting frequency-weighting curves.

Table A-1. Parameters for the auditory weighting functions used in this project as recommended by Southall et al. (2019).

Hearing group	а	b	flo (Hz)	fhi (kHz)	<i>K</i> (dB)
Low-frequency cetaceans (baleen whales)	1.0	2	200	19,000	0.13
High-frequency cetaceans (most dolphins, plus sperm, beaked, and bottlenose whales)	1.6	2	8,800	110,000	1.20
Very-high-frequency cetaceans (true porpoises, <i>Kogia</i> , river dolphins, <i>Cephalorhynchus</i> spp., <i>Lagenorhynchus cruciger</i> and <i>L. australis</i>)	1.8	2	12,000	140,000	1.36
Sirenians (Dugongs, manatees)	1.8	2	12,000	140,000	1.36

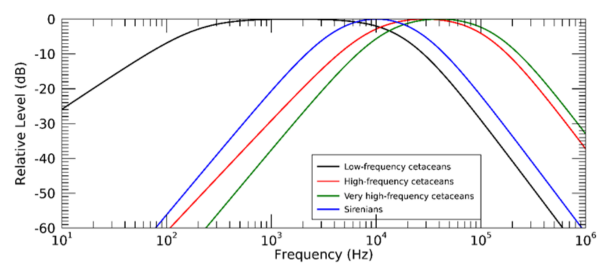


Figure A-3. Auditory weighting functions for functional marine mammal hearing groups used in this project as recommended by Southall et al. (2019).

Appendix B. Acoustic Source Model

B.1. Acoustic Source Model – Pile Driving

B.1.1. Source Properties

For most projects involving pile driving, there is potential for direct transmission from the sound source to biological receivers, and there are reflected sound paths from the water's surface and bottom that may be perceived by marine fauna. Normally, ground-radiated sound is dominated by low frequencies that cannot propagate efficiently through shallow water. When pile driving is the sound source, there is the potential for substrate-borne sound caused by the hammer's action on the pile to be re-radiated back into the water where it may reach a biological receiver. For pile driving, energy transmission through water depends on the following factors (Christopherson and Lundberg 2013):

- 1. Direct contact between the pile and the water
- 2. The depth of the water column
- 3. The size of the pile
- 4. The type of hammer
- 5. The hammer energy
- 6. The addition of re-radiation of substrate-borne sound

The way sound propagates in water is affected by obstructions (barges, breakwater walls, other piles, etc.) and the bathymetric characteristics (Buehler et al. 2015). Figure B-1 illustrates these basic propagation concepts.

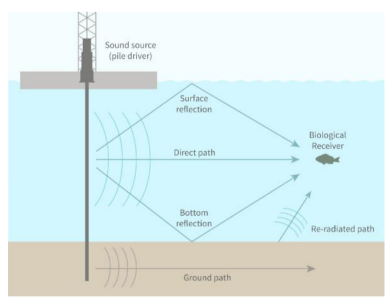


Figure B-1 Underwater sound propagation paths associated with pile driving (Buehler et al. 2015).

B.1.2. Source Model

A physical model of pile vibration and near-field sound radiation is used to calculate source levels of piles. The physical model employed in this study computes the underwater vibration and sound radiation of a pile by solving the theoretical equations of motion for axial and radial vibrations of a

cylindrical shell. These equations of motion are solved subject to boundary conditions, which describe the forcing function of the hammer at the top of the pile and the soil resistance at the base of the pile, as shown in Figure B-2. Damping of the pile vibration due to radiation loading is computed for Mach waves emanating from the pile wall. The equations of motion are discretised using the finite difference (FD) method and are solved on a discrete time and depth mesh.

To model the sound emissions from the piles, the force of the pile driving hammers also had to be modelled. The force at the top of each pile was computed using the GRLWEAP 2010 wave equation model (GRLWEAP, Pile Dynamics 2010), which includes a large database of simulated hammers—both impact and vibratory—based on the manufacturer's specifications. The forcing functions from GRLWEAP were used as inputs to the FD model to compute the resulting pile vibrations.

The sound radiating from the pile itself is simulated using a vertical array of discrete point sources. The point sources are centred on the pile axis. Their amplitudes are derived using an inverse technique, such that their collective particle velocity, calculated using a near-field wave-number integration model, matches the particle velocity in the water at the pile wall. The sound field propagating away from the vertical source array is then calculated using a time-domain acoustic propagation model (FWRAM, Appendix C.3). MacGillivray (2014) describes the theory behind the physical model in more detail.

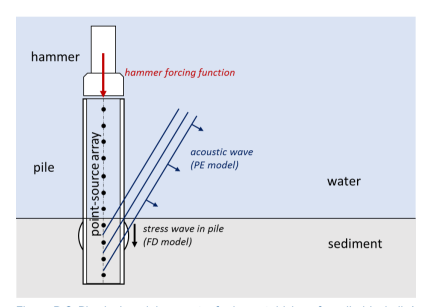


Figure B-2. Physical model geometry for impact driving of a cylindrical pile(vertical cross-section). The hammer forcing function is used with the finite difference (FD) model to compute the stress wave vibration in the pile. A vertical array of point sources is used with the parabolic equation (PE) model to compute the acoustic waves that the pile wall radiates.

Appendix C. Sound Propagation Models

C.1. Propagation Loss

The propagation of sound through the environment was modelled by predicting the acoustic propagation loss—a measure, in decibels, of the decrease in sound level between a source and a receiver some distance away. Geometric spreading of acoustic waves is the predominant way by which propagation loss occurs. Propagation loss also happens when the sound is absorbed and scattered by the seawater, and absorbed scattered, and reflected at the water surface and within the seabed. Propagation loss depends on the acoustic properties of the ocean and seabed; its value changes with frequency.

If the acoustic energy source level (ESL), expressed in dB re 1 μ Pa²·s m², and propagation loss (PL), in units of dB, at a given frequency are known, then the received level (RL) at a receiver location can be calculated in dB re 1 μ Pa²·s by:

$$RL = SL-PL.$$
 (C-1)

C.2. MONM-BELLHOP

Long-range sound fields were computed using JASCO's Marine Operations Noise Model (MONM). Compared to VSTACK, MONM less accurately predicts steep-angle propagation for environments with higher shear speed but is well suited for effective longer-range estimation. This model computes sound propagation at frequencies of 5 Hz to 1 kHz via a wide-angle parabolic equation solution to the acoustic wave equation (Collins 1993) based on a version of the US Naval Research Laboratory's Range-dependent Acoustic Model (RAM), which has been modified to account for a solid seabed (Zhang and Tindle 1995). MONM computes sound propagation at frequencies >1 kHz via the BELLHOP Gaussian beam acoustic ray-trace model (Porter and Liu 1994).

The parabolic equation method has been extensively benchmarked and is widely employed in the underwater acoustics community (Collins et al. 1996). MONM accounts for the additional reflection loss at the seabed, which results from partial conversion of incident compressional waves to shear waves at the seabed and sub-bottom interfaces, and it includes wave attenuations in all layers. MONM incorporates the following site-specific environmental properties: a bathymetric grid of the modelled area, underwater sound speed as a function of depth, and a geoacoustic profile based on the overall stratified composition of the seafloor.

This version of MONM accounts for sound attenuation due to energy absorption through ion relaxation and viscosity of water in addition to acoustic attenuation due to reflection at the medium boundaries and internal layers (Fisher and Simmons 1977). The former type of sound attenuation is significant for frequencies higher than 5 kHz and cannot be neglected without noticeably affecting the model results.

MONM computes acoustic fields in three dimensions by modelling propagation loss within two-dimensional (2-D) vertical planes aligned along radials covering a 360° swath from the source, an approach commonly referred to as N×2-D. These vertical radial planes are separated by an angular step size of $\Delta\theta$, yielding N = 360°/ $\Delta\theta$ number of planes (Figure C-1).

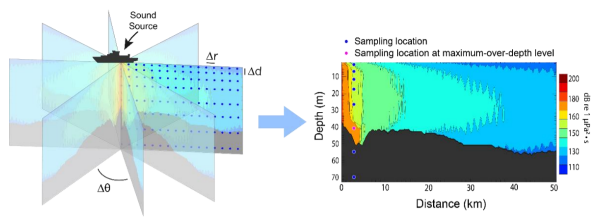


Figure C-1. The N×2-D and maximum-over-depth modelling approach used by MONM.

MONM treats frequency dependence by computing acoustic transmission loss at the centre frequencies of decidecade bands. Sufficiently many decidecade bands, starting at 10 Hz, are modelled to include most of the acoustic energy emitted by the source. At each centre frequency, the transmission loss is modelled within each of the N vertical planes as a function of depth and range from the source. The decidecade band received per-1s, for impulsive and non-impulsive noise sources respectively, SEL are computed by subtracting the band propagation loss values from the directional source level in that frequency band. Composite broadband received per-pulse SEL are then computed by summing the received decidecade band levels.

The received per-1s SEL sound field within each vertical radial plane is sampled at various ranges from the source, generally with a fixed radial step size. At each sampling range along the surface, the sound field is sampled at various depths, with the step size between samples increasing with depth below the surface. The step sizes are chosen to provide increased coverage near the depth of the source and at depths of interest in terms of the sound speed profile. The maximum received per-1s SEL at many sampling depths are taken over all samples within the water column, i.e., the maximum-over-depth received per-pulse SEL. These maximum-over-depth per-1s SEL are presented as contours around the source.

C.3. Full Waveform Range-dependent Acoustic Model: FWRAM

For impulsive sounds from the seismic source, time-domain representations of the pressure waves generated in the water are required to calculate SPL and PK. Furthermore, the seismic source must be represented as a distributed source to accurately characterise vertical directivity effects in the near-field zone. For this study, synthetic pressure waveforms were computed using FWRAM, which is a time-domain acoustic model based on the same wide-angle parabolic equation (PE) algorithm as MONM. FWRAM computes synthetic pressure waveforms versus range and depth for range-varying marine acoustic environments, and it takes the same environmental inputs as MONM (bathymetry, water sound speed profile, and seafloor geoacoustic profile). Unlike MONM, FWRAM computes pressure waveforms via Fourier synthesis of the modelled acoustic transfer function in closely spaced frequency bands. FWRAM employs the array starter method to accurately model sound propagation from a spatially distributed source (MacGillivray and Chapman 2012).

Appendix D. Methods and Parameters

D.1. Environmental Parameters

D.1.1. Bathymetry

Bathymetry throughout the modelled area was extracted from the Australian Bathymetry and Topography Grid, a 9 arc-second grid rendered for Australian waters (Whiteway 2009). Bathymetry data were re-gridded and combined onto a Map Grid of Australia (MGA) coordinate projection (Zone 51) with a regular grid spacing of 250 × 250 m (Figure D-1).

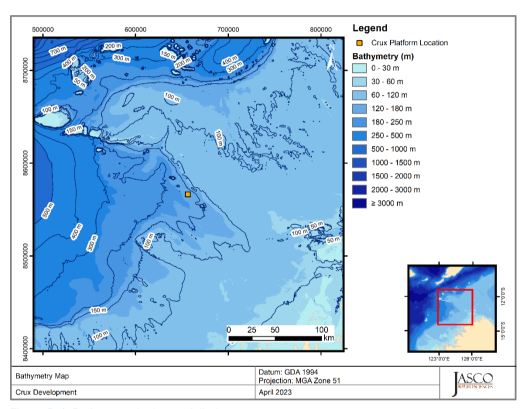


Figure D-1. Bathymetry in the modelled area.

D.1.2. Sound Speed Profile

The sound speed profiles for the modelled sites were derived from temperature and salinity profiles from the US Naval Oceanographic Office's Generalized Digital Environmental Model V 3.0 (GDEM; Teague et al. 1990, Carnes 2009). GDEM provides an ocean climatology of temperature and salinity for the world's oceans on a latitude-longitude grid with 0.25° resolution, with a temporal resolution of one month, based on global historical observations from the US Navy's Master Oceanographic Observational Data Set (MOODS). The climatology profiles include 78 fixed depth points to a maximum depth of 6800 m (where the ocean is that deep). The GDEM temperature-salinity profiles were converted to sound speed profiles according to Coppens (1981).

Mean monthly sound speed profiles were derived from the GDEM profiles within a 100 km box radius encompassing the modelling area. To determine the sound speed profile that is expected to be most favourable to longer-range sound propagation during the proposed survey time frame, each month was modelled for each area and the ranges were compared. As such, July was selected to as part of a

conservative approach to estimate distances to received sound level thresholds. Figure D-2 shows the resulting profile used as an input to the sound propagation modelling.

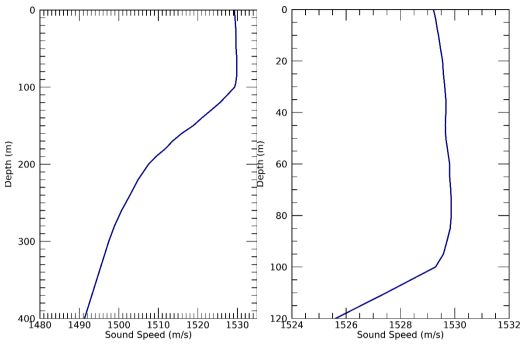


Figure D-2. The modelling sound speed profile corresponding to July: full profile (left) and top 120 m (right) Profiles are calculated from temperature and salinity profiles from Generalized Digital Environmental Model V 3.0 (GDEM; Teague et al. 1990, Carnes 2009).

D.1.3. Geoacoustics

The propagation model used in this study considered a single geoacoustic profile for all sites. This profile determines how sound is reflected from the seabed, as well as how it is transmitted, reflected and absorbed into the sediment layers. The geology in this area was generated using client-supplied geotechnical reports. Within the vicinity of the Crux development site the geology is mainly characterised by unconsolidated sediment interspersed with some cemented layers. Representative grain sizes and porosities were used in the grain-shearing model proposed by Buckingham (2005) to estimate the geoacoustic parameters required by the sound propagation models. Table D-1 presents the geoacoustic profile used for all modelled sites for the Crux development.

Table D-1. Geoacoustic profile for the Crux development's associated modelled sites.

Depth below seafloor (m)	Material	Density (g/cm³)	P-wave speed (m/s)	P-wave attenuation (dB/λ)	S-wave speed (m/s)	S-wave attenuation (dB/λ)
0 - 16	Carbonate silty SAND to sandy SILT overlying sandy SILT or sandy MUD	2011.1	1605.5 – 1817.7	0.078 - 0.865		
16 - 19.1	Siliceous carbonate to carbonate muddy or silty SAND	2054.6	1921.1 - 1942.7	1.076 – 1.133		
19.1 - 22.75	Clayey carbonate MUD	1444.0	1539.4 – 1545.2	0.426 - 0.45		
22.75 – 32.5	Carbonate silty SAND and CALCARENITE	2090.4	2936.2 – 3133.9	2.516 – 2.654	231.3	3.653
32.5 - 37	Carbonate MUD with sand overlying carbonate muddy SAND with calcarenite	2071.3	2134 – 2160.7	1.536 – 1.588		
37 – 117.7	Comprising layers of: Carbonate MUD with sand; Clayey carbonate to carbonate sandy MUD; Carbonate muddy or silty SAND.	1999.0	1880.2 – 2047.2	1.069 – 1.473		
117.7 – 250.1	Carbonate silty CEMENTED SAND & CALCARENITE with layers of Sandy MUD; Silty SAND and; DETRITAL LIMESTONE	2076.5	2582.2 – 2916.3	2.200 – 2.513	-	

D.2. Estimating Range to Thresholds Levels

Sound level contours were calculated based on the underwater sound fields predicted by the propagation models, sampled by taking the maximum value over all modelled depths above the sea floor for each location in the modelled region. The predicted distances to specific levels were computed from these contours. Two distances relative to the source are reported for each sound level: 1) R_{max} , the maximum range to the given sound level over all azimuths, and 2) $R_{95\%}$, the range to the given sound level after the 5% farthest points were excluded (see examples in Figure D-3).

The $R_{95\%}$ is used because sound field footprints are often irregular in shape. In some cases, a sound level contour might have small protrusions or anomalous isolated fringes. This is demonstrated in the image in Figure D-3(a). In cases such as this, where relatively few points are excluded in any given direction, R_{max} can misrepresent the area of the region exposed to such effects, and $R_{95\%}$ is considered more representative. In strongly asymmetric cases such as shown in Figure D-3(b), on the other hand, $R_{95\%}$ neglects to account for significant protrusions in the footprint. In such cases R_{max} might better represent the region of effect in specific directions. Cases such as this are usually associated with bathymetric features affecting propagation. The difference between R_{max} and $R_{95\%}$ depends on the source directivity and the non-uniformity of the acoustic environment.

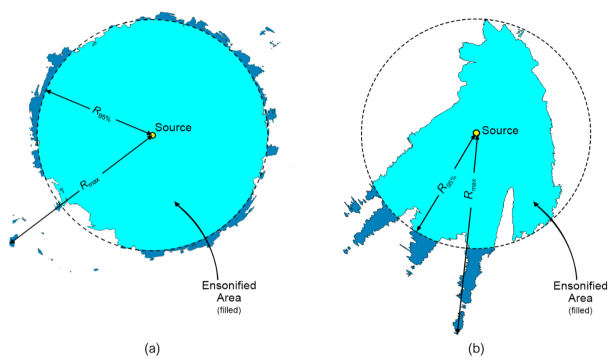


Figure D-3. Sample areas ensonified to an arbitrary sound level with R_{max} and $R_{95\%}$ ranges shown for two scenarios. (a) Largely symmetric sound level contour with small protrusions. (b) Strongly asymmetric sound level contour with long protrusions. Light blue indicates the ensonified areas bounded by $R_{95\%}$; darker blue indicates the areas outside this boundary which determine R_{max} .

D.3. Model Validation Information

Predictions from JASCO's propagation models (MONM, FWRAM, and VSTACK) have been validated against experimental data from a number of underwater acoustic measurement programs conducted by JASCO globally, including the United States and Canadian Artic, Canadian and southern United States waters, Greenland, Russia and Australia (e.g. Hannay and Racca 2005, Aerts et al. 2008, Funk et al. 2008, Ireland et al. 2009, O'Neill et al. 2010, Warner et al. 2010, Racca et al. 2012a, Racca et al. 2012b, Matthews and MacGillivray 2013, Martin et al. 2015, Racca et al. 2015, Martin et al. 2017a, Martin et al. 2017b, Warner et al. 2017, MacGillivray 2018, McPherson et al. 2018, McPherson and Martin 2018, Quijano et al. 2018).

In addition, JASCO has conducted measurement programs associated with a significant number of anthropogenic activities that have included internal validation of the modelling (including McCrodan et al. 2011, Austin and Warner 2012, McPherson and Warner 2012, Austin and Bailey 2013, Austin et al. 2013, Zykov and MacDonnell 2013, Austin 2014, Austin et al. 2015, Austin and Li 2016, Martin and Popper 2016, Austin et al. 2018, Beach Energy Limited 2020).

Appendix E. Animal Movement and Exposure Modelling

Animal movement and exposure modelling considers the movement of both sound sources and animals over time. Acoustic source and propagation modelling are used to generate 3-D sound fields that vary as a function of distance to source, depth, and azimuth. Sound sources are modelled at representative sites and the resulting sound fields are assigned to source locations using the minimum Euclidean distance. The sound received by an animal at any given time depends on its location relative to the source. Because the true locations of the animals within the sound fields are unknown, realistic animal movements are simulated using repeated random sampling of various behavioural parameters. The Monte Carlo method of simulating many animals within the operations area is used to estimate the sound exposure history of the population of simulated animals (animats).

Monte Carlo methods provide a heuristic approach for determining the probability distribution function (PDF) of complex situations, such as animals moving in a sound field. The probability of an event's occurrence is determined by the frequency with which it occurs in the simulation. The greater the number of random samples, in this case the more simulated animats, the better the approximation of the PDF. Animats are randomly placed, or seeded, within the simulation boundary at a specified density (animats/km²). Higher densities provide a finer PDF estimate resolution but require more computational resources. To ensure good representation of the PDF, the animat density is set as high as practical allowing for computation time. Typically, the animat density is much higher than the real-world density to ensure good representation of the PDF. The resulting PDF can be scaled using the real-world density if it is available.

Several models for marine mammal movement have been developed (Ellison et al. 1987, Frankel et al. 2002, Houser 2006). These models use an underlying Markov chain to transition from one state to another based on probabilities determined from measured swimming behaviour. The parameters may represent simple states, such as the speed or heading of the animal, or complex states, such as likelihood of participating in foraging, play, rest, or travel. Attractions and aversions to variables like anthropogenic sounds and different depth ranges can be included in the models.

The JASCO Animal Simulation Model Including Noise Exposure (JASMINE) was based on the open-source marine mammal movement and behaviour model (3MB, Houser 2006) and used to predict the exposure of animats to sound arising from the anthropogenic activities. Animats are programmed to behave like the species likely to be present in the survey area. The parameters used for forecasting realistic behaviours (e.g., diving, foraging, aversion, surface times, etc.) are determined and interpreted from marine species studies (e.g., tagging studies) where available, or reasonably extrapolated from related species. An individual animat's modelled sound exposure levels are summed over the total simulation duration to determine its total received energy, and then compared to the assumed threshold criteria.

JASMINE uses the same animal movement algorithms as 3MB (Houser, 2006), but has been extended to be directly compatible with JASCO's Marine Operations Noise Model (MONM) and Full Waveform Range-dependent Acoustic Model acoustic field predictions, for inclusion of source tracks, and importantly for animats to change behavioural states based on time and space dependent modelled variables such as received levels for aversion behaviour, although aversion was not considered in this study.

E.1. Animal Movement Parameters

JASMINE uses previously measured behaviour to forecast behaviour in new situations and locations. The parameters used for forecasting realistic behaviour are determined (and interpreted) from marine species studies (e.g., tagging studies). Each parameter in the model is described as a probability distribution. When limited or no information is available for a species parameter, a Gaussian or uniform distribution may be chosen for that parameter. For the Gaussian distribution, the user determines the mean and standard deviation of the distribution from which parameter values are drawn. For the uniform distribution, the user determines the maximum and minimum distribution from which parameter values are drawn. When detailed information about the movement and behaviour of a species are available, a user-created distribution vector, including cumulative transition probabilities, may be used (referred to here as a vector model; Houser 2006). Different sets of parameters can be defined for different behaviour states. The probability of an animat starting out in or transitioning into a given behaviour state can in turn be defined in terms of the animat's current behavioural state, depth, and the time of day. In addition, each travel parameter and behavioural state has a termination function that governs how long the parameter value or overall behavioural state persists in simulation.

The parameters used in JASMINE describe animal movement in both the vertical and horizontal planes. The parameters relating to travel in these two planes are briefly described below.

Travel sub-models

- Direction— determines an animat's choice of direction in the horizontal plane. Sub-models are available for determining the heading of animats, allowing for movement to range from strongly biased to undirected. A random walk model can be used for behaviours with no directional preference, such as feeding and playing. In a random walk, all bearings are equally likely at each parameter transition time step. A correlated random walk can be used to smooth the changes in bearing by using the current heading as the mean of the distribution from which to draw the next heading. An additional variant of the correlated random walk is available that includes a directional bias for use in situations where animals have a preferred absolute direction, such as migration. A user-defined vector of directional probabilities can also be input to control animat heading. For more detailed discussion of these parameters, see Houser (2006) and Houser and Cross (1999).
- **Travel rate**—defines an animat's rate of travel in the horizontal plane. When combined with vertical speed and dive depth, the dive profile of the animat is produced.

Dive sub-models

- Ascent rate—defines an animat's rate of travel in the vertical plane during the ascent portion of a dive.
- Descent rate—defines an animat's rate of travel in the vertical plane during the descent portion of a dive.
- Depth–defines an animat's maximum dive depth.
- Reversals—determines whether multiple vertical excursions occur once an animat reaches the
 maximum dive depth. This behaviour is used to emulate the foraging behaviour of some marine
 mammal species at depth. Reversal-specific ascent and descent rates may be specified.
- **Surface interval**—determines the duration an animat spends at, or near, the surface before diving again.

E.2. Exposure Integration Time

The interval over which acoustic exposure (L_E) should be integrated and maximal exposure (L_ρ) determined is not well defined. Both Southall et al. (2007) and the NMFS (2018) recommend a 24 h baseline accumulation period, but state that there may be situations where this is not appropriate (e.g., a high-level source and confined population). Resetting the integration after 24 h can lead to overestimating the number of individual animals exposed because individuals can be counted multiple times during an operation. The type of animal movement engine used in this study simulates realistic movement using swimming behaviour collected over relatively short periods (hours to days) and does not include large-scale movement such as migratory circulation patterns. For this study, a representative 24-hour period was simulated.

Ideally, a simulation area is large enough to encompass the entire range of a population so that any animal that could approach the source during an operation is included. However, there are limits to the simulation area, and computational overhead increases with area. For practical reasons, the simulation area is limited. In the simulation, every animat that reaches a border is replaced by another animat entering at the opposing border—e.g., an animat crossing the northern border of the simulation is replaced by one entering the southern border at the same longitude. When this action places the animat in an inappropriate water depth, the animat is randomly placed on the map at a depth suited to its species definition. The exposures of all animats (including those leaving the simulation and those entering) are kept for analysis. This approach maintains a consistent animat density and allows for longer integration periods with finite simulation areas.

E.3. Seeding Density and Scaling

Seeding density refers to the spatial sample rate, in units of animats/km², used in the simulation. It is not related to the real-world animal density, but rather is a model parameter that controls the how samples are drawn from the model space. The minimum required seeding density for any given project depends on several factors such as bathymetry, source characteristics, and the behavioural profile of the animats, with the main constraint being computation time and resources. Seeding density is adjusted as needed based on model conditions specific to a project or project area.

In the present study, the exposure criteria for impulsive and non-impulsive sounds were used to determine the number of animats exceeding exposure thresholds. To generate statistically reliable probability density functions, all simulations were seeded with an animat density of 4 animat/km² over the entire simulation area. Due to insufficient density data availability, the modelling results are not related to real-world density estimates for pygmy blue whales within the BIA.

Appendix H Consideration of the Indirect Consequences under Section 527E of the EPBC Act

Shell does not consider that the Activity will result in indirect material GHG emissions. For completeness, Shell has considered Policy Statement "indirect consequences" of an action: Section 527E of the EPBC Act, as required by NOPSEMA. Shell's consideration of how that Policy Statement applies in the context of this EP is provided below.

Consistent with the provisions outlined in section 527E(1) of the EPBC Act, an event or circumstance is an 'impact' of an action taken by a person if it meets these criteria:

- (a) the event or circumstance is a direct consequence of the action; or
- (b) for an event or circumstance that is an indirect consequence of the action—subject to subsection 527E(2), the action is a substantial cause of that event or circumstance.

In respect to section 527E(1)(b), events/circumstances that are a result of actions taken by a third party (called a 'secondary action'), such as those arising in the context of scope 3 GHG emissions, will only be an indirect consequence of the action (called the 'primary action') where:

- The action is a substantial cause of the event or circumstance; and
- The primary action facilitates the secondary action to a major extent; and
- Both the secondary action and event/circumstance are either within the contemplation of the proponent of the primary action or are a reasonably foreseeable consequence of the primary action.

In preparing this EP Shell has considered the potential for 'indirect consequences' to arise in relation to the development and specifically the petroleum activity that is the subject of this EP.

Under the EPBC Act, for an event or circumstance to be an indirect consequence of a petroleum activity, the petroleum activity must be demonstrated as:

- A substantial cause of that event or circumstance (section 527E(1)(b)); and
- Facilitating, to a major extent, the action taken by the third party (as further explained in section 527E(2)).

In the context of this EP, and in the context of the [Policy Statement], the scope of relevant petroleum activity is limited to the installation and cold commissioning of the Crux infrastructure, excluding the hot commissioning and operation of other facilities necessary for hydrocarbon production and transportation. Therefore, Shell does not consider the Activity will result in material indirect emissions, noting:

- Gas or condensate recovery does not occur as a direct result of the installation and cold commissioning
 activities under this EP. Subsequent petroleum activities, subject to authorisation under the OPGGS(E)
 Regulations, are necessary before any gas or condensate is capable of being recovered.
- The petroleum activities (installation and cold commissioning) under this EP do not reasonably facilitate
 gas consumption/combustion. Even if some kind of facilitation could be observed, installation activities
 cannot reasonably be characterised as an important or majority facilitator of that action. These activities
 are multiple steps removed from being characterised as primary actions in relation to a secondary action
 involving gas consumption/combustion.
- A chain of events must precede and follow the recovery of resources (i.e. gas and condensate) before any consumption or combustion by a third party occurs.

In this context, Shell has concluded that Crux installation and cold commissioning activities does not facilitate, to a major extent, gas/condensate consumption or combustion and this petroleum activity is not a substantial cause of scope 3 GHG emissions associated with gas combustion by the end user.

At a later stage, Shell will submit an EP to extract, produce and transport the gas and condensate. Shell cannot extract natural gas from the development wells until these petroleum activities have been assessed, have met the criteria in section 59 of the OPGGS(E) Regulations and NOPSEMA has accepted the EP.

The causal relationship between production operations petroleum activities and consumption or combustion of gas by a third party is different in those circumstances. Shell will consider indirect consequences when developing the future production operations EP.