Plan

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Operational and Scientific Monitoring Plan

Offshore Victoria

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THE THREE WHATS

What can go wrong?What could cause it to go wrong?What can I do to prevent it?

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1 Introduction

1.1 Purpose

This Offshore Victoria Operational and Scientific Monitoring Plan (OSMP) provides the framework for environmental monitoring response to Level 2 and Level 3 offshore oil spills from petroleum activities undertaken by Beach Energy Ltd (Beach) in the Otway and Bass Basins.

The OSMP is a component of the environmental management framework, which also includes activity specific Environment Plans (EP), the Offshore Victoria – Otway Basin Oil Pollution Emergency Plan (OPEP) (CDN/ID S4100AH717907) and the BassGas Offshore OPEP (CDN/ID 3972816).

The OSMP has been developed to satisfy the requirements of Regulation 14(8AA) and 14(8D) of the Commonwealth Offshore Petroleum and Greenhouse Gas Storage (Environment) Regulations 2009 (OPGGS(E)R), Regulation 16 of the Victorian Offshore Petroleum and Greenhouse Gas Storage Regulations 2011 (OPGGSR) and Regulation 19 of the Tasmanian Petroleum (Submerged Lands) (Management of Environment) Regulations 2012 (P(SL)(ME)R).

The OSMP is to be read in conjunction with the relevant EP, OPEP and OSMP Addendum when considering the existing environment, values and sensitivities, credible oil spill risks and potential impacts, response activities and the decision processes that will apply in the event that a spill occurs. The relevant EP also describes any related performance standards, notification requirements and/or reporting compliance.

1.2 Scope

1.2.1 Activities

This OSMP is relevant to all Beach petroleum activities within the Otway and Bass Basins regulated under the Commonwealth OPGGS(E)R, Victorian OPGGSR and Tasmanian P(SL)(ME)R. This includes, but is not limited to the following activity types:

- · Operation of a facility or pipeline
- Vessel activities
- Drilling.

1.2.2 Oil type

Spill risks from the above activities that could result in a Level 2 or Level 3 spill event include two oil types:

- Gas condensate
- · Marine diesel.

This OSMP is relevant to all oil types and states (i.e. fresh and weathered); and all distributions throughout the environment (e.g. surface, entrained, dissolved and shoreline).

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1.2.3 Geographic extent

This OSMP is relevant and applicable to all Commonwealth and State marine and coastal areas that are potentially at risk of exposure to oils in the event of a Level 2 or Level 3 spill resulting from Beach's petroleum activities within the Otway and Bass Basins.

The spatial extent of any particular operational or scientific monitoring study will depend on the actual and/or potential area exposed by an individual spill event. Therefore, monitoring extent would only be finalised once a spill event has occurred and be at a sufficient scale to meet monitoring objectives.

1.3 Definitions/Acronyms

Definitions of terms used in this plan:

Terms/acronym	Definition/expansion
AMSA	Australian Maritime Safety Authority
ANOVA	Analysis of variance
ANZECC	Australian and New Zealand Environment and Conservation Council
ANZG	Australian and New Zealand Governments
API	American Petroleum Institute
ARMCANZ	Agriculture and Resource Management Council of Australia and New Zealand
BACI	Before After Control Impact
Beach	Beach Energy Ltd
Control Agency	The Control Agency for an oil spill response is the government agency or company assigned by legislation, administrative arrangement or within the relevant contingency plan to control response activities to an oil spill
DJPR	(Victoria) Department of Jobs, Precincts and Regions
DPIPWE	(Tasmania) Department of Primary Industries, Parks, Water and Environment
EP	Environment Plan
EPBC Act	(Commonwealth) Environment Protection and Biodiversity Conservation Act 1999
EMBA	Environment that may be Affected
EMLO	Emergency Management Liaison Officer
EMT	Emergency Management Team
EUL	Environment Unit Lead
HSE	Heath, Safety and Environment
Incident Controller	The individual responsible for the management of all incident control activities across an incident
	(Note: for spill events where Beach is the Control Agency, this is the equivalent of the EMT Leader)
IMT	Incident Management Team
IvC	Impact versus Control
LCL	Lower control limit
LEL	Lower explosive limit

Terms/acronym	Definition/expansion
Level 2	Level 2 incidents are more complex in size, duration, resource management and risk and may require deployment of jurisdiction resources beyond the initial response (as per NatPlan)
Level 3	Level 3 incidents are generally characterised by a degree of complexity that requires the Incident Controlle to delegate all incident management functions to focus on strategic leadership and response coordination and may be supported by national and international resources (as per NatPlan)
MBACI	Multiple Before After Control Impact
MNES	Matters of national environmental significance
Monitoring Provider	Service provider for environmental monitoring studies; may be one or multiple companies (as required)
NATA	National Association of Testing Authorities
NatPlan	National Plan for Maritime Environmental Emergencies
NOAA	(United States) National Oceanic and Atmospheric Administration
NOPSEMA	National Offshore Petroleum Safety and Environmental Management Authority
OPGGS(E)R	(Commonwealth) Offshore Petroleum and Greenhouse Gas Storage (Environment) Regulations 2009
OPGGSR	(Victoria) Offshore Petroleum and Greenhouse Gas Storage Regulations 2011
OSMP	Operational and Scientific Monitoring Plan
OSRL	Oil Spill Response Limited
OPEP	Oil Pollution Emergency Plan
PAH	Polycyclic aromatic hydrocarbons
PERMANOVA	Permutational multivariate analysis of variance
PSD	Particle size distribution
P(SL)(ME)R	(Tasmania) Petroleum (Submerged Lands) (Management of Environment) Regulations 2012
Ramsar	Convention on wetlands of international importance
SAP	Sampling and Analysis Plan
SD	Standard deviation
SMART	Special Monitoring of Applied Response Technologies
SME	Subject Matter Expert
SOP	Standard operating procedures
SQGV	Sediment quality guideline value
Statutory Authority	The Statutory Authority has the statutory responsibility for marine pollution incidents in their area of jurisdiction
TOC	Total organic carbon
TPH	Total petroleum hydrocarbon
UCL	Upper control limit
USEPA	United States Environment Protection Authority
VOC	Volatile organic compound

2 OSMP Framework

2.1 Overview

This OSMP provides the framework for Beach's environmental monitoring response to Level 2 and Level 3 offshore oil spills from their petroleum activities undertaken in the Otway and Bass Basins.

This OSMP lists a series of possible studies (with types of sampling techniques and parameters) that may be undertaken in the event of a spill. This OSMP is not intended to be prescriptive, but to provide a flexible framework such that the finalised monitoring studies are fit for purpose and tailored to the specific location, oil type, environmental sensitivities, and the nature and scale of the individual spill.

This OSMP incorporates regulatory guidance from the following documents:

- Guidance note Oil pollution risk management (NOPSEMA 2018)
- Information paper Operational and scientific monitoring programs (NOPSEMA 2016).

2.2 Objectives

The objectives of this OSMP are:

- Identify and describe the operational and scientific monitoring that may be implemented in the event of a Level 2 or Level 3 oil spill to the marine or coastal environment
- Demonstrate an appropriate degree of readiness to implement this monitoring in the event of an oil spill to the marine or coastal environment.

2.3 Types of monitoring

Oil spill monitoring has been divided into two types, operational and scientific, which are undertaken for two distinct, but closely related, purposes (NOPSEMA 2016).

Operational monitoring (also known as Type I or response phase monitoring) which collects information about the spill and associated response activities to aid planning and decision making during the response or clean-up operations. Operational monitoring may include both initial response phase monitoring (i.e. rapid qualitative and observational data gathering for situational awareness) and advanced response phase monitoring (i.e. quantitative measurement) (Hook et al. 2016). Operational monitoring typically finishes when the spill response is terminated.

Six operational monitoring studies have been identified (see Section 4):

- O1: Oil characterisation and behaviour
- O2: Water quality
- O3: Sediment quality
- O4: Marine fauna surveillance
- O5: Dispersant efficacy

· O6: Fish tainting.

Operational monitoring studies complement the Monitoring and Evaluate response strategy described in the relevant OPEP. This response strategy may include spatial surveillance techniques and spill trajectory predictions. Operational monitoring (e.g. Study O5) can also be directly related to a particular response strategy (i.e. Chemical Dispersants) (see Section 2.4).

Scientific monitoring (also known as Type II or recovery phase monitoring) which is focussed on non-response objectives and evaluating environmental impact and recovery from both the spill event itself as well as from any response activities. Results from scientific monitoring studies may also be used to identify and recommend remediation requirements where required. Scientific monitoring may continue for extended periods after a spill response is terminated

Seven scientific monitoring studies have been identified (see Section 5):

- S1: Water quality impact assessment
- S2: Sediment quality impact assessment
- S3: Subtidal habitats impact assessment
- S4: Intertidal and coastal habitats impact assessment
- S5: Marine fauna impact assessment
- S6: Fisheries impact assessment
- S7: Heritage and socioeconomic impact assessment.

Operational and scientific monitoring studies may occur simultaneously (i.e. scientific monitoring can start before a response operation is completed). There may also be an information flow between studies, for example data from operational monitoring may be used to trigger the initiation of scientific studies.

Different oil types, spill locations, and volumes require different studies to form a fit–for–purpose operational and scientific monitoring program that is able to determine the extent, severity and persistence of environmental impacts from the oil spill.

2.4 Study design and standard operating procedures

Where appropriate, sampling design and procedures will be aligned with existing standards or guidance notes. These include, but are not limited to:

- Oil Spill Monitoring Handbook (Hook et al. 2016)
- · Australian and New Zealand Water Quality Guidelines for Fresh and Marine Waters Quality (ANZG 2018)
- Parks Victoria Standard Operating Procedure for Biological Monitoring of Subtidal Reefs (Edmunds and Hart 2005)
- Parks Victoria Standard Operating Procedure for Biological Monitoring of Intertidal Reefs (Hart and Edmunds 2005)
- Industry Recommended Subsea Dispersant Monitoring Plan (American Petroleum Institute 2013)

- Dispersant Application Monitoring Field Guide Tier I Visual Observation (OSRL 2011)
- Special Monitoring of Applied Response Technologies (NOAA 2006).

References to relevant standard operating procedures are provided within study tables in Section 4 and 5.

Consideration has also been given to the scopes and procedures within the Industry OSMP that is currently under preparation by APPEA (APPEA 2019).

2.5 Baseline environmental state

Baseline monitoring provides information on the condition of ecological receptors prior to or spatially independent (e.g. if used in control chart analyses) of a spill event. This is of importance for scientific monitoring where the ability to detect changes between pre-impact and post-impact conditions is necessary.

Given the large aerial extents of predicted oil exposure (or EMBA) from worst-case spill scenarios, and the inherent spatial and temporal variability in the environment, an ongoing or pre-impact baseline monitoring program is not planned.

However, Appendix B provides a database of known literature and studies relevant to environmental receptors within the Otway and Bass Basins that may provide suitable baseline data and/or contextual information in the event of a spill.

In addition, there are also operational and scientific monitoring studies that are suited to pre-impact baseline monitoring (Table 2-1). Therefore, in the event of a Level 2 or Level 3 oil spill, reactive pre-impact monitoring should, where practicable, be implemented to gather additional data on the current state of the environment.

Table 2-1: Study scopes appropriate for post-spill pre-impact sampling (reactive baseline)

Study	Pre-impact sampling	Post-impact sampling
Operational monitoring		
O1: Oil characterisation and behaviour		✓
O2: Water quality	✓	✓
O3: Sediment quality	✓	✓
O4: Marine fauna surveillance		✓
O5: Dispersant efficacy		✓
O6: Fish tainting		✓
Scientific monitoring		
S1: Water quality impact assessment	✓	✓
S2: Sediment quality impact assessment	✓	✓
S3: Subtidal habitats impact assessment	✓	✓
S4: Intertidal and coastal habitats impact assessment	✓	✓
S5: Marine fauna impact assessment	✓	✓
S6: Fisheries impact assessment		✓
S7: Heritage and socioeconomic impact assessment	✓	✓

2.6 Links to response options

The objectives of individual operational monitoring studies are typically associated with one or more specific response strategies (Table 2-2).

Table 2-2: Operational monitoring and response strategies

Response strategy	Study O1 Oil characterisation and behaviour	Study O2 Water quality	Study O3 Sediment quality	Study O4 Marine fauna surveillance	Study O5 Dispersant efficacy	Study O6 Fish tainting
Source control	✓	✓	✓			
Monitor and evaluate	✓	✓	✓	✓		✓
Assisted natural dispersion	✓	✓		✓		✓
Chemical dispersants	✓	✓	✓		✓	✓
Containment and recovery	✓			✓		
Protection and deflection	✓	✓	✓	✓		
Shoreline clean- up	✓		✓	✓		
Oiled wildlife response	✓			✓		

2.7 Links to environmental values and sensitivities

The types of environmental values and sensitivities (including matters of national environmental significance) known to occur in the Otway and Bass Basins and the related operational and scientific monitoring studies area shown in Table 2-3.

For the identification and descriptions of values and sensitivities present within an environment that may be affected (EMBA) for a particular activity, refer to the description in the relevant EP.

For an identification of key areas at risk, the associated environmental values and sensitivities and the links to relevant operational and scientific monitoring studies, refer to the relevant OSMP Addendum.

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Table 2-3: Environmental values and sensitivities and related operational and scientific monitoring studies

Environmental value and sensitivities	Matters of national	Value or s present i			Ol	perational	Monitori	ng				Scien	tific Moni	toring		
	environmental significance	Otway Basin	Bass Basin	Study O1	Study O2	Study O3	Study O4	Study O5	Study O6	Study S1	Study S2	Study S3	Study S4	Study S5	Study S6	Study S7
				Oil characterisation and behaviour	Water quality	Sediment quality	Marine fauna surveillance	Dispersant efficacy	Fish tainting	Water quality impact assessment	Sediment quality impact assessment	Subtidal habitats impact assessment	Intertidal and coastal habitats impact assessment	Marine fauna impact assessment	Fisheries impact assessment	Heritage and socioeconomic impact assessment
Protected areas																
Australian Marine Parks	√ ¹	✓	✓		✓	✓	✓			✓		✓		✓		✓
State marine protected areas		✓	✓		✓	✓	✓			✓	✓	✓	✓	✓		✓
State terrestrial protected areas		✓	✓			✓	✓				✓			✓		✓
Wetlands of international importance (Ramsar wetlands)	✓	✓	√		✓	✓	✓				✓		✓	✓		✓
Ecological features																
Key ecological features	2	✓	×		✓					✓		✓				
Threatened ecological communities	✓	✓	✓		✓							✓	✓			

Environmental value and sensitivities	Matters of national	Value or s present i	-		Ol	perational	Monitori	ng				Scien	tific Moni	toring		
	environmental significance	Otway Basin	Bass Basin	Study O1	Study O2	Study O3	Study O4	Study O5	Study O6	Study S1	Study S2	Study S3	Study S4	Study S5	Study S6	Study S7
				Oil characterisation and behaviour	Water quality	Sediment quality	Marine fauna surveillance	Dispersant efficacy	Fish tainting	Water quality impact assessment	Sediment quality impact assessment	Subtidal habitats impact assessment	Intertidal and coastal habitats impact assessment	Marine fauna impact assessment	Fisheries impact assessment	Heritage and socioeconomic impact assessment
Threatened and migratory species	✓	✓	✓				✓							✓		
Invertebrates		✓	✓											✓	✓	
Fish		✓	✓											✓	✓	
Sharks		✓	✓				✓							✓		
Cetaceans		✓	✓				✓							✓		
Pinnipeds		✓	✓				✓							✓		
Turtles		✓	✓				✓							✓		
Birds		✓	✓				✓							✓		
Subtidal benthic habitats		✓	✓									✓				
Intertidal benthic habitats		✓	✓										✓			
Wetlands of national importance		✓	✓		✓	✓	✓						✓	✓		

Environmental value and sensitivities	Matters of national environmental significance	Value or s present i			O	perational	l Monitori	ng				Scien	tific Moni	toring		
		Otway Basin	Bass Basin	Study O1	Study O2	Study O3	Study O4	Study O5	Study O6	Study S1	Study S2	Study S3	Study S4	Study S5	Study S6	Study S7
				Oil characterisation and behaviour	Water quality	Sediment quality	Marine fauna surveillance	Dispersant efficacy	Fish tainting	Water quality impact assessment	Sediment quality impact assessment	Subtidal habitats impact assessment	Intertidal and coastal habitats impact assessment	Marine fauna impact assessment	Fisheries impact assessment	Heritage and socioeconomic impact assessment
Cultural and heritage features																
World Heritage properties	✓	×	×													✓
Commonwealth Heritage places		×	✓		✓	✓	✓				✓		✓			✓
National Heritage places	✓	✓	✓		✓	✓	✓				✓		✓			✓
Indigenous Protected Areas		✓	✓			✓					✓		✓			✓
Areas of Aboriginal cultural heritage sensitivity		✓	✓			✓					✓		✓			✓
Shipwrecks		✓	✓		✓					✓		✓				✓
Socioeconomic features																
Commercial fisheries		✓	✓						✓						✓	

Environmental value and sensitivities	Matters of national	Value or s present i		Operational Monitoring							Scientific Monitoring							
	environmental significance	•	Bass Basin	Study O1	Study O2	Study O3	Study O4	Study O5	Study O6	Study S1	Study S2	Study S3	Study S4	Study S5	Study S6	Study S7		
				Oil characterisation and behaviour	Water quality	Sediment quality	Marine fauna surveillance	Dispersant efficacy	Fish tainting	Water quality impact assessment	Sediment quality impact assessment	Subtidal habitats impact assessment	Intertidal and coastal habitats impact assessment	Marine fauna impact assessment	Fisheries impact assessment	Heritage and socioeconomic impact assessment		
Tourism and recreation		✓	✓		✓	✓	✓		✓		✓	✓	✓	✓		✓		
Coastal settlements		✓	✓		✓	✓					✓		✓	✓		✓		
Shipping		✓	✓		✓					✓						✓		
Petroleum industry		✓	✓		✓					✓						✓		

Notes:

- 1. Commonwealth marine areas are listed as a MNES under the EPBC Act. Marine protected areas are marine areas which are recognised to have high conservation value.
- 2. Key ecological features are not MNES and have no legal status in their own right; however, they may be considered as components of the Commonwealth marine area.

3 Implementation

3.1 Overview

This section outlines the following:

- roles and responsibilities for personnel involved in implementing operational and scientific monitoring
- · communications and notification to key external stakeholders
- · review and revision schedule for this OSMP
- · environmental performance outcomes, standards and measurement criteria related to this OSMP.

3.2 Roles and responsibilities

Beach is responsible for the implementation and adherence to the requirements of this OSMP for events where they are the Control Agency. Key roles and responsibilities are identified in Table 3-1. Depending on the scale of the event, individual people may perform multiple roles; similarly, multiple people may share the same role. The Emergency Response Team (EMT) Leader (or delegate) is the key position responsible for overseeing the implementation of this OSMP (Table 3-1).

For oil spill events where the Control Agency is not Beach (e.g. vessel spills in Commonwealth waters), the relevant Control Agency would be responsible for the initiation and implementation of response phase (i.e. operational) monitoring requirements (AMSA 2019). It is noted that implementation may be delegated to another agency or company (including Beach) to provide services. Beach maintains the responsibility to initiate and implement the recovery phase (i.e. scientific) monitoring, in conjunction with support agencies, local government and statutory authorities where relevant.

Where the OSMP is activated the EMT Environment Leader will work in collaboration with the Monitoring Provider Program Manager. The Monitoring Provider Program Manager (over 20 years' experience and training) will manage the monitoring programs advised by Monitoring Provider Study Leads (a monthly log of the Monitoring Provider personnel is provided to Beach to ensure that they have the appropriate levels of training and experience). The Monitoring Provider Study Leads will direct any offshore monitoring that may be required in the event of an oil spill. Beach personnel will provide the resources to allow the monitoring to be undertaken in a safe manner.

Table 3-1: Roles and responsibilities for OSMP implementation

Role	Timing	Responsibilities
Emergency Management Team (EMT) Leader	Emergency response	 Overall responsibility for providing and coordinating operational emergency management activities
		Equivalent to role of Incident Controller
		 Overall responsibility for implementation of this OSMP during an oil spill response
		 Overall responsibility for ensuring safe operations during OSMP implementation
EMT Environment Leader	Emergency response	Implementation of the OSMP
	Ongoing	Initiation of operational and scientific monitoring studies
		Termination of operational and scientific monitoring studies
		Interface with EMT, Planning and Logistics Leaders and Monitoring Provider

Role	Timing	Responsibilities
		Activation of Monitoring Provider/s
		Day-to-day coordination of operational and scientific monitoring
		 Review and approval of operational and scientific monitoring plans and data reports
		Interface with external agencies including NOPSEMA, DJPR and DPIPWE
EMT Planning Leader (or	Emergency response	 Interface with EMT Environment Leader for OSMP implementation (as required)
delegate)		Provides operational monitoring data to EMT to support response planning
EMT Logistics Leader (or	Emergency response	 Interface with EMT Environment Leader for OSMP implementation (as required)
delegate)		 Support (as required) for implementing operational monitoring (e.g. site access etc.)
		 Support (as required) for mobilising plant and equipment (e.g. vessels, air support, vehicles etc.)
Emergency Management Liaison Officer (EMLO)	Emergency response	Interface between Beach EMT and State Control Agency Incident Management Team (IMT)
Monitoring Provider – Program Manager	Emergency response Ongoing	 Work in collaboration with the EMT Environment Leader to implement the OSMP studies
		Interface with Monitoring Provider Study Leads and EMT Environment Leader
		 Manage the monitoring programs advised by Monitoring Provider Study Leads
		 Provide Beach with a monthly log of the Monitoring Provider personnel available to implement the OSMP
Monitoring Provider – Study	Emergency response Ongoing	 Interface with Monitoring Provider Program Manager and/or EMT Environment Leader
Lead		Implementation of individual monitoring studies (as required)
		Prepare monitoring plans and sampling procedures
		Review and approve data reports
		Ensure compliance with requirements of this OSMP
Monitoring	Emergency response	Undertake field sampling and observations
Provider – Field Personnel	Ongoing	Ensure compliance with requirements of this OSMP
Monitoring	Emergency response	Prepare data reports
Provider – Office Personnel	Ongoing	Ensure compliance with requirements of this OSMP

3.3 Capability, training and competency

Personnel involved in implementing this OSMP may be sourced from both internal (i.e. Beach) and external (e.g. Monitoring Provider) resources. The number of personnel needed to fulfil roles for any given event depends on the event's circumstances. Depending on the scale of the event, individual people may perform multiple roles; similarly, multiple people may share the same role.

3.3.1 Capability

A capability needs assessment for the implementation of the OSMP studies is included in the OSMP Addendum specific to each EP's activities and relevant spill scenarios. The capability needs assessment identifies the minimum number of personnel to manage and implement the OSMP studies and the type of platforms (vessel, aircraft or vehicles) required to perform the studies. The studies have been group where appropriate to ensure effective use of resources.

3.3.2 Training and Competency

Training and competency for Beach EMT roles are described within the Offshore Victoria – Otway Basin Oil Pollution Emergency Plan (OPEP) (CDN/ID S4100AH717907) and the BassGas Offshore OPEP (CDN/ID 3972816). This training matrix includes OSMP Awareness training for all relevant personnel.

Minimum competency requirements for individuals to fulfil OSMP-specific roles are identified within the operational and scientific monitoring study tables (Section 4 and 5). Minimum competencies can vary from degree qualified and experienced personnel (e.g. typical requirement for Study Leads) to an awareness level (e.g. typical for immediate response phase field sampling).

3.3.2.1 Internal resources

Internal capability within Beach includes offices and personnel based in Perth (Western Australia), Adelaide (South Australia), Melbourne (Victoria) and New Plymouth (New Zealand). Internal resources with appropriate environmental and/or oil spill response competencies will fulfil the OSMP-related roles of:

- EMT Leader
- EMT Environment Leader.

Internal Beach personnel may also perform Monitoring Provider (Study Lead, Field Personnel and Office Personnel) roles and responsibilities, particularly during first-response operational monitoring.

3.3.2.2 External resources

External personnel will primarily perform Monitoring Provider (Program Manager, Study Lead, Field Personnel and Office Personnel) roles and responsibilities, particularly during scientific monitoring.

External resources and capability are reviewed prior to an activity commencing to ensure appropriate agreements / activations are in place (see Section 3.7).

3.4 Monitoring

This OSMP lists a series of possible operational and scientific monitoring studies (with types of sampling techniques and parameters) that may be undertaken in the event of a spill; these studies are outlined in Sections 4 and 5. This OSMP is not intended to be prescriptive, but to provide a flexible framework such that the finalised monitoring studies are fit for purpose and tailored to the specific location, oil type, environmental sensitivities, and the nature and scale of the individual spill.

In the event of a Level 2 and Level 3 oil spill, a series of steps beginning with the preparation of an appropriate Sampling and Analysis Plan (SAP) is implemented (Figure 3-1). While the decision to initiate and terminate a particular study is the responsibility of Beach (EMT Environment Leader), the SAP, field survey and reporting is primarily undertaken by the

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Monitoring Provider (Beach personnel may undertake or assist with operational monitoring, particularly during initial response phase).

Figure 3-1 also shows the flow of information (grey dashed lines) between the operational and scientific monitoring streams and associated OPEP processes.

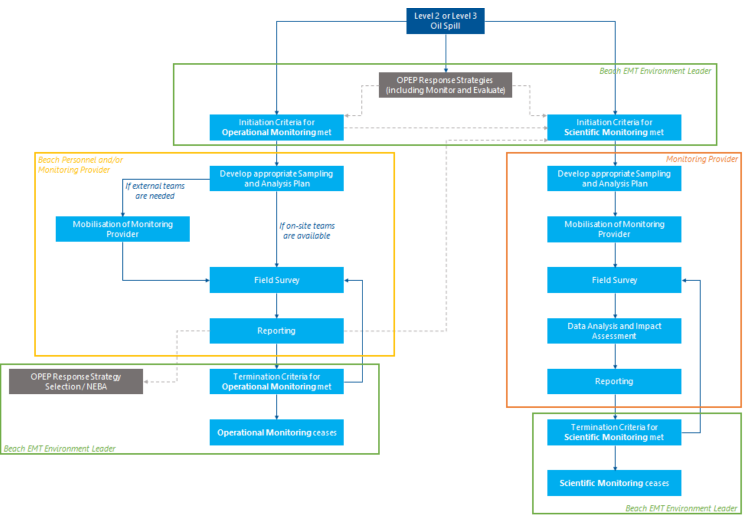


Figure 3-1: Implementation process for operational and scientific monitoring

3.5 Communication and notification

Stakeholder (including regulators) consultation and external notification requirements are described in the activity-specific EPs. This includes the requirement to consult with:

- Department of Jobs, Precincts and Regions (Victoria) and/or Department of Primary Industries, Parks, Water and Environment (Tasmania), in the event that an oil spill is likely to impact State waters
- Department of the Environment and Energy (DoEE), in the event that an oil spill is likely to impact matters of national environmental significance
- Director of National Parks, in the event that an oil spill and/or response activity are likely to impact an Australian Marine Park.

Consultation may also be undertaken with the above agencies or additional agencies (e.g. Heritage Victoria) in the event of a Level 2 or Level 3 oil spill with respect to input and/or review of a spill-specific Sampling and Analysis Plan (SAP) for scientific monitoring studies.

3.6 Review and revisions

This Offshore Victoria OSMP is subject to review, and revised if necessary, on an annual basis to incorporate the following:

- Significant change in the oil spills risks associated with Beach activities and/or facilities within offshore Victorian waters
- Significant environmentally relevant changes (e.g. changes to relevant legislation, stakeholder information, MNES, State/Commonwealth management plans, or availability of new literature)
- Findings from internal or external audits or exercises
- Lessons learned following any actual spill event.

Review records will be detailed in Beach Document Information and History tables (Section 7). Subsequent revisions to the OSMP (or supporting guides and procedures) will be actioned and closed-out as soon as practicable following the review.

As part an EP, Regulation 19 of the OPGGS(E)R also provides for the revision of the OSMP at least 14 days before the end of the period of five years from the most recent approval of an associated EP.

3.7 Environmental Performance Outcomes

Environmental performance outcomes, standards and measurement criteria related to this OSMP have been defined in Table 3-2.

Table 3-2: Environmental Performance Outcomes, Standards and Measurement Criteria

Environmental Performance Outcome	Control Measure	Environmental Performance Standard	Responsible Person	Measurement Criteria
Outcome Undertake oil spill response in a manner that will not result in additional impacts to marine environment, coastal habitat and oiled wildlife.	NOPSEMA accepted Operational and Scientific Monitoring Plan	Operational and scientific monitoring capability shall be maintained in accordance with the OSMP: • a month prior to the commencement of drilling a review of the contracted OSMP provider/s capability will be undertaken by Beach to ensure that the OSMP requirements can be met	Senior Crisis, Emergency & Security Advisor	Outcomes of internal audits and tests demonstrate preparedness
		 by the contracted OSMP provider/s. during drilling the contracted OSMP provider/s will provide a monthly report to show that capability as detailed in the OSMP is maintained. 		
		 the contracted OSMP provider/s capability to meet the requirements detailed in the OSMP will be tested prior to commencing drilling. 		

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4 Operational Monitoring

4.1 Overview

The following sections outline the individual operational monitoring studies that may be implemented in the event of a Level 2 or Level 3 oil spill to the marine or coastal environment. The tables describe the objective, initiation and termination criteria, timing, monitoring (types of sampling techniques and parameters), reporting, resources and competencies.

The studies are presented separately below; however, in practice they may be undertaken simultaneously.

Six operational monitoring studies have been identified:

- O1: Oil characterisation and behaviour
- O2: Water quality
- O3: Sediment quality
- O4: Marine fauna surveillance
- O5: Dispersant efficacy
- O6: Fish tainting.

The operational monitoring studies described in this OSMP complement the Monitor and Evaluate response strategy described in the OPEP in providing information to support decision-making around response activity.

Note: due to the rapid weathering characteristics of gas condensate and marine diesel, operational monitoring studies O1, O2, O3 and O4 are not considered relevant for a pipeline rupture or vessel collision event where there is only a short period of oil release. The time that would elapse between a spill occurring and monitoring personnel being on site would render the data collected unnecessary in informing response strategies. Studies O1, O2, O3 and O4 are, therefore, only actioned (once initiation criteria are met) as a result of a loss of well control incident.

4.1.1 General design considerations

An event-specific sampling and analysis plan (SAP), appropriate to the nature and scale of the event, should be developed and in place before conducting field sampling. The following items should be considered when developing the SAP:

• Nature and scale of the spill (e.g. surface or subsea release, instantaneous or ongoing release, etc.)

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- The environment which may be affected (e.g. subtidal or intertidal, depth, presence of other sensitive receptors, etc.)
- Program design aims, which may include but, not limited to the determination of the extent of oil, and the spatial and temporal distribution of the oil
- The sampling plan should have flexibility to be adjusted based on conditions in the field and as new information about the even becomes available

- The number of sites and samples to be collected should be spill-specific and take into account level of effort,
 potential logistical limitations, weather conditions, sample holding times, freight/transport options etc. that if not
 properly managed can compromise sample integrity
- Where time permits, appropriate QA/QC samples should be collected to allow assessment of local variability and ascertain potential for introduction of sample contamination throughout the collection and analysis process
- Appropriate QA/QC protocols for sample handling, storage and transport should be included to limit the potential for contamination and ensure sample integrity meets laboratory requirements.
- Monitoring frequency should consider weathering of the spilled oil, with frequency decreasing as the rate of change in the spilled oil decreases (i.e. monitoring effort is concentrated towards the beginning of a spill)
- Subsea sampling in the vicinity of project infrastructure should be designed to avoid damage to or entanglement with this infrastructure
- Health and safety factors associated with working in a range of environments with consideration of prevailing weather.

4.2 Study O1: Oil characterisation and behaviour

An overview of the key components of Study O1 are provided below:

Component	Description
Objective	To provide an assessment of the oil properties and visual observations of the behaviour and weathering of the spilled oil
Initiation trigger	 The EMT Environment Leader (or delegate) has confirmed that a Level 2 or Level 3 offshore oil spill has occurred or
	 The EMT Environment Leader (or delegate) advises that either full or partial implementation of the study is to commence
Termination trigger	 Any related scientific monitoring studies have been initiated by the EMT Environment Leader (or delegate) and
	 The EMT Environment Leader (or delegate) considers that continuation of monitoring under Study O1 will not result in a change to the scale or location of active response options or
	• The EMT Environment Leader (or delegate) has advised that agreement has been reached with the Jurisdictional Authority relevant to the spill to terminate the response or
	The EMT Environment Leader (or delegate) has advised that continuation of monitoring under Study O1 may increase overall environmental impact
Timing	Where required, the Monitoring Provider/s will be activated (refer to the relevant OSMP Addendum for the petroleum activities) within 4 hours of initiation criteria being met
	Where required, an initial SAP to be available within 12 hours of initiation criteria being met
	Field surveys to commence within 24 hours of initiation criteria being met
	Note: the initial SAP may be revised as required due to the nature of an ongoing spill event, changing operational requirements and/or results from data collected to date
	Note: timing of mobilisation and field surveys is dependent on safe operating conditions (e.g. weather, sea state, etc.) and operational access to sites
Sampling Techniques	Sampling techniques will vary depending on the individual event and final monitoring design. The following types of sampling may be implemented under Study O1:
	Vessel or shore-based

Component	Description
	Collection of an oil sample
	Surface skimming (sampling pole with container)
	Oleophilic absorbent pads
	Behaviour and weathering
	Visual observations
Standard Operating Procedures	The following references are provided as guides for standard operating procedures (SOP) that may be implemented under Study O1:
	Oil Spill Monitoring Handbook (Hook et al 2016)
	SOP will be confirmed by the Monitoring Provider during preparation of the Sampling and Analysis Plan (SAP).
Parameters	Sampling parameters will vary depending on the individual event and final monitoring design. The following types of parameters may be analysed under Study O1:
	Physical properties (e.g. viscosity, pour point, density, wax content)
	Chemical properties (e.g. hydrocarbon characterisation, volatile content)
	Oil component concentrations (e.g. TRH, BTEX, PAH, MAH)
	 Visual records of extent and state (e.g. colour/optical effect on surface, form (slick, emulsion, mousse etc), presence waxy residue)
Guidelines	N/A
Reporting	Results from laboratory sampling reported as available to EMT Environment Leader
	Final report prepared within one-week of termination criteria being met and report provided to EMT Environment Leader
Key Resources	Monitoring Provider or Responder Personnel
	• Vessels
	Analytical laboratory services
Key Competencies	Monitoring Provider – Study Lead
	 Bachelor degree in environmental science/engineering from a recognised institution or equivalent tertiary study in technical area
	Minimum 10 years experience in environmental practice
	 Familiarisation with relevant requirements of the OSMP and OPEP
	Monitoring Provider – Field Personnel
	 Familiarisation with oil sampling and recording techniques
	Vessel provider
	Certificate of survey with appropriate service category
	Analytical laboratory
	NATA accredited

4.3 Study O2: Water quality

An overview of the key components of Study O2 are provided below:

Component	Description	
Objective	To provide a rapid assessment of the presence, type and concentrations of oil (and dispersant chemicals where relevant) in offshore and intertidal waters	

Component	Description
Initiation trigger	The EMT Environment Leader (or delegate) has confirmed that a Level 2 or Level 3 offshore oil spill has occurred or
	 The EMT Environment Leader (or delegate) advises that either full or partial implementation of the study is to commence
Termination trigger	 Any related scientific monitoring studies have been initiated by the EMT Environment Leader (or delegate) and
	 The EMT Environment Leader (or delegate) considers that continuation of monitoring under Study O2 will not result in a change to the scale or location of active response options or
	• The EMT Environment Leader (or delegate) has advised that agreement has been reached with the Jurisdictional Authority relevant to the spill to terminate the response or
	The EMT Environment Leader (or delegate) has advised that continuation of monitoring under Study O2 may increase overall environmental impact
Timing	Where required, the Monitoring Provider/s will be activated (refer to the relevant OSMP Addendum for the petroleum activities) within 4 hours of initiation criteria being met
	Where required, an initial SAP to be available within 12 hours of initiation criteria being met
	Field surveys to commence within 24 hours of initiation criteria being met
	Note: the initial SAP may be revised as required due to the nature of an ongoing spill event, changing operational requirements and/or results from data collected to date
	Note: timing of mobilisation and field surveys is dependent on safe operating conditions (e.g. weather, sea state, etc.) and operational access to sites
Sampling Techniques	Sampling techniques will vary depending on the individual event and final monitoring design. The following types of sampling may be implemented under Study O2:
	Surface water sample collection
	Sampling pole with container
	Hose with peristaltic pump
	Sub-surface water sample collection
	Niskin bottle (or similar)
	Hose with peristaltic pump
	In-situ profiles
	Physio-chemical profiles
	° Fluorometer
Standard Operating Procedures	The following references are provided as guides for standard operating procedures that may be implemented under Study O2:
	Oil Spill Monitoring Handbook (Hook et al 2016)
	SOP will be confirmed by the Monitoring Provider during preparation of the SAP.
Parameters	Sampling parameters will vary depending on the individual event and final monitoring design. The following types of parameters may be analysed under Study O2:
	Oil concentrations (e.g. TRH, BTEX, PAH, MAH)
	Physical parameters (e.g. temperature, salinity, DO, pH)
	FluorescenceDispersant chemicals (if applied)
Guidelines	The following references are provided as guidelines or thresholds that may be appropriate for comparison of results during Study O2:
	 Australian and New Zealand Water Quality Guidelines for Fresh and Marine Waters Quality (ANZG 2018)
	Oil spill modelling (NOPSEMA 2019)

Component	Description
Reporting	 Results from in-situ sampling reported daily to the EMT Environment Leader Results from laboratory sampling reported as available to EMT Environment Leader Final report prepared within one-week of termination criteria being met and report provided to EMT Environment Leader
Key Resources	 Monitoring Provider Vessels Analytical laboratory services
Key Competencies	 Monitoring Provider – Study Lead Bachelor degree in environmental science/engineering from a recognised institution or equivalent tertiary study in technical area Minimum 10 years experience in environmental practice Familiarisation with relevant requirements of the OSMP and OPEP Monitoring Provider – Field Personnel Familiarisation with oil and water sampling and recording techniques Vessel provider Certificate of survey with appropriate service category Analytical laboratory NATA accredited

4.4 Study O3: Sediment quality

An overview of the key components of Study O3 are provided below:

Component	Description	
Objective	To provide a rapid assessment of the presence, type and concentrations of oil (and dispersant chemicals where relevant) in offshore, intertidal and shoreline sediments	
Initiation trigger	 The EMT Environment Leader (or delegate) has confirmed that a Level 2 or Level 3 offshore oil spill has occurred and data from the OPEP Monitor and Evaluate response strategy indicates potential and/or actual sediment contact or The EMT Environment Leader (or delegate) advises that either full or partial implementation of the 	
	study is to commence	
Termination trigger	 Any related scientific monitoring studies have been initiated by the EMT Environment Leader (or delegate) and 	
	 The EMT Environment Leader (or delegate) considers that continuation of monitoring under Study O3 will not result in a change to the scale or location of active response options or 	
	 The EMT Environment Leader (or delegate) has advised that agreement has been reached with the Jurisdictional Authority relevant to the spill to terminate the response or 	
	 The EMT Environment Leader (or delegate) has advised that continuation of monitoring under Study O3 may increase overall environmental impact 	
Timing	Where required, the Monitoring Provider/s will be activated (refer to the relevant OSMP Addendum for the petroleum activities) within 4 hours of initiation criteria being met	
	Where required, an initial SAP to be available within 12 hours of initiation criteria being met	
	Field surveys to commence within 24 hours of initiation criteria being met	
	Note: the initial SAP may be revised as required due to the nature of an ongoing spill event, changing operational requirements and/or results from data collected to date	

Component	Description
	Note: timing of mobilisation and field surveys is dependent on safe operating conditions (e.g. weather, sea state, etc.) and operational access to sites
Sampling Techniques	Sampling techniques will vary depending on the individual event and final monitoring design. The following types of sampling may be implemented under Study O3: • Subtidal sample collection • Grab or core sampler • Intertidal/shoreline sample collection
	Cores or augerSediment box
Standard Operating Procedures	The following references are provided as guides for standard operating procedures that may be implemented under Study O3: Oil Spill Monitoring Handbook (Hook et al 2016) SOP will be confirmed by the Monitoring Provider during preparation of the SAP.
Parameters	Sampling parameters will vary depending on the individual event and final monitoring design. The following types of parameters may be analysed under Study O3: Oil concentrations (e.g. TRH, BTEX, PAH, MAH) Dispersant chemicals (if applied) Total organic carbon Physical parameters (e.g. PSD)
Guidelines	 The following references are provided as guidelines or thresholds that may be appropriate for comparison of results during Study O3: Australian and New Zealand Water Quality Guidelines for Fresh and Marine Waters Quality (ANZG 2018) Oil spill modelling (NOPSEMA 2019)
Reporting	 Results from in-situ observations reported daily to the EMT Environment Leader Results from laboratory sampling reported as available to EMT Environment Leader Final report prepared within one-week of termination criteria being met and report provided to EMT Environment Leader
Key Resources	 Monitoring Provider Vessels (island access) Vehicles (mainland access) Analytical laboratory services
Key Competencies	 Monitoring Provider – Study Lead Bachelor degree in environmental science/engineering from a recognised institution or equivalent tertiary study in technical area Minimum 10 years experience in environmental practice Familiarisation with relevant requirements of the OSMP and OPEP Monitoring Provider – Field Personnel Familiarisation with sediment sampling and recording techniques Vessel provider Certificate of survey with appropriate service category Analytical laboratory NATA accredited

4.5 Study O4: Marine fauna surveillance

An overview of the key components of Study O4 are provided below:

Component	Description
Objective	To provide a rapid assessment of the presence, type and location of oiled marine fauna
Initiation trigger	 The EMT Environment Leader (or delegate) has confirmed that a Level 2 or Level 3 offshore oil spill has occurred or The EMT Environment Leader (or delegate) advises that either full or partial implementation of the study is to commence
Termination trigger	 Any related scientific monitoring studies have been initiated by the EMT Environment Leader (or delegate) and The EMT Environment Leader (or delegate) considers that continuation of monitoring under Study
	 O4 will not result in a change to the scale or location of active response options or The EMT Environment Leader (or delegate) has advised that agreement has been reached with the Jurisdictional Authority relevant to the spill to terminate the response or
	The EMT Environment Leader (or delegate) has advised that continuation of monitoring under Study O4 may increase overall environmental impact
Timing	Where required, the Monitoring Provider/s will be activated (refer to the relevant OSMP Addendum for the petroleum activities) within 4 hours of initiation criteria being met
	Where required, an initial SAP to be available within 12 hours of initiation criteria being met
	Field surveys to commence within 24 hours of initiation criteria being met
	Note: the initial SAP may be revised as required due to the nature of an ongoing spill event, changing operational requirements and/or results from data collected to date
	Note: timing of mobilisation and field surveys is dependent on safe operating conditions (e.g. weather, sea state, etc.) and operational access to sites
Sampling Techniques	Sampling techniques will vary depending on the individual event and final monitoring design. The following types of sampling may be implemented under Study O4:
	Systematic surveillance
	 Aerial observations from fixed-wing or helicopter
	 Vessel-based observations
	 On-ground shoreline observations
	Unmanned surveillance
	° UAV and/or satellite
	Opportunistic / incidental observations
	Carcass collection and tissue sampling
Standard Operating Procedures	The following references are provided as guides for standard operating procedures that may be implemented under Study O4:
	Oil Spill Monitoring Handbook (Hook et al 2016)
	SOP will be confirmed by the Monitoring Provider during preparation of the SAP
Parameters	Sampling parameters will vary depending on the individual event and final monitoring design. The following types of parameters may be recorded under Study O4 where possible:
	Presence and identification (species group / species) of oiled fauna
	State of oiled fauna
	Presence and state of any carcass
Guidelines	N/A
Reporting	Results from in-situ observations reported daily to the EMT Environment Leader

Component	Description
	Final report prepared within one-week of termination criteria being met and report provided to EMT Environment Leader
Key Resources	 Monitoring Provider Vessels Aircraft Vehicles
Key Competencies	 Monitoring Provider – Study Lead Bachelor degree in environmental science/engineering from a recognised institution or equivalent tertiary study in technical area Minimum 10 years experience in environmental practice Familiarisation with relevant requirements of the OSMP and OPEP Monitoring Provider – Field Personnel Familiarisation with the fauna observation and recording techniques Oiled, injured, and diseased fauna handling to be undertaken by trained personnel Vessel provider Certificate of survey with appropriate service category Aircraft Current registration with CASA Analytical laboratory NATA accredited

4.6 Study O5: Dispersant efficacy

An overview of the key components of Study O5 are provided below:

Component	Description
Objective	Determine the effectiveness of dispersant application and reduce surface VOCs (where relevant)
Initiation trigger	 The EMT Environment Leader (or delegate) has confirmed that a Level 2 or Level 3 offshore oil spill has occurred and the Chemical Dispersant response strategy from the OPEP has been selected for use
Termination trigger	 Any related scientific monitoring studies have been initiated by the EMT Environment Leader (or delegate) and
	 The EMT Environment Leader (or delegate) considers that continuation of monitoring under Study O5 will not result in a change to the scale or location of active response options or
	 The EMT Environment Leader (or delegate) has advised that agreement has been reached with the Jurisdictional Authority relevant to the spill to terminate the response or
	The EMT Environment Leader (or delegate) has advised that continuation of monitoring under Study O5 may increase overall environmental impact
Timing	Study O5 is to be undertaken at the same time as the Chemical Dispersant response strategy
Sampling Techniques	Sampling techniques will vary depending on the individual event and final monitoring design. The following types of sampling and surveillance may be implemented under Study O5:
	Visual observations
	Aerial or vessel based
	Oil and water sampling

Component	Description
	 Water sampling techniques as per Study O1 (e.g. niskin bottle, hose with peristaltic pump, etc.) Fluorometer Underwater video surveillance Air quality monitoring In-situ detectors
Standard Operating Procedures	 The following references are provided as guides for standard operating procedures that may be implemented under Study O5: Oil Spill Monitoring Handbook (Hook et al 2016) Industry Recommended Subsea Dispersant Monitoring Plan (American Petroleum Institute 2013) Dispersant Application Monitoring Field Guide Tier I Visual Observation (OSRL 2011) Special Monitoring of Applied Response Technologies (NOAA 2006) SOP will be confirmed by the Monitoring Provider during preparation of the SAP
Parameters	Sampling parameters will vary depending on the individual event and final monitoring design. The following types of parameters may be analysed under Study O5: Oil concentrations (e.g. TRH, BTEX, PAH, MAH) Fluorescence VOCs and %LELs
Guidelines	 The following references are provided as guidelines or thresholds that may be appropriate for comparison of results during Study O5: Australian and New Zealand Water Quality Guidelines for Fresh and Marine Waters Quality (ANZG 2018) Oil spill modelling (NOPSEMA 2019) Workplace Exposure Standards for Airborne Contaminants (Safe Work Australia 2018)
Reporting	 Results from in-situ observations reported daily to the EMT Environment Leader Final report prepared within one-week of termination criteria being met and report provided to EMT Environment Leader
Key Resources	Monitoring ProviderVesselsAircraft
Key Competencies	 Monitoring Provider – Study Lead Bachelor degree in environmental science/engineering from a recognised institution or equivalent tertiary study in technical area Minimum 10 years experience in environmental practice Familiarisation with relevant requirements of the OSMP and OPEP Monitoring Provider – Field Personnel Familiarisation with vessel-based and/or aerial-based oil spill monitoring Familiarisation with relevant sampling techniques (e.g. sub-surface video surveillance, use of fluorometer, water sample collection, air quality monitoring) Vessel provider Certificate of survey with appropriate service category Aircraft Current registration with CASA Analytical laboratory NATA accredited

4.7 Study O6: Fish tainting

An overview of the key components of Study O6 are provided below:

Component	Description
Objective	To provide an assessment of the potential of fish tainting in areas of recreational and/or commercial fisheries
Initiation trigger	 The EMT Environment Leader (or delegate) has confirmed that a Level 2 or Level 3 offshore oil spill has occurred and data from Study O2 has confirmed exposure to offshore waters above the ANZG (2018) 99% species protection levels and this exposure occurred in waters that intersect with active fisheries or
	The EMT Environment Leader (or delegate) advises that either full or partial implementation of the study is to commence
Termination trigger	 Any related scientific monitoring studies have been initiated by the EMT Environment Leader (or delegate) and
	• The EMT Environment Leader (or delegate) considers that continuation of monitoring under Study O6 will not result in a change to the scale or location of active response options or
	• The EMT Environment Leader (or delegate) has advised that agreement has been reached with the Jurisdictional Authority relevant to the spill to terminate the response or
	The EMT Environment Leader (or delegate) has advised that continuation of monitoring under Study O6 may increase overall environmental impact
Timing	Where required, the Monitoring Provider/s will be activated (refer to the relevant OSMP Addendum for the petroleum activities) within 4 hours of initiation criteria being met
	Where required, an initial SAP to be available within 12 hours of initiation criteria being met
	Field surveys to commence within 24 hours of initiation criteria being met
	Note: the initial SAP may be revised as required due to the nature of an ongoing spill event, changing operational requirements and/or results from data collected to date
	Note: timing of mobilisation and field surveys is dependent on safe operating conditions (e.g. weather, sea state, etc.) and operational access to sites
Sampling Techniques	Sampling techniques will vary depending on the individual event and final monitoring design. The following types of sampling may be implemented under Study O6:
	Systematic fish sample collection
	Olfactory evaluation
	° Tissue collection
	Opportunistic carcass collection and tissue sampling
Standard Operating Procedures	The following references are provided as guides for standard operating procedures that may be implemented under Study O6:
	Oil Spill Monitoring Handbook (Hook et al 2016)
	Managing Seafood Safety after an Oil Spill (Yender, Michel and Lord 2002)
	SOP will be confirmed by the Monitoring Provider during preparation of the SAP
Parameters	Sampling parameters will vary depending on the individual event and final monitoring design. The following types of parameters may be analysed under Study O6: Odour and appearance
	Chemical analysis of tissue samples (e.g. TRH, BTEX, PAH, MAH)
Guidelines	The following references are provided as guidelines or thresholds that may be appropriate for comparison of results during Study O6:

Component	Description
	Australian and New Zealand Water Quality Guidelines for Fresh and Marine Waters Quality (ANZG 2018)
	Australia New Zealand Food Standards Code
Reporting	Results from laboratory sampling and sensory analysis reported as available to EMT Environment Leader
	Final report prepared within one-week of termination criteria being met and report provided to EMT Environment Leader
Key Resources	Monitoring Provider
	• Vessels
	Analytical laboratory services
Key Competencies	Monitoring Provider – Study Lead
	 Bachelor degree in environmental science/engineering from a recognised institution or equivalent tertiary study in technical area
	Minimum 10 years experience in environmental practice
	 Familiarisation with relevant requirements of the OSMP and OPEP
	Monitoring Provider – Field Personnel
	 Familiarisation with oil and water sampling and recording techniques
	Monitoring Provider – Olfactory Assessment
	 Trained and/or experienced olfactory analysts
	Vessel provider
	 Certificate of survey with appropriate service category
	Analytical laboratory
	NATA accredited

5 Scientific Monitoring

5.1 Overview

The following sections outline the individual scientific monitoring studies that may be implemented in the event of a Level 2 or Level 3 oil spill to the marine or coastal environment. The tables describe the objective, initiation and termination criteria, timing, monitoring (types of sampling techniques and parameters), reporting, resources and competencies.

The studies are presented separately below; however, in practice they may be undertaken simultaneously.

Seven scientific monitoring studies have been identified:

- S1: Water quality impact assessment
- S2: Sediment quality impact assessment
- S3: Subtidal habitats impact assessment
- S4: Intertidal and coastal habitats impact assessment
- S5: Marine fauna impact assessment
- S6: Fisheries impact assessment
- S7: Heritage and socioeconomic impact assessment.

Scientific monitoring generally has objectives relating to attributing cause-effect interactions of the spill or the spill-response activities with changes to the surrounding environment. Where impacts are identified, the studies also have the objective of identifying and recommending remediation activities and monitoring for recovery. Consequently, such studies are required to account for natural or sampling variation, and study designs must be robust and produce defensible data. Scientific monitoring is typically conducted over a wider study area, extending beyond the spill footprint, and a longer time period, extending beyond the spill response.

5.1.1 General design considerations

Guidance on various experimental monitoring approaches for scientific monitoring (e.g. use of baseline data in 'before versus after' analyses, and alternative approaches such as 'control versus impact' and 'gradient approach') is provided in Appendix A.

Termination criteria for some of the scientific monitoring modules require the use of guidelines and/or benchmark values. Where available, Australian guidelines (e.g. ANZG 2018) or regionally relevant data is used. Where these are unavailable for a selected parameter, toxicity screening benchmarks developed by the USEPA in response to the Deepwater Horizon incident (e.g. USEPA 2015), or other international guidelines (e.g. USEPA 2017) may be adopted.

5.2 Study S1: Water quality impact assessment

An overview of the key components of Study S1 are provided below:

Component	Description
Objective	Determine the impact to, and recovery of, offshore and intertidal water quality from oil exposure and/or any impacts associated with response activities
Initiation trigger	 The EMT Environment Leader (or delegate) has confirmed that a Level 2 or Level 3 offshore oil spill has occurred and data from the Study O2 has confirmed exposure to offshore or intertidal waters or
	The EMT Environment Leader (or delegate) advises that either full or partial implementation of the study is to commence
Termination trigger	The EMT Environment Leader (or delegate) considers that:
	 Hydrocarbon concentrations in offshore waters have returned to within the expected natural dynamics of baseline state and/or control sites or
	 Hydrocarbon concentrations in offshore waters are below relevant ANZG (2018) 99% species protection levels or other applicable benchmark values and
	The EMT Environment Leader (or delegate) considers that:
	 Relevant water quality parameter (e.g. chemicals from dispersant) concentrations in offshore waters have returned to within the expected natural dynamics of baseline state and/or control sites or
	 Relevant water quality parameter (e.g. chemicals from dispersant) concentrations in offshore waters are below relevant ANZG (2018) 99% species protection levels or other applicable benchmark values and
	The EMT Environment Leader (or delegate) in conjunction with relevant government agency, considers that water quality values within protected areas (i.e. Australian Marine Parks, Ramsar wetlands or State marine protected areas) have not been impacted or have returned to within the expected natural dynamics of baseline state and
	Agreement has been reached with the Statutory Authority relevant to the spill to terminate the monitoring
Timing	 Monitoring Provider/s will be activated (refer to the relevant OSMP Addendum for the petroleum activities) within 24 hours of initiation criteria being met
	An initial SAP, prepared by the Monitoring Provider, to be available within 48 hours of initiation criteria being met
	Consultation with relevant agencies to commence as soon as practicable after initiation criteria are met
	Field surveys to commence within 72 hours (3 days) of initiation criteria being met
	Note: the initial SAP may be revised following consultation with relevant agencies and/or as required due to the nature of an ongoing spill event, changing operational requirements and/or results from data collected to date
	Note: timing of mobilisation and field surveys is dependent on safe operating conditions (e.g. weather, sea state, etc.) and operational access to sites
Monitoring Design	The following are monitoring designs recommended for different spill extents/behaviour; final design will be confirmed during preparation of the SAP by the Monitoring Provider.
	Spill Extent / Behaviour Monitoring Design
	Spill plume concentrated around source, dissipating with distance Gradient approach
	 Spill plume has dissipated away from source Gradient approach Lines of Evidence
	Nearshore spill or spill reaches shoreline BACI (if appropriate baseline data available)

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Component	Description
	• IvC
	Gradient approach
	 Spill interacts with area of biological importance (e.g. bay/shoal/island) BACI (if appropriate baseline data available) IVC
Scope	All areas (intertidal, offshore) and water depths are included within the scope for Study S1.
·	Note: where Management Plans for protected area (e.g. Australian Marine Parks, State marine protected areas, Ramsar wetlands) exist, the SAP will include consideration of any specific sampling and/or values that require monitoring
Sampling Techniques	Sampling techniques will vary depending on the individual event and final monitoring design. The following types of sampling may be implemented under Study S1: Surface water sample collection Sampling pole with container
	. 5.
	Hose with peristaltic pump
	Sub-surface water sample collection
	Niskin bottle (or similar)
	Hose with peristaltic pump
	• In-situ profiles
	Physio-chemical profiles
	° Fluorometer
	Visual records of any damage or change due to response activities
Sampling Frequency	 Initial sampling frequency will be determined by during preparation of the SAP by the Monitoring Provider
	 Ongoing sampling frequency will be determined by the Monitoring Provider in consultation with the EMT Environment Leader following each monitoring and reporting event until termination criteria are met.
Standard Operating Procedures	The following references are provided as guides for standard operating procedures that may be implemented under Study S1:
	Oil Spill Monitoring Handbook (Hook et al 2016)
	SOP will be confirmed by the Monitoring Provider during preparation of the SAP
Parameters	Sampling parameters will vary depending on the individual event and final monitoring design. The following types of parameters may be analysed under Study S1:
	Oil concentrations (e.g. TRH, BTEX, PAH, MAH)
	Physical parameters (e.g. temperature, salinity, DO, pH)
	Fluorescence
	 Dispersant chemicals (if applied) and/or other water quality parameters as necessary to identify any impacts from response activities
Guidelines	The following references are provided as guidelines or thresholds that may be appropriate for comparison of results during Study S1:
	 Australian and New Zealand Water Quality Guidelines for Fresh and Marine Waters Quality (ANZG 2018)
	Oil spill modelling (NOPSEMA 2019)
	Acute and Chronic Screening Benchmarks for Water and Sediment Quality (USEPA 2015)
	National Recommended Water Quality Criteria - Aquatic Life (USEPA 2017)
Reporting	 Data report to be provided to EMT Environment Leader following the completion of each field survey

Component	Description
	 The data report will also contain on-going trend analysis allowing for the tracking of impacts and recovery, identification/recommendations on any remediation works or active management (including changes to existing sampling or additional sampling required) that should be considered Final impact assessment report (addressing impacts from spill event and any relevant response activities) to be provided to EMT Environment Leader following the termination criteria being met
Key Resources	 Monitoring Provider Vessels Analytical laboratory services
Key Competencies	Monitoring Provider – Study Lead
,	 Bachelor degree in environmental science/engineering from a recognised institution or equivalent tertiary study in technical area
	Minimum 10 years experience in environmental practice
	 Familiarisation with relevant requirements of the OSMP and OPEP
	Monitoring Provider – Field Personnel
	 Bachelor degree in environmental science/engineering from a recognised institution or equivalent tertiary study in technical area
	Minimum 5 years experience in environmental practice
	 Experienced in the relevant sampling and/or recording techniques
	Monitoring Provider – Office Personnel
	 Bachelor degree in environmental science/engineering from a recognised institution or equivalent tertiary study in technical area
	Minimum 5 years experience in environmental practice
	 Experienced in water quality data analysis
	Vessel provider
	 Certificate of survey with appropriate service category
	Analytical laboratory
	NATA accredited

5.3 Study S2: Sediment quality impact assessment

An overview of the key components of Study S2 are provided below:

Based on template: AUS 1000 IMT TMP 14376462_Revision 3_Issued for Use _06/03/2019_LE-SystemsInfo-Information Mgt.

Component	Description
Objective	Determine the impact to, and recovery of, offshore, intertidal and shoreline sediment quality from oil exposure and/or any impacts associated with response activities
Initiation trigger	 The EMT Environment Leader (or delegate) has confirmed that a Level 2 or Level 3 offshore oil spill has occurred and data from the Study O3 has confirmed exposure to shoreline sediments or The EMT Environment Leader (or delegate) advises that either full or partial implementation of the study is to commence
Termination trigger	 The EMT Environment Leader (or delegate) considers that: Hydrocarbon concentrations in sediments have returned to within the expected natural dynamics of baseline state and/or control sites or

Component	Description	
	(Simpson et al. 2013) other applicable b	
	The EMT Environment Leader (or delegate) considers that: Output Description: Out	
	 Relevant sediment quality parameter (e.g. chemicals from dispersant) concentrations have returned to within the expected natural dynamics of baseline state and/or control sites or 	
	 Relevant sediment quality parameter (e.g. chemicals from dispersant) concentrations in are below relevant ANZECC/ARMCANZ SQGV (Simpson et al. 2013) other applicable benchmark values and 	
	The EMT Environment Leader (or delegate) in conjunction with relevant government agency, considers that sediment quality values within protected areas (i.e. Australian Marine Parks, Ramsar wetlands or State marine protected areas) have not been impacted or have returned to within the expected natural dynamics of baseline state and	
	Agreement has been reached with the Statute monitoring	ory Authority relevant to the spill to terminate the
Timing	Monitoring Provider/s will be activated (refer to the relevant OSMP Addendum for the petroleum activities) within 24 hours of initiation criteria being met	
	An initial SAP, prepared by the Monitoring Provider, to be available within 48 hours of initiation criteria being met	
	Consultation with relevant agencies to commence as soon as practicable after initiation criteria are met	
	Field surveys to commence within 72 hours (3 days) of initiation criteria being met	
	Note: the initial SAP may be revised following consultation with relevant agencies and/or as required due to the nature of an ongoing spill event, changing operational requirements and/or results from data collected to date	
	Note: timing of mobilisation and field surveys is do sea state, etc.) and operational access to sites	ependent on safe operating conditions (e.g. weather,
Monitoring Design	The following are monitoring designs recommended for different spill extents/behaviour; final design will be confirmed during preparation of the SAP by the Monitoring Provider.	
	Spill Extent / Behaviour	Monitoring Design
	Spill plume concentrated around source, dissipating with distance	Gradient approach
	dissipating with distance	
	dissipating with distance	
	dissipating with distance	Gradient approach
	dissipating with distance Spill plume has dissipated away from source	 Gradient approach Lines of Evidence
	dissipating with distance Spill plume has dissipated away from source	 Gradient approach Lines of Evidence BACI (if appropriate baseline data available)
	dissipating with distance Spill plume has dissipated away from source	 Gradient approach Lines of Evidence BACI (if appropriate baseline data available) IvC
Scope	Spill plume has dissipated away from source Nearshore spill or spill reaches shoreline Spill interacts with area of biological importance (e.g. bay/shoal/island)	 Gradient approach Lines of Evidence BACI (if appropriate baseline data available) IvC Gradient approach BACI (if appropriate baseline data available) IvC
Scope	Spill plume has dissipated away from source Nearshore spill or spill reaches shoreline Spill interacts with area of biological importance (e.g. bay/shoal/island) All areas (shoreline, intertidal, offshore) are include Note: where Management Plans for protected area.	 Gradient approach Lines of Evidence BACI (if appropriate baseline data available) IvC Gradient approach BACI (if appropriate baseline data available) IvC
Scope Sampling Techniques	Spill plume has dissipated away from source Nearshore spill or spill reaches shoreline Spill interacts with area of biological importance (e.g. bay/shoal/island) All areas (shoreline, intertidal, offshore) are include Note: where Management Plans for protected area areas, Ramsar wetlands) exist, the SAP will include	Gradient approach Lines of Evidence BACI (if appropriate baseline data available) IVC Gradient approach BACI (if appropriate baseline data available) IVC HOC Red within the scope for Study S2. Geg. Australian Marine Parks, State marine protected consideration of any specific sampling and/or values
·	Spill plume has dissipated away from source Nearshore spill or spill reaches shoreline Spill interacts with area of biological importance (e.g. bay/shoal/island) All areas (shoreline, intertidal, offshore) are include Note: where Management Plans for protected area areas, Ramsar wetlands) exist, the SAP will include that require monitoring Sampling techniques will vary depending on the in	Gradient approach Lines of Evidence BACI (if appropriate baseline data available) IVC Gradient approach BACI (if appropriate baseline data available) IVC HOC Red within the scope for Study S2. Geg. Australian Marine Parks, State marine protected consideration of any specific sampling and/or values
·	Spill plume has dissipated away from source Nearshore spill or spill reaches shoreline Spill interacts with area of biological importance (e.g. bay/shoal/island) All areas (shoreline, intertidal, offshore) are include Note: where Management Plans for protected area areas, Ramsar wetlands) exist, the SAP will include that require monitoring Sampling techniques will vary depending on the infollowing types of sampling may be implemented	Gradient approach Lines of Evidence BACI (if appropriate baseline data available) IVC Gradient approach BACI (if appropriate baseline data available) IVC ded within the scope for Study S2. A (e.g. Australian Marine Parks, State marine protected consideration of any specific sampling and/or values

Component	Description
	° Cores or auger
	° Sediment box
	Visual records of any damage or change due to response activities
Sampling Frequency	 Initial sampling frequency will be determined by during preparation of the SAP by the Monitoring Provider
	 Ongoing sampling frequency will be determined by the Monitoring Provider in consultation with the EMT Environment Leader following each monitoring and reporting event until termination criteria are met.
Standard Operating Procedures	The following references are provided as guides for standard operating procedures that may be implemented under Study S2:
	Oil Spill Monitoring Handbook (Hook et al 2016)
	SOP will be confirmed by the Monitoring Provider during preparation of the SAP
Parameters	Sampling parameters will vary depending on the individual event and final monitoring design. The following types of parameters may be analysed under Study S2:
	Oil concentrations (e.g. TRH, BTEX, PAH, MAH)
	Dispersant chemicals (if applied)
	Total organic carbon
	Physical parameters (e.g. PSD)
Guidelines	The following references are provided as guidelines or thresholds that may be appropriate for comparison of results during Study S2:
	ANZECC/ARMCANZ SQGV (Simpson et al. 2013)
	Oil spill modelling (NOPSEMA 2019)
	Acute and Chronic Screening Benchmarks for Water and Sediment Quality (USEPA 2015)
Reporting	Data report to be provided to EMT Environment Leader following the completion of each field survey
	 The data report will also contain on-going trend analysis allowing for the tracking of impacts and recovery, identification/recommendations on any remediation works or active management (including changes to existing sampling or additional sampling required) that should be considered
	 Final impact assessment report (addressing impacts from spill event and any relevant response activities) to be provided to EMT Environment Leader following the termination criteria being met
Key Resources	Monitoring Provider
	Vessels (island access)
	Vehicles (mainland access)
	Analytical laboratory services
Key Competencies	Monitoring Provider – Study Lead
	 Bachelor degree in environmental science/engineering from a recognised institution or equivalent tertiary study in technical area
	 Minimum 10 years experience in environmental practice
	 Familiarisation with relevant requirements of the OSMP and OPEP
	Monitoring Provider – Field Personnel
	 Bachelor degree in environmental science/engineering from a recognised institution or equivalent tertiary study in technical area
	Minimum 5 years experience in environmental practice
	 Experienced in the relevant sampling and/or recording techniques

Component	Description
	Monitoring Provider – Office Personnel
	 Bachelor degree in environmental science/engineering from a recognised institution or equivalent tertiary study in technical area
	 Minimum 5 years experience in environmental practice
	Experience in sediment quality data analysis
	Vessel provider
	 Certificate of survey with appropriate service category
	Analytical laboratory
	° NATA accredited

5.4 Study S3: Subtidal habitats impact assessment

An overview of the key components of Study S3 are provided below:

Component	Description	
Objective	Determine the impact to, and recovery of, subtidal habitats from oil exposure and/or any impacts associated with response activities	
Initiation trigger	 The EMT Environment Leader (or delegate) has confirmed that a Level 2 or Level 3 offshore oil spill has occurred and data from the OPEP Monitor and Evaluate response strategy or Study O2 or O3 indicates potential and/or actual exposure to near-bottom waters or sediments or 	
	The EMT Environment Leader (or delegate) advises that either full or partial implementation of the study is to commence	
Termination trigger	 The EMT Environment Leader (or delegate) considers that disturbance parameters (e.g. species composition, percent cover) and health parameters (e.g. leaf condition) have returned to within the expected natural dynamics of baseline state and/or control sites and 	
	 The EMT Environment Leader (or delegate) in conjunction with relevant government agency, considers that subtidal habitat quality values within protected areas (i.e. Australian Marine Parks, Ramsar wetlands or State marine protected areas) have not been impacted or have returned to within the expected natural dynamics of baseline state and 	
	Agreement has been reached with the Statutory Authority relevant to the spill to terminate the monitoring	
Timing	 Monitoring Provider/s will be activated (refer to the relevant OSMP Addendum for the petroleum activities) within 24 hours of initiation criteria being met 	
	An initial SAP, prepared by the Monitoring Provider, to be available within 72 hours of the initiation criteria being met	
	Consultation with relevant agencies to commence as soon as practicable after initiation criteria are met	
	Field surveys to commence within 120 hours (5 days) of initiation criteria being met	
	Note: the initial SAP may be revised following consultation with relevant agencies and/or as required due to the nature of an ongoing spill event, changing operational requirements and/or results from data collected to date	
	Note: timing of mobilisation and field surveys is dependent on safe operating conditions (e.g. weather, sea state, etc.) and operational access to sites	
Monitoring Design	The following are monitoring designs recommended for different spill extents/behaviour; final design will be confirmed during preparation of the SAP by the Monitoring Provider.	
	Spill Extent / Behaviour Monitoring Design	

Component	Description	
	Spill plume concentrated around source, dissipating with distance	Gradient approach
	Spill plume has dissipated away from source	 Gradient approach Lines of Evidence
	Nearshore spill or spill reaches shoreline	 BACI (if appropriate baseline data available) lvC Gradient approach Lines of Evidence
	Spill interacts with area of biological importance (e.g. bay/shoal/island)	BACI (if appropriate baseline data available)lvCLines of Evidence
Scope	Soft and hard substrate subtidal benthic habitats ar include: Hard (scleractinian) corals, turf and coralline algorithms and other filter feeders Macroalgae (including turf and encrusting coralline algorithms).	gae alline algae) and seagrasses;
	 Large and conspicuous (i.e. epifaunal) motile invertebrates (e.g. crustaceans and molluscs) Note: where Management Plans for protected area (e.g. Australian Marine Parks, State marine protected areas, Ramsar wetlands) exist, the SAP will include consideration of any specific sampling and/or values that require monitoring 	
Sampling Techniques	Sampling techniques will vary depending on the individual event and final monitoring design. The following types of sampling may be implemented under Study S3:	
	Dive / towed video / drop camera / ROV surve	ys
	° Transects	
	° Quadrats	
	° Sediment grab (for soft-bottom habitat)	
	Remote sensing	
	Biological sample collection	
	Records of any damage or change due to resp	
Sampling Frequency	, ,	priate for the habitat and/or community of interest by during preparation of the SAP by the Monitoring
	Ongoing sampling frequency will be determined.	ed by the Monitoring Provider in consultation with the toring and reporting event until termination criteria
Standard Operating Procedures	The following references are provided as guides for standard operating procedures that may be implemented under Study S3:	
	 Parks Victoria Standard Operating Procedure for and Hart 2005) 	or Biological Monitoring of Subtidal Reefs (Edmunds
	Oil Spill Monitoring Handbook (Hook et al 201	
	SOP will be confirmed by the Monitoring Provider of	during preparation of the SAP
Parameters	Sampling parameters will vary depending on the in- following types of parameters may be analysed und	
	Habitat/substrate type	

Component	Description
	Abundance and percent cover
	Diversity
	Distribution
	State (e.g. evidence of stress, necrosis, leaf condition etc.)
	Chemical analysis of tissue samples (e.g. TRH, BTEX, PAH, MAH)
Guidelines	The following references are provided as guidelines or thresholds that may be appropriate for comparison of results during Study S3:
	 Australian and New Zealand Water Quality Guidelines for Fresh and Marine Waters Quality (ANZG 2018)
Reporting	Data report to be provided to EMT Environment Leader following the completion of each field survey
	 The data report will also contain on-going trend analysis allowing for the tracking of impacts and recovery, identification/recommendations on any remediation works or active management (including changes to existing sampling or additional sampling required) that should be considered
	 Final impact assessment report (addressing impacts from spill event and any relevant response activities) to be provided to EMT Environment Leader following the termination criteria being met
Key Resources	Monitoring Provider
	• Vessels
	• ROV
Key Competencies	Monitoring Provider – Study Lead
	 Bachelor degree in environmental science/engineering from a recognised institution or equivalent tertiary study in technical area
	Minimum 10 years experience in environmental practice
	 Familiarisation with relevant requirements of the OSMP and OPEP
	Monitoring Provider – Field Personnel
	 Bachelor degree in environmental science/engineering from a recognised institution or equivalent tertiary study in technical area
	 Minimum 5 years experience in environmental practice
	° Commercial dive qualifications
	 Experienced in the relevant sampling and/or recording techniques
	Experienced in commercial ROV operations
	Monitoring Provider – Office Personnel
	 Bachelor degree in environmental science/engineering from a recognised institution or equivalent tertiary study in technical area
	 Minimum 5 years experience in environmental practice
	Experience in identification, analysis and interpretation of benthic habitat data
	Vessel provider
	Certificate of survey with appropriate service category
	Suitable for commercial diving operations

5.5 Study S4: Intertidal and coastal habitats impact assessment

An overview of the key components of Study S4 are provided below:

Component	Description	
Objective	Determine the impact to, and recovery of, intertidal and coastal habitats from oil exposure and/or any impacts associated with response activities	
Initiation trigger	-	is confirmed that a Level 2 or Level 3 offshore oil spill or and Evaluate response strategy or Study O2 or O3 near-bottom waters or sediments or
	 The EMT Environment Leader (or delegate) ad study is to commence 	lvises that either full or partial implementation of the
Termination trigger		nsiders that disturbance parameters (e.g. species neters (e.g. leaf condition) have returned to within the nd/or control sites and
	considers that intertidal habitat quality values	conjunction with relevant government agency, within protected areas (i.e. Ramsar wetlands or State ted or have returned to within the expected natural
	Agreement has been reached with the Statuto monitoring	ory Authority relevant to the spill to terminate the
Timing	 Monitoring Provider/s will be activated (refer activities) within 24 hours of initiation criteria 	to the relevant OSMP Addendum for the petroleum being met
	 An initial SAP, prepared by the Monitoring Proceed or criteria being met 	ovider, to be available within 72 hours of the initiation
	Consultation with relevant agencies to comme met	ence as soon as practicable after initiation criteria are
	Field surveys to commence within 120 hours (5 days) of initiation criteria being met
	Note: the initial SAP may be revised following cons to the nature of an ongoing spill event, changing c collected to date	sultation with relevant agencies and/or as required due operational requirements and/or results from data
		ependent on safe operating conditions (e.g. weather,
Monitoring Design	The following are monitoring designs recommended for different spill extents/behaviour; final design will be confirmed during preparation of the SAP by the Monitoring Provider.	
	Spill Extent / Behaviour	Monitoring Design
	 Spill plume concentrated around source, dissipating with distance 	Gradient approach
	Spill plume has dissipated away from source	 Gradient approach Lines of Evidence
	Nearshore spill or spill reaches shoreline	 BACI (if appropriate baseline data available) IvC Gradient approach
		Lines of Evidence
	Spill interacts with area of biological importance (e.g. bay/shoal/island)	 BACI (if appropriate baseline data available) lvC Lines of Evidence

Component	Description
Scope	Intertidal and coastal habitats covered by Study S4 include:
	Mangroves
	• Saltmarsh
	Macroalgae and seagrass (only those occurring in the intertidal zone)
	 Invertebrates (molluscs, crustaceans) and other rocky, muddy and sandy shore biota occurring in the intertidal zone
	Shoreline/coastal areas
	Note: where Management Plans for protected area (e.g. Ramsar wetlands) exist, the SAP will include consideration of any specific sampling and/or values that require monitoring
Sampling Techniques	Sampling techniques will vary depending on the individual event and final monitoring design. The following types of sampling may be implemented under Study S4:
	Ground / dive / snorkel / drop camera
	° Transects
	° Quadrats
	 Sediment grab (for soft-bottom habitat)
	Remote sensing
	Biological sample collection
	Records of any damage or change due to response activities
Sampling Frequency	Survey timing should coincide with that appropriate for the habitat and/or community of interest
	 Initial sampling frequency will be determined by during preparation of the SAP by the Monitoring Provider
	 Ongoing sampling frequency will be determined by the Monitoring Provider in consultation with the EMT Environment Leader following each monitoring and reporting event until termination criteria are met
Standard Operating Procedures	The following references are provided as guides for standard operating procedures that may be implemented under Study S4:
	 Parks Victoria Standard Operating Procedure for Biological Monitoring of Intertidal Reefs (Hart and Edmunds 2005)
	Oil Spill Monitoring Handbook (Hook et al 2016)
	SOP will be confirmed by the Monitoring Provider during preparation of the SAP
Parameters	Sampling parameters will vary depending on the individual event and final monitoring design. The following types of parameters may be analysed under Study S4:
	Habitat/substrate type
	Abundance and percent cover
	• Diversity
	• Distribution
	State (e.g. evidence of stress, necrosis, leaf condition etc.)
	Chemical analysis of tissue samples (e.g. TRH, BTEX, PAH, MAH)
	 Condition and quality of coastal environment (e.g. evidence of disturbance to sediment profile or environmental values from response [shoreline clean-up, oiled wildlife] activities)
Guidelines	The following references are provided as guidelines or thresholds that may be appropriate for comparison of results during Study S4:
	Australian and New Zealand Water Quality Guidelines for Fresh and Marine Waters Quality (ANZG 2018)
Reporting	Data report to be provided to EMT Environment Leader following the completion of each field survey

Component	Description	
	 The data report will also contain on-going trend analysis allowing for the tracking of impacts and recovery, identification/recommendations on any remediation works or active management (including changes to existing sampling or additional sampling required) that should be considered Final impact assessment report (addressing impacts from spill event and any relevant response activities) to be provided to EMT Environment Leader following the termination criteria being met 	
Key Resources	 Monitoring Provider Vessels (island access) Vehicles (mainland access) 	
Key Competencies	 Monitoring Provider – Study Lead Bachelor degree in environmental science/engineering from a recognised institution or equivalent tertiary study in technical area Minimum 10 years experience in environmental practice Familiarisation with relevant requirements of the OSMP and OPEP Monitoring Provider – Field Personnel Bachelor degree in environmental science/engineering from a recognised institution or equivalent tertiary study in technical area Minimum 5 years experience in environmental practice Experienced in the relevant sampling and/or recording techniques Monitoring Provider – Office Personnel Bachelor degree in environmental science/engineering from a recognised institution or equivalent tertiary study in technical area Minimum 5 years experience in environmental practice Experience in identification, analysis and interpretation of benthic habitat data Vessel provider 	
	Certificate of survey with appropriate service category	

5.6 Study S5: Marine fauna impact assessment

An overview of the key components of Study S5 are provided below:

Description	
Determine the impact to, and recovery of, marine fauna from oil exposure and/or any impacts associated with response activities	
 The EMT Environment Leader (or delegate) has confirmed that a Level 2 or Level 3 offshore oil spill has occurred and data from the Study O4 has confirmed exposure to marine fauna or The EMT Environment Leader (or delegate) advises that either full or partial implementation of the study is to commence 	
 The EMT Environment Leader (or delegate) considers that disturbance parameters (e.g. population size, breeding success) have returned to within the expected natural dynamics of baseline state and/or control sites and The EMT Environment Leader (or delegate) in conjunction with relevant government agency, considers that protected marine fauna (i.e. threatened or migratory species) have not been impacted or have returned to within the expected natural dynamics of baseline state (including any assessment against management requirements in Conservation Advices and/or Recovery Plans) and 	

Component	Description		
	Agreement has been reached with the Statuto monitoring	ory Authority relevant to the spill to terminate the	
Timing	 Monitoring Provider/s will be activated (refer to the relevant OSMP Addendum for the petroleum activities) within 24 hours of initiation criteria being met 		
	 An initial SAP, prepared by the Monitoring Provider, to be available within 72 hours of initiation criteria being met 		
	Consultation with relevant agencies to commence as soon as practicable after initiation criteria are met		
	Field surveys to commence within 96 hours (4 days) of initiation criteria being met		
	Note: the initial SAP may be revised following consultation with relevant agencies and/or as required due to the nature of an ongoing spill event, changing operational requirements and/or results from data collected to date		
	Note: timing of mobilisation and field surveys is dependent on safe operating conditions (e.g. weather, sea state, etc.) and operational access to sites		
Monitoring Design	The following are monitoring designs recommended be confirmed during preparation of the SAP by the	ed for different spill extents/behaviour; final design will e Monitoring Provider.	
	Spill Extent / Behaviour	Monitoring Design	
	Spill reaches shoreline with known roosting/breeding/nesting/haul-out habitat	 BACI (if appropriate baseline data available) Control chart (if appropriate baseline data available) IvC Gradient approach Lines of Evidence 	
	Spill intersects with area of biological importance (e.g. foraging areas)	 BACI (if appropriate baseline data available) Control chart (if appropriate baseline data available) lvC Gradient approach Lines of Evidence 	
Scope	Marine fauna covered by Study S5 include:		
	Seabirds and shorebirds		
	Marine megafauna (pinnipeds, reptiles, sharks)	s, cetaceans)	
	Note: where Conservation Advice and/or Recovery include consideration of any specific sampling and	Plans exist for protected marine fauna, the SAP will /or values that require monitoring	
Sampling Technique	Sampling techniques will vary depending on the individual event and final monitoring design. The following types of sampling may be implemented under Study S5:		
	Systematic surveillance (e.g. transects)		
	 Aerial observations from fixed-wing or h 	elicopter	
	 Vessel-based observations 		
	 On-ground shoreline observations 		
	Unmanned surveillance		
	 UAV and/or satellite 		
	Tissue sample collection and analysis		
	Opportunistic / incidental observations		
	Carcass collection and tissue sampling		
	Records of any damage or change due to resp.	oonse activities	

Component	Description
Sampling Frequency	 Survey timing should coincide with that appropriate for the marine fauna of interest Initial sampling frequency will be determined by during preparation of the SAP by the Monitoring Provider Ongoing sampling frequency will be determined by the Monitoring Provider in consultation with the EMT Environment Leader following each monitoring and reporting event until termination criteria are met
Standard Operating Procedures	The following references are provided as guides for standard operating procedures that may be implemented under Study S5: Oil Spill Monitoring Handbook (Hook et al 2016) SOP will be confirmed by the Monitoring Provider during preparation of the SAP
Parameters	Sampling parameters will vary depending on the individual event and final monitoring design. The following types of parameters may be analysed under Study S5: Nest/burrow presence Abundance (adults, juveniles, fledging/hatchling etc) Density Distribution State (e.g. evidence of stress, oil cover, injured etc.) Chemical analysis of tissue samples (e.g. TRH, BTEX, PAH, MAH) Presence and state of any carcass
Guidelines	The following references are provided as guidelines or thresholds that may be appropriate for comparison of results during Study S4: • Australian and New Zealand Water Quality Guidelines for Fresh and Marine Waters Quality (ANZG 2018)
Reporting	 Data report to be provided to EMT Environment Leader following the completion of each field survey The data report will also contain on-going trend analysis allowing for the tracking of impacts and recovery, identification/recommendations on any remediation works or active management (including changes to existing sampling or additional sampling required) that should be considered Final impact assessment report (addressing impacts from spill event and any relevant response activities) to be provided to EMT Environment Leader following the termination criteria being met
Key Resources	 Monitoring Provider Vessels Aircraft Vehicles Analytical laboratory services
Key Competencies	 Monitoring Provider – Study Lead Bachelor degree in environmental science/engineering from a recognised institution or equivalent tertiary study in technical area Minimum 10 years experience in environmental practice Familiarisation with relevant requirements of the OSMP and OPEP Monitoring Provider – Field Personnel Bachelor degree in environmental science/engineering from a recognised institution or equivalent tertiary study in technical area Minimum 5 years experience in environmental practice Experienced in the relevant sampling and/or recording techniques

Component	Description
	 Oiled, injured, and diseased fauna handling to be undertaken by trained personnel Monitoring Provider – Office Personnel
	 Bachelor degree in environmental science/engineering from a recognised institution or equivalent tertiary study in technical area
	Minimum 5 years experience in environmental practice
	 Experience in identification, analysis and interpretation of biota data
	Vessel provider
	Certificate of survey with appropriate service category
	Analytical laboratory
	NATA accredited

5.7 Study S6: Fisheries impact assessment

An overview of the key components of Study S6 are provided below:

Component	Description	
Objective	Determine the presence of, and recovery from, oil taint in commercially or recreationally important fish species and/or any impacts associated with response activities	
Initiation trigger	 The EMT Environment Leader (or delegate) has confirmed that a Level 2 or Level 3 offshore oil spill has occurred and data from Study O6 has confirmed the presence of fishing tainting or Allegations of damage are received from commercial fisheries or government agencies or The EMT Environment Leader (or delegate) advises that either full or partial implementation of the study is to commence 	
Termination trigger	The EMT Environment Leader (or delegate) considers that:	
	 Fish or shellfish show no presence of tissue taint or 	
	 PAH levels in fish and shellfish tissue have returned to within the expected natural dynamics of baseline state and/or control sites or 	
	 PAH levels in fish and shellfish tissue are at or below regulatory levels of concern and 	
	Agreement has been reached with the Statutory Authority relevant to the spill to terminate the monitoring	
Timing	 Monitoring Provider/s will be activated (refer to the relevant OSMP Addendum for the petroleum activities) within 24 hours of initiation criteria being met 	
	 An initial SAP, prepared by the Monitoring Provider, to be available within 72 hours of initiation criteria being met 	
	Consultation with relevant agencies to commence as soon as practicable after initiation criteria are met	
	Field surveys to commence within 120 hours (5 days) of initiation criteria being met	
	Note: the initial SAP may be revised following consultation with relevant agencies and/or as required due to the nature of an ongoing spill event, changing operational requirements and/or results from data collected to date	
	Note: timing of mobilisation and field surveys is dependent on safe operating conditions (e.g. weather, sea state, etc.) and operational access to sites	
Monitoring Design	The following are monitoring designs recommended for different spill extents/behaviour; final design will be confirmed during preparation of the SAP by the Monitoring Provider.	
	Spill Extent / Behaviour Monitoring Design	

Component	Description		
	Offshore spill	Gradient approachLines of Evidence	
	Nearshore spill or spill reaches nearshore areas	 BACI (if appropriate baseline data available) IvC Gradient approach Lines of Evidence 	
Sampling Techniques	Sampling techniques will vary depending on the individual event and final monitoring design. The following types of sampling may be implemented under Study S6:		
	Systematic fish sample collection		
	Olfactory evaluation		
	° Tissue collection		
	Opportunistic carcass collection and tissue san	npling	
	Records of any damage or change due to resp	onse activities	
Sampling Frequency	Survey timing should coincide with that appropriate the state of	opriate for the fish species of interest	
	Initial sampling frequency will be determined Provider	by during preparation of the SAP by the Monitoring	
	 Ongoing sampling frequency will be determined by the Monitoring Provider in consultation with the EMT Environment Leader following each monitoring and reporting event until termination criteria are met 		
Standard Operating Procedures The following references are provided as guides for standard operating procedures that no implemented under Study S5:		or standard operating procedures that may be	
	Oil Spill Monitoring Handbook (Hook et al 2016)		
Managing Seafood Safety after an Oil Spill (Yender, Michel and Lord 2002)		nder, Michel and Lord 2002)	
	SOP will be confirmed by the Monitoring Provider	during preparation of the SAP	
Parameters	Sampling parameters will vary depending on the ir following types of parameters may be analysed un		
	Odour and appearance		
	Chemical analysis of tissue samples (e.g. TRH,		
	Fish health indicators and biomarkers (e.g. live	er enzymes, PAH metabolites)	
Guidelines	The following references are provided as guideline comparison of results during Study O1:	es or thresholds that may be appropriate for	
	Australian and New Zealand Water Quality Gu 2018)	uidelines for Fresh and Marine Waters Quality (ANZG	
	Australia New Zealand Food Standards Code		
Reporting	Data report to be provided to EMT Environme survey	ent Leader following the completion of each field	
	and recovery, identification/recommend	ng trend analysis allowing for the tracking of impacts lations on any remediation works or active ting sampling or additional sampling required) that	
	The state of the s	npacts from spill event and any relevant response t Leader following the termination criteria being met	
Key Resources	Monitoring Provider		
	Olfactory Analysis Panel		
	• Vessels		
	Analytical laboratory services		

Component	Description
Key Competencies	Monitoring Provider – Study Lead
	 Bachelor degree in environmental science/engineering from a recognised institution or equivalent tertiary study in technical area
	Minimum 10 years experience in environmental practice
	 Familiarisation with relevant requirements of the OSMP and OPEP
	Monitoring Provider – Field Personnel
	 Bachelor degree in environmental science/engineering from a recognised institution or equivalent tertiary study in technical area
	 Minimum 5 years experience in environmental practice
	 Experienced in the relevant sampling and/or recording techniques
	Monitoring Provider – Office Personnel
	 Bachelor degree in environmental science/engineering from a recognised institution or equivalent tertiary study in technical area
	Minimum 5 years experience in environmental practice
	 Experience in analysis and interpretation of biota data
	Monitoring Provider – Olfactory Assessment Panel
	Trained and/or experienced olfactory analysts
	Vessel provider
	 Certificate of survey with appropriate service category
	Analytical laboratory
	° NATA accredited

5.8 Study S7: Heritage and socioeconomic impact assessment

An overview of the key components of Study S7 are provided below:

Component	Description
Objective	Determine the impact to, and recovery of, heritage and socioeconomic features from oil exposure and/or any impacts associated with response activities
Initiation trigger	 The EMT Environment Leader (or delegate) has confirmed that a Level 2 or Level 3 offshore oil spill has occurred and data from the OPEP Monitor and Evaluate response strategy or Study O2 or O3 indicates potential and/or actual exposure to known areas of heritage or socioeconomic features or Allegations of damage are received from other users (e.g. tourism operators, heritage groups) s or government agencies or The EMT Environment Leader (or delegate) advises that either full or partial implementation of the study is to commence
Termination trigger	 The EMT Environment Leader (or delegate) considers that considers that disturbance parameters (e.g. hydrocarbon visibility and concentration, condition/quality, area usage levels) have returned to within the expected natural dynamics of baseline state and/or control sites and The EMT Environment Leader (or delegate) in conjunction with relevant government agency, considers that heritage and/or socioeconomic features have not been impacted or have returned to within the expected natural dynamics of baseline state and Agreement has been reached with the Statutory Authority relevant to the spill to terminate the
	Agreement has been reached with the Statutory Authority relevant to the spill to terminate the monitoring

Component	Description	
Timing Monitoring Design	Monitoring Provider/s will be activated (refer to the relevant OSMP Addendum for the petroleum activities) within 24 hours of initiation criteria being met An initial SAP, prepared by the Monitoring Provider, to be available within 72 hours of initiation criteria being met Consultation with relevant agencies to commence as soon as practicable after initiation criteria are met Desktop and/or field surveys to commence within 96 hours (4 days) of initiation criteria being met lote: the initial SAP may be revised following consultation with relevant agencies and/or as required due to the nature of an ongoing spill event, changing operational requirements and/or results from data ollected to date Note: timing of mobilisation and field surveys is dependent on safe operating conditions (e.g. weather, ea state, etc.) and operational access to sites The following are monitoring designs recommended for different spill extents/behaviour; final design with the confirmed during preparation of the SAP by the Monitoring Provider.	
	Spill Extent / Behaviour Monitoring Design	
	Offshore spill Gradient approach Lines of Evidence	
	 Nearshore spill or spill reaches nearshore areas IvC Gradient approach Lines of Evidence 	
Scope	 Heritage and socioeconomic features covered by Study S7 include: Cultural and heritage features (e.g. World, Commonwealth or National heritage listed places) Indigenous heritage features (e.g. Indigenous Protected Areas, areas with artefacts or other cultural sensitivity) Underwater cultural heritage features (e.g. shipwrecks, sunken artefacts) Socioeconomic features (e.g. tourism and recreational activities, commercial shipping, other marine users) Note: commercial fisheries are included within Study S6. 	
Sampling Techniques	Sampling techniques will vary depending on the individual event and final monitoring design. The following types of sampling may be implemented under Study S7: • Desktop assessment • Identification of heritage and/or socioeconomic features at risk based on direct or indirect change to ambient environmental conditions (e.g. water and sediment quality) or values • Notifications to any relevant government agencies (e.g. Heritage Victoria, Department of the Environment and Energy etc.) as required • Assessment of each affected feature and development of appropriate monitoring and management recommendations and develop appropriate • Field data collection • Visual inspection and records of any changes to condition, exposure to oil, changes in behaviour or use etc. • Systematic surveillance (e.g. transects) using aerial, vessel or on-ground observations as appropriate	
Sampling Frequency	 Records of any damage or change due to response activities Initial sampling frequency will be determined by during preparation of the SAP by the Monitoring Provider 	

Component	Description	
	 Ongoing sampling frequency will be determined by the Monitoring Provider in consultation with the EMT Environment Leader following each monitoring and reporting event until termination criteria are met 	
Standard Operating Procedures	SOP for heritage and socioeconomic studies will be developed in consultation with the appropriate government agency with responsibility for protection of features	
Parameters	Sampling parameters will vary depending on the individual event and final monitoring design. The following types of parameters may be analysed under Study S6: Visual appearance Condition (e.g. evidence of oil cover, damage etc.) Use of parameters from other studies as required (e.g. water and sediment quality monitoring)	
Guidelines	N/A	
Reporting	Data report to be provided to EMT Environment Leader following the completion of each desktop or field survey	
	o The data report will also contain on-going trend analysis allowing for the tracking of impacts and recovery, identification/recommendations on any remediation works or active management (including changes to existing sampling or additional sampling required) that should be considered	
	Final impact assessment report (addressing impacts from spill event and any relevant response activities) to be provided to EMT Environment Leader following the termination criteria being met	
Key Resources	Monitoring Provider	
	• Vessels	
Key Competencies	Monitoring Provider – Study Lead	
	 Bachelor degree in environmental science/engineering from a recognised institution or equivalent tertiary study in technical area 	
	Minimum 10 years experience in environmental practice	
	° Familiarisation with relevant requirements of the OSMP and OPEP	
	Monitoring Provider – Socioeconomic and Heritage Specialist	
	 Bachelor degree in environmental or social science from a recognised institution or equivalent tertiary study in technical area 	
	Minimum 10 years experience in environmental/social practice	
	 Experienced in interpretation and management of heritage, social and economic data 	
	Monitoring Provider – Field Personnel	
	 Bachelor degree in environmental science/engineering from a recognised institution or equivalent tertiary study in technical area 	
	Minimum 5 years experience in environmental practice	
	Experienced in the relevant sampling and/or recording techniques	
	Monitoring Provider – Office Personnel	
	 Bachelor degree in environmental science/engineering from a recognised institution or equivalent tertiary study in technical area 	
	Minimum 5 years experience in environmental practice	
	 Experience in analysis and interpretation of heritage, social and economic data 	
	Vessel provider	
	Certificate of survey with appropriate service category	

6 References/Associated documents

- 1. AMSA. 2019. National Plan for Maritime Environmental Emergencies. Australian Maritime Safety Authority, Australian Government.
- 2. ANZG. 2018. Australian and New Zealand Guidelines for Fresh and Marine Water Quality. Australian and New Zealand Governments.
- 3. APPEA. 2019. (Draft) Joint Industry Operational and Scientific Monitoring Plan Framework. Australian Petroleum Production & Exploration Association.
- 4. API. 2013. Industry Recommended Subsea Dispersant Monitoring Plan. API Technical Report 1152. American Petroleum Institute, Washington, United States of America.
- 5. Beyers, D.W. 1998. Casual inference in environmental impact studies. Journal of the North American Benthological Society. 17: 367–373.
- 6. Downes, B.J., Barmuta, L.A., Fairweather, P.G., Faith, D.P., Keough, M.J., Lake, P.S., Mapstone, B.D., Quinn, G.P. 2002. Monitoring ecological impacts, concepts and practice in flowing waters. Cambridge University Press. Cambridge UK.
- 7. Edmunds, M. and Hart, P. 2005. Parks Victoria Standard Operating Procedure, Biological Monitoring of Subtidal Reefs. Parks Victoria Technical Series No. 9, Parks Victoria, Melbourne, Australia.
- 8. Fabricius, K.E., De'ath, G. 2004. Identifying ecological change and its causes: a case study on coral reefs. Ecological Applications. 14: 1448–1465.
- 9. Gotelli, N.J. and Ellison, A.M. 2004. A primer of Ecological Statistics. Sinauer Associates. Massachusetts, USA.
- 10. Hart, P. and Edmunds, M. 2005. Parks Victoria Standard Operating Procedure, Biological Monitoring of Intertidal Reefs. Parks Victoria Technical Series No. 21, Parks Victoria, Melbourne, Australia.
- 11. Hill, A.B. 1965. The environment and disease: association or causation? Proceedings of the Royal Society of Medicine. 58: 295–300.
- 12. Hook, S., Batley, G., Holloway, M., Irving, P. and Ross, A. (eds). 2016. Oil spill monitoring handbook. Commonwealth Scientific and Industrial Research Organisation (CSIRO) Publishing, Australia.
- 13. McArdle, B.H. 1996. Levels of evidence in studies of competition, predation and disease. New Zealand Journal of Ecology. 20: 7–15.
- 14. NOAA. 2006, Special Monitoring of Applied Response Technologies. National Oceanic and Atmospheric Administration, United States Department of Commerce. Accessed on 23 March 2018, https://response.restoration.noaa.gov/sites/default/files/SMART_protocol.pdf
- 15. NOPSEMA. 2016. Information Paper Operational and scientific monitoring programs. Doc: N-04700-IP1349. National Offshore Petroleum Safety and Environmental Management Authority, Australian Government.
- 16. NOPSEMA. 2018. Guidance Note Oil pollution risk management. Doc: GN1488. National Offshore Petroleum Safety and Environmental Management Authority, Australian Government.

- 17. NOPSEMA. 2019. Bulletin #1 Oil Spill Modelling. Doc: A652993. National Offshore Petroleum Safety and Environmental Management Authority, Australian Government.
- 18. OSRL. 2015. Dispersant Application Monitoring Field Guide, Tier I Visual Observation. Oil Spill Response Limited, United Kingdom.
- 19. Safe Work Australia. 2018. Workplace Exposure Standards for Airborne Contaminants. Safe Work Australia, Canberra.
- 20. Simpson, S., Batley, G. and Chariton, A. 2013. Revision of the ANZECC/ARMCANZ Sediment Quality Guidelines. CSIRO Land and Water Science Report 08/07. CSIRO Land and Water.
- 21. Suter, G.W., 1996. Abuse of hypothesis testing statistics in ecological risk assessment. Human and Ecological Risk Assessment: An International Journal 2: 331-347.
- 22. Underwood, A.J. 1991. Beyond BACI: experimental designs for detecting human environmental impacts on temporal variations in natural populations. Australian Journal of Marine and Freshwater Research 42: 569–587.
- 23. Underwood, A.J. 1994. On beyond BACI: sampling designs that might reliably detect environmental disturbances. Ecological Applications 4: 3–15.
- 24. US EPA. 2015. Acute and Chronic Screening Benchmarks for Water and Sediment Quality EPA Response to BP Spill in the Gulf of Mexico. US Environmental Protection Agency. Available from: https://archive.epa.gov/emergency/bpspill/web/html/index.html. Accessed: June 2018.
- 25. US EPA. 2017. National Recommended Water Quality Criteria Aquatic Life. US Environmental Protection Agency. Available from: https://www.epa.gov/wqc/national-recommended-water-quality-criteria-aquatic-life-criteria-table. Accessed: June 2018.
- 26. Yender, R., J. Michel, and C. Lord. 2002. Managing Seafood Safety after an Oil Spill. Seattle: Hazardous Materials Response Division, Office of Response and Restoration, National Oceanic and Atmospheric Administration.

7 Document information and history

Revision History

Rev	Date	Changes made in document	Reviewer/s	Consolidator	Approver
0	19/06/2019	N/A	PW	GLE	TF
1	04/11/2019	Changes in response NOPSEMA RFFWI 5 September 2019	PW	Xodus	PW
2	19/12/2019	Changes in response NOPSEMA OMR 4 December 2019	PW	Xodus	PW
3	28/01/2020	Changes in response to NOPSEMA RFFWI 14 January 2020	PW	Xodus	PW
4	26/02/2020	Changes in response to NOPSEMA RFFWI 21 February 2020	PW	Xodus	PW

Appendix A Approaches for Scientific Monitoring Design

This appendix provides guidance (as provided in APPEA 2019) on survey design approaches that may be utilised for scientific monitoring:

- Impact versus Control (IvC)
- Gradient of Impacts
- Before-After-Control-Impact (BACI)
- Control Chart
- Lines of Evidence.

The design of monitoring studies should ensure, as far as possible, that the planned monitoring activities are practicable and that the objectives of the study will be met. The design must result in the collection of meaningful data and, where practicable, data that are sufficiently powerful to detect ecologically relevant changes.

The final survey design(s) can depend on a variety of factors, included but not limited to:

- Scale and pattern of potential effects of the spill
- Availability of baseline data and/or ability to rapidly obtain baseline data
- Time frame available to gather pre- and post-spill data
- Availability of operational monitoring data
- Availability of appropriate control sites
- Statistical approach proposed for data analysis
- Range of possible chronic and acute effects on the parameters of concern, based on the characteristics of the spill
- Monitoring frequency required to ensure short-and long-term impacts are detected
- Legislative requirements
- Available resources and equipment to conduct the work in terms of personnel, logistics, and access.

Note: data collection can depend on several constraints (as outlined above) and on access given logistical and safety constraints applicable to a spill event. Therefore, the survey designs recommended within the implementation guides for each scientific monitoring module, may not be able to be implemented exactly as intended. For example, there may be inadequate number of control sites because of the size of the spill and therefore data collected from an expected BACI design may need to be analysed as a gradient approach etc.

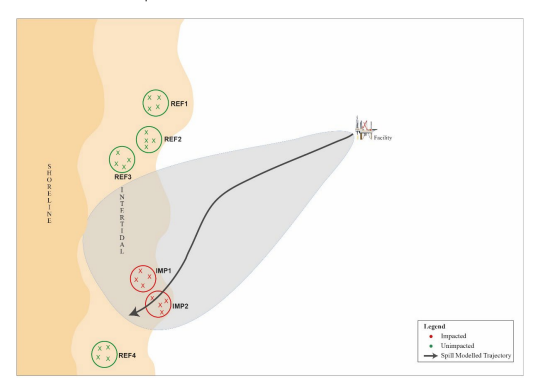
A. 1. Before-After-Control-Impact (BACI) approach

Where appropriate baseline data are available, consideration should be given to developing a beyond BACI monitoring program design (Underwood 1991; 1994) or similar extended BACI design (MBACI), which monitors a range of control and impact sites, and can do so over time (Figure A-1). Where robust, appropriate baseline data for exposure sites are not

available, pre-exposure sampling of locations that lie within the hydrocarbon spill trajectory should be prioritised to obtain baseline data prior to hydrocarbon exposure.

Exposure sites should be selected first, encompassing a representative selection of locations within the area affected by hydrocarbons. Where practicable, the monitoring program design may consider stratified sampling along environmental gradients (e.g. level of hydrocarbon exposure etc.). Comparable control sites beyond the area affected by hydrocarbons should then be selected, with monitoring conducted at all sites. Clearly obtaining control sites pre-exposure can be challenging and is heavily reliant on predicting the extent of hydrocarbon movement.

The suggested statistical analysis of data collected using the BACI approach includes a univariate or multi-factorial analysis of variance (ANOVA) and equivalent non-parametric tests, all of which will compare between treatment (impact versus reference) and time (before versus after). Components of variation may help partition a sum of squares into different sources and describe the importance of factors within tests.



(Source: APPEA 2019)

Notes:

- 1. A modification to the beyond BACI design, is known as an MBACI design. MBACI designs incorporate multiple impact locations, whereas beyond BACI designs include only one impact location.
- 2. The above design consists of four reference/control locations and two impact locations, with four nested sites in each. The number of replicates (e.g. quadrats or transects) per site should be set based on resourcing, and /or the results of the power analysis (if applicable).
- 3. The area affected by the spill is indicated by the grey shaded area, or the area of influence.
- 4. Design assumes the area of influence has been affected equally.

Figure A-1: Example of an MBACI design for shoreline and/or intertidal communities

A. 2. Impact versus Control (IvC) approach

For some locations and receptors, baseline data may not exist, may not be recent and applicable, or was collected using methods that are unrepeatable in the current study. If there is a lack of baseline information that can feed into a BACI design, an IvC approach can be used to assess impacts. However, due to the unknown status of the parameter before impact, there is a higher likelihood of encountering Type I error (falsely concluding that an impact has occurred) with this approach. For example, if the status of the parameter to be measured was already naturally lower at impact sites than control sites before the impact occurred, but this was not measured, a conclusion may be reached using the IvC approach that an impact has occurred when it may be natural variation. For this reason, sampling designs should always try to collect or use baseline data (i.e. aim for a BACI design), and if an IvC design is used, it is important to ensure that the control sites are comparable to the impact sites in every way possible except for the presence or absence of the studied effect (hydrocarbon). This may include, but not be limited to, site physical aspect, substrate, current regimes, and community composition.

Because of the higher likelihood of Type I error, it is also useful to collect additional data on relevant physical environmental parameters that are likely to be different at impact and control sites and may affect the conclusion of the assessment. Biological information may also be relevant, such as degree of sub-lethal and lethal impacts to populations. These parameters can be examined later for any potential co-variance with the observed changes in the parameter of interest, to understand whether hydrocarbons or natural variation affected the outcome. The physical and biological information can therefore augment and act as additional evidence to help interpret conclusions from any IvC analyses. As with the BACI approach, when using the IvC approach it is important to understand the scale of natural variation that may affect the outcome of the assessment by replicating sites within sampling locations and replicating samples within each site.

The suggested statistical approach for analysing the data collected using the IvC approach is a multi-factorial ANOVA (to account for nested data), including PERMANOVA and non-parametric tests, to test whether the level of variation among treatments (IvC) is greater than the level of variation within treatments. Components of variation may help partition variance into different sources and help infer whether the effect of hydrocarbons or spatial variation was responsible for any detected change in the receptors.

A. 3. Gradient approach

The gradient approach can be used in some instances where a lack of suitable control sites prohibits using a BACI or IvC approach. Sampling should be established along a gradient of predicted effect (based on input of data from operational monitoring, surveillance or modelling), with sites established at various distances from the source of impact or along a gradient of magnitudes of concentrations of hydrocarbons. The gradient approach can also be used in combination with a BACI or IvC approach to help infer the cause of a detected impact and describe thresholds of impacts at which a response appears to have occurred. The gradient approach also provides a 'line of evidence' that the source of potential impact (hydrocarbons) was responsible for the observed effect, rather than natural variation. However, care should be taken to ensure awareness of any natural gradients in the parameter measured and take these into account when interpreting the data.

When designing a study using a gradient approach, relevant operational and scientific monitoring data (e.g. water and sediment quality), and modelling should be considered. Prior knowledge or prediction of the likely gradient of effect will greatly improve the efficiency of the sampling design by minimising the collection of data points that provide no additional information in the analysis (e.g. data points showing similar or no effects that do not help to characterise the gradient of effect), though noting these may aid in statistical power of gradient description so shouldn't necessarily be discouraged.

Typically, the level of observed impact will decline at distance from the source of a hydrocarbon release, with this decline likely to be exponential (i.e. large changes close to a release that quickly decrease in severity); therefore, sampling effort can be distributed along the gradient of effect in a way that best characterises the changes in the parameter measured.

If possible, multiple (> two) sites could be sampled at each distance along the gradient (if logistics and time permit) to provide an understanding of small-scale variation. Sites should also be sampled at distances where no environmental effect is predicted or observed, if possible, to characterise the full extent of the effect's gradient.

The suggested statistical analysis for the gradient approach includes correlation analysis between impact (measurements of hydrocarbon/stress; x-axis) and measurement parameter (biological response; y-axis), and associated regression analyses, may include least-squares regression line and hypotheses testing to determine if the trend is significantly different from zero.

A. 4. Control chart approach

The control chart approach is applicable in the following circumstances:

- When long-term (multi-year) datasets exist for the measured parameter;
- When a large amount of natural variation exists in the measured parameter;
- When predicting the expected range of outcomes from an impact.

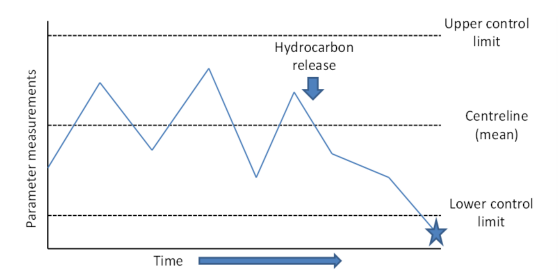
One of the causal criteria described in the lines of evidence approach is 'strength of association' (Hill 1965), exemplified by a 'larger decline in individuals in areas affected by hydrocarbon than in control areas'. The control chart approach takes this causal criterion a step further and uses rules to establish whether a detected change in a parameter at impact sites is outside what would be expected to occur naturally. This technique requires tracking a parameter over time and determining whether an observed change is within the bounds of what has been observed to occur naturally at that impact site or at control sites.

A control chart has a central line for the mean, an upper control limit (UCL; e.g. typically 3 standard deviations [SD] above the mean), and a lower control limit (LCL; e.g. typically 3SD below the mean), which are typically all determined from historical data (Gotelli and Ellison 2004). The mean line can be constructed using data from i) historical data of an impact site prior to it being affected by hydrocarbons (i.e. what the mean used to be), or ii) control locations, whereby either historical or recent data is used for comparison to other sites (i.e. a control site historical data compared to impact site). The approach is then based on calculating the mean (ongoing) for an impact site to compare against the control chart. Any observations outside the UCL and LCL suggest that increased variation has been observed that are inconsistent with other data and may post a simple way to detect change in a system (Figure A-2).

In addition, if ongoing data collection is possible following a potential impact, the control chart approach can be used to examine the direction of change and whether this is consistent or inconsistent with other data. These data and interpretation may provide a weight of evidence of a directional change in a given parameter.

The control chart approach is only useful if there is an adequate knowledge of natural variability in a given parameter whether from historical sources or similar sites/locations. Control chart approaches can be a powerful tool for detecting impacts for systems that are naturally highly variable.

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(Source: APPEA 2019)

Note: The star represents a measurement beyond the likely anticipated variation, which needs to be investigated.

Figure A-2: Example Control Chart showing Centreline (mean), Upper Control Limit (3 SD above mean), Lower Control Limit (3 SD below mean), and Measurements

A. 5. Lines of evidence approach

The lines of evidence approach is applicable in the following circumstances:

- Can be combined with any of the above monitoring designs to provide inferential evidence of an effect;
- Are useful to support evidence of effect if there are limited (or only one) impact locations;
- Are useful to support evidence of effect if the effect radiates outward from source;
- Are useful to infer cause of change if limited or no baseline data exist;
- Are useful to infer cause of change if limited or no control sites exist.

When a sampling design is suboptimal, or if conclusions from more formal tests are inconclusive, a lines of evidence approach can be used to help infer the cause of an observed change (i.e. attribute change to the hydrocarbon release or to other causes, such as natural variation). Within the lines of evidence approach, inference is developed based on carefully structured arguments. A weakness of this method is that the evidence may be largely circumstantial because it is based on correlations (Downes et al. 2002), which does not necessarily imply causation. Each causal argument may be weak when considered independently but combined they may provide strong circumstantial evidence and support for a conclusion (Downes et al. 2002).

This approach was originally developed in medicine (Hill 1965) but has been used more recently in ecological studies (e.g. Downes et al. 2002; McArdle 1996; Suter 1996; Beyers 1998; Fabricius 2004). Causal criteria have been developed for categorizing arguments from studies on disease on humans (Hill 1965), and these can be applied to ecological arguments (Hill 1965). With lines of evidence, there is a need to seek evidence not only to support the impact prediction, but evidence to rule out plausible alternative predictions, such as that the observed difference was due to natural processes (Downes et al. 2002; Beyers 1998).

In the lines of evidence approach, a set of descriptions should be developed for all or some of the causal criteria listed in Table A-1 before the survey is undertaken (see Downes et al. 2002 for further criteria and examples). Data would then be collected that allows each line of evidence to be tested or objectively questioned. The final assessment of whether an impact is likely to have occurred should be based on the 'weight of evidence' from examining multiple lines of evidence.

Example generalised lines of evidence descriptions are provided in Table A-2. These should be modified and tailored to individual scientific monitoring module, as required and each parameter investigated.

Table A-1: Causal criteria and description in the context of ecological impact Assessment

(Source: Hills 1965, in APPEA 2019)

Causal criterion	Description
Strength of association	A large proportion of individuals are affected in the impact area relative to control areas
Consistency of association	The association was observed by other investigators at other times and places
Specificity of association	The effect is diagnostic of exposure
Temporality	Exposure must precede the effect in time
Biological gradient	The risk of effect is a function of magnitude of exposure
Biological plausibility	A plausible mechanism of action links cause and effect
Experimental evidence	A valid experiment provides strong evidence of causation
Coherence	Similar stressors cause similar effects
Analogy	The causal hypothesis does not conflict with existing knowledge of natural history and biology

Table A-2: Causal criteria and example lines of evidence descriptions that could be used to assess whether a change in a measured parameter was due to the effects of a hydrocarbon release

(Source: APPEA 2019)

Causal criterion	Evidence supportive of a hydrocarbon release impact	Evidence unsupportive of a hydrocarbon release impact
Strength of association	Larger decline in individuals in areas affected by hydrocarbon than in control areas	Similar declines in individuals in areas affected by hydrocarbon and control areas
Consistency of association	Consistent finding of declines in a range of biota in areas affected by hydrocarbon	Inconsistent declines in biota in areas affected by hydrocarbon (e.g. declines in one species but not in other similar species)
Specificity of association	Number of individuals affected correlates with hydrocarbon concentrations	No correlation between number of individuals affected and hydrocarbon concentration
Temporality	Decline in individuals immediately preceded by contact with hydrocarbon	Decline in individuals occurred before or long after hydrocarbon contact

Causal criterion	Evidence supportive of a hydrocarbon release impact	Evidence unsupportive of a hydrocarbon release impact
Biological gradient	Changes in individuals aligned with exposure to hydrocarbon spills or concentrations	Decline in individuals occurs with increasing distance from a hydrocarbon spill or hydrocarbon concentrations
Biological plausibility	Evidence from literature of sensitivity to detected hydrocarbon concentration for species where declines are observed	Evidence from literature suggests lack of sensitivity to detected hydrocarbon concentration for species where declines are observed
Experimental evidence	A valid experiment provides strong evidence of causation	Not applicable (N/A)
Coherence	Evidence of a decline in species abundance, habitat, and food source with increasing hydrocarbon exposure	Evidence of a decline in species abundance, but no other evidence of expected declines associated with exposure
Analogy	Apparent declines in hatchling numbers despite no apparent decline in numbers of adults	Apparent declines in hatchling numbers associated with decreased numbers of adults

Appendix B Baseline Information

A database of known literature and studies relevant to environmental receptors within the Otway and Bass Basins that may provide suitable baseline data and/or contextual information in the event of a spill.

Source	Description	Relevant Scientific Monitoring Study
Group / Agency		
Birdlife Australia	Shorebirds 2020	S5: Marine fauna impact assessment
Parks Victoria	Signs of Healthy Parks program, including:	
	Subtidal Reef Monitoring Program	S3: Subtidal habitats impact assessment
	 Popes Eye Component of the Port Phillip Heads MNP 	
	 Reef Biota at Beware Reef Marine Sanctuary 	
	 Reef Biota at Bunurong Marine National Park and Surrounding Coast 	
	 Reef Biota at Eagle Rock Marine Sanctuary 	
	 Reef Biota at Jawbone Marine Sanctuary 	
	 Reef Biota at Marengo Reefs Marine Sanctuary 	
	 Reef Biota at Marine Protected Areas in the Twofold Shelf region 	
	 Reef Biota at Merri Marine Sanctuary 	
(Reef Biota at Phillip Island 	
	 Reef Biota at Point Addis Marine National Park 	
	 Reef Biota at Port Phillip Bay Marine Sanctuaries 	
	 Reef Biota at Port Phillip Heads Marine National Park 	
	 Reef Biota at Ricketts Point Marine Sanctuary 	
	 Reef Biota at Wilsons Promontory Marine National Park 	
	 Reef Biota on the Western Victorian Coast 	
	 Reef Biota within the Twofold Shelf Bioregion 	
	 Reef Surveys at Twelve Apostles Marine National Park and The Arches Marine Sanctuary 	
	 The Reef Biota at Point Cooke Marine Sanctuary 	
	° Western Victorian Coast	
	Intertidal Reef Monitoring Program	S4: Intertidal and coastal habitats impac
	 Intertidal Reef Biota of Central Victoria's Marine Protected Areas 	assessment
	 Intertidal Reef Biota of Northern Port Phillip Bay Marine Sanctuaries 	
	 Reef biota in Central Victoria and Port Phillip Bay Marine Sanctuaries 	
	Shallow Water Habitat Mapping at Victorian Marine National Parks and Marine Sanctuaries	S3: Subtidal habitats impact assessment S4: Intertidal and coastal habitats impac
	 Eastern Victoria 	assessment
	o Western Victoria	

Source	Description	Relevant Scientific Monitoring Study	
	Mapping the Benthos in Victoria's Marine National Parks	S3: Subtidal habitats impact assessmen	
	 Cape Howe Marine National Park 	S4: Intertidal and coastal habitats impac	
	 Discovery Bay Marine National Park 	assessment	
	 Point Addis Marine National Park 		
	 Point Hicks Marine National Park 		
	 Twelve Apostles Marine National Park 		
	Reef Life Survey	S3: Subtidal habitats impact assessment	
	Community-based monitoring programs, including:	S3: Subtidal habitats impact assessment	
	 Intertidal Rocky Shore Monitoring 	S4: Intertidal and coastal habitats impac	
	 Seagrass Monitoring 	assessment	
	 Subtidal Reef Monitoring 		
	Marine Natural Values Study, including:	S1: Water quality	
	Marine Protected Areas of the Otway Bioregion	S2: Sediment quality	
	 Marine Protected Areas of the Central Victoria Bioregion 	S3: Subtidal habitats impact assessment	
	 Marine Protected Areas of the Victorian Embayments Bioregion 	S4: Intertidal and coastal habitats impacassessment	
	 Marine Protected Areas of the Victorian Embayments Bioregion 	S5: Marine fauna impact assessment	
	 Marine Protected Areas of the Flinders and Twofold Shelf Bioregions 		
	Other publications, including:		
	Marine Habitat Mapping Project	S3: Subtidal habitats impact assessment	
	Species diversity and composition of benthic infaunal communities found in Marine National Parks along the outer Victorian coast	S4: Intertidal and coastal habitats impac assessment	
	Managing Hooded Plover in Victoria	S5: Marine fauna impact assessment	
	Birds as Environmental Indicators	S5: Marine fauna impact assessment	
	Rocky Shores of Marine National Parks and Sanctuaries on the Surf Coast Shire – Values, uses and impacts	S4: Intertidal and coastal habitats impac assessment	
	Identification of threats to natural values in Victoria's Marine National Parks and Marine Sanctuaries	S3: Subtidal habitats impact assessment S4: Intertidal and coastal habitats impact assessment	
		S5: Marine fauna impact assessment	
	Monitoring the macroinvertebrates and soft sediments in the Marine National Parks in Western Port	S4: Intertidal and coastal habitats impact assessment	
	Mud Islands Seagrass and Coastline Mapping 2011-12	S4: Intertidal and coastal habitats impact assessment	
	Yaringa and French Island MNP Habitat Mapping	S3: Subtidal habitats impact assessment S4: Intertidal and coastal habitats impact assessment	

Source	Description	Relevant Scientific Monitoring Study
Victorian National Parks Association	Reefwatch	S3: Subtidal habitats impact assessment
Journals		
Deep-Sea Research Part II: Topical Studies in Oceanography	McCauley, R. D., A. N. Gavrilov, C. D. Jolliffe, R. Ward, and P. C. Gill. (2018). Pygmy blue and Antarctic blue whale presence, distribution and population parameters in southern Australia based on passive acoustics. Deep-Sea Research Part II: Topical Studies in Oceanography 157-158: 154-168	S5: Marine fauna impact assessment
Marine Ecology Progress Series	Bruce, B. D., D. Harasti, K. Lee, C. Gallen & R. Bradford. (2019). Broadscale movements of juvenile white sharks Carcharodon carcharias in eastern Australia from acoustic and satellite telemetry. <i>Marine Ecology Progress Series</i> , 619: 1-15	S5: Marine fauna impact assessment
	Gill, P.C., M.G. Morrice, B. Page, R. Pirzl, A.H. Levings and M. Coyne (2011). Blue whale habitat selection and within-season distribution in a regional upwelling system off southern Australia. Marine Ecology Progress Series, 421: 243–263.	S5: Marine fauna impact assessment
Marine Mammal Science	Kirkwood, R., Warneke, R.M., Arnould. J.P. (2009). Recolonization of Bass Strait, Australia, by the New Zealand fur seal, Arctocephalus forsteri. Marine Mammal Science 25(2): 441 –449	S5: Marine fauna impact assessment
The Journal of Wildlife Management	Gill, P.C., R. Pirzl, M.G. Morrice & K. Lawton (2015). Cetacean diversity of the continental shelf and slope off southern Australia. The Journal of Wildlife Management.	S5: Marine fauna impact assessment
Universities		
Curtin University Centre for Marine Science	Gavrilov, A. (2012). Seismic signal transmission, pygmy blue whale abundance and passage and ambient noise measurements during and after the Bellerive seismic survey in Bass Strait, 2011, Curtin University centre for Marine Science	S5: Marine fauna impact assessment

Addendum 2

CDN/ID S4111AF725810



Operational and Scientific Monitoring Plan

Addendum 2: Thylacine Installation and Commissioning EP

Review record (record the last 3 revisions here or the revisions required to achieve current approval version)

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THE THREE WHATS

What can go wrong?What could cause it to go wrong?What can I do to prevent it?

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Addendum 2: Thylacine Installation and Commissioning EP

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Addendum 2: Thylacine Installation and Commissioning EP

1 Introduction

1.1 Purpose

This document is an addendum to the Offshore Victoria Operational and Scientific Monitoring Plan (OSMP) (CDN/ID S4100AH717908) to incorporate the Thylacine Subsea Installation and Commissioning EP (CDN/ID: S4121AF728393) activity. It provides a description of the:

- worst-case spill scenarios
- matters of national environmental significance (MNES) within the environment that may be affected (EMBA) and predicted oil exposure from stochastic spill modelling
- environmental values and sensitivities of key areas within the EMBA and the operational and scientific monitoring studies that may be relevant to these areas
- priority planning areas for scientific studies
- · environmental monitoring implementation plan

1.2 Environment that may be affected

The EMBA has been defined as an area where a change to ambient environmental conditions may potentially occur as a result of planned or unplanned activities. It is noted that a change does not always imply that an adverse impact will occur; for example, a change may be required over a particular exposure value or over a consistent period of time for a subsequent impact to occur. The EMBA defined for the Thylacine Subsea Installation and Commissioning EP is defined in Section 5.1 of the EP and shown in Figure 1-1.

1.3 Spill Scenarios

The credible worst-case spill scenario modelled for the EP was a surface release over six hours of 603.7 m³ of marine diesel oil (MDO). The risk assessment for this scenario is included at Section 7.16 of the EP. Risks associated with response activities are assessed in Section 7.17. The oil spill trajectory modelling is included as Appendix D of the EP.

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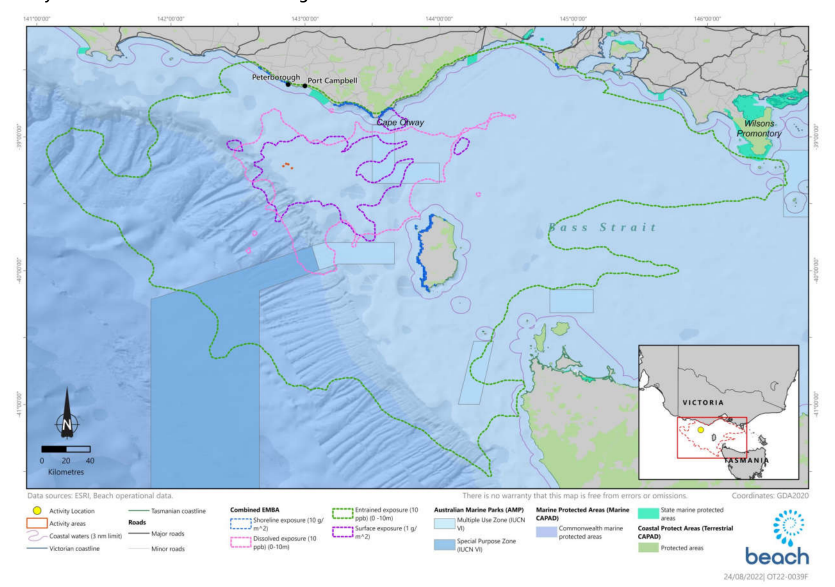
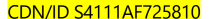


Figure 1-1: Environment that may be affected

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2 Environmental Values and Sensitivities

Chapter 5 of the EP describes the environmental values and sensitivities within the EMBA. The information presented in this section is based on spatial extents of stochastic spill modelling (Section 1.3) and/or the EMBA and the MNES and other environmental features identified within the EP. The information is presented here as context for spill monitoring awareness and planning. It does not restrict the implementation of any monitoring of MNES (or other) features that may be affected by an actual spill event that are beyond the area of predicted oil exposure; i.e. once the relevant initiation criteria are met for an operational and/or scientific study, these can be implemented irrespective of previous modelling outcomes.

Table 2-1 provides a summary of environmental values and sensitivities of identified key areas within the EMBA. Key areas were determined as:

- · Australian Marine Parks within the EMBA
- · Wetlands of International Importance (Ramsar wetlands) within the EMBA
- · Threatened ecological communities within the EMBA
- Threatened or migratory species with a spatially defined biologically important area (BIA) within the EMBA
- Key Ecological Features (KEFs) within the EMBA
- Other protected areas within the EMBA, including State protected marine and terrestrial areas, nationally important wetlands, and heritage features.

The description of values and sensitivities is summarised from Chapter 5 (Description of the Environment) of the EP.

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Table 2-1: Environmental values and sensitivities of key areas within the EMBA that may be exposed to oil

Key Area Location / Feature	Summary of Environmental Values and Sensitivities	Relevant Management Plan / Conservation Advice / Recovery Plan	Relevant Operational and Scientific Monitoring Studies	
Australian Marine Parks				
Apollo Marine Park	 Ecosystems, habitats and communities associated with the Western Bass Strait Shelf Transition and the Bass Strait Shelf Province and associated with the seafloor features: deep/hole/valley and shelf 	South-east Commonwealth Marine Reserves Network Management Plan 2013-2023	O2: Water quality O3: Sediment quality	
	 Important migration area for blue, fin, sei and humpback whales Important foraging area for black-browed and shy albatross, Australasian gannet, short-tailed shearwater and crested tern 		O4: Marine fauna surveillance S1: Water quality impact assessment S2: Sediment quality impact assessment S3: Subtidal habitats impact assessment S5: Marine fauna impact assessment S7: Heritage and socioeconomic impact assessment	
Beagle Marine Park	 Cultural and heritage site - wreck of the MV City of Rayville Ecosystems, habitats and communities associated with the Southeast Shelf Transition and associated with the seafloor features: basin, plateau, shelf and sill 			
	 Important migration and resting areas for southern right whales It provides important foraging habitat for the Australian fur seal, killer whale, great white shark, shy albatross, Australasian gannet, short-tailed shearwater, Pacific and silver gulls, crested tern, common diving petrel, fairy prion, black-faced cormorant and little penguin 			
	 Cultural and heritage sites including the wreck of the steamship SS Cambridge and the wreck of the ketch Eliza Davies 			
Zeehan Marine Park	 Examples of ecosystems, habitats and communities associated with the Tasmania Province, the West Tasmania Transition and the Western Bass Strait Shelf Transition and associated with the seafloor features: abyssal plain/deep ocean floor, canyon, deep/hole/valley, knoll/abyssal hill, shelf and slope 		O2: Water quality O3: Sediment quality O4: Marine fauna surveillance S1: Water quality impact assessment	
	 Important migration area for blue and humpback whales Important foraging habitat for black-browed, wandering and shy albatrosses, and great-winged and cape petrels 		S2: Sediment quality impact assessment S3: Subtidal habitats impact assessment	

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Key Area Location / Feature	Summary of Environmental Values and Sensitivities	Relevant Management Plan / Conservation Advice / Recovery Plan	Relevant Operational and Scientific Monitoring Studies	
Franklin Marine Park	 The ocean reserve provides feeding grounds for seabirds including species of albatross, petrel, shearwater and cormorant that have breeding colonies on the nearby Hunter group of islands. Great white sharks are also known to forage in the reserve 		S5: Marine fauna impact assessment	
State Marine Protected	Areas			
Victoria (Marine Nation	nal Parks)			
Point Addis Marine National Park	 This park protects representative samples of subtidal soft sediments, subtidal rocky reef, rhodolith beds and intertidal rocky reef habitats. The park also provides habitat for a range of invertebrates, fish, algae, birds and wildlife. The world-famous surfing destination of Bells Beach is within Point Addis Marine National Park. 	Point Addis Marine National Park, Point Danger Marine Sanctuary and Eagle Rock Marine Sanctuary Management Plan	O2: Water quality O3: Sediment quality O4: Marine fauna surveillance S1: Water quality impact assessment S2: Sediment quality impact assessment	
Port Phillips Head Marine National Park	 The habitats that are found within the park are seagrass beds, sheltered intertidal mudflats, intertidal sandy beaches and rocky shores, subtidal soft substrate and rocky reefs. The bay has a high diversity and abundance of marine flora and fauna that provides a migratory site for wader birds. Many areas within the Port Phillip Heads Marine National Park are 	Port Phillip Heads Marine National Park Management Plan	 S3: Subtidal habitats impact assessment S4: Intertidal and coastal habitats impact assessmen S5: Marine fauna impact assessment S7: Heritage and socioeconomic impact assessment 	
Twelve Apostles Marine Park	 The area is representative of the Otway Bioregion and is characterised by a submarine network of towering canyons, caves, arches and walls with a large variety of seaweed and sponge gardens plus resident schools of reef fish. The park contains areas of calcarenite reef supporting the highest diversity of intertidal and sub-tidal invertebrates found on that rock type in Victoria 	Management Plan for Twelve Apostles Marine National Park and The Arches Marine Sanctuary		
	 The park includes large sandy sub-tidal areas consisting of predominantly fine sand with some medium to coarse sand and shell fragment. Benthic sampling undertaken within the park in soft sediment habitats at 10 m, 20 m and 40 m water depths identified 31, 29 and 32 species respectively based upon a sample area of 0.1 m². These species 			

Key Area Location / Feature	Summary of Environmental Values and Sensitivities	Relevant Management Plan / Conservation Advice / Recovery Plan	Relevant Operational and Scientific Monitoring Studies
	 were predominantly polychaetes, crustaceans and nematodes with the mean number of individuals decreasing with water depth. No visible macroalgae species were present within these soft sediment 		
	areas. These sandy expanses support high abundances of smaller animals such as worms, small molluscs and crustaceans; larger animals are less common.		_
Wilsons Promontory Marine National Park	 Intertidal rocky shores, sandy beaches, seagrass and subtidal soft substrates. 	Wilsons Promontory Marine National Park and Wilsons Promontory Marine	
	 Abundant and diverse marine flora and fauna, including hundreds of fish species and invertebrates such as sponges, ascidians, sea whips and bryozoans. 	Park Management Plan	
	• Important breeding sites for a significant colony of Australian fur seals.		
	 Important habitat for several threatened shorebird species, including species listed under international migratory bird agreements. 		
	 Seascape, cultural places and objects of high traditional and cultural significance to Indigenous people. 		
	Historic shipwrecks.		
Victoria (Marine Sanctu	aries)		
Eagle Rocks Marine	The main habitats protected by the sanctuary include intertidal and	Point Addis Marine National Park, Point Danger Marine Sanctuary and Eagle Rock Marine Sanctuary Management Plan	O2: Water quality
Sanctuary	subtidal soft sediment, and intertidal and subtidal reefs.		O3: Sediment quality
			O4: Marine fauna surveillance
Marengo Reefs Marine	Subtidal soft sediments, subtidal rocky reefs and intertidal reefs. high	Marengo Reefs Marine Sanctuary	S1: Water quality impact assessment
Sanctuary	diversity of algal, invertebrate and fish species.	Management Plan	S2: Sediment quality impact assessment
	Australian fur-seal haul out area.		S3: Subtidal habitats impact assessment S4: Intertidal and coastal habitats impact assessme
	Evidence of a long history of Indigenous use.		
	Historic shipwrecks.		S5: Marine fauna impact assessment
	 Tourism and recreational activities including snorkelling and seal watching. 		S7: Heritage and socioeconomic impact assessmen

Key Area Location / Feature	Summary of Environmental Values and Sensitivities	Relevant Management Plan / Conservation Advice / Recovery Plan	Relevant Operational and Scientific Monitoring Studies
Mushroom Reef Marine Sanctuary	 Subtidal pools and boulders in the intertidal area that provide a high complexity of intertidal basalt substrates and a rich variety of microhabitats. 	Mushroom Reef Marine Sanctuary Management Plan	
	 A range of reef habitats that support diverse and abundant flora including kelps, other brown, green and red algae; invertebrates including gorgonian fans, seastars, anemones, ascidians, barnacles and soft corals; and sedentary and migratory fish species. 		
	• Sandy bottoms habitats that support large beds of <i>Amphibolis</i> seagrass and patches of green algae.		
	• Intertidal habitats that support resident and migratory shorebird species including threatened species.		
	 Culturally important areas for the Boonwurrung people. 		
	 Recreational activities including diving and snorkelling. 		
The Arches Marine Sanctuary	 The Arches Marine Sanctuary protects 45 ha of ocean directly south of Port Campbell. It has a spectacular dive site of limestone formations, rocky arches and canyons. 	Management Plan for Twelve Apostles Marine National Park and The Arches Marine Sanctuary	
	 The sanctuary is also ecologically significant, supporting habitats such as kelp forests and a diverse range of sessile invertebrates on the arches and canyons. 		
	 These habitats support schools of reef fish, seals and a range of invertebrates such as lobster, abalone and sea urchins. 		
State Terrestrial Protect	red Areas		
Victoria (National Parks)		
Great Otway National Park	 Mainland or island-based protected areas with a coastal interface that may be used as habitat for marine fauna (birds, pinnipeds etc) 	Great Otway National Park and Otway Forest Park Management Plan	O3: Sediment quality O4: Marine fauna surveillance
Mornington Peninsula National Park		Mornington Peninsula National Park and Arthurs Seat State Park Management Plan	S2: Sediment quality impact assessment S4: Intertidal and coastal habitats impact assessmen

Key Area Location / Feature	Summary of Environmental Values and Sensitivities	Relevant Management Plan / Conservation Advice / Recovery Plan	Relevant Operational and Scientific Monitoring Studies
Port Campbell National Park		Port Campbell National Park Management Plan	S5: Marine fauna impact assessment S7: Heritage and socioeconomic impact assessment
Wilsons Promontory National Park	_	Wilsons Promontory National Park Management Plan	_
Victoria (State, Conserv	tion, Nature, Wildlife Reserves)		
Bay of Islands Conservation Park	Mainland or island-based protected areas with a coastal interface that may be used as habitat for marine fauna (birds, pinnipeds etc)	Port Campbell National Park and Bay of Islands Coastal Park Management	O3: Sediment quality O4: Marine fauna surveillance
Peterborough Coastal Reserve	Where access is allowed, recreational activities may be present	N/A	S2: Sediment quality impact assessment S4: Intertidal and coastal habitats impact assessment
Elliot River – Addis Bay Coastal Reserve	_	N/A	S5: Marine fauna impact assessment S7: Heritage and socioeconomic impact assessment
Apollo Bay Coastal Reserve		N/A	
Lorne-Queenscliff Coastal Reserve		N/A	-
Tasmania			
Reid Rocks Nature Reserve	Island-based protected areas with a coastal interface that may be used as habitat for marine fauna (birds, pinnipeds etc)	Small Bass Strait Island Reserves Draft Management Plan October 2000	O2: Water quality O3: Sediment quality
Black Pyramid Rock Nature Reserve	Where access is allowed, recreational activities may be present		O4: Marine fauna surveillance S1: Water quality impact assessment
Rodondo Island Nature Reserve			S2: Sediment quality impact assessment S4: Intertidal and coastal habitats impact assessment
West Moncoeur Island Nature Reserve	-		S5: Marine fauna impact assessment S7: Heritage and socioeconomic impact assessment
Cape Wickham Conservation Area	-	N/A	

Key Area Location / Feature	Summary of Environmental Values and Sensitivities	Relevant Management Plan / Conservation Advice / Recovery Plan	Relevant Operational and Scientific Monitoring Studies
Christmas Island Nature Reserve		N/A	
New Year Island Game Reserve	-	N/A	-
Red Hut Point Conservation Area	-	N/A	-
Seal Rocks State Reserve	-	N/A	-
Stokes Point Conservation Area		N/A	-
City of Melbourne Bay Conservation Area	-	N/A	-
Disappointment Bay State Reserve	-	N/A	-
Lavinia State Reserve	_	N/A	-
Councillor Island Nature Reserve	-	N/A	-
Sea Elephant Conservation Area	-	N/A	-
Cataraqui Point Conservation Area	_	N/A	_
Porky Beach Conservation Area	-	N/A	-
East Moncoeur Island Conservation Area	_	N/A	_

Key Area Location / Feature	Summary of Environmental Values and Sensitivities	Relevant Management Plan / Conservation Advice / Recovery Plan	Relevant Operational and Scientific Monitoring Studies
Internationally Importar	nt Wetlands (Ramsar Wetlands)		
Lavinia	 The site is an important refuge for a collection of regional and nationally threatened species, including the nationally endangered orange-bellied parrot. Other critical components of the site include: wetland vegetation communities, regional and national rare plant species, regionally rare bird species, Kind Island scrubtit, water and sea birds, migratory birds, striped marsh frog and the green and gold frog The site is currently used for conservation and recreation, including boating, fishing, camping and off-road driving. There are artefacts of 	N/A (Plan is currently being revised)	O2: Water quality O3: Sediment quality O4: Marine fauna surveillance S1: Water quality impact assessment S2: Sediment quality impact assessment S4: Intertidal and coastal habitats impact assessment S5: Marine fauna impact assessment S7: Heritage and socioeconomic impact assessment
Port Phillip Bay (western shoreline) and Bellarine Peninsula	 Indigenous Australian occupation. The site consists of a number of component areas that include parts of the shoreline, intertidal zone and adjacent wetlands. The site provides important connective habitat for migratory bird species, habitat for fauna staging and foraging, is home to indigenous cultural sites, provides use of resources, and a site for commercial and recreational activities and education initiatives. 	Port Phillip Bay (Western Shoreline) and Bellarine Peninsula Ramsar Site Management Plan	O2: Water quality O3: Sediment quality O4: Marine fauna surveillance S1: Water quality impact assessment S2: Sediment quality impact assessment S4: Intertidal and coastal habitats impact assessment S5: Marine fauna impact assessment S7: Heritage and socioeconomic impact assessment
Western Port	 The area consists of large shallow intertidal areas divided by deeper channels with an adjacent narrow strip of coastal land. Western Port is valued for its terrestrial and marine flora and fauna, cultural heritage, recreational opportunities and science value. The area has substantial intertidal areas supported by mangroves, saltmarsh, seagrass communities and unvegetated mudflats, which are significant for its shorebird habitat. There are three marine parks within the Ramsar site (Yaringa, French Island and Churchill Island Marine Nation Parks). 	Western Port Ramsar Site Management Plan	O2: Water quality O3: Sediment quality O4: Marine fauna surveillance S1: Water quality impact assessment S2: Sediment quality impact assessment S4: Intertidal and coastal habitats impact assessment S5: Marine fauna impact assessment S7: Heritage and socioeconomic impact assessment

Key Area Location / Feature	Summary of Environmental Values and Sensitivities	Relevant Management Plan / Conservation Advice / Recovery Plan	Relevant Operational and Scientific Monitoring Studies
Nationally Important W	/etlands		
Lake Connewarre State Wildlife Reserve	The Lake Connewarre State Wildlife Reserve consists of an extensive	N/A	O2: Water quality
	estuarine and saltmarsh system drained by the Barwon River. It includes		O3: Sediment quality
	a large permanent freshwater lake, a deep freshwater marsh, several semi-permanent saline wetlands and an estuary.		O4: Marine fauna surveillance
	Lake Connewarre State Game Reserve is the largest area of native		S1: Water quality impact assessment
	vegetation remaining on the Bellarine Peninsula.		S2: Sediment quality impact assessment
	The Lake Connewarre State Game Reserve consists of a wide variety of		S4: Intertidal and coastal habitats impact assessment
	wetland habitats which support a large and diverse water bird		S5: Marine fauna impact assessment
	population and contain a significant area of natural vegetation in this part of the South East Coastal Plain.		S7: Heritage and socioeconomic impact assessment
Lavinia Nature Reserve	Lavinia Nature Reserve (King Island, Tasmania) includes the Sea Elephant	N/A	O2: Water quality
	River Estuary and associated mudflats, areas of coastal swamp, lagoons		O3: Sediment quality
	 and areas of drier marsh inland from the coast. The wetland area supports species and communities which are threatened in both Tasmania and/or globally. Refer to description under Ramsar Wetlands. 		O4: Marine fauna surveillance
			S1: Water quality impact assessment
			S2: Sediment quality impact assessment
			S4: Intertidal and coastal habitats impact assessment
			S5: Marine fauna impact assessment
			S7: Heritage and socioeconomic impact assessment
Lower Aire River	These wetlands consist of three shallow freshwater lakes, brackish to	N/A	O2: Water quality
Wetlands	saline marshes and an estuary on the Aire River floodplain. This		O3: Sediment quality
	floodplain occurs at the confluence of the Ford and Calder Rivers with the Aire River. It is surrounded by the Otway Ranges and dune-capped		O4: Marine fauna surveillance
	barrier along the ocean shoreline.		S1: Water quality impact assessment
	The Lower Aire River Wetlands have extensive beds of Common Reed		S2: Sediment quality impact assessment
	and groves of Woolly Tea-tree which can support large numbers of		S4: Intertidal and coastal habitats impact assessment
	water birds. These wetlands act as a drought refuge for wildlife.		S5: Marine fauna impact assessment
	 Lake Hordern is considered to be of State significance for its geomorphology. 		S7: Heritage and socioeconomic impact assessment

Key Area Location / Feature	Summary of Environmental Values and Sensitivities	Relevant Management Plan / Conservation Advice / Recovery Plan	Relevant Operational and Scientific Monitoring Studies
Princetown Wetlands	 These wetlands consist of swamps of varying salinity on the floodplains of the Gellibrand River and its tributary, the Serpentine (Latrobe) Creek. Wetlands types present are a deep freshwater marsh, semi- permanent saline marshes and a shallow freshwater marsh The Princetown Wetlands have extensive beds of Common Reed <i>Phragmites australis</i> and meadows dominated by Beaded Glasswort which can support large numbers of water birds. A series of relict spits adjacent to the Gellibrand Estuary and a number 	N/A	O2: Water quality O3: Sediment quality O4: Marine fauna surveillance S1: Water quality impact assessment S2: Sediment quality impact assessment S4: Intertidal and coastal habitats impact assessment S5: Marine fauna impact assessment
	of levee banks at various sites have State significance for their geomorphology.		S7: Heritage and socioeconomic impact assessment
Western Port	 Western Port is a large bay with extensive intertidal flats, mangroves, saltmarsh, seagrass beds, several small islands and two large islands. Refer to description under Ramsar Wetlands. 	N/A	 O2: Water quality O3: Sediment quality O4: Marine fauna surveillance S1: Water quality impact assessment S2: Sediment quality impact assessment S4: Intertidal and coastal habitats impact assessment S5: Marine fauna impact assessment S7: Heritage and socioeconomic impact assessment
Threatened Ecological C	Communities		
Assemblages of species associated with open- coast salt-wedge estuaries of western and central Victoria ecological community	 This ecological community is the assemblage of native plants, animals and micro-organisms associated with the dynamic salt-wedge estuary systems that occur within the temperate climate, microtidal regime (<2 m), high wave energy coastline of western and central Victoria. The ecological community currently encompasses 25 estuaries in the region defined by the border between South Australia and Victoria and the most southerly point of Wilsons Promontory. 	Approved Conservation for the Assemblages of species associated with open-coast salt-wedge estuaries of western and central Victoria ecological community	O2: Water quality O3: Sediment quality S1: Water quality impact assessment S2: Sediment quality impact assessment S4: Intertidal and coastal habitats impact assessment

Key Area Location / Feature	Summary of Environmental Values and Sensitivities	Relevant Management Plan / Conservation Advice / Recovery Plan	Relevant Operational and Scientific Monitoring Studies
Giant Kelp Marine Forests of South East Australia	 Giant kelp (<i>Macrocystis pyrifera</i>) is a large brown alga that grows on rocky reefs in cold temperate waters off south east Australia. The kelp grows up from the sea floor 8 m below the sea surface and deeper, vertically toward the water surface. It is the foundation species of this TEC in shallow coastal marine ecological communities. The kelp species itself is not protected, rather, it is communities of closed or semi-closed giant kelp canopy at or below the sea surface that are protected The largest extent of the ecological community is in Tasmanian coastal waters; some patches may also be found in Victoria and South Australia. Surveys along the Otway Shelf from Warrnambool to Portland did not locate giant kelp at any site. Surveys of The Arches Marine Sanctuary and Twelve Apostles Marine National Park have not located giant kelp. The species has been recorded on King Island. 	Approved Conservation Advice for Giant Kelp Marine Forests of South East Australia	O2: Water quality O3: Sediment quality S1: Water quality impact assessment S2: Sediment quality impact assessment S3: Subtidal habitats impact assessment
Subtropical and Temperate Coastal Saltmarsh	 The coastal saltmarsh community consists mainly of salt-tolerant vegetation including grasses, herbs, sedges, rushes and shrubs. Succulent herbs, shrubs and grasses generally dominate, and vegetation is generally less than 0.5 m in height. The saltmarsh community is inhabited by a wide range of infaunal and epifaunal invertebrates and low and high tide visitors such as fish, birds and prawns It is often important nursery habitat for fish and prawn species. Insects are also abundance and an important food source for other fauna. The dominant marine residents are benthic invertebrates, including molluscs and crabs 	Conservation Advice for Subtropical and Coastal Saltmarsh	O2: Water quality O3: Sediment quality S1: Water quality impact assessment S2: Sediment quality impact assessment S4: Intertidal and coastal habitats impact assessmen
Threatened or Migrato	ry Fauna with BIAs		
White Shark	Vulnerable, migratoryForaging and distribution BIAs	Recovery Plan for the White Shark (Carcharodon carcharias)	O4: Marine fauna surveillance S5: Marine fauna impact assessment

Key Area Location / Feature	Summary of Environmental Values and Sensitivities	Relevant Management Plan / Conservation Advice / Recovery Plan	Relevant Operational and Scientific Monitoring Studies
Southern Right Whale	Endangered, migratory	Conservation Management Plan for the Southern Right Whale, 2011-2021	O4: Marine fauna surveillance
	 Aggregation, distribution, migration and resting, and connecting habitat BIAs 		S5: Marine fauna impact assessment
	Presence may occur from May to November		
Pygmy Blue Whale	Endangered, migratory	Conservation Management Plan for	O4: Marine fauna surveillance
	 Foraging, foraging (annual high use area) and distribution BIAs 	the Blue Whale, 2015-2025	S5: Marine fauna impact assessment
	 Typically forage in the Otway region between January and April 		
Antipodean Albatross	Vulnerable, migratory	National recovery plan for threatened	O4: Marine fauna surveillance
	Foraging BIA	albatrosses and giant petrels 2011- - 2016	S5: Marine fauna impact assessment
Black-browed Albatross	Vulnerable, migratory		
	Foraging BIA		
Buller's Albatross	Vulnerable, migratory		
	Foraging BIA		
Campbell Albatross	Vulnerable, migratory	-	
	Foraging BIA		
Indian Yellow-nosed	Vulnerable, migratory	-	
Albatross	Foraging BIA		
Shy Albatross	Vulnerable, migratory	-	
	Foraging and breeding BIAs		
Wandering Albatross	Vulnerable, migratory	_	
-	Foraging BIA		
Short-tailed Shearwater	Migratory	Wildlife Conservation Plan for Seabirds	O4: Marine fauna surveillance
	Foraging and breeding BIAs	(Commonwealth of Australia 2020)	S5: Marine fauna impact assessment

Key Area Location / Feature	Summary of Environmental Values and Sensitivities	Relevant Management Plan / Conservation Advice / Recovery Plan	Relevant Operational and Scientific Monitoring Studies
Wedge-tailed Shearwater	MigratoryForaging and breeding BIAs		
Australasian gannet	Foraging and aggregation BIAs	-	
Black-faced cormorant	Foraging and breeding BIAs	_	
Common diving-petrel	Foraging and breeding BIAs	_	
Little Penguin	Foraging and breeding BIAs		
Key Ecological Features			
Bonny Coast Upwelling	 An area of high productivity and aggregations of marine life. The Bonney coast upwelling is a predictable, seasonal upwelling bringing cold nutrient rich water to the sea surface and supporting regionally high productivity and high species diversity. It is one of 12 widely recognised and well-known areas worldwide where blue whales are known to feed in relatively high numbers. 	N/A	 O2: Water quality O4: Marine fauna surveillance S1: Water quality impact assessment S5: Marine fauna impact assessment
West Tasmanian Canyons	 An area of high productivity and aggregations of marine life. These canyons can influence currents, act as sinks for rich organic sediments and debris, and can trap waters or create upwellings that result in productivity and biodiversity hotspots. Sponges are concentrated near the canyon heads, with the greatest diversity between 200-350 m depth. Sponges are associated with abundance of fishes and the canyons support a diversity of sponges comparable to that of seamounts. 	N/A	 O2: Water quality O3: Sediment quality S1: Water quality impact assessment S2: Sediment quality impact assessment S3: Subtidal habitats impact assessment
Shelf Rocky Reefs and Hard Substrates	 An area of high productivity and aggregations of marine life. Rocky reefs and hard grounds provide attachment sites for macroalgae and sessile invertebrates, increasing the structural diversity of shelf ecosystems. The reefs provide habitat and shelter for fish and are important for aggregations of biodiversity and enhanced productivity. 	N/A	 O2: Water quality O3: Sediment quality S1: Water quality impact assessment S2: Sediment quality impact assessment S3: Subtidal habitats impact assessment

Key Area Location / Feature	Summary of Environmental Values and Sensitivities	Relevant Management Plan / Conservation Advice / Recovery Plan	Relevant Operational and Scientific Monitoring Studies
Bass Cascade	 An area of high productivity and aggregations of marine life. The mixing of water flows at the Bass Cascades can cause nutrient rich waters to rise, which in turn leads to increased primary productivity in those areas. The cascading water also concentrates nutrients and some fish and whales are known to aggregate along its leading edge. 	N/A	 O2: Water quality O4: Marine fauna surveillance S1: Water quality impact assessment S5: Marine fauna impact assessment
Heritage Features			
HMAS Cerberus Marine and Coastal Area	 The Sandy Point/HMAS Cerberus area has high geomorphological, botanical and zoological significance. Sandy Point is one of the largest spit systems on the Victorian coast and one of the State's most dynamic shorelines. Is within the Western Port Ramsar wetlands site. 	N/A	O3: Sediment quality O4: Marine fauna surveillance S2: Sediment quality impact assessment S4: Intertidal and coastal habitats impact assessmer S5: Marine fauna impact assessment S7: Heritage and socioeconomic impact assessment

3 Priority Planning for Scientific Monitoring

Priority planning for scientific monitoring has been developed based on two elements: (i) sensitive areas that may be exposed within a short-period of time, and (ii) study scopes that have a short lead time on preparing an initial Sampling and Analysis Plan (SAP) for implementation.

Priority planning areas for potential scientific monitoring have been identified where the following criteria are met:

- Predicted time to exposure is ≤48 hours **or** distance from the Thylacine Installation and Commissioning EP activity area is ≤100 km, **and**;
- Any of the following sensitive environmental receptors are present:
 - Australian Marine Parks
 - State marine protected areas
 - National or internationally important wetlands
 - Mangrove or saltmarsh habitat
 - Known breeding/calving/nesting aggregation areas for protected (threatened or migratory) fauna
 - Known breeding/haul-out areas for pinnipeds
 - Threatened ecological communities; and
- Time given for preparation of an initial SAP for a particular scientific monitoring study is ≤48 hours.

Note, the time requirement is based upon the shortest time allowed (i.e. 48 hours) for the Monitoring Provider to prepare an initial SAP for a scientific monitoring study (as defined in the Offshore Victoria OSMP [CDN/ID S4100AH717908]).

The selection of sensitive environmental receptors is consistent with the receptors used in determining the onshore priority response planning areas within the OPEP, with the addition of marine protected areas (both Commonwealth and State).

The priority planning areas and relevant scientific monitoring scopes identified for spill scenarios that are relevant to the EP are detailed in Table 3-1. A series of checklists have been developed for these priority planning areas to assist in implementing scientific monitoring studies in these areas (Appendix A).

Table 3-1: Priority planning areas and scientific studies for the Thylacine Subsea Installation and Commissioning EP

Sensitive Environmental Receptor	Priority Planning Area	Priority Scientific Studies
Australian Marine Parks	Apollo Marine Park	S1: Water quality impact assessment
Victorian state marine protected areas	Twelve Apostles Marine National Park	S2: Sediment quality impact assessment
	The Arches Marine Sanctuary	-
	Mushroom Reef Marine Sanctuary	
	Marengo Reefs Marine Sanctuary	

Sensitive Environmental Receptor	Priority Planning Area	Priority Scientific Studies
	Eagle Rocks Marine Sanctuary	
Tasmanian state marine protected areas	New Year Island Game Reserve	S1: Water quality impact assessment
	Christmas Island Nature Reserve	S2: Sediment quality impact assessment
	Councillor Island Nature Reserve	_
Internationally important wetlands	Lavinia Ramsar Site	S1: Water quality impact assessment S2: Sediment quality impact assessment
Nationally important wetlands	Princetown Wetlands	S1: Water quality impact assessment S2: Sediment quality impact assessment
	Lower Aire River Wetlands	S1: Water quality impact assessment S2: Sediment quality impact assessment
Sheltered tidal flats	None	
Mangrove habitat	None	
Saltmarsh habitat	Princetown Wetlands	S1: Water quality impact assessment
	Lower Aire River Wetlands	S2: Sediment quality impact assessment
	Port Campbell Bay	_
Known breeding/calving/nesting aggregation areas for protected fauna	Bridgewater Bay (aggregation BIA for Southern Right Whale), Port Campbell emerging aggregation area	S1: Water quality impact assessment S2: Sediment quality impact assessment
	New Year Island, Christmas Island, Councillor Island (breeding/foraging BIA for little penguin)	S1: Water quality impact assessment S2: Sediment quality impact assessment
Known breeding/haul-out areas for pinnipeds	Black Pyramid Nature Reserve	S1: Water quality impact assessment S2: Sediment quality impact assessment
Threatened ecological communities (Giant Kelp)	Twelve Apostles Marine National Park	S1: Water quality impact assessment S2: Sediment quality impact assessment
Threatened ecological communities (Coastal Saltmarsh and/or Salt-wedge Assemblages)	Princetown Wetlands	S1: Water quality impact assessment S2: Sediment quality impact assessment
Assemblages	Lower Aire River Wetlands	S1: Water quality impact assessment S2: Sediment quality impact assessment
	Port Campbell Bay	S1: Water quality impact assessment S2: Sediment quality impact assessment
	Curdies Inlet	S1: Water quality impact assessment S2: Sediment quality impact assessment
Threatened ecological communities (Giant Kelp)	Twelve Apostles Marine National Park	S1: Water quality impact assessment S2: Sediment quality impact assessment
	King Island	S1: Water quality impact assessment S2: Sediment quality impact assessment

4 Implementation Plan

4.1 Activation

In the unlikely event of a Level 2 or Level 3 offshore spill event, operational and scientific monitoring studies will be initiated once the relevant criteria have been met (as defined in the Offshore Victoria OSMP [CDN/ID S4100AH717908]). The EMT Environment Leader (or delegate) will contact the Monitoring Provider Program Manager who will initiate their response.

4.2 Immediate response

Once notified, the Monitoring Provider Program Manager will confirm the availability of Study Leads, and specific sampling and analysis plans (SAPs) will be prepared based on the requirements of the individual spill event. Based on initiated studies and SAPs, personnel, equipment and mobilisation will commence.

4.3 Roles and responsibilities

The key roles and responsibilities for implementation of the OSMP are defined in Table 3-1 of the Offshore Victoria OSMP (CDN/ID S4100AH717908).

Key personnel within Beach with OSMP responsibilities during the activity are listed in Table 4-1.

The Monitoring Provider and associated personnel will be identified and activated on a case-by-case basis. RPS have confirmed they have a pool of suitably trained and competent personnel to utilise in the event of a Level 2 or Level 3 hydrocarbon spill event. An annual review is undertaken of the Beach operational and scientific monitoring capabilities to ensure that the Offshore Victoria OSMP can be effectively implemented. The key personnel for the monitoring scopes are listed in Table 4-2.

Table 4-1: Key Beach personnel for OSMP implementation

Role	Name	Contact Details
Emergency Management Team (EMT) Leader	As per the on-call EMT	Roster (refer to OPEP for details)
EMT Environment Leader	As per the on-call EMT	Roster (refer to OPEP for details)

Table 4-2: Key Monitoring Provider personnel for OSMP implementation

Role	Name	Contact Details
Program Manager	Jeremy Fitzpatrick	08 9211 1111
		jeremy.fitzpatrick@rpsgroup.com.au
Study Lead/s	Jeremy Fitzpatrick	08 9211 1111
	Kim Taylor	jeremy.fitzpatrick@rpsgroup.com.au
	Dr Mike Mackie	
	Dr Matthew Fraser	
	Peter Crockett	
	Tamara Al-Hashimi	

CDN/ID S4111AF725810

Addendum 2: Thylacine Installation and Commissioning EP

4.4 Capability, training and competency

Table 4-3 details the capability assessment for the implementation of the OSMP studies. It identifies the minimum number of personnel to manage and implement the OSMP studies and platforms (vessel, aircraft or vehicles) required to perform the studies. The studies have been grouped where appropriate to ensure effective use of resources.

The number of resources identified is based on:

- Deterministic scenarios from the modelling report (see Appendix D of the EP).
- higher concentrations of hydrocarbon are spatially limited to the vicinity of the release location (i.e. at the moderate exposure threshold of 10 g/m² the predicted surface exposure is up to a maximum of 24.5 km); however it is noted that lower concentrations that require monitoring do extend beyond these distances.

RPS have confirmed they have a pool of suitably trained and competent personnel to fulfil the requirements of the OSMP.

4.5 Sampling and Analysis Plans for Scientific Monitoring

Study S1 (water quality) and S2 (sediment quality) have implementation times of 72 hours once the study has been activated (refer to Offshore Victoria OSMP [CDN/ID S4100AH717908]). Due to the short implementation time, draft standard operating procedures (SOP) have been prepared and are attached here as Appendix B.

As the implementation times for the other scientific studies are longer (4–5 days), specific SAPs including SOP will be developed post-event by the Monitoring Provider. These will be based on the details provided in the Offshore Victoria OSMP (CDN/ID S4100AH717908) and made fit for purpose to the nature and scale of the actual spill event.

4.6 Study Logistics

All field logistics in regard to survey timing, scheduling and scope are subject to safe operating conditions in accordance with Beach (and/or their Monitoring Providers) health, environment and safety policies. This includes the requirements for any additional qualifications and training for field personnel (e.g. medicals, BOSIET, HUET, ADAS Level 2, Coxswains etc.)

4.7 Survey Schedule

Survey scheduling (in terms of locations and sampling order) will be at the discretion of the Study Lead taking into account existing and predicted oil distributions, proximity to environmental sensitivities and forecasted weather/sea state conditions.

4.8 Permits

The EMBA for the worst-case spill scenario extends through Commonwealth, Victorian and Tasmanian waters. The permits generally required by the governments are listed in Table 4-4. Permit applications require details on the samples to be collected (including timing, species, numbers, methods to be used etc.), and can take up to approximately six weeks for approval. However, in the event of an oil spill, this process is likely to expediated and/or given exemptions.

The Monitoring Provider will confirm the need for any permits during the development of an initial SAP once a spill event has occurred.

Table 4-3: OSMP Capability Needs Assessment

Scope Description	Operational / Scientific Study	Study Lead	Field / Office Personnel	Platform
Program Manager	All	One Program Manager: Bachelor degree in environmental science/engineering (or equivalent) >20 years' experience in environmental practice Familiar OSMP and OPEP, as relevant	N/A	N/A
Oil, water and sediment sampling	O1: Oil characterisation and behaviour O2: Water quality O3: Sediment quality (offshore and intertidal) S1: Water quality impact assessment S2: Sediment quality impact assessment	 One Study Lead: Bachelor degree in environmental science/engineering (or equivalent) > 10 years' experience in environmental practice Familiar OSMP and OPEP, as relevant 	 Two vessel personnel: Bachelor degree in environmental science/engineering or equivalent >5 years' experience in environmental practice Experienced in the relevant sampling and/or recording techniques Familiar with oil, water and sediment sampling and recording techniques including insitu profiling). One of the vessel personnel: Familiar with oil visual observations. Two office personnel: Bachelor degree in environmental science/engineering or equivalent > 5 years' experience in environmental practice Experienced in water and sediment quality data analysis 	Two vessels
Dispersant efficacy	O5: Dispersant efficacy Note: aerial surveillance requirements are detailed within the Monitor and Evaluate response within the OPEP	 One Study Lead: Bachelor degree in environmental science/engineering (or equivalent) >10 years' experience in environmental practice Familiar OSMP and OPEP, as relevant 	 Two vessel personnel: Familiar with vessel-based oil spill monitoring Familiar with relevant sampling techniques (e.g. sub-surface video surveillance, use of fluorometer, water sample collection) One vessel personnel: Experience with ROV/UVA scopes Experience with air quality monitoring 	One vessel

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Scope Description	Operational / Scientific Study	Study Lead	Field / Office Personnel	Platform	
Fish tainting,	O6: Fish tainting	One Study Lead:	One vessel personnel:	One vessel	
impact and recovery	S6: Fisheries impact	Bachelor degree in environmental	Bachelor degree in environmental science/engineering or equivalent		
	assessment	science/engineering (or equivalent)	 >5 years' experience in environmental practice 		
		>10 years' experience in environmental practiceFamiliar OSMP and OPEP, as relevant	 Experienced in the relevant sampling and/or recording techniques (biological tissue sampling, sensory analysis) 		
			One vessel personnel:		
			 Familiar with oil and water sampling and recording techniques (hydrocarbon sensory assessment, field biological tissue sampling) 		
			Trained and/or experienced olfactory analysts		
			One office personnel:		
			Bachelor degree in environmental science/engineering or equivalent		
			 > 5 years' experience in environmental practice 		
			Experience in analysis and interpretation of biota data		
Intertidal and	S3: Subtidal habitats impact	One Study Lead:	Four vessel personnel:	Two vessels	
subtidal habitat	 Bachelor degree in environmental science/engineering (or equivalent) habitats impact assessment >10 years' experience in environmental science/engineering (or equivalent) Familiar OSMP and OPEP, as relevant 	S4: Intertidal and coastal habitats impact assessment science/engineering (or equivalent) > 10 years' experience in environmental practice	Bachelor degree in environmental science/engineering or equivalent	One vehicle	
impact and recovery			 >5 years' experience in environmental practice 		
recovery			Commercial dive qualifications		
		 Familiar OSMP and OPEP, as relevant 	Experienced in the relevant sampling and/or recording techniques		
			One vessel personnel:		
			Experienced in commercial ROV operations		
			Two mainland personnel:		
			Bachelor degree in environmental science/engineering or equivalent		
			 >5 years' experience in environmental practice 		
			Experienced in the relevant sampling and/or recording techniques		
			Two office personnel:		
			Bachelor degree in environmental science/engineering or equivalent		

Scope Description	Operational / Scientific Study	Study Lead	Field / Office Personnel	Platform
			>5 years' experience in environmental practice	
			Experienced in identification, analysis and interpretation of benthic habitat data and sediment quality data analysis	
Coastal habitat impact and recovery	O3: Sediment quality (shoreline) S2: Sediment quality (shoreline) impact assessment S4: Intertidal and coastal habitats impact assessment	 One Study Lead: Bachelor degree in environmental science/engineering (or equivalent) >10 years' experience in environmental practice Familiar OSMP and OPEP, as relevant 	Four mainland personnel: Bachelor degree in environmental science/engineering or equivalent Familiar with sediment sampling and/or recording techniques Two of the mainland personnel: Familiar with sediment sampling and recording techniques Two office personnel: Bachelor degree in environmental science/engineering or equivalent Familiar with sediment sampling and recording techniques Familiar with sediment sampling and recording techniques	Two vehicles
Marine fauna surveillance, impact and recovery	O4: Marine fauna surveillance S5: Marine fauna impact assessment Note: Aerial surveillance requirements are detailed within the Monitor and Evaluate response within the OPEP Oiled, injured, and diseased fauna handling to be undertaken by trained personnel resources are	 Two Study Leads (one for seabirds/shorebirds and one for marine megafauna (marine mammals, sharks, reptiles): Bachelor degree in environmental science/engineering (or equivalent) >10 years' experience in environmental practice Familiar OSMP and OPEP, as relevant 	Four vessel personnel: Bachelor degree in environmental science/engineering or equivalent Four vessel personnel in environmental practice Experienced in the relevant sampling and/or recording techniques Familiar with fauna observation and recording techniques One of the vessel personnel: Familiar with tissue sampling, storage and preservation One of the vessel personnel: Experienced with ROV/UVA scopes Four field personnel seabird/shorebird: Bachelor degree in environmental science/engineering or equivalent Syears' experience in environmental practice	One Vessel Two vehicles

Scope Description	Operational / Scientific Study	Study Lead	Field / Office Personnel	Platform
	detailed in Oiled Wildlife		Experienced in the relevant sampling and/or recording techniques	
	Response within the OPEP		Two office personnel:	
			Bachelor degree in environmental science/engineering or equivalent	
			 >5 years' experience in environmental practice 	
			Experience in identification, analysis and interpretation of biota data	
			Two office personnel:	
			Experienced with remote sensing scopes	
Heritage and	S7: Heritage and	One Study Lead:	Desktop Assessment -	N/A
ocioeconomic	Bachelor degree in el	Bachelor degree in environmental	One office personnel:	
	assessment	> 10 years' experience in environmental practice	Bachelor degree in environmental or social science or equivalent	
			 >10 years' experience in environmental/social practice 	
			Experienced in interpretation and management of heritage, social and economic data	
			Field Sampling -	One Vessel
			Four vessel personnel:	Two
			Bachelor degree in environmental science/engineering or equivalent	vehicles
			• >5 years' experience in environmental practice	
			Commercial dive qualifications	
			Experienced in the relevant sampling and/or recording techniques	
			One vessel personnel:	
			Experienced in commercial ROV operations	
			Two mainland personnel:	
			Bachelor degree in environmental science/engineering or equivalent	
			 >5 years' experience in environmental practice 	
			Experienced in the relevant sampling and/or recording techniques	
			One office personnel:	

Scope Description	Operational / Scientific Study	Study Lead	Field / Office Personnel	Platform
			Bachelor degree in environmental or social science or equivalent	
			 >10 years' experience in environmental practice 	
			 Experienced in interpretation and management of heritage, social and economic data 	
			Two office personnel:	
			Bachelor degree in environmental science/engineering or equivalent	
			 >5 years' experience in environmental practice 	

Table 4-4: Permits that may be required for scientific monitoring

Permit	Relevance	Legislation	Government Agency
Commonwealth			
 General Permit Application for: threatened species and ecological communities migratory species 	Required for matters for scientific sampling for matters listed under the Environment Protection and Biodiversity Conservation Act 1999 (EPBC Act)	EPBC Act	Department of Climate Change, Energy, the Environment and Water (DCCEEW)
whales and dolphins			
listed marine species			
Access to Biological Resources in a Commonwealth Area for Non-Commercial Purposes	An applicant must obtain written permission from each Access Provider. The Access Provider must state permission for the applicant to: • enter the Commonwealth area	EPBC Act	DCCEEW
	 take samples from the biological resources of the area 		
	 remove samples from the area 		
Victoria			
Application for a scientific permit to conduct research in areas managed under the <i>National Parks Act 1975</i>	Required for any research activity in marine and intertidal parks protected under Victorian legislation	National Parks Act 1975	Department of Environment, Land, Water and Planning
Application for a scientific permit	Required for any research involving fauna subject to the Wildlife Act 1975	Wildlife Act 1975	Department of Environment, Land, Water and Planning
Tasmania			
Application for a scientific permit to collect or disturb native fauna	A scientific permit is usually required for any research involving the collection or disturbance of protected wildlife, and the collection of protected wildlife products in Tasmania.	Nature Conservation Act 2002	Department of Primary Industries, Parks, Water and the Environment (DPIPWE)
Fishery Permit Application	A Fishery Permit Application is required for the taking of marine fish (including marine invertebrates) for scientific research.	Living Marine Resources Management Act 1995	DPIPWE

Permit	Relevance	Legislation	Government Agency
Animal Ethics Committee approval	If intending to take or disturb living vertebrate or higher invertebrate wildlife, then Animal Ethics Committee approval from a licensed institution is required.	Animal Welfare Act 1993	DPIPWE

Appendix A Scientific Monitoring Priority Planning Area Summaries

A. 1. Apollo Marine Park

Element	Description	
Potential oil exposure	Surface, Entrained, Dissolved	
Priority scientific studies	S1: Water quality impact assessment	Refer to Appendix B for SOP
		Given location of Marine Park in relation to the spill source, a linear / grid sampling design is considered appropriate, including samples from both within and external to the boundaries of the Marine Park
		Sample design to be confirmed by Monitoring Provider prior to implementation
	S2: Sediment quality impact assessment	Refer to Appendix B for SOP
		Given location of Marine Park in relation to the spill source, a linear / grid sampling design is considered appropriate, including samples from both within and external to the boundaries of the Marine Park
		Sample design to be confirmed by Monitoring Provider prior to implementation
Other scientific studies that may be implemented at the site	S3: Subtidal habitats impact assessment	SOP to be developed post-spill; refer to Offshore Victoria OSMP for relevant guides
	S5: Marine fauna impact assessment	SOP to be developed post-spill; refer to Offshore Victoria OSMP for relevant guides
	S7: Heritage and socioeconomic impact assessment	SOP to be developed post-spill; refer to Offshore Victoria OSMP for relevant guides
Management Plans	South-east Commonwealth Marine Reserves Network Management Plan 2013- 2023	Strategy 3 is based on protection of conservation values from detrimental impacts from environmental incidents; includes requirements for reporting and collaboration with government agencies during response
		Listed outcomes include:
		 Impacts associated with environmental incidents are identified and managed appropriately.
		 Systems for timely reporting of and collaboration on responses to environmental incidents are effective
	Approved Conservation Advice for Giant Kelp Marine Forests of South East Australia	Change in water quality (although listed from other sources) is identified as a threat
		No specific actions for a post-impact change in water quality listed
		General actions to monitor changes in condition and extent

A. 2. Twelve Apostles Marine National Park

Element	Description	
Potential oil exposure	Shoreline, Entrained, Dissolved	
Priority scientific studies	S1: Water quality impact assessment	Refer to Appendix B for SOP
		Given location of Marine Park in relation to the spill source, a linear / grid sampling design is considered appropriate, including samples from both within and external to the boundaries of the Marine Park
		Sample design to be confirmed by Monitoring Provider prior to implementation
	S2: Sediment quality impact assessment	Refer to Appendix B for SOP
		Given location of Marine Park in relation to the spill source, a linear / grid sampling design is considered appropriate, including samples from both within and external to the boundaries of the Marine Park
		If shoreline sampling is required, cross-shore beach profiles from intertidal to above high- water mark
		Sample design to be confirmed by Monitoring Provider prior to implementation
Other scientific studies that may be implemented at the site	S3: Subtidal habitats impact assessment	SOP to be developed post-spill; refer to Offshore Victoria OSMP for relevant guides
	S4: Intertidal habitats impact assessment	SOP to be developed post-spill; refer to Offshore Victoria OSMP for relevant guides
	S5: Marine fauna impact assessment	SOP to be developed post-spill; refer to Offshore Victoria OSMP for relevant guides
	S7: Heritage and socioeconomic impact assessment	SOP to be developed post-spill; refer to Offshore Victoria OSMP for relevant guides
Management Plans	Twelve Apostles Marine National Park and the Arches Marine Sanctuary Management Plan	No specific management actions
	Approved Conservation Advice for Giant Kelp Marine Forests of South East Australia	Change in water quality (although listed from other sources) is identified as a threat
		Priority actions include those around habitat loss, disturbance and modification; including monitoring progress of recovery through mapping, extent and condition assessments

A. 3. The Arches Marine Sanctuary

Element	Description	
Potential oil exposure	Entrained, Dissolved	
Priority scientific studies	S1: Water quality impact assessment	Refer to Appendix B for SOP
		Given location of Marine Sanctuary in relation to the spill source, a linear / grid sampling design is considered appropriate, including samples from both within and external to the boundaries of the Marine Park
		Sample design to be confirmed by Monitoring Provider prior to implementation
	S2: Sediment quality impact assessment	Refer to Appendix B for SOP
		Given location of Marine Sanctuary in relation to the spill source, a linear / grid sampling design is considered appropriate, including samples from both within and external to the boundaries of the Marine Park
		Sample design to be confirmed by Monitoring Provider prior to implementation
Other scientific studies that may be implemented at the site	S3: Subtidal habitats impact assessment	SOP to be developed post-spill; refer to Offshore Victoria OSMP for relevant guides
	S5: Marine fauna impact assessment	SOP to be developed post-spill; refer to Offshore Victoria OSMP for relevant guides
	S7: Heritage and socioeconomic impact assessment	SOP to be developed post-spill; refer to Offshore Victoria OSMP for relevant guides
Management Plans	Twelve Apostles Marine National Park and the Arches Marine Sanctuary Management Plan	No specific management actions

A. 4. Marengo Reefs Marine Sanctuary

Element	Description	
Potential oil exposure	Entrained, Dissolved	
Priority scientific studies	S1: Water quality impact assessment	Refer to Appendix B for SOP
		Given location of Marine Sanctuary in relation to the spill source, a linear / grid sampling design is considered appropriate, including samples from both within and external to the boundaries of the Marine Park
		Sample design to be confirmed by Monitoring Provider prior to implementation
	S2: Sediment quality impact assessment	Refer to Appendix B for SOP
		Given location of Marine Sanctuary in relation to the spill source, a linear / grid sampling design is considered appropriate, including samples from both within and external to the boundaries of the Marine Park
		Sample design to be confirmed by Monitoring Provider prior to implementation
Other scientific studies that may be implemented at the site	S3: Subtidal habitats impact assessment	SOP to be developed post-spill; refer to Offshore Victoria OSMP for relevant guides
	S5: Marine fauna impact assessment	SOP to be developed post-spill; refer to Offshore Victoria OSMP for relevant guides
	S7: Heritage and socioeconomic impact assessment	SOP to be developed post-spill; refer to Offshore Victoria OSMP for relevant guides
Management Plans	Marengo Reefs Marine Sanctuary Management Plan	No specific management actions

A. 5. Princetown Wetlands

Element	Description	
Potential oil exposure	Shoreline, Entrained, Dissolved	
Priority scientific studies	S1: Water quality impact assessment	Refer to Appendix B for SOP Given location of wetland in relation to the spill source, a linear sampling design is considered appropriate, with samples taken along an inshore-offshore gradient and including samples from both within and external to the boundaries of the wetland Sample design to be confirmed by Monitoring
	S2: Sediment quality impact assessment	Provider prior to implementation Refer to Appendix B for SOP Given location of wetland in relation to the spill source, a linear sampling design is considered
		appropriate, with samples taken along an inshore-offshore gradient and including samples from both within and external to the boundaries of the wetland
		If shoreline sampling is required, cross-shore beach profiles from intertidal to above high- water mark Sample design to be confirmed by Monitoring
Other scientific studies that may be implemented at the site	S4: Intertidal and coastal habitats impact assessment	Provider prior to implementation SOP to be developed post-spill; refer to Offshore Victoria OSMP for relevant guides
	S5: Marine fauna impact assessment	SOP to be developed post-spill; refer to Offshore Victoria OSMP for relevant guides
	S7: Heritage and socioeconomic impact assessment	SOP to be developed post-spill; refer to Offshore Victoria OSMP for relevant guides
Management Plans	Conservation Advice for Subtropical and Coastal Saltmarsh	Pollution from oil spill events are identified as a threat
		Actions for this TEC include identifying coastal saltmarsh as important habitat in all oil spill contingency planning and monitor the application of protocols on the management of spills involving saltmarshes
	Approved Conservation for the Assemblages of species associated with open-coast salt-wedge estuaries of western and central Victoria ecological community	Change in water quality (although listed from other sources) is identified as a threat No specific actions for a post-impact change in water quality listed
		General activities to monitor changes in condition

A. 6. Lower Aire River Wetlands

Element	Description	
Potential oil exposure	Shoreline, Entrained, Dissolved	
Priority scientific studies	S1: Water quality impact assessment	Refer to Appendix B for SOP
		Given location of wetland in relation to the spill source, a linear sampling design is considered appropriate, with samples taken along an inshore-offshore gradient and including samples from both within and external to the boundaries of the wetland
		Sample design to be confirmed by Monitoring Provider prior to implementation
	S2: Sediment quality impact assessment	Refer to Appendix B for SOP
		Given location of wetland in relation to the spill source, a linear sampling design is considered appropriate, with samples taken along an inshore-offshore gradient and including samples from both within and external to the boundaries of the wetland
		If shoreline sampling is required, cross-shore beach profiles from intertidal to above highwater mark
		Sample design to be confirmed by Monitoring Provider prior to implementation
Other scientific studies that may be implemented at the site	S4: Intertidal and coastal habitats impact assessment	SOP to be developed post-spill; refer to Offshore Victoria OSMP for relevant guides
	S5: Marine fauna impact assessment	SOP to be developed post-spill; refer to Offshore Victoria OSMP for relevant guides
	S7: Heritage and socioeconomic impact assessment	SOP to be developed post-spill; refer to Offshore Victoria OSMP for relevant guides
Management Plans	Conservation Advice for Subtropical and Coastal Saltmarsh	Pollution from oil spill events are identified as a threat
		Actions for this TEC include identifying coastal saltmarsh as important habitat in all oil spill contingency planning and monitor the application of protocols on the management of spills involving saltmarshes
	Approved Conservation for the Assemblages of species associated with open-coast salt-wedge estuaries of western and central Victoria ecological community	Change in water quality (although listed from other sources) is identified as a threat
		No specific actions for a post-impact change in water quality listed
		General activities to monitor changes in condition

A. 7. Curdies Inlet

Element	Description	
Potential oil exposure	Entrained, Dissolved	
Priority scientific studies	S1: Water quality impact assessment	Refer to Appendix B for SOP Given location of inlet in relation to the spill source, a linear sampling design is considered appropriate, with samples taken along an inshore-offshore gradient and including samples from both within and external to the boundaries of the bay Sample design to be confirmed by Monitoring
	S2: Sediment quality impact assessment	Provider prior to implementation Refer to Appendix B for SOP
		Given location of inlet in relation to the spill source, a linear sampling design is considered appropriate, with samples taken along an inshore-offshore gradient and including samples from both within and external to the boundaries of the inlet
		If shoreline sampling is required, cross-shore profiles from intertidal to above high-water mark
		Sample design to be confirmed by Monitoring Provider prior to implementation
Other scientific studies that may be implemented at the site	S4: Intertidal and coastal habitats impact assessment	SOP to be developed post-spill; refer to Offshore Victoria OSMP for relevant guides
	S5: Marine fauna impact assessment	SOP to be developed post-spill; refer to Offshore Victoria OSMP for relevant guides
	S7: Heritage and socioeconomic impact assessment	SOP to be developed post-spill; refer to Offshore Victoria OSMP for relevant guides
Management Plans	Conservation Advice for Subtropical and Coastal Saltmarsh	Pollution from oil spill events are identified as a threat Actions for this TEC include identifying coastal saltmarsh as important habitat in all oil spill contingency planning and monitor the application of protocols on the management of spills involving saltmarshes
	Approved Conservation for the Assemblages of species associated with open-coast salt-wedge estuaries of western and central Victoria ecological community	Change in water quality (although listed from other sources) is identified as a threat No specific actions for a post-impact change in water quality listed General activities to monitor changes in condition

Appendix B Standard Operating Procedures for Water and Sediment Sampling

The Monitoring Provider will review and confirm / update these SOP to ensure they are fit for purpose for the nature and scale of the spill event prior to the SAP being finalised and sampling commencing.

B. 1. Water Sampling – Surface Waters

The number of water samples will be determined on an ad hoc basis, depending on the nature of the spill, the distribution of the spill in relation to sensitive receivers, the availability of resources on site (i.e. vessel availability) and coordination with others responding to the spill (e.g. Australian Maritime Safety Authority).

Triplicate seawater samples will be collected from impact and control sites. Surface water samples will be collected using a marine grade stainless steel bucket from an available support vessel. Subsurface water samples will be collected using Niskin bottles deployed to the appropriate sample depth. The appropriate sample depth should be determined on site in consultation with other agencies, with regard to the modelled distribution of entrained hydrocarbons and a consideration of potential sensitive receivers. Samples will be collected at a range of depths. As a minimum, samples will be collected from 0.5 m below the surface, 0.5 m above the seabed, and in mid water.

Surface water sampling should be conducted as per the following instructions:

- 1. Prior to deployment, liaise with the vessel crew to ensure that all personnel are familiar with the planned operation.
- 2. After reviewing the Decon 90 Material Safety Data Sheet (MSDS), clean the sampling bucket using Decon 90, ensuring you are wearing appropriate PPE, including:
 - a. high visibility clothing
 - b. safety boots
 - c. Personal Floatation Device (PFD) if working on the deck
 - d. hard hat (if working on the deck)
 - e. safety glasses
 - f. nitrile gloves.
- 3. Rinse the sample bucket thoroughly with deionised water once cleaned with Decon 90.
- 4. Confirm with the deck supervisor and vessel master that the vessel is on station and is prepared for sampling to proceed.
- 5. Ensure the sampling location is free of potential sources of contamination, including:
 - a. grease and oils
 - b. overhead wires
 - c. exhaust fumes (e.g. incinerators, engine exhaust, cigarette smoke, etc.)
 - d. vessel discharges (e.g. ballast water, grey water, sullage, etc.)
- 6. Ensure the sampling location is free of entanglement risks (e.g. propellers, thrusters, etc.).
- 7. Ensure the sampling location is safe (guard rails in place, life ring available), and that weather conditions are suitable for sampling.
- 8. Prepare the sample containers by labelling them appropriately and completing any required field documentation.
- 9. Ensure one end of the rope is securely attached to the sampling bucket and the other end to the vessel.
- 10. Lower the bucket into the water, let the bucket fill and haul it back on board.
- 11. Once the sample is on board, put on a clean pair of nitrile gloves and collect the water samples using the laboratory sample containers provided. Attempt to collect primarily water in the larger bottles and primarily oil in the smaller bottle. Do not sample rinse the bottles and cap them immediately upon collecting the sample.
- 12. Once collected, ensure that samples are clearly labelled and stored in the refrigerator.
- 13. Clean the sampling bucket using Decon 90 (see item 2 above for details) and rinse with deionised water.

B. 2. Water Sampling - Subsurface Waters

Subsurface water sampling will be conducted using Niskin bottles, deployed at appropriate depths. The three 10 L Niskin bottles have Teflon coating and external springs making them suitable for trace and heavy metals and hydrocarbons. The number of Niskin bottles casts and the amount of bulk water needed will depend on the sampling design. Ensure all staff review and sign the water quality sampling JHA.

Niskin samples will be collected in accordance with the following procedure:

- 1. Prior to deployment, liaise with the vessel crew to ensure that all personnel are familiar with the planned operation.
- 2. After reviewing the Decon 90 Material Safety Data Sheet (MSDS), clean the Niskin bottles using Decon 90, ensuring you are wearing appropriate PPE, including:
 - a. high visibility clothing
 - b. safety boots
 - c. Personal Floatation Device (PFD) if working on the deck
 - d. hard hat (if working on the deck)
 - e. safety glasses
 - f. nitrile gloves
- 3. Rinse the Niskin bottles thoroughly with deionised water once cleaned with Decon 90. If possible, fill the Niskin bottles with uncontaminated seawater and allow then to sit prior to sampling.
- 4. Confirm with the deck supervisor and vessel master that the vessel is on station and is prepared for sampling to proceed.
- 5. Ensure the sampling location is free of potential sources of contamination, including:
 - a. grease and oils
 - b. overhead wires
 - c. exhaust fumes (e.g. incinerators, engine exhaust, cigarette smoke etc.)
 - d. vessel discharges (e.g. ballast water, grey water, sullage, etc.).
- 6. Ensure the sampling location is free of entanglement risks (e.g. propellers, thrusters, etc.).
- 7. Ensure the sampling location is safe (guard rails in place, life ring available), and that weather conditions are suitable for sampling.
- 8. Ensure one end of the rope is securely attached to the sampling bucket and the other end to the vessel.
- 9. Ensure the winch line is clean, smooth and has no broken wires or other things that could obstruct the messenger going down the line.
- 10. Attach the clump weight to the end of the winch line, approx. 10 20 kg (consider current at site).
- 11. Attach the bottom or deepest bottle 1.5-3 m above the weight.
- 12. Ensure top air bleed is closed, nozzle is pulled out and the bottle is open or set to sample.
- 13. Before firing the bottles at depth, allow the bottles to flush with sea water for 1-2 minutes at the sample depth.
- 14. Send the messenger down the line with enough force that it is going to travel directly down the line.
- 15. You can keep your hand on the line to feel each bottle close. You should be able to feel a tug on the line as the bottle fires.
- 16. Raise winch line slowly to retrieve bottles.
- 17. Take care when removing bottles from the winch line as they will be heavy, and care should be taken not too accidently open the bottles.
- 18. Decant sea water from the Niskin bottle directly into sample containers.
- 19. When using carboys, carboys should be rinsed three times with a small amount of the sample water prior to filing with the sample.
- 20. Prepare the sample containers by labelling them appropriately and completing any required field documentation.
- 21. Lower the bucket into the water, let the bucket fill and haul it back onboard.

- 22. Once the sample is onboard, put on a clean pair of nitrile gloves and collect the water samples using the laboratory sample containers provided. Attempt to collect primarily water in the larger bottles and primarily oil in the smaller bottle. Do not sample rinse the bottles and cap them immediately upon collecting the sample.
- 23. Once collected, ensure samples are clearly labelled and stored in a refrigerator.
- 24. Clean the sampling bucket using Decon 90 (see item 2 above for details) and rinse with deionised water.

B. 3. Sediment Sampling

Sediment samples will be collected using a van Veen sediment grab (or similar sediment sampling device). Prior to taking a grab sample clean the grab using detergent and a scrubbing brush. Be sure to remove any material adhering to the grab. Ensure all staff review and sign the grab sampling JHA. Sediment samples will be collected in accordance with the following procedure:

Note that the vessel crew will operate the grab with assistance from RPS staff and the winch will be operated by vessel crew. Prior to taking a grab sample clean the grab using detergent and a scrubbing brush. Be sure to remove any material adhering to the grab.

- 1. Prior to deployment, liaise with the vessel crew to ensure that all personnel are familiar with the planned operation and that clear lines of communication are available.
- 2. Prepare the grab on the deck, making sure it is securely attached to the vessel winch cable. Mouse any shackles to ensure pin does not come undone under load. Be VERY careful around the grab always keep clear of the grab jaws. Assume that they may trigger at any time.
- 3. Take care when the grab is off the deck. NEVER stand under the grab. Check all shackles, etc. before lifting grab off deck. Use strops if required to stabilise the grab.
- 4. Lower the grab to the seabed, it will trigger when the cable goes slack.
- 5. Bring the grab to the surface and ensure the sample is sufficient. If the grab begins to swing, lower the grab into the sea to dampen the motion.
- 6. Open the jaws of the grab slightly to allow emptying of surplus water from the sediment sample but try not to let the fine sediments wash away.
- 7. Once drained of all free water, open grab completely and empty contents onto a tarpaulin on the deck. Note: due to the mechanics of the grab when opening, surface sediments may be concentrated towards the middle of the sample.
- 8. Collect a sample of the surface sediments by scraping the 250 ml sample jars through the sediments. Be mindful of contamination sources and ensure that all staff handling samples are wearing clean nitrile gloves.
- 9. Securely stow the grab onboard when not in use.

B. 4. Cleaning and Care

Niskin bottles should be cleaned with Decon 90 before the sampling trip. Once in the field the bottles should be soaked in sea water. This can be done by attaching the Niskin bottles to the winch line and lowering off the vessel. If time permits, allow the bottles to soak for at least one hour. Avoid touching the internal parts of the Niskin bottle or sampling bucket. Ideally Niskin bottles should be stored upright in racks on the vessel. Take care to store equipment away from potential sources of contamination.

B. 5. Chain of Custody

All samples submitted for analysis will be accompanied by a Chain of Custody (CoC) form. The CoC form will accompany samples during transport and delivery. The form will be signed with the time and date recorded by each individual responsible for the samples including RPS staff and laboratory personnel. Upon each exchange, the CoC form is countersigned and duplicated by the relinquisher. The recipient retains the original. When samples are received by the



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laboratory, a duplicate of the original will be issued to RPS confirming arrival. The CoC allows RPS to track the samples and ensure that samples arrive at the intended destinations on schedule.

B. 6. Sample Transport and Storage

Water and sediment samples should be transported as soon as practicable to a nominated laboratory (refer to the OSMP Implementation Plan) in appropriate containers (eskies) with ice bricks. The holding times for all samples are 7 days. Samples must be provided to the analytical laboratory within this time period. Liaise with RPS staff regarding sample transport, etc., as outlined in the personnel section of the OSMP Implementation Plan.

The proposed analyses to be undertaken by the primary analytical laboratory are total petroleum hydrocarbons (TPH) and polycyclic aromatic hydrocarbons (PAH) for both sediments and water.

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