

Wheatstone Development EPBC Reference 2008/4469 (as amended) Compliance Assessment Report 2023

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Managing Director's Compliance Statement and Endorsement

This Compliance Report is submitted by Chevron Australia Pty Ltd (the person taking the action) in accordance with Condition 3 of EPBC Reference: 2008/4469 (as amended).

The person taking the action is compliant with the conditions referred to in EPBC 2008/4469 (as amended), except for a potential non-compliance with Condition 26 of EPBC 2008/4469 (as amended).

I, Mark Hatfield, as Managing Director of the person taking the action, endorse this Compliance Assessment Report.

M. Hatteld

Signed:

Name: Mark Hatfield Managing Director Chevron Australia Pty Ltd

Date: 28.11.2023

1 Introduction

This Compliance Assessment Report (the Report) was prepared to meet the requirements of Condition 3 of EPBC Reference: 2008/4469 (as amended). This Report addresses the compliance status of the Wheatstone Development with the conditions referred to in EPBC 2008/4469 (as amended) for works carried out during the reporting period 31 August 2022 to 30 August 2023.

Chevron Australia Pty Ltd (CAPL) is compliant with the conditions referred to in EPBC 2008/4469 (as amended) except for a potential non-compliance with Condition 26 of EPBC 2008/4469 (as amended).

The status of the EPBC 2008/4469 conditions for the reporting period 31 August 2022 to 30 August 2023 are included in the Compliance Assessment Table (Table 2-1).

1.1 Compliance status terminology

For this Report, CAPL has adopted the Action Implementation Status terminology from the Western Australian (WA) Office of the Environmental Protection Authority's (OEPA; now the Department of Water and Environmental Regulation [DWER]) Post Assessment Guideline for Preparing an Audit Table document (Ref. 1). This terminology is listed in Table 1-1 and is used for reporting compliance status in Table 2-1.

Status	Description
Compliant	Implementation of the proposal has been carried out in accordance with the requirements of the audit element
Completed	A requirement with a finite period of application has been satisfactorily completed
Not Required at this Stage	The requirements of the audit element were not triggered during the reporting period
Potentially Non-compliant	Possible or likely failure to meet the requirements of the audit element
Non-compliant	Implementation of the proposal has not been carried out in accordance with the requirements of the audit element
In Process	Where an audit element requires a management, or monitoring plan be submitted to the OEPA or another government agency for approval, that submission has been made and no further information or changes have been requested by the OEPA or the other government agency and assessment by the OEPA or other government agency for approval is still pending

Table 1-1: Compliance status terms

1.2 Public availability of the report

As per Condition 3 of EPBC 2008/4469 (as amended), CAPL (the person taking the action) must publish a Compliance Assessment Report on their website by 30 November of each year following commencement of the Project, addressing compliance against the conditions referred to in EPBC 2008/4469 (as amended) for works carried out during the reporting period, including implementation of any management plans as specified in the conditions.

A copy of the Report will be maintained on CAPL's website for at least 12 months, after which the Report will be made available, where appropriate, on request.

2 Compliance findings for EPBC 2008/4469 (as amended)

Compliance with the conditions of EPBC 2008/4469 (as amended) is shown in Table 2-1 for the reporting period 31 August 2022 to 30 August 2023.

Table 2-1: EPBC 2008/4469 compliance assessment audit table

Notes:

- Common phases of development referred to in this table include: Design, Pre-Construction, Construction, Operation, Decommissioning, Overall (several or all phases). •
- This audit table summarises the EPBC 2008/4469 conditions that apply to the Wheatstone Development. The Requirement column is intended to accurately reflect the content of EPBC 2008/4469; however, if there is any deviation, the content of EPBC 2008/4469 shall ٠ take precedence.
- If a condition of EPBC 2008/4469 is replaced or amended during a reporting period, this compliance audit table will record the condition as it was, the date of the amendment, and the condition in its amended form. The compliance assessment for that period will then • assess compliance with whichever relevant condition that applied up to, and then after, the date of the condition amendment. In subsequent assessment periods, the date of the condition amendment will be noted, but the audit table will only include the amended condition.
- Where the Commonwealth Department of Environment, Water, Heritage and the Arts (DEWHA), the Commonwealth Department of Sustainability, Environment, Water, Population and Communities (SEWPaC), the Department of the Environment (DotE), or the ٠ Commonwealth Department of the Environment and Energy (DotEE), or the Commonwealth Department of Agriculture, Water and the Environment (DAWE) is referred to, this shall be taken to mean the Commonwealth Department of Climate Change, Energy, the Environment and Water (DCCEEW).
- Lighter text is the historic evidence of compliance from previous EPBC 2008/4469 Compliance Reports, which is included for completeness where appropriate.

EPBC Ref and Condition No.	Subject	Requirement	How	Evidence	Phase	Timeframe	Status
EPBC 2008/4469:1	Notification of Commencement	Within 10 days after the commencement of the action, the person taking the action must advise the department in writing of the actual date of commencement.	Provide written advice to the department advising of the actual date of commencement.	Records demonstrating submission of advice of commencement to the department	Construction	Within 10 days after the commencement of the action.	Completed
EPBC 2008/4469:2 (effective from 30 October 2015)	Maintenance of Records	The person taking the action must maintain accurate records substantiating all activities associated with or relevant to the conditions of approval, including measures taken to implement the plans, programs, strategies and code of conduct, required by this approval, and make them available upon request to the Department. Such records may be subject to audit by the Department or an independent auditor in accordance with section 458 of the <i>Environment Protection and Biodiversity Conservation Act</i> 1999 (EPBC Act), or used to verify compliance with the conditions of approval. Summaries of audits will be posted on the Department's website. The results of audits may also be publicised through the general media.	Maintain accurate records substantiating all activities associated with or relevant to the conditions of approval.	Annual Compliance Assessment Report. Records demonstrating request of records by the Department and receipt of submitted records.	Overall	For life of Project.	Compliant
EPBC 2008/4469:3 (effective from 30 October 2015 to 28 January 2022)	Compliance Reporting	By 30 November of each year after the commencement of the action, the person taking the action must publish a report on their website addressing compliance and non-compliance with the conditions of this approval for the period from 31 August to 30 August each year, including implementation of	A Compliance Report will be published on the Proponent's website annually addressing compliance and non- compliance with the conditions of this approval. Publish Compliance Reports on the	Annual Compliance Assessment Report. Records demonstrating submission of the Report to the Minister and receipt if provided.	Overall	By 30 November of each year.	Completed

Further information
Notification letter from CAPL to SEWPaC, 9 December 2011 (WS0-0000-HES-LET-CVX- DEH-00017). Wheatstone Project works commenced on 7 December 2011.
The Wheatstone Project maintains a robust document management system (D2) that provides a controlled and secure repository for all Project documentation. Evidence provided in each annual Compliance Assessment Report is supported by document reference numbers from this system to substantiate activities associated with, or relevant to, the conditions of approval for EPBC 2008/4469. No requests were made by the Department during the reporting period for records substantiating activities associated with, or relevant to, the conditions of approval.
This Report, i.e. Wheatstone Development: EPBC Reference 2008/4469 Compliance Assessment Report 2022 (ABU220800569). It covers the period 31 August 2021 to 30 August 2022. This report is required to be published on CAPL's website by 30 November 2022.

This Report, i.e. Wheatstone Development:

EPBC Reference 2008/4469 Compliance Assessment Report 2023 (ABU230900319). It covers the period 31 August 2022 to 30 August 2023. This report is required to be published on CAPL's website within 60 business days of

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EPBC Ref and Condition No.	Subject	Requirement	How	Evidence	Phase	Timeframe	Status
		any management plans as specified in the conditions. Non-compliance with any of the conditions of this approval must be reported to the Department at the same time as the compliance report is published. The compliance report is not required to include activities conducted within the Commonwealth Marine Area. The person taking the action may cease complying with condition 3 if they have written agreement from the Minister.	Proponent's website by 30 November each year.	Content of Proponent's website.			
EPBC 2008/4469:3 (effective from 28 January 2022)	Compliance Reporting	Annual compliance reporting 3. The person taking the action must prepare a compliance report by 30 November of each year for each 12-month period ending on 30 August following the date of commencement of the action, or as otherwise agreed in writing by the Minister. The person taking the action must: a. publish each compliance report on the website within 60 business days of the end date of the reporting period immediately prior to that compliance report; b. notify the Department by email that a compliance report has been published on the website and provide the weblink for the compliance report within 5 business days of the date of publication; c. exclude or redact sensitive ecological data from compliance reports published on the website; and d. where any sensitive ecological data has been excluded from the version published, submit the full compliance report to the Department within 5 business days of publication. Note: Compliance reports may be published on the Department's website. The compliance report is not required to include activities conducted within the Commonwealth Marine Area.	A Compliance Report will be published on the Proponent's website annually addressing compliance and non- compliance with the conditions of this approval. Publish Compliance Reports on the Proponent's website within 60 business days of 30 November each year. Notify the Department within 5 business days of the publication of annual compliance reports on the Chevron website.	Annual Compliance Assessment Report. Records demonstrating submission of the Report to the Minister and receipt if provided. Records demonstrating notification to the department within 5 business days of the publication of annual compliance reports on the Chevron website. Content of Proponent's website.	Overall	Within 60 business days of 30 November of each year.	Compliant
EPBC 2008/4469:3A (effective from 28 January 2022)	Notification of non-compliance	3A. The person taking the action must notify the	Notification to the department within 5	Records demonstrating	Overall	Within 5 business days of	Compliant

Further information

30 November 2023.

There were no instances of Non-Compliance with the conditions during the reporting period.

EPBC Ref and Condition No.	Subject	Requirement	How	Evidence	Phase	Timeframe	Status
		Department in writing of any non-compliance with the conditions. The notification must be given as soon as practicable, and no later than five business days after becoming aware of the non- compliance. The notification must specify: a. the condition which is or may be in breach; b. a short description of the potential or actual non- compliance; and c. the location (including co- ordinates), date and time, to the extent that these can be determined, of the potential or actual non-compliance.	business days of discovery of a non- compliance with a condition and the details of the NC.	notification to the department within 5 business days of the NC.		the discovery of a NC.	
EPBC 2008/4469:3B (effective from 28 January 2022)	Notification of non-compliance	3B. The person taking the action must provide to the Department the details of any non-compliance with the conditions as soon as practicable and no later than 10 business days after notification provided under condition 3A, specifying: a. any corrective action or investigation which the person taking the action has already taken or intends to take in the immediate future; b. the potential impacts of the potential or actual non- compliance; and c. the method and timing of any remedial action that will be undertaken by the person taking the action.	Notification to the department within 10 business days of a non-compliance with a condition, a follow up on any investigations/remedial actions taken need to be provided to DAWE	Records demonstrating notification to the department within 10 business days of the NC.	Overall	Within 10 business days of the discovery of a NC.	Compliant
EPBC 2008/4469:4	Audit of Compliance	Upon the direction of the Minister, the person taking the action must ensure that an independent audit of compliance with the conditions of approval is conducted and a report submitted to the Minister. The suitably qualified independent auditor must be approved by the Minister prior to the commencement of the audit. Audit criteria must be agreed to by the Minister and the audit report must address the criteria to the satisfaction of the Minister.	Nominate an independent auditor. Develop and submit audit criteria. Undertake an independent audit of compliance with the conditions of approval. Prepare and submit audit report.	Written request by Minister to undertake an independent audit. Records demonstrating submission of the auditor nomination and audit criteria. Written advice from the Minister acknowledging approval of the nominated auditor and audit criteria prior to the commencement of the audit. Records demonstrating	Overall	Upon the direction of the Minister.	Compliant

Further information

There were no instances of Non-Compliance with
the conditions during the reporting period.

There was no direction from the Minister to ensure an independent audit was conducted during the reporting period.

EPBC Ref and Condition No.	Subject	Requirement	How	Evidence	Phase	Timeframe	Status
				submission of the audit report. Written advice from the Minister acknowledging that the audit satisfactorily addressed the criteria.			
EPBC 2008/4469:5 (effective from 30 October 2015)	Revisions to Ministerial Deliverables	If the person taking the action wishes to carry out an activity otherwise than in accordance with the plans, programs or strategy or code of conduct as specified in the conditions, the person taking the action must submit to the Department for the Minister's written approval a revised version of that plan, program or strategy or code of conduct. The varied activity shall not commence until the Minister has approved the varied plan, program or strategy or code of conduct in writing. If the Minister approves the revised plan, program or strategy or code of conduct it must be implemented in place of the plan, program or strategy or code of conduct originally approved.	Prepare and submit a revised plan, program or strategy or code of conduct as specified in the conditions. Implement approved revised plan, program, or strategy or code of conduct.	Revised plan, report, program or strategy or code of conduct. Records demonstrating submission for the Minister's determination of the revised plan, program, or strategy or code of conduct. Annual Compliance Report.	Overall	If the person taking the action wishes to carry out an activity otherwise than in accordance with the plans, programs, or strategy or code of conduct as specified in the conditions.	Compliant
EPBC 2008/4469:6 (effective from 30 October 2015)	Revisions to Ministerial Deliverables	If the Minister believes that it is necessary or convenient for the better protection of listed threatened species and communities, listed migratory species or the Commonwealth marine area to do so, the Minister may request that the person taking the action make specified revisions to the plan, program or strategy or code of conduct specified in the conditions and submit the revised plan, program or strategy or code of conduct for the Minister's written approval. The person taking the action must comply with any such request. The revised approved plan, program or strategy or code of conduct must be implemented. Unless the Minister has approved the revised plan, program or strategy or code of conduct, then the person taking the action must continue to implement the plan, program or strategy or code of conduct	Prepare and submit a revised plan, program or strategy or code of conduct as specified in the conditions. Implement approved revised plan, program, or strategy or code of conduct.	Records of request from the Minister. Revised plan, program or strategy or code of conduct. Records demonstrating submission for the Minister's determination of the revised plan, program, or strategy or code of conduct. Annual Compliance Report.	Overall	If the Minister believes that it is necessary or desirable for the better protection of listed threatened species and communities, listed migratory species, or the Commonwealth marine area.	Compliant

This Report, i.e. Wheatstone Development: EPBC Reference 2008/4469 Compliance Assessment Report 2023 (ABU230900319). It covers the period 31 August 2022 to 30 August 2023 and references the correspondence to the Minister requesting approval of revisions to management plans, research plans, response plans, strategies, management programs, monitoring programs, and codes of conduct; and the Minister's subsequent approvals of those documents.

No plans, programs, reports, or strategies, or other documents required by these conditions were amended during the reporting period.

There were no requests from the Minister during the reporting period to make specified revisions to the plan, program, or strategy, or code of conduct specified in the conditions.

EPBC Ref and Condition No.	Subject	Requirement	How	Evidence	Phase	Timeframe	Status
		originally approved, as specified in the conditions. This condition does not apply to plans, programs or strategies for which condition 71 applies.					
EPBC 2008/4469:7	Commencement of Action	If, at any time after 5 years from the date of this approval, the person taking the action has not substantially commenced the action, then the person taking the action must not substantially commence the action without the written agreement of the Minister. Note. The date stated in condition 7 relates to the date of the approval decision (22 September 2011).	Provide written advice to the Minister requesting the commencement of the action.	Records demonstrating submission of advice of commencement of the action to the Minister. Records demonstrating acknowledgement from the Minister regarding commencement of the action.	Pre-construction	After five years of the date of this approval (22 September 2011) if the action has not been substantially commenced	Completed
EPBC 2008/4469:8 (effective from 30 October 2015 to 28 January 2022)	Publication of Ministerial Deliverables	Unless otherwise agreed to in writing by the Minister, the person taking the action must publish all plans, programs, strategies or code of conduct referred to in these conditions of approval on their website. Each plan, program or strategy or code of conduct must be published on the website within 1 month of being approved. This condition does not apply to plans, programs or strategies for which condition 71 applies. Note: The Minister may agree to exclude the requirement to publish information that is considered confidential.	Publish all plans, programs, strategies, or code of conduct referred to in these conditions of approval on Proponent website within 1 month of being approved.	Annual Compliance Assessment Report. Content of Proponent's website.	Overall	Within 1 month of approval of deliverables.	Compliant
EPBC 2008/4469:8 (effective from 28 January 2022)	Publication of Ministerial Deliverables	Unless otherwise agreed to in writing by the Minister, the person taking the action must publish all plans, programs, strategies or code of conducts referred to in these conditions of approval on the website. Each plan, program or strategy or code of conduct must be published on the website within 20 business days of being approved under Condition 5. This condition does not apply to plans, programs or strategies for which condition 71 applies.	Publish all plans, programs, strategies, or code of conduct referred to in these conditions of approval on Proponent website within 20 business days of being approved.	Annual Compliance Assessment Report. Content of Proponent's website.	Overall	Within 20 business days of approval of deliverables.	Compliant
EPBC 2008/4469:9	Construction of Marine Facilities	The person taking the action must re-run the dredging and spoil disposal modelling and	Re-run the dredging and spoil disposal	Updated dredging and spoil disposal modelling.	Pre-construction/ Construction	Prior to commencement of dredging and	Completed

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	Further information
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	See EPBC 2008/4469:1.
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	All management plans, research plans, response plans, strategies, management programs,
	monitoring programs, or codes of conduct
	referred to in these conditions of approval were
	published on CAPL's website within one month of
	being approved.
	All management plans, research plans, response
	plans, strategies, management programs,
	monitoring programs, or code of conduct referred
	to in these conditions of approval were published
	on CAPL's website within 20 business days of
	being approved.
	Dredging and Dredge Spoil Placement
	Environmental Monitoring and Management Plan

EPBC Ref and Condition No.	Subject	Requirement	How	Evidence	Phase	Timeframe	Status	Further information							
		revise the impact predictions once the dredging program is	modelling and revise the impact predictions.	Revised impact predictions.		spoil disposal activities.		(DDSPEMMP) Revision 2 (WS0-0000-HES-RPT- CVX-000-00086-000).							
		determined, prior to commencement of dredging.						Trunkline Installation and Environmental Monitoring and Management Plan (TIEMMP) Revision 2 (WS0-0000-HES-PLN-CVX-000- 00059-000).							
EPBC 2008/4469:10	Dredging	The person taking the action must submit a Dredging and Dredge Spoil Placement	Submit a Dredging and Dredge Spoil Placement	DDSPEMMP. Records demonstrating the	Construction	Construction commencement of dredging and	Records Construction com demonstrating the of d	Construction of	Construction commenceme of dredging an	Construction commencement of dredging and	Construction com	Construction	Construction commencement	Completed	DDSPEMMP Revision 2 (WS0-0000-HES-RPT- CVX-000-00086-000). Submission letter from CAPL to SEWPaC,
		Environmental Monitoring and Management Plan (DDSPEMMP) to the Minister.	Environmental Monitoring and Management Plan (DDSPEMMP).	Minister's determination of the Plan.		spoil disposal activities.		4 December 2012 (WS0-0000-HES-LET-CVX- DEH-00055). Approval letter from SEWPaC, 10 December							
		Note: If a condition of another approval held by the proponent requires	(DDSPEIMINIP).					2012 (WS0-0000-HES-LET-DEH-CVX-00027). TIEMMP Revision 2 (WS0-0000-HES-PLN-CVX-							
		submission of a plan that meets the requirements of Condition 10, the proponent may simultaneously meet the						000-00059-000). Submission letter from CAPL to SEWPaC, 20 March 2013 (WS0-0000-HES-LET-CVX-DEH-							
		relevant requirements of both conditions by submitting a single plan.						00061). Approval letter from SEWPaC, 10 May 2013 (WS0-0000-HES-LET-DEH-CVX-00035).							
EPBC 2008/4469:11	Dredging	The DDSPEMMP must include the following:	The Plan will cover the topics listed in EPBC	DDSPEMMP.	Pre-construction/ Construction	Prior to commencement	Completed	Construction dredging works were completed in June 2017.							
		a. Consideration and analysis of different dredging mitigation measures, which have the potential to reduce the impact on coral reefs, mapped seagrass beds or other dugong (Dugong dugon) habitat.	2008/4469:11.			of dredging and spoil disposal activities.		See EPBC 2008/4469:10.							
		b. Consideration of any data collected through the Dugong Research Plan, referred to at Condition 37, and implementation of adaptive management measures, if applicable.													
		c. A monitoring program, management triggers and corrective actions to manage impacts to coral reefs, seagrass and dugongs, taking into consideration the revised modelling referred to at													
		Condition 9, any data collected through the Dugong Research Plan referred to at Condition 37 and any seagrass surveys that are undertaken.													
		Note: For the purposes of clarification, Condition 11 (c) does not require that seagrass presence or health is used as a specific management													
		d. A commitment to cease dredging activities at least													

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EPBC Ref and Condition No.	Subject	Requirement	How	Evidence	Phase	Timeframe	Status
		 3 days prior to the predicted commencement of mass coral-spawning, or as soon as mass coral spawning is detected, if prior to the predicted time, and to only recommence dredging activities after at least 7 days have passed since the commencement of mass coral spawning unless 11 e. applies. e. The Minister may approve in writing, a reduction in the period over which dredging must cease (refer Condition 11 d), if the person taking the action provides peer-reviewed scientific evidence that demonstrates that if dredging activities were to continue during mass coral spawning events, any effect, if it were to occur, would not significantly impact the functional ecology of local and regional reefs. f. Adaptive management processes. g. Operating procedures to minimise injury to, or mortality of, EPBC Act listed threatened or migratory species from dredging or nearshore facilities construction. h. Reporting within one business day to the Minister when injury to, or mortality of, an EPBC Act listed threatened or migratory species occurs from dredging activities. 					
EPBC 2008/4469:11	Dredging	 The DDSPEMMP must include the following: a. Consideration and analysis of different dredging mitigation measures, which have the potential to reduce the impact on coral reefs, mapped seagrass beds or other dugong (Dugong dugon) habitat. b. Consideration of any data collected through the Dugong Research Plan, referred to at condition 37, and implementation of adaptive management measures, if applicable. c. A monitoring program, management triggers and corrective actions to manage impacts to coral reefs, 	The DDSPEMP covers the topics listed in EPBC 2008/4469:11 other than 11(g).	DDSPEMP.	Pre-construction/ Construction	Prior to commencement of dredging and spoil disposal activities.	Completed

Construction dredging works were completed in June 2017. See EPBC 2008/4469:10.

As dredging activities and nearshore facilities construction were completed in a previous reporting period prior to the updated notification and reporting periods in condition 11(g), the DDSPEMP has not been amended to reflect the updated condition 11(g).

EPBC Ref and Condition No.	Subject	Requirement	How	Evidence	Phase	Timeframe	Status
		seagrass and dugongs, taking into consideration the revised modelling referred to at condition 9, any data collected through the Dugong Research Plan referred to at condition 37 and any seagrass surveys that are undertaken. Note: For the purposes of clarification, condition 11 (c) does not require that seagrass presence or health is used as a specific management trigger. d. A commitment to cease dredging activities at least 3 days prior to the predicted commencement of mass coral-spawning, or as soon as mass coral spawning is detected, if prior to the predicted time, and to only recommence dredging activities after at least 7 days have passed since the commencement of mass coral spawning unless 11A applies. e. Adaptive management processes. f. Operating procedures to minimise injury to, or mortality of, EPBC Act listed threatened or migratory species from dredging or nearshore facilities construction. g. Notification within 2 business days and written reporting within 10 business days to the Minister, when injury to, or mortality of, an EPBC Act listed threatened or migratory species occurs from dredging activities.					
EPBC 2008/4469:11A	Dredging		Provide a statement of support from an independent scientific expert to continue dredging activities during coral spawning events	Records of a statement of support from an independent scientific expert	Overall	For duration of dredging and spoil disposal activities	Compliant

Further information No dredging activities occurred during the reporting period.

EPBC Ref and Condition No.	Subject	Requirement	How	Evidence	Phase	Timeframe	Status
		support from an Independent scientific expert.					
EPBC 2008/4469:12	Dredging	The DDSPEMMP must be submitted for approval by the Minister at least 2 months prior to the commencement of dredging, unless otherwise approved in writing by the Minister. The DDSPEMMP must be endorsed by the Dredging Technical Advice Panel referred to in Condition 17, prior to submission to the Minister.	Submit a DDSPEMMP. Obtain endorsement for the DDSPEMMP from the Dredging Technical Advice Panel (DTAP).	DDSPEMMP. Records demonstrating the Minister's determination of the Plan. Records demonstrating endorsement of the Plan by the DTAP.	Pre-construction/ Construction	At least 2 months prior to commencement of dredging, unless otherwise approved in writing by the Minister.	Completed
EPBC 2008/4469:13	Dredging	The DDSPEMMP must be reviewed and revised as per the advice of the Dredging Technical Advice Panel, referred to in Condition 17, to enable continuous improvement and adaptive management of dredge and spoil disposal methodology.	Review and revise the DDSPEMMP as per the advice of the DTAP.	DDSPEMMP. Records demonstrating review and revision of the Plan as per the advice of the DTAP.	Construction	For duration of dredging and spoil disposal activities	Completed
EPBC 2008/4469:14	Dredging	Any revision, other than for minor and administrative changes to the DDSPEMMP must be endorsed by the Dredging Technical Advice Panel, referred to at Condition 17, prior to submission to the Minister.	Obtain endorsement for any revision, other than for minor and administrative changes, to the DDSPEMMP from the DTAP.	Records demonstrating endorsement for any revisions to the Plan by the DTAP.	Construction	For duration of dredging and spoil disposal activities.	Completed

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Further information
Construction dredging works were completed in June 2017. See EPBC 2008/4469:10.
 DDSPEMMP Revision 0 (WS0-0000-HES-RPT-CVX-000-00086-000). Endorsement letter from DTAP, 14 November 2012 (WS0-0000-HES-LET-ERM-CVX-00003). DDSPEMMP Revision 1 (WS0-0000-HES-RPT-CVX-000-00086-000). Endorsement letter from DTAP, 28 November 2012 (WS0-0000-HES-LET-ERM-CVX-00005). TIEMMP Revision 0 (WS0-0000-HES-PLN-CVX-000-00059-000). Endorsement letter from DTAP, 29 November 2012 (WS0-0000-HES-LET-ERM-CVX-00010). The DDSPEMMP has been reviewed by DTAP with recommendations included in the following letters from CAPL to DotE: 15 October 2013 (WS0-0000-HES-LET-CVX-DEH-00096). 7 November 2013 (WS0-0000-HES-LET-CVX-DEH-00102). 9 January 2014 (WS0-0000-HES-LET-CVX-DEH-00117) 29 August 2014 (WS0-0000-HES-LET-CVX-DEH-00160). DDSPEMMP Revision 3a (WS0-0000-HES-RPT-CVX-000-00086-000). Endorsement letter from DTAP, 26 October 2015 (WS0-0000-HES-LET-OCVX-00006). Construction dredging works were completed in June 2017.
See EPBC 2008/4469:13.

EPBC Ref and Condition No.	Subject	Requirement	How	Evidence	Phase	Timeframe	Status	Further information
EPBC 2008/4469:15	Dredging	Dredging must not commence until the DDSPEMMP has been approved. The approved DDSPEMMP must be implemented.	Submit a DDSPEMMP. Implement the approved Plan.	DDSPEMMP. Records demonstrating the Minister's determination of the Plan. Annual Compliance Assessment Report.	Pre-construction/ Construction	Prior to commencement of dredging and spoil disposal activities. For duration of dredging and spoil disposal activities.	Completed	Construction dredging works were completed in June 2017. See EPBC 2008/4469:10.
EPBC 2008/4469:16	Dredging	The person taking the action must comply with the requirements of any permit obtained under the <i>Environment Protection (Sea</i> <i>Dumping) Act 1981</i> , including any conditions attached.	Comply with the requirements of any permit under the <i>Environment</i> <i>Protection (Sea</i> <i>Dumping) Act</i> 1981.	Records demonstrating compliance with the requirements of the <i>Environment</i> <i>Protection (Sea</i> <i>Dumping) Act</i> 1981.	Construction	For duration of dredging and spoil disposal activities.	Completed	Letter from CAPL to DotEE, 19 January 2018, providing information required to support the 2018 International Reporting Requirements for Sea Dumping Permit (SD20112102) noting all dredging works under this permit were completed in 2017 and therefore this will be the final report submitted for the Wheatstone Project (WS0- 0000-HES-LET-CVX-DEH-00244). The Sea Dumping Permit (SD20112102) expired on 22 March 2018.
EPBC 2008/4469:17	Dredging	The person taking the action must establish, fund and manage a Dredging Technical Advice Panel (DTAP) to be established prior to and for the duration of dredging operations to provide advice on the development, implementation and review for adaptive management purposes of the DDSPEMMP, referred to at Condition 10.	Establish, fund, and manage DTAP.	DTAP members appointed. Terms of Reference (ToR). Reasonable funding provisions documented.	Pre-construction/ Construction	For duration of dredging and spoil disposal activities.	Completed	Letter from CAPL to SEWPaC, 2 May 2012, requesting approval of the proposed members of DTAP (WS0-0000-HES-LET-CVX-DEH-00026). Approval letter from SEWPAC, 21 May 2012 (WS0-0000-HES-LET-DEH-CVX-00012). DTAP ToR (WS0-0000-HES-GDL-CVX-000- 00020-000). Construction dredging works were completed in June 2017.
EPBC 2008/4469:18	Dredging	The members of the DTAP must include at least two independent scientific experts with expertise covering seagrass, coral, water quality and dugong, and an independent dredge technical advisor.	Appoint DTAP members in accordance with EPBC 2008/4469:18.	Appointment of DTAP members.	Pre-construction/ Construction	For duration of dredging and spoil disposal activities.	Completed	See EPBC 2008/4469:17. The approved DTAP included at least two independent scientific experts with expertise covering seagrass, coral, water quality and dugong, and an independent dredge technical advisor. Construction dredging works were completed in June 2017.
EPBC 2008/4469:19	Dredging	The membership of the DTAP must be submitted to the Department for approval in writing prior to the development and submission of the DDSPEMMP to the Minister for approval.	Appoint DTAP members in accordance with EPBC 2008/4469:18.	Appointment of DTAP members. Records demonstrating Minister's determination of DTAP members.	Pre-construction/ Construction	Prior to commencement of dredging and spoil disposal activities.	Completed	Construction dredging works were completed in June 2017. See EPBC 2008/4469:17.
EPBC 2008/4469:20	Dredging	The terms of reference for the DTAP must be developed and endorsed by the DTAP and must be approved by the Department in writing prior to the development and submission of the DDSPEMMP. The DTAP terms of reference must include details of the frequency of, and triggers for, review of the DDSPEMMP to		DTAP ToR. Records demonstrating DTAP endorsement for DTAP ToR Records demonstrating the Minister's determination of DTAP ToR.	Pre-construction/ Construction	Prior to commencement of dredging and spoil disposal activities.	Completed	DTAP ToR (WS0-0000-HES-GDL-CVX-000- 00020-000). Letter from CAPL to SEWPaC, 12 June 2012, submitting the DTAP ToR (including endorsement from DTAP) for approval (WS0-0000-HES-LET- CVX-DEH-00035) Approval letter from SEWPaC, 27 June 2012 (WS0-0000-HES-LET-DEH-CVX-00020). Construction dredging works were completed in June 2017.

EPBC Ref and Condition No.	Subject	Requirement	How	Evidence	Phase	Timeframe	Status
		facilitate adaptive management.					
EPBC 2008/4469:21	Dredging	The person taking the action must ensure that the DTAP undertakes the following: a. Provides advice on the design and ongoing review of the DDSPEMMP, including development of appropriate triggers, monitoring programs, management actions and dredge methodology to protect coral reefs, seagrass and dugong. b. Provides advice on exceedance of trigger values or detected dugong habitat use changes as per the Dugong Research Plan referred to at Condition 37 and provide advice regarding changes to dredging practices, through the DDSPEMMP, as required.	DTAP to provide advice as required related to the matters listed in EPBC 2008/4469:21.	Records demonstrating advice given by DTAP.	Pre-construction/ Construction	For duration of dredging and spoil disposal activities.	Completed
EPBC 2008/4469:22	Dredging	The person taking the action must provide to the Minister, a copy of all recommendations made by the DTAP and an explanation of how these recommendations have, or will be, implemented or an explanation of why the person taking the action does not propose to implement certain recommendations. This information must be provided to the Minister within one month of receiving advice from the DTAP or within any timeframe recommended by the DTAP, should this be less than 1 month.	Provide a copy of all recommendations made by DTAP and an explanation of the Proponent's response to these recommendations.	Records demonstrating response to DTAP recommendations.	Pre-construction/ Construction	For duration of dredging and spoil disposal activities.	Completed
EPBC 2008/4469:23	Microtunnelling	The person taking the action must use microtunnelling to undertake the trunkline shore crossing as described in Section 2.1.4.2 of the Supplementary Environmental Impact Statement.	Use microtunnelling to undertake the trunkline shore crossing.	Records demonstrating use of microtunnelling to undertake the trunkline shore crossing.	Construction	For duration of microtunnelling activities.	Completed
EPBC 2008/4469:24	Microtunnelling	The person taking the action must not dispose of the drill cuttings that result from microtunnelling offshore or in the lagoon.	Ensure the drill cuttings that result from microtunnelling are not disposed offshore or in the lagoon.	Records demonstrating disposal location for drill cuttings that result from microtunnelling.	Construction	For duration of microtunnelling activities.	Completed
EPBC 2008/4469:25	Conservation Significant Marine Fauna	The person taking the action must develop and submit to the Minister for approval, a Conservation Significant Marine Fauna Interaction	Develop and submit a Conservation Significant Marine Fauna Interaction	CSMFIMP. Records demonstrating the Minister's	Construction	Prior to commencement of marine construction activities	Completed

Further information
See EPBC 2008/4469:20 and 22.
Letter from CAPL to SEWPaC, 23 October 2012, submitting DTAP comments on the draft DDSPEMMP and CAPL's response to the comments and recommendations (WS0-0000- HES-LET-CVX-DEH-00048). Letter from CAPL to DotE, 12 December 2013 submitting DTAP recommendations and associated CAPL actions (WS0-0000-HES-LET- CVX-DEH-00114). Letter from CAPL to DotE, 19 September 2014, submitting DTAP recommendations and associated CAPL actions (WS0-0000-HES-LET- CVX-DEH-00114). Letter from CAPL to DotE, 19 September 2014, submitting DTAP recommendations and associated CAPL actions (WS0-0000-HES-LET- CVX-DEH-00164). See EPBC 2008/4469:13. Construction dredging works were completed in June 2017.
Microtunnelling was used to undertake the trunkline shore crossing as per Section 2.1.4.2 of the Supplementary Environmental Impact Statement.
No instances of potential non-compliance were identified during microtunnelling activities.
CSMFIMP Revision 3 (WS0-0000-HES-PLN- CVX-000-00037-000). Submission letter from CAPL to SEWPaC, 20 December 2012 (WS0-0000-HES-LET-CVX- DEH-00057).

EPBC Ref and Condition No.	Subject	Requirement	How	Evidence	Phase	Timeframe	Status	Further information
		Management Plan (CSMFIMP).	Management Plan (CSMFIMP).	determination of the Plan.				Approval letter from SEWPaC, 19 February 201 (WS0-0000-HES-LET-DEH-CVX-00032).
PBC 2008/4469:26	Conservation Significant Marine Fauna	The CSMFIMP must include the following: a. Measures to manage the risk of vessel strike to marine fauna, including as a result of the use of recreational vessels by employees or contractors. b. Monitoring, environmental performance standards and management measures for hatchling and adult marine turtles to manage any exceedance of the predicted impacts from both construction and operational lighting. c. Measures to be undertaken	(CSMFIMP). The Plan will cover the topics listed in EPBC 2008/4469:26.	Plan. CSMFIMP.	Construction	Prior to commencement of marine construction activities	Completed	(WS0-0000-HES-LET-DEH-CVX-00032). See EPBC 2008/4469:25.
		during marine piling activities to avoid physical impacts, including temporary threshold shift to whales, marine turtles, dugongs and dolphins. These must include: i. Pre-start-up visual observations: Visual observations for whales, marine turtles, dugongs and dolphins must be undertaken to the extent of the marine piling observation zone by a suitably trained crew member for at least 30 minutes before the commencement of piling activities.						
		 ii. Operating procedures: While marine piling is undertaken, the following procedures must be implemented: 1. Visual observations of a 1500 metre radius from the pile hammer must be maintained continuously to identify if there are any whales, dugongs or dolphins present. 						
		 Visual observations of a 300 metre radius from the pile hammer must be maintained continuously to identify if there are any marine turtles present. Exclusion zones must be implemented so as to ensure that whales, dolphins and dugongs are not exposed to Sound Exposure Levels of greater than or equal to 183 dB re 1µ Pa2.s and must be no less than a 1250 metre radius for whales, and no less 						

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Wheatstone Development EPBC Reference 2008/4469 (as amended) Compliance Assessment Report 2023

EPBC Ref and Condition No.	Subject	Boguiromont	How	Evidence	Phase	Timofrome	Status
EPBC Rel and Condition No.	Subject	Requirement	HOW	Evidence	Phase	Timeframe	Status
		than a 100 metre radius for marine turtles.					
		4. If whales, marine turtles,					
		dugongs or dolphins are sighted within the relevant					
		exclusion zone, action to					
		cease all piling within the					
		relevant exclusion zone, within					
		2 minutes or as soon as safely					
		possible.					
		5. Piling activities must not					
		recommence until whales,					
		marine turtles, dugongs or					
		dolphins are observed to move outside the exclusion					
		zone or 30 minutes have					
		passed since the last sighting.					
		6. Soft 'fairy taps' start					
		procedures: Piling activities					
		must be initiated at the soft					
		'fairy taps' start level and then					
		build up to full operating					
		impact force. The soft 'fairy					
		taps' start procedures may only commence if no whales,					
		marine turtles, dugongs or					
		dolphins have been sighted					
		within the exclusion zone					
		during the pre-start-up visual					
		observations.					
		7. No marine pile driving					
		operations shall occur					
		between the hours of sunset					
		and sunrise during the peak southern migration of mother					
		and calf humpback whale					
		pods defined as 10 August to					
		10 October in any year.					
		8. Marine pile driving					
		commenced prior to sunset or					
		prior to a period of low visibility					
		can continue between the					
		hours of sunset and sunrise, unless marine pile driving is					
		suspended for more than					
		15 minutes.					
		d. A commitment to implement					
		the following measures when					
		utilising the Vertical Seismic					
		Profiling (VSP) acoustic					
		source:					
		i. Pre-start-up Visual					
		Observations: Visual					
		observations for whales must					
		be undertaken to the extent of the observation zone by a					
		suitably trained crew (see					
		EPBC Act Policy Statement					
		2.1) member for at least					
		30 minutes before the					
		commencement of the soft					
		start procedure. The crew					

Further information

EPBC Ref and Condition No.	Subject	Requirement	How	Evidence	Phase	Timeframe	Status
		member must be suitably			Thuse	Timename	
		trained and/or have proven					
		experience in whale					
		observation, distance					
		estimation and reporting. The					
		soft start procedures outlined					
		in Condition 26 (d)(ii) may only					
		commence if no whales have been sighted within the shut					
		down zone during the pre-start					
		up visual observations.					
		ii. Soft start procedures: The					
		VSP acoustic source must be					
		initiated at the lowest power					
		setting, with a gradual ramp-					
		up of the acoustic source over					
		a 20 minute period until the full operating power level is					
		reached.					
		iii. Operating procedures: While the VSP acoustic					
		source is operating, both					
		during soft start procedures					
		and survey operations, the					
		following procedures must be					
		implemented:					
		1. Visual observations of the					
		observation zone must be					
		maintained continuously to					
		identify if there are any whales present.					
		-					
		2. If a whale is sighted within the observation zone the					
		operator of the acoustic					
		source must be placed on					
		standby to power down the					
		acoustic source.					
		3. If a whale is sighted within					
		the shut down zone the					
		acoustic source must be shut					
		down completely.					
		iv. Low visibility operating					
		procedures: During periods of low visibility (where the					
		observation zone cannot be					
		clearly viewed out to 3					
		kilometres), including night-					
		time, the VSP source may be					
		utilised as described in					
		Conditions 26(d)(i) and					
		26(d)(ii) and 26(d)(iii) provided					
		that during the preceding 24 hour period:					
		1. There have not been three					
		or more whale instigated shut-					
		down situations, and					
		2. A 2 hour period of continual					
		observations was undertaken					
		in good visibility (to the extent					
		of the observation zone) and					
		no whales were sighted.					
	1	J	1	1			

EPBC Ref and Condition No.	Subject	Requirement	How	Evidence	Phase	Timeframe	Status
		e. Reporting within one business day to the Minister when injury to, or mortality of, an EPBC Act listed threatened or migratory species occurs.					
EPBC 2008/4469:26 (effective from 28 January 2022)	Conservation Significant Marine Fauna	The CSMFIMP must include the following: a. Measures to manage the risk of vessel strike to marine fauna, including as a result of the use of recreational vessels by employees or contractors.	The CSMFIMP covers the topics listed in EPBC 2008/4469:26 other than Condition 26(e).	CSMFIMP.	Overall	Prior to commencement of marine construction activities.	Potentially non- compliant
		b. Monitoring, environmental performance standards and management measures for hatchling and adult marine turtles to manage any exceedance of the predicted impacts from both construction and operational lighting.					
		c. Measures to be undertaken during marine piling activities to avoid physical impacts, including temporary threshold shift to whales, marine turtles, dugongs and dolphins. These must include:					
		i. Pre-start-up visual observations: Visual observations for whales, marine turtles, dugongs and dolphins must be undertaken to the extent of the marine piling observation zone by a suitably trained crew member for at least 30 minutes before the commencement of piling activities.					
		ii. Operating procedures: While marine piling is undertaken, the following procedures must be implemented:					
		1. Visual observations of a 1500 metre radius from the pile hammer must be maintained continuously to identify if there are any whales, dugongs or dolphins present.					
		2. Visual observations of a 300 metre radius from the pile hammer must be maintained continuously to identify if there are any marine turtles present.					
		3. Exclusion zones must be implemented so as to ensure that whales, dolphins and dugongs are not exposed to Sound Exposure Levels of greater than or equal to					

Further information

No injury to, or mortality of, an EPBC Act listed threatened or migratory marine fauna species occurred due to activities connected with the action.

All naturally occurring injury or mortality of conservation significant marine fauna was reported within 24 hours of the observation.

The CSMFIMP has not been updated to reflect the amended notification and reporting periods in condition 26(e). However, the CSMFIMP meets the intent of condition 26(e) by referencing reporting in accordance with EPBC 2008/4469:26(e) "or as amended" to reflect the updated notification and reporting periods. In addition, the CSMFIMP requires the initial notification to the Minister within one business day when injury to, or mortality of, an EPBC Act listed threatened or migratory marine fauna species occurs, which is stricter than the current version of condition 26(e) for the initial notification. The CSMFIMP does not however include the written notification within 10 business days. The notification requirements as per EPBC 2008/4469:26 are captured in CAPL's Environmental External Reporting Matrix.

EDBC Defend Condition No	Subject	Doguiromant	How	Evidence	Dhaa	Timofrom	Status
EPBC Ref and Condition No.	Subject		How	Evidence	Phase	Timeframe	Status
EPBC Ref and Condition No.	Subject	Requirement183 dB re 1μ Pa2.s and must have no less than a 1250 metre radius for whales, and no less than a 100 metre radius for marine turtles.4. If whales, marine turtles.4. If whales, marine turtles, dugongs or dolphins are sighted within the relevant exclusion zone, action to cease all piling within the relevant exclusion zone, within 2 minutes or as soon as safely possible.5. Piling activities must not recommence until all whales, marine turtles, dugongs and dolphins are observed to have moved outside the exclusion zone or at least 30 minutes have passed since the last sighting of any whales, marine turtles, dugongs or dolphins in the exclusion zone.6. Soft 'fairy taps' start procedures: Piling activities must be initiated at the soft 'fairy taps' start procedures	How	Evidence	Phase	Timeframe	Status
		 the exclusion zone. 6. Soft 'fairy taps' start procedures: Piling activities must be initiated at the soft 'fairy taps' start procedures level and then build up to full operating impact force. The soft 'fairy taps' start procedures may only commence if no whales, marine turtles, dugongs or dolphins have been sighted within the exclusion zone during the pre-start-up visual observations. 7. No marine pile driving operations shall occur between the hours of sunset and sunrise during the peak southern migration of mother and calf humpback whale pods, defined as the period commencing at sunrise on 10 August and finishing at sunset on 10 October in any year. 8. Marine pile driving 					
		commenced prior to sunset or prior to a period of low visibility can continue between the hours of sunset and sunrise, unless marine pile driving is suspended for more than 15 minutes. d. A commitment to implement the following measures when utilising the Vertical Seismic Profiling (VSP) acoustic source:					

EPBC Ref and Condition No.	Subject	Requirement	How	Evidence	Phase	Timeframe	Status
EPBC Ref and Condition No.	Subject	 i. Pre-start-up Visual Observations: Visual observations for whales must be undertaken to the extent of the observation zone by a suitably trained crew (see EPBC Act Policy Statement 2.1) member for at least 30 minutes before the commencement of the soft start procedure. The crew member must be suitably trained and have proven experience in whale observation, distance estimation and reporting. The soft start procedures outlined in condition 26 (d)(ii) may only commence if no whales have been sighted within the shut down zone during the pre-start up visual observations. ii. Soft start procedures: The VSP acoustic source must be initiated at the lowest power setting, with a gradual ramp- up of the acoustic source over a 20 minute period until the full operating power level is reached. iii. Operating procedures: While the VSP acoustic 		Evidence	Phase	Timeframe	Status
		 source is operating, both during soft start procedures and survey operations, the following procedures must be implemented: 1. Visual observations of the observation zone must be maintained continuously to identify if there are any whales present. 2. If a whale is sighted within the observation zone the operator of the acoustic 					
		 source must be placed on stand by to power down the acoustic source. 3. If a whale is sighted within the shut down zone the acoustic source must be shut down completely. iv. Low visibility operating procedures: During periods of low visibility (where the observation zone cannot be clearly viewed out to 3 kilometres), including night-time, the VSP source may be utilised as described in conditions 26(d)(ii) and 26(d)(iii) provided 					

Further information

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EPBC Ref and Condition No.	Subject	Requirement that during the preceding 24	How	Evidence	Phase	Timeframe	Status
		 hour period: 1. There have not been three or more whale instigated shut- down situations, and 2. A 2 hour period of continual observations was undertaken in good visibility (to the extent of the observation zone) and no whales were sighted. e. Notification within 2 business days and written reporting within 10 business days to the Minister, when injury to, or mortality of, an EPBC Act listed threatened or migratory marine fauna species occurs. 					
EPBC 2008/4469:27	Conservation Significant Marine Fauna	The CSMFIMP must be submitted for approval by the Minister no later than 4 months from the date of this approval, or as otherwise approved in writing by the Minister.	Develop and submit a CSMFIMP	CSMFIMP. Records demonstrating the Minister's determination of the Plan	Pre-construction/ Construction	4 months from the date of this approval.	Completed
EPBC 2008/4469:28	Construction of Marine Facilities	Marine Construction must not commence until the CSMFIMP has been approved. The approved CSMFIMP must be implemented. Note: If a condition of another approval held by the proponent requires submission of a plan that meets the requirements of Condition 25, the proponent may simultaneously meet the relevant requirements of both conditions by submitting a single plan.	Develop and submit a CSMFIMP. Implement the approved Plan.	CSMFIMP. Annual Compliance Assessment Report.	Overall	For life of Project	Compliant
EPBC 2008/4469:29	Construction of Marine Facilities	Should marine drilling and/or blasting be required, the person taking the action must develop and submit to the Minister for approval, a Drilling and Blasting Management Plan (DBMP). The DBMP must include management measures to be undertaken for	Develop and submit a Drilling and Blasting Management Plan (DBMP).	DBMP. Records demonstrating the Minister's determination of the Plan.	Construction	Prior to commencement of marine drilling and/or blasting activities.	Completed

Further information

Letter from CAPL to SEWPaC, 22 December 2011, requesting extension of time for submission of CSMFIMP for approval (WS0-0000-HES-LET-CVX-DEH-00020).

Letter from SEWPaC, 1 February 2012, approving extension of time until 30 March 2012 (WS0-0000-HES-LET-DEH-CVX-00008). CSMFIMP Revision 0 (WS0-0000-HES-PLN-

CSMFIMP Revision 0 (WS0-0000-HES-PLN-CVX-000-00037-000).

Submission letter from CAPL to SEWPaC, 30 March 2012 (WS0-0000-HES-LET-CVX-DEH-00024).

Conservation Significant Marine Fauna Interaction Management Plan (CSMFIMP) Revision 7 (WS0-0000-HES-PLN-CVX-000-00037-000).

Submission letter from CAPL to DotEE, 14 November 2016 (WS0-0000-HES-LET-CVX-DEH-00227).

Approval letter from DotEE, 18 November 2016 (WS0-0000-HES-LET-DEH-CVX-00095).

Addendum 1 to CSMFIMP Revision 7 (WS0-0000-HES-PLN-CVX-000-00130-000)

Submission letter from CAPL to DotEE, 21 August 2017 (WS0-0000-HES-LET-CVX-DEH-00237).

Approval letter from DotEE, 28 August 2017 (WS0-0000-HES-LET-DEH-CVX-00101). CSMFIMP Revision 7 (WS0-0000-HES-PLNCVX-000-00037-000) was implemented during the reporting period. The objectives of the Plan were met.

Construction works were completed in 2017.

EPBC Ref and Condition No.	Subject	Requirement	How	Evidence	Phase	Timeframe	Status
EPBC Ref and Condition No.	Subject	 any marine drilling and/or blasting activities. These must include: a. A description of the drill and blast methodology. b. Management measures to enable an avoidance response in EPBC Act listed marine fauna, prior to drilling and/or blasting. c. The use of appropriately- sized exclusion zones, based on site specific modelling, for whales, dolphins, marine turtles and dugongs. d. Visual monitoring for the presence of whales, marine turtles, dugongs and dolphins. e. Management measures which include complete cessation of relevant drilling and blasting if whales, marine turtles, dugongs or dolphins are observed in exclusion zones. Drilling and blasting activities must not recommence until any whales, marine turtles, dugongs or dolphins that were observed in the exclusion zone, are observed to move outside the exclusion zone or until at least 30 minutes after the last sighting within the exclusion zone. f. Post blast inspection procedures for injured fauna including management of injured fauna. g. Contingency measures should blasting result in injury to or mortality of fauna. h. No night-time drilling and/or blasting during the peak nesting/hatching seasons for marine turtles, and the northern and southern 	How	Evidence	Phase	Timeframe	Status
EPBC 2008/4469:30	Construction of Marine Facilities	The DBMP must be submitted for approval by the Minister at least 2 months prior to the commencement of marine blasting, unless otherwise approved by the Minister.	Develop and submit a DBMP.	DBMP. Records demonstrating the Minister's determination of the Plan.	Pre-construction/ Construction	At least2 months prior to the commencement of marine drilling and/or blasting activities.	Completed

See EPBC 2008/4469:29.

EPBC Ref and Condition No.	Subject	Requirement	How	Evidence	Phase	Timeframe	Status	
EPBC 2008/4469:31	Construction of Marine Facilities	Marine drilling or blasting activities must not commence until the DBMP has been approved. The approved DBMP must be implemented. Note: If a condition of another approval held by the proponent requires submission of a plan that meets the requirements of Condition 29, the proponent may simultaneously meet the relevant requirements of both conditions by submitting a single plan.	Develop and submit a DBMP. Implement the approved Plan.	DBMP. Annual Compliance Assessment Report. Records demonstrating the Minister's determination of the Plan.	Pre-construction/ Construction	Prior to commencement of marine drilling and/or blasting activities.	Completed	
EPBC 2008/4469:32	Coastal Processes	A Coastal Processes Monitoring and Management Plan (CPMMP), to protect habitat for listed species, including sawfish species, from changes to coastal processes. The program should include the following: a. An appropriate monitoring plan and sites to be used to collect baseline data and monitor changes to the functionality of the Ashburton River delta, including the chenier that impounds the coastal lagoon east of Entrance Point, Hooley Creek and other tidal creeks, which may be inhabited by sawfish, during and after construction. b. Appropriate trigger levels and management actions to ensure no impacts to the functionality of sawfish habitat at the Ashburton River Delta, Hooley Creek, and other tidal creeks containing potential habitat for the sawfish.	Develop and submit a Coastal Processes Monitoring and Management Plan (CPMMP).	CPMMP. Records demonstrating the Minister's determination of the Plan	Pre-construction/ Construction	Prior to commencement of construction of marine facilities	Completed	
EPBC 2008/4469:32 (effective from 28 January 2022)	Coastal Processes	Coastal Processes Monitoring and Management Plan 32. The person taking the action must develop and submit to the Minister for approval, a Coastal Processes Monitoring and Management Plan (CPMMP), to protect habitat for listed species, including sawfish species, from changes to coastal processes. The program should include the following: a. An appropriate monitoring plan and sites to be used to collect baseline data and monitor changes to the functionality of the Ashburton	Develop and submit a Coastal Processes Monitoring and Management Plan (CPMMP).	CPMMP. Records demonstrating the Minister's determination of the Plan	Pre-construction/ Construction	Prior to commencement of construction of marine facilities	Completed	

F	Further information
5	See EPBC 2008/4469:29.
0 8 0 A	CPMMP Revision 2 (WS0-0000-HES-PLN-CVX- 000-00070-000). Submission letter from CAPL to SEWPaC, 3 October 2012 (WS0-0000-HES-LET-CVX-DEH- 00046). Approval letter from SEWPaC, 26 October 2012 WS0-0000-HES-LET-DEH-CVX-00022).
F (' F tl v	Ownership of the Port Facilities and the Coastal Processes Monitoring and Management Plan CPMMP) has been transferred to the Pilbara Ports Authority (PPA). PPA implement the CPMMP in accordance with he requirements of Ministerial Statement 1131 which was approved by the Western Australian Minister for Environment on 22 April 2020.

EPBC Ref and Condition No.	Subject	Requirement	How	Evidence	Phase	Timeframe	Status
LP BC Ker and Condition No.	Subject	River delta, including the		Lvidence	Flase	rimename	Status
		chenier that impounds the coastal lagoon east of					
		Entrance Point, Hooley Creek and other tidal creeks, which					
		may be inhabited by sawfish, during and after construction					
		of the nearshore marine facilities.					
		b. Appropriate trigger levels and management actions to					
		ensure no impacts to the functionality of sawfish habitat at the Ashburton River Delta,					
		Hooley Creek, and other tidal creeks containing potential					
		habitat for the sawfish during and after construction of the					
		nearshore marine facilities. Note: The person taking the					
		action must implement the approved CPMMP until such					
		time that ownership/operatorship of the					
		related Port Facilities are formally transferred to the					
5550 0000///00000		Pilbara Ports Authority.		0.51415			
EPBC 2008/4469:33	Coastal Processes	The CPMMP must be reviewed and endorsed by an independent coastal	Submit CPMMP to an independent coastal	CPMMP. Records	Pre-construction/ Construction	Prior to commencement of construction of	Completed
		engineering expert prior to submission of the CPMMP to	engineering expert	demonstrating the independent coastal		marine facilities.	
		the Minister for approval.		engineering experts determination of the Plan.			
				Plan.			
EPBC 2008/4469:34	Coastal Processes	The person taking the action must provide to the Minister, a	Provide a copy of all recommendations	Records demonstrating	Pre-construction/ Construction	Within one month of	Completed
		copy of all the recommendations made by the independent coastal	made by independent coastal engineering expert and an	response to independent coastal engineering expert		receiving advice from the coastal engineering	
		engineering expert and an explanation of how these	explanation of the Proponent's response	recommendations		expert, or within any timeframe	
		recommendations have, or will be, implemented, or an	to these recommendations			recommended by the coastal	
		explanation of why the person taking the action does not				engineering expert, if this is	
		propose to implement certain recommendations. This				less than one month.	
		information must be provided to the Minister within one					
		month of receiving advice from the coastal engineering expert					
		or within any timeframe recommended by the coastal					

Further information

CPMMP Revision 0 (WS0-0000-HES-PLN-CVX- 000-00070-000). Submission letter from CAPL to Doug Lord, independent coastal engineering expert, 7 August 2012 (WS0-0000-HES-LET-CVX-GXC-00075). Letter from Doug Lord, independent coastal engineering expert, to CAPL, 13 August 2012, endorsing the CPMMP (WS0-0000-HES-LET- GXC-CVX-00002). CPMMP Revision 2d (WS0-0000-HES-PLN-CVX- 000-00070-000). Letter from Doug Lord, independent coastal engineering expert, to CAPL,11 June 2015, endorsing the CPMMP (WS0-0000-HES-LET- OCO-CVX-00004).
Letter from CAPL to SEWPaC, 16 August 2012 (WS0-0000-HES-LET-CVX-DEH-00041), submitting the CPMMP Revision 0 (WS0-0000- HES-PLN-CVX-000-00070-000) for approval, including recommendations from Doug Lord, independent coastal engineering expert, and an explanation of how these recommendations were implemented. Letter from CAPL to DotE, 15 June 2015, submitting the CPMMP Revision 2d (WS0-0000- HES-PLN-CVX-000-00070-000) for approval, enclosing independent expert review (WS0-0000- HES-LET-CVX-DEH-00194).

EPBC Ref and Condition No.	Subject	Requirement	How	Evidence	Phase	Timeframe	Status
		engineering expert, should this be less than one month.					
EPBC 2008/4469:35	Coastal Processes	The CPMMP must be submitted for approval by the Minister at least 2 months prior to the commencement of nearshore facilities construction, or as otherwise approved in writing by the Minister.	Develop and submit a CPMMP	CPMMP. Records demonstrating the Minister's determination of the Plan.	Pre-construction/ Construction	At least 2 months prior to the commencement of nearshore facilities construction or otherwise approved by the Minister.	Completed
EPBC 2008/4469:36	Coastal Processes	Nearshore facilities construction must not commence until the CPMMP has been approved. The approved CPMMP must be implemented. Note: If a condition of another approval held by the proponent requires submission of a plan that meets the requirements of Condition 32, the proponent may simultaneously meet the relevant requirements of both conditions by submitting a single plan.	Develop and submit a CPMMP. Implement the approved Plan.	CPMMP. Annual Compliance Report. Records demonstrating the Minister's determination of the Plan.	Overall	For life of Project	Completed
EPBC 2008/4469:37	Conservation Significant Marine Fauna – Dugong	The person taking the action must develop and submit to the Minister for approval, a Dugong Research Plan (DRP). The DRP must consider the following: a. Methodology for pre-, during-, and after-dredging aerial surveys of the coastline between (and including) Exmouth Gulf and north of Yammadery Island, extending at least 30 kilometres from the coastline and taking into account potential changes in seasonality of distribution. b. Methodology for using dugong sightings, within the predicted zone of moderate impact as identified in the final Environmental Impact Statement, to sample for seagrass. c. Methodology for using satellite tagging to identify the presence of important feeding habitat in the Project area, the size of home ranges and any identifiable changes in behaviour or distribution before, during and after dredging. d. Methodology for using	Develop and submit a Dugong Research Plan (DRP).	DRP. Records demonstrating the Minister's determination of the Plan.	Pre-construction/ Construction	Submit within three months of approval	Completed

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Further information See EPBC 2008/4469:32. CPMMP Revision 3 (WS0-0000-HES-PLN-CVX-000-00070-000). Submission letter from CAPL to DotE, 7 October 2015 (WS0-0000-HES-LET-CVX-DEH-00198). Approval letter from DotE, 15 October 2015 (WS0-0000-HES-LET-DEH-CVX-00076). Ownership of the Port Facilities and the CPMMP has been transferred to the Pilbara Ports Authority (PPA). PPA implements the CPMMP in accordance with the requirements of Ministerial Statement 1131, which was approved by the WA Minister for Environment on 22 April 2020. DRP Revision 0 (WS0-0000-HES-PLN-CVX-000-00065-000). Submission letter from CAPL to SEWPaC, 22 December 2011 (WS0-0000-HES-LET-CVX-DEH-00019). Approval letter from SEWPaC, 12 July 2012 (WS0-0000-HES-LET-DEH-CVX-00016).

detect the location and number of feeding dugongs.			Phase	Timeframe	Status
e. Methodology for opportunistic research via dugong salvage and necroscopy.					
The DRP must be reviewed and endorsed by an independent scientific expert with proven expertise in dugong tagging, satellite tracking and aerial surveys for dugong.	Submit DRP to independent scientific expert with proven expertise in dugong tagging, satellite tracking, and aerial surveys for dugong.	DRP. Records demonstrating the independent scientific expert's determination of the Plan.	Pre-construction/ Construction	For duration of dredging activities	Completed
The person taking the action must provide to the Minister, a copy of all the recommendations made by the independent dugong scientific expert and an explanation of how these recommendations have or will be implemented or an explanation of why the person taking the action does not propose to implement certain recommendations. This information must be provided to the Minister within one month of receiving advice from the independent dugong scientific expert or within any timeframe recommended by the independent dugong scientific expert, should this be less than one month.	Provide a copy of all recommendations made by independent scientific expert and an explanation of the Proponent's response to these recommendations.	Records demonstrating response to independent scientific expert recommendations	Pre-construction/ Construction	Within one month of receiving advice from the independent scientific expert, or within any timeframe recommended by the independent scientific expert, should this be less than one month.	Completed
The DRP must be submitted for approval by the Minister no later than 3 months from the date of this approval, unless otherwise approved by the Minister.	Develop and submit a DRP.	DRP. Records demonstrating the Minister's determination of the Plan.	Pre-construction/ Construction	Submit within three months of approval	Completed
The results of the DRP must be used to inform an adaptive management response, as applicable, to manage potential impacts to dugong or their habitat and be taken into consideration in revisions of the DDSPEMMP, referred to at Condition 10.	accordance with the results of the DRP.	DDSPEMMP. Records demonstrating the Minister's determination of the Plan.	Pre-construction/ Construction	For duration of dredging activities	Completed
	potential impacts to dugong or their habitat and be taken into consideration in revisions of the DDSPEMMP, referred to	potential impacts to dugong or their habitat and be taken into consideration in revisions of the DDSPEMMP, referred to	potential impacts to dugong or their habitat and be taken into consideration in revisions of the DDSPEMMP, referred to	potential impacts to dugong or their habitat and be taken into consideration in revisions of the DDSPEMMP, referred to	potential impacts to dugong or their habitat and be taken into consideration in revisions of the DDSPEMMP, referred to

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Further information Letter from Helene Marsh, independent scientific expert, to CAPL, 20 May 2012, endorsing the DRP Revision 1 (WS0-0000-HES-LET-CVX-DEH-00027). Letter from CAPL to SEWPaC, 22 December 2011, submitting DRP Revision 0 (WS0-0000-HES-PLN-CVX-000-00070-000) for approval, with notation that recommendations from Helene Marsh, independent scientific expert, were included (WS0-0000-HES-LET-CVX-DEH-00019). Letter from CAPL to SEWPaC, 21 May 2012 (WS0-0000-HES-LET-CVX-DEH-00027), submitting CPMMP Revision 1 (WS0-0000-HES-PLN-CVX-000-00070-000) for approval, including recommendations from Helene Marsh, independent scientific expert, and an explanation of how these recommendations were implemented (WS0-0000-HES-LET-CVX-DEH-00027). See EPBC 2008/4469:37. Dugong Research Program: Phase 1, 2012 Final Report (WS0-0000-HES-RPT-URS-000-00263-000). Dugong Research Program: Phase 2, 2013 Final Report (WS0-0000-HES-RPT-URS-000-00316-000). Manned Dugong Aerial Survey Field Summary Report – June 2014 (WS0-0000-HES-RPT-URS-000-00332-000). Dugong Research Program: Phase 2, 2014 Final Report (WS0-0000-HES-RPT-URS-000-00359-000). Dugong Aerial Survey: Phase 2 Field Report -October 2014 (WS0-0000-HES-RPT-URS-000-00340-000). Wheatstone Project Lessons Learned from Satellite Tagging of Dugongs Report (WS0-0000-HES-RPT-CVX-000-00238-000)

EPBC Ref and Condition No.	Subject	Requirement	How	Evidence	Phase	Timeframe	Status	
EPBC 2008/4469:42	Conservation Significant Marine Fauna – Dugong	The DRP must be reviewed and revised on the recommendation of the independent scientific dugong expert and submitted to the Minister for approval.	Submitrevised DRP to Minister for approval	DRP. Records demonstrating the independent scientific dugong expert's determination of the Plan Records demonstrating the Minister's determination of the Plan.	Overall	For duration of dredging activities	Completed	
EPBC 2008/4469:43	Conservation Significant Marine Fauna – Dugong	The approved DRP must be implemented. Note: If a condition of another approval held by the proponent requires submission of a plan that meets the requirements of Condition 37, the proponent may simultaneously meet the relevant requirements of both conditions by submitting a single plan.	Implement the approved Plan.	Annual Compliance Assessment Report.	Construction	For duration of dredging activities	Completed	
EPBC 2008/4469:44 (effective 3 July 2012 to 28 January 2022)	Marine Discharge Management	The person taking the action must submit to the Minister the following reports and plans as component parts of the Marine Discharge Management Program (MDMP) for discharges to marine and riverine habitats: a. An Onshore facilities waste water discharge report and an Onshore Effluent Quality Validation and Reporting Plan (Onshore EQVRP). The Onshore EQVRP must include water quality targets based on the ANZECC Water Quality Guidelines (2000), monitoring programs, trigger levels, management and corrective actions. b. A Hydrostatic Test Fluids Discharge Management Plan (HTFDMP) that includes ecotoxicity testing of the hydrostatic test fluid, approved by the Chief Executive Office of the Western Australian Office of the Environmental Protection Authority, or successor agency. The	The Program will cover the topics listed in EPBC 2008/4469:44	a. Marine Discharge Management Program (MDMP). Records demonstrating the Minister's determination of the Plan b. MDMP. Records demonstrating the OEPA's determination of the ecotoxicity testing of hydrostatic test fluid Records demonstrating the Minister's determination of the Plan	Overall	Prior to commencement of discharges to marine and riverine habitats.	a. Compliant b. Not required at this stage	

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Further information
Letter from CAPL to DotE, 27 August 2015, submitting the Wheatstone Project Lessons Learned from Satellite Tagging of Dugongs Report as requested by DotE as part of the DRP Revision 7 approval (WS0-0000-HES-LET-CVX- DEH-00199).
EPBC 2008/4469:39.
The DRP (WS0-0000-HES-PLN-CVX-000-00065- 000) was implemented during dredging activities and no instances of potential non-compliance were found. Dugong Research Program Results Summary Report January 2016 (WS0-0000-HES-RPT- URS-000-00383-000). Project Execution Plan Manned Dugong Aerial Survey October 2015 (WS0-0000-HES-PLN- URS-000-00161-000.
a. Construction Onshore Facilities Waste Water Discharge Plan (COFWWDP) Revision 0 (WS0- 0000-HES-PLN-CVX-000-00096-000). Submission letter from CAPL to SEWPaC, 19 April 2013 (WS0-0000-HES-LET-CVX-DEH- 00065). Approval letter from SEWPaC, 8 May 2013 (WS0-0000-HES-LET-DEH-CVX-00036).
Permanent Onshore Facilities Waste Water Discharge Plan (POFWWDP) Revision 3 (WS0- 0000-HES-PLN-CVX-000-00102-000). Submission letter from CAPL to DotE, 24 October 2014 (WS0-0000-HES-LET-CVX-DEH-00170). Approval letter from DotE, 5 November 2014 (WS0-0000-HES-LET-DEH-CVX-00067).
COFWWDP Revision 4 (WS0-0000-HES-PLN- CVX-000-00096-000). Submission letter from CAPL to DotE, 9 February 2016 (WS0-0000-HES-LET-CVX-DEH-00217). Approval letter from DotE, 10 March 2016 (WS0- 0000-HES-LET-DEH-CVX-00083).
CVX-000-00102-000).

EPBC Ref and Condition No.	Subject	Requirement	How	Evidence	Phase	Timeframe	Status
		HTFDMP must include water quality targets based on the ANZECC Water Quality Guidelines (2000), monitoring programs, trigger levels, management and corrective actions.					
EPBC 2008/4469:44 (effective 28 January 2022)	Marine Discharge Management	To prevent any significant impact on EPBC Act listed threatened or migratory species, the person taking the action must submit a Marine Discharge Management Program (MDMP) to the Minister for approval. The MDMP may be submitted in stages, in which case each staged part of the MDMP must address all construction, commissioning and operational activities that will occur during the project stage(s) to which that part of the MDMP applies. Each report and plan comprising part of the MDMP must be submitted to the Minister at least 2 months prior to the construction, commissioning and operational activities that will occur during the project stage(s) to which that part (or whole) of the MDMP applies, unless otherwise approved in writing by the Minister. Construction, commissioning and operational activities for facilities which have a material marine discharge must not commence until the relevant report and/or plan required under the MDMP has been approved. The person taking the action must implement the approved MDMP.	The Program will cover the topics listed in EPBC 2008/4469:44	a. Marine Discharge Management Program (MDMP). Records demonstrating the Minister's determination of the Plan b. MDMP. Records demonstrating the OEPA's determination of the ecotoxicity testing of hydrostatic test fluid Records demonstrating the Minister's determination of the Plan	Overall	Prior to commencement of discharges to marine and riverine habitats.	Compliant

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Further	infor	mation
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ubmission letter from CAPL to DotEE, 23 April 2018 (WS0-0000-HES-LET-CVX-DEG-00001). Approval letter from DotEE, 15 May 2018 (WS0-0000-HES-LET-DEG-CVX-00001).

Requirements of an Effluent Quality Validation and Reporting Plan (EQVRP) have been met in the COFWWDP (WS0-0000-HES-PLN-CVX-000-00096-000) and the POFWWDP (WS0-0000-HES-PLN-CVX-000-00102-000).

Combined Discharge Effluent Quality Validation Report (WS0-0000-HES-RPT-BEC-CGY-00005-000).

No updates to COFWWDP Revision 4 (WS0-0000-HES-PLN-CVX-000-00096-000) or POFWWDP Revision 6 (WS0-0000-HES-PLN-CVX-000-00102-000) were required during the reporting period.

No discharge of hydrostatic test fluids to marine or riverine habitats occurred during the reporting period.

The following plans address the requirements of EPBC 2008/4469:44:

COFWWDP Revision 0 (WS0-0000-HES-PLN-CVX-000-00096-000).

Submission letter from CAPL to SEWPaC, 19 April 2013 (WS0-0000-HES-LET-CVX-DEH-00065).

Approval letter from SEWPaC, 8 May 2013 (WS0-0000-HES-LET-DEH-CVX-00036).

Permanent Onshore Facilities Waste Water Discharge Plan (POFWWDP) Revision 3 (WS0-0000-HES-PLN-CVX-000-00102-000). Submission letter from CAPL to DotE. 24 October 2014 (WS0-0000-HES-LET-CVX-DEH-00170).

Approval letter from DotE, 5 November 2014 (WS0-0000-HES-LET-DEH-CVX-00067).

Construction Onshore Facilities Waste Water Discharge Plan (COFWWDP) Revision 4 (WS0-0000-HES-PLN-CVX-000-00096-000).

Submission letter from CAPL to DotE, 9 February 2016 (WS0-0000-HES-LET-CVX-DEH-00217). Approval letter from DotE, 10 March 2016 (WS0-0000-HES-LET-DEH-CVX-00083).

Permanent Onshore Facilities Waste Water Discharge Plan (POFWWDP) Revision 6 (WS0-0000-HES-PLN-CVX-000-00102-000).

Submission letter from CAPL to DotEE, 23 April 2018 (WS0-0000-HES-LET-CVX-DEG-00001).

Approval letter from DotEE, 15 May 2018 (WS0-0000-HES-LET-DEG-CVX-00001). Plan was not revised in reporting period.

Requirements of an Effluent Quality Validation and Reporting Plan (EQVRP) have been met in

EPBC Ref and Condition No.	Subject	Requirement	How	Evidence	Phase	Timeframe	Status
		Note: If a condition of another approval held by the person taking the action requires submission of a report or plan that meets the requirements of conditions 44 and 45, the person taking the action may simultaneously meet the relevant requirements of both conditions by submitting a single report or plan, as component parts of the MDMP.					
EPBC 2008/4469:45 (effective from 22 January 2013 to 28 January 2022)	Marine Discharge Management	The person taking the action must develop and submit the following plans (and associated reports) to the Minister for approval, as component parts of the MDMP: a. An Offshore accommodation waste water discharge report and an Offshore accommodation Effluent Quality Validation and Reporting Plan (Offshore accommodation EQVRP) for those vessels requiring a Works Approval under Part V of the WA <i>Environmental</i> <i>Protection Act 1986</i> . The Offshore accommodation EQVRP must include water quality targets based on the ANZECC Water Quality Guidelines (2000), monitoring programs, trigger levels, management and corrective actions. b. Offshore Facilities and Produced Formation Water Discharge Management Plan (OFPFWDMP) which must address discharges from offshore facilities. The OFPFWDMP must include water quality targets based on the ANZECC Water Quality Guidelines (2000), monitoring programs, trigger levels, management and corrective address discharges from offshore facilities. The OFPFWDMP must include water quality targets based on the ANZECC Water Quality Guidelines (2000), monitoring programs, trigger levels, management and corrective actions.	The Program will cover the topics listed in EPBC 2008/4469:45	MDMP. Records demonstrating the Minister's determination of the Plan.	Overall	Prior to commencement of discharges to marine and riverine habitats.	a. Not required at this stage b. Completed
EPBC 2008/4469:45 (effective from 28 January 2022)	Marine Discharge Management	The person taking the action must ensure the MDMP prevents any significant impact on EPBC Act listed threatened or migratory species and include the following: a. an Onshore facilities waste water discharge report and an Onshore Effluent Quality	The Program will cover the topics listed in EPBC 2008/4469:45	MDMP. Records demonstrating the Minister's determination of the Plan.	Overall	Prior to commencement of discharges to marine and riverine habitats.	a. Compliant b. Not required at this stage c. Compliant

Further information

the COFWWDP (WS0-0000-HES-PLN-CVX-000-00096-000) and the POFWWDP (WS0-0000-HES-PLN-CVX-000-00102-000).

Combined Discharge Effluent Quality Validation Report (WS0-0000-HES-RPT-BEC-CGY-00005-000).

No updates to COFWWDP Revision 4 (WS0-0000-HES-PLN-CVX-000-00096-000) or POFWWDP Revision 6 (WS0-0000-HES-PLN-CVX-000-00102-000) were required during the reporting period.

a. No offshore accommodation vessels were used during the reporting period.

b. OFPFWDMP: Stage 1 Revision 1 (WS0-0000-HES-PLN-CVX-000-00101-000).

Submission letter from CAPL to DotE, 30 July 2014 (WS0-0000-HES-LET-CVX-DEH-00151).

Approval letter from DotE, 6 August 2014 (WS0-0000-HES-LET-DEH-CVX-00060).

National Offshore Petroleum Safety and Environmental Management Authority (NOPSEMA) accepted Wheatstone Start-up and Operations Environment Plan (EP; WS2-COP-00001) meets the requirements of this condition, through the Wheatstone Start-Up and Operations Oil Pollution Emergency Plan (OPEP) (WS2-COP-00002).

See EPBC 2008/4469:71.

a. Wheatstone Operations Effluent Quality Validation Report, Revision.0 (ABU200900381). Requirements of an Effluent Quality Validation and Reporting Plan (EQVRP) have been met in the COFWWDP (WS0-0000-HES-PLN-CVX-000-

EPBC Ref and Condition No.	Subject	Requirement	How	Evidence	Phase	Timeframe	Status
		Validation and Reporting Plan (Onshore EQVRP), that specifies water quality targets based on the ANZECC Water Quality Guidelines (2000), monitoring programs, trigger levels, hydrotest eco-tox, and management and corrective actions; b. an Offshore accommodation waste water discharge report and an Offshore accommodation Effluent Quality Validation and Reporting Plan (Offshore accommodation EQVRP) for those vessels requiring a Works Approval under Part V of the WA Environmental Protection Act 1986. The Offshore accommodation EQVRP must include watfer quality targets based on the ANZECC Water Quality Guidelines (2000), monitoring programs, trigger levels, and management and corrective actions; c. Offshore Facilities and Produced Formation Water Discharge Management Plan (OFPFWDMP) which must address discharges from offshore facilities. The OFPFWDMP must include water quality targets based on the ANZECC Water Quality Guidelines (2000), monitoring programs, trigger levels, and management and corrective address discharges from offshore facilities. The OFPFWDMP must include water quality targets based on the ANZECC Water Quality Guidelines (2000), monitoring programs, trigger levels, and management and corrective actions.					
EPBC 2008/4469:46 (effective until 28 January 2022)	Marine Discharge Management	The MDMP may be developed in stages to address relevant construction, commissioning and operational activities. Each report and plan under the MDMP must be submitted to the Minister at least 2 months prior to the commencement of the relevant construction, commissioning and operational activities, unless otherwise approved in writing by the Minister. Construction, commissioning and operational activities for facilities which have a material marine discharge must not commence until the relevant report and/or plan required under the MDMP has been	Submit a MDMP. Implement the approved Program.	MDMP. Records demonstrating the Minister's determination of the Plan Annual Compliance Report.	Overall	At least 2 months prior to the commencement of the relevant construction, commissioning, and operational activities, unless otherwise approved in writing by the Minister.	Compliant

00096-000) and the POFWWDP (WS0-0000-HES-PLN-CVX-000-00102-000).

b. No offshore accommodation vessels were used during the reporting period.

c. OFPFWDMP: Stage 1 Revision 1 (WS0-0000-HES-PLN-CVX-000-00101-000).

Submission letter from CAPL to DotE, 30 July 2014 (WS0-0000-HES-LET-CVX-DEH-00151).

Approval letter from DotE, 6 August 2014 (WS0-0000-HES-LET-DEH-CVX-00060).

The NOPSEMA-accepted Wheatstone Start-up and Operations Environment Plan (WS2-COP-00001) meets the requirements of this condition. See EPBC 2008/4469:71.

See EPBC 2008/4469:44 and 45.

EPBC Ref and Condition No.	Subject	Requirement	How	Evidence	Phase	Timeframe	Status
		approved. The approved MDMP must be implemented. Note: If a condition of another approval held by the proponent requires submission of a report or plan that meets the requirements of Conditions 44 and 45, the proponent may simultaneously meet the relevant requirements of both conditions by submitting a single report or plan.					
EPBC 2008/4469:47 (effective from 30 October 2015)	Oil Spills	The person taking the action must develop and submit to the Minister for approval, an Oil Spill Environmental Response Plan (OSERP) that demonstrates the response preparedness of the person taking the action for any hydrocarbon spills, including from offshore wells and infrastructure, pipelines, the onshore facility, construction vessels and operation vessels. This must include the capacity to respond to a spill and mitigate the environmental impacts on the Commonwealth marine area and habitat of EPBC listed species. The OSERP must include but is not limited to: a. Identification of sensitive areas or habitats that may be impacted by a potential spill, as determined by site-specific modelling of worst case scenario spills, including an eleven week uncontrolled release. b. Specific response measures for those sensitive areas or habitats and prioritisation of those areas during a hydrocarbon spill response. c. A description of resources available for use in containing and minimising impacts in the event of a spill and arrangements for accessing them. d. A demonstrated capacity to respond to a spill at the site and measures that can feasibly be applied within the first 48 hours of a spill occurring. e. Training of staff in spill response measures and	Develop and submit an Oil Spill Environmental Response Plan (OSERP).	OSERP. Records demonstrating the Minister's determination of the Plan.	Pre-construction/ Construction	At least 2 months before commencing offshore drilling activities, unless otherwise approved in writing by the Minister.	Completed

Further information

OSERP Revision 1 (WS0-0000-HES-PLN-CVX-000-00092-000).

Submission letter from CAPL to DotE, 30 October 2013 (WS0-0000-HES-LET-CVX-DEH-00098).

Approval email from DotE, 13 November 2013 (WS0-0000-HES-MEM-DEH-CVX-00008).

NOPSEMA accepted Wheatstone Start-up and Operations EP (WS2-COP-00001) meets the requirements of this condition, through the Wheatstone Start-Up and Operations OPEP (WS2-COP-00002).

See EPBC 2008/4469:71.

EPBC Ref and Condition No.	Subject	Requirement	How	Evidence	Phase	Timeframe	Status
		identifying roles and responsibilities of personnel during a spill response. f. Procedures for reporting oil spill incidents.					
EPBC 2008/4469:48	Oil Spills	The OSERP must be submitted at least 2 months prior to the commencement of offshore drilling activities, unless otherwise approved in writing by the Minister.	Develop and submit an OSERP.	OSERP. Records demonstrating the Minister's determination of the Plan.	Pre-construction/ Construction	At least 2 months prior to the commencement of offshore drilling activities, unless otherwise approved in writing by the Minister.	Completed
EPBC 2008/4469:49	Oil Spills	The person taking the action must not commence offshore drilling activities until the OSERP is approved. The approved OSERP must be implemented. Note: If a condition of another approval held by the proponent requires submission of a plan that meets the requirements of Condition 47, the proponent may simultaneously meet the relevant requirements of both conditions by submitting a single plan.	Develop and submit an OSERP. Implement the approved Plan.	OSERP. Annual Compliance Assessment Report.	Pre-construction/ Construction	Prior to the commencement of offshore drilling activities.	Completed
EPBC 2008/4469:50	Oil Spills	The person taking the action must develop and submit to the Minister for approval, an Oil Spill Operational and Scientific Monitoring Program (OSOSMP) that will be implemented in the event of a hydrocarbon spill to determine the potential extent and impacts of such a spill on the Commonwealth marine area and EPBC Act listed threatened and migratory species, including, but not limited to: a. Triggers for the initiation and termination of the OSOSMP, including, but not limited to, spill volume, composition, extent, duration and detection of impacts. b. A description of the studies that will be undertaken to determine the operational response, potential extent of impacts, ecosystem consequences and potential environmental reparations required as a result of the oil spill.	Develop and submit an Oil Spill Operational and Scientific Monitoring Program (OSOSMP).	OSOSMP. Records demonstrating the Minister's determination of the Program.	Pre-construction/ Construction	At least 2 months prior to the commencement of offshore drilling activities, unless otherwise approved in writing by the Minister.	Completed

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	Further information
	Drilling commenced in January 2014 See EPBC 2008/ 4469:47.
	Drilling commenced in January 2014 See EPBC 2008/ 4469:47.
	OSOSMP Revision 1 (WS0-0000-HES-PLN-CVX 000-00093-000). Submission letter from CAPL to DotE, 30 Octobel 2013 (WS0-0000-HES-LET-CVX-DEH-00099). Approval letter from DotE, 1 November 2013 (WS0-0000-HES-LET-DEH-CVX-00042). NOPSEMA accepted Wheatstone Start-up and Operations EP (WS2-COP-00001) meets the requirements of this condition through the Operational and Scientific Monitoring Plan (ABU130700448). See EPBC 2008/4469:71.

EPBC Ref and Condition No.	Subject	Requirement	How	Evidence	Phase	Timeframe	Status
		 c. Inclusion of sufficient baseline information on the biota and the environment that may be impacted by a potential hydrocarbon spill, to enable an assessment of the impacts of such a spill. d. A strategy to implement the OSOSMP, including timelines for delivery of results and mechanisms for the timely peer review of studies. e. Provision for periodic review of the program. 					
EPBC 2008/4469:51	Oil Spills	The OSOSMP must be submitted at least 2 months prior to the commencement of offshore drilling activities, unless otherwise approved by the Minister in writing.	Develop and submit an OSOSMP.	OSOSMP. Records demonstrating the Minister's determination of the Program.	Pre-construction/ Construction	At least 2 months prior to the commencement of offshore drilling activities, unless otherwise approved in writing by the Minister.	Completed
EPBC 2008/4469:52	Oil Spills	The person taking the action must not commence offshore drilling activities until the OSOSMP is approved.	Develop and submit an OSOSMP.	OSOSMP. Records demonstrating the Minister's determination of the Program.	Pre-construction/ Construction	Prior to the commencement of offshore drilling activities.	Completed
EPBC 2008/4469:53 (effective to 28 January 2022)	Oil Spills	The approved OSOSMP must be implemented. Note: If a condition of another approval held by the proponent requires submission of a plan that meets the requirements of condition 50, the proponent may simultaneously meet the relevant requirements of both conditions by submitting a single plan.	Develop and submit an OSOSMP. Implement the approved Program.	OSOSMP. Annual Compliance Assessment Report.	Overall	For duration of offshore drilling and production activities	Compliant
EPBC 2008/4469:53 (effective from 28 January 2022)	Oil Spills	The approved OSOSMP must be implemented. Note: If a condition of another approval held by the proponent requires submission of a plan that meets the requirements of condition 50, the proponent may simultaneously meet the relevant requirements of both conditions by submitting a single plan.	Develop and submit an OSOSMP. Implement the approved Program.	OSOSMP. Annual Compliance Assessment Report.	Overall	For duration of offshore drilling and production activities	Compliant
EPBC 2008/4469:57	Decommissioning	The person taking the action must design all facilities that are substantially above the sea floor so that they are	Design all facilities that are substantially above the sea floor so that they are	Records demonstrating design of facilities	Design	Prior to commencement of	Completed

Further information Drilling commenced in January 2014 See EPBC 2008/4469:47. Drilling commenced in January 2014 See EPBC 2008/4469:47. Pursuant to EPBC 2008/4469:71, the requirement for an OSOSMP is now met by the NOPSEMAaccepted OPEP (WS2-COP-00002). Pursuant to EPBC 2008/4469:71, the requirement for OSOSMP is now met by CAPL's Consolidated OPEP (ABU-COP-02788) which was accepted by NOPSEMA on 13 November 2020. The OPEP describes CAPL's response to a marine oil spill. No marine oil spill events occurred in the reporting period; therefore the plan has not been triggered for an oil spill event. However, activities relevant to implementing the OPEP that maintain CAPL's level of preparedness (including training, exercises, and the maintenance of third party contracts with oil spill response organisations) were undertaken and in place during the reporting period. Facilities have been designed and installed as per the requirements of this condition.

EPBC Ref and Condition No.	Subject	Requirement	How	Evidence	Phase	Timeframe	Status
		technically, economically and environmentally feasible to remove.	technically, economically, and environmentally feasible to remove.			decommissioning activities	
EPBC 2008/4469:58 (effective from 30 October 2015 to 28 January 2022)	Decommissioning	The person taking the action must submit for the Minister's approval a Decommissioning Management Plan (DMP) to mitigate the environmental effects of decommissioning the proposal within the Commonwealth marine area. The DMP must include a detailed risk assessment to justify leaving any infrastructure on the seafloor of the Commonwealth marine area and must be consistent with any published Australian Government policy or legislation prevailing at the time. Decommissioning cannot commence until the DMP is approved. The approved DMP must be implemented. Note: If a condition of another approval held by the proponent requires submission of a plan that meets the requirements of condition 58, the proponent may simultaneously meet the relevant requirements of both conditions by submitting a single plan.	Develop and submit a Decommissioning Management Plan (DMP). Implement the approved Plan.	DMP. Annual Compliance Assessment Report.	Operation/ Decommissioning	Prior to commencement of decommissioning activities	Not required at this stage
EPBC 2008/4469:58 (effective from 28 January 2022)	Decommissioning	The person taking the action must submit for the Minister's approval a Decommissioning Management Plan (DMP) to mitigate the environmental effects of decommissioning the action within the Commonwealth marine area. If the person taking the action wishes to leave any infrastructure on the seafloor of the Commonwealth marine area the DMP must include a detailed risk assessment to justify leaving any infrastructure on the seafloor of the Commonwealth marine area. The DMP must be consistent with any published Australian Government policy or legislation prevailing at the time. Decommissioning cannot commence until the DMP is approved by the Minister in writing. The approved DMP must be implemented.	Develop and submit a Decommissioning Management Plan (DMP). Implement the approved Plan.	DMP. Annual Compliance Assessment Report.	Operation/ Decommissioning	Prior to commencement of decommissioning activities	Not required at this stage

Wheatstone Development EPBC Reference 2008/4469 (as amended) Compliance Assessment Report 2023

Further information This condition was not triggered during the reporting period. This condition was not triggered during the reporting period.

EPBC Ref and Condition No.	Subject	Requirement	How	Evidence	Phase	Timeframe	Status
		Note: If a condition of another approval held by the person taking the action requires submission of a plan that meets the requirements of condition 58, the person taking the action may simultaneously meet the relevant requirements of both conditions by submitting a single plan.					
EPBC 2008/4469:59	Onshore Components	The person taking the action must undertake pre-clearance flora surveys for the Dwarf Desert Spike-rush (<i>Eleocharis</i> <i>papillosa</i>) after sufficient inundation of their potential habitat has occurred for above ground shoots to be sprouting. If these environmental conditions are not achieved prior to clearing of potential habitat, an assessment of likely habitat presence based on a pre-clearing habitat assessment and surveys conducted to date must be undertaken.	Undertake pre- clearance flora surveys for the Dwarf Desert Spike-rush (<i>Eleocharis papillosa</i>) as listed in EPBC 2008/4469:59.	Records demonstrating completion of surveys, or assessment of likely habitat presence.	Pre-construction	Prior to clearance activities	Completed
EPBC 2008/4469:60	Onshore Components	Should the pre-clearance flora surveys find the Dwarf Desert Spike-rush, or the pre-clearing habitat assessment suggest likely habitat presence, then the person taking the action must assess the extent of suitable habitat within a 10 kilometre radius of the disturbance footprint and ensure that no greater than a 30% proportion of suitable habitat for the Dwarf Desert Spike-rush within this area is cleared (unless otherwise in accordance with Condition 61 below).	Ensure that no greater than a 30% proportion of suitable habitat for the Dwarf Desert Spike-rush is cleared as listed in 2008/4469:60.	Records demonstrating the assessment of the extent of suitable habitat.	Pre-construction	Prior to clearance activities	Completed
EPBC 2008/4469:61	Onshore Components	In the event that greater than 30% of Dwarf Desert Spike- rush habitat or likely habitat is proposed to be cleared within a 10 kilometre radius of the outer edge of the disturbance footprint, as described in Condition 60 above, the offset nominated in Condition 66 (f) applies.	Submit a Biodiversity Offset Strategy (BOS)	BOS. Records demonstrating the Minister's determination of the Strategy.	Overall	Prior to clearance activities	Completed
EPBC 2008/4469:62	Construction Workforce	The person taking the action must ensure that a staff induction program is implemented for all employees and contractors, at the time or before they commence work	Implement a staff induction program for all employees and contractors, at the time or before they commence work on	Records demonstrating evidence of implementation of induction program.	Overall	Prior to commencement of work onsite by employees or contractors.	Completed

Further information Technical Note, 31 May 2012, addressing EPBC 2008/4469 Conditions 59, 60 and 61 and detailing pre-clearance surveys (WS0-0000-HES-TNT-CVX-000-00018-000). Submission letter from CAPL to SEWPaC, 31 May 2012 (WS0-0000-HES-LET-CVX-DEH-00032). Letter from SEWPAC, 3 July 2012, advising that Conditions 59, 60, and 61 have been satisfied and 66f will no longer apply (WS0-0000-HES-LET-DEH-CVX-00017). See EPBC 2008/4469:59. See EPBC 2008/4469:59 and 66. The requirements of this condition have been met. Construction was completed in November 2018, with the commencement of commissioning of the Domgas plant.

EPBC Ref and Condition No.	Subject	Requirement	How	Evidence	Phase	Timeframe	Status
		on site at the Wheatstone Project. The induction program must include: a. Information on EPBC Act listed species predicted to occur within the Project area including marine turtles, migratory birds, dugong and sawfish, and the related responsibilities of the person taking the action, its employees and contractors. b. Information that fosters a culture of environmental awareness of the values of the area and also raises awareness among employees and contractors of the compliance and enforcement programs of Western Australian department of Environment and Conservation and Western Australian department of Fisheries and penalties that apply for offences.	site at the Wheatstone Project.				
EPBC 2008/4469:63	Construction Workforce	 One month prior to commencement of onshore plant construction, or as otherwise agreed in writing by the Minister, the person taking the action must submit to the Minister for approval: a. A Wheatstone Environment Protection Code of Conduct (WEPCC), which must: i. be observed by the construction workforce while on duty. This must be enforced by the person taking the action. ii. encourage environmentally responsible behaviour and observation of the WEPCC by the construction workforce while off duty and engaging in recreational activities in the Pilbara region. This must be facilitated by the person taking the action. b. The elements of the staff induction program package as required in Condition 62. 	Submit Wheatstone Environment Protection Code of Conduct (WEPCC).	WEPCC. Records demonstrating Minister's determination of the Code of Conduct	Pre-construction/ Construction	One month prior to commencement of onshore plant construction.	Completed
EPBC 2008/4469:64	Construction Workforce	The WEPCC must consider: a. The exclusion of employees and contractors from turtle nesting beaches and offshore islands during nesting periods.	The WEPCC will cover the topics listed in EPBC 2008/4469:64.	WEPCC.	Construction	One month prior to commencement of onshore plant construction.	Completed

a. WEPCC Revision 2 (WS0-0000-HES-STD- CVX-000-00001-000). Submission letter from CAPL to SEWPaC, 18 May 2012 (WS0-0000-HES-LET-CVX-DEH- 00028). Approval letter from SEWPaC, 24 May 2012 (WS0-0000-HES-LET-DEH-CVX-00015). b. Wheatstone Project Staff Induction Program Revision 1 (WS0-0000-HES-PRSCVX-000- 00041-000). Submission letter from CAPL to SEWPaC, 12 July 2012 (WS0-0000-HES-LET-CVX-DEH- 00040). Approval letter from SEWPaC, 24 July 2012 (WS0-0000-HES-LET-DEH-00019).
The requirements of this condition have been met. Construction was completed in November 2018, with the commencement of commissioning of the DomGas plant. See EPBC 2008/4469:63a.

EPBC Ref and Condition No.	Subject	Requirement	How	Evidence	Phase	Timeframe	Status	I
		 b. The prevention of employees and contractors driving on beaches. c. The discouragement of employees and contractors from using certain fishing gear-types (e.g. Gill nets, haul nets, set nets). d. Management of the risk of vessel strike, including discouragement of the excessive use of recreational vessels by employees and contractors, the management of vessel speeds and the use of charter vessels as a substitute for the use of private recreation vessels. e. Implementation and enforcement strategies. 						
EPBC 2008/446:65	Construction Workforce	The approved WEPCC must be implemented.	Implement the approved WEPCC.	WEPCC. Records demonstrating Minister's determination of the Code of Conduct. Annual Compliance Assessment Report.	Construction	Extends until end of construction phase.	Completed	
EPBC 2008/4469:66 (effective from 30 April 2013 to 28 January 2022)	Biodiversity Offsets	The person taking the action must submit for the Minister's approval a Biodiversity Offset Strategy within 12 months of the date of this approval, or as otherwise approved in writing by the Minister. The strategy must address the residual impacts to EPBC Act listed dugong, dolphins, migratory birds, marine turtles, cetaceans and sawfish from construction and production, including dredging and noise impacts and the increased recreation use of the area and its associated impacts to species. The offset commitments are to include the following: a. The establishment and operation of a regional Indigenous Sea Ranger Program to be operated out of the Onslow area. The Program should fully fund all costs associated with supporting annually, a minimum of 5 full-time equivalent field ranger positions and a full-time lead coordinator position for the life of the project. The Program		BOS. Records demonstrating the Minister's determination of the Strategy.	Pre-construction/ Construction	Submit within 12 months of approval	Compliant	E() 22() 21 f() A() 11 2 FA 1 2 A() 1 2 2 2 1

Further information

The approved WEPCC (WS0-0000-HES-STD- CVX-000-00001-000) was implemented and no instances of non-compliance were identified during this reporting period. The requirements of this condition have been
met. Construction was completed in November 2018, with the commencement of commissioning of the Domgas plant.
BOS Revision 0 (WS0-0000-HES-SGY-CVX-000- 00003-000).
Submission letter from CAPL to SEWPaC, 27 August 2012 (WS0-0000-HES-LET-CVX-DEH- 00043).
Submission letter from CAPL to SEWPaC, 10 October 2012, submitting BOS including funding values (WS0-0000-HES-LET-CVX-DEH- 00047).
Approval letter from SEWPaC, 26 October 2012 (WS0-0000-HES-LET-DEH-CVX-00023).
Letter from Western Australian Marine Science Institution (WAMSI) to CAPL, 29 January 2013, submitting Letter of Understanding containing points not covered in the Sawfish Funding Agreement (WS0-0000-HES-LET-WMI-00003)
Letter from WAMSI to CAPL, 18 April 2013, submitting signed WAMSI/CAPL Sawfish Funding Agreement (WS0-0000-HES-LET-WMI-CVX0- 00004).
Letter from SEWPaC to CAPL, 3 July 2012, advising that Condition 66(f) will no longer apply and CAPL will not be required to provide a suitable offset area for the Dwarf Desert Spike- rush (WS0-0000-HES-LET-DEH-CVX-00017).

FPBC Ref and Condition No	Subject	Requirement	How	Evidence	Phase	Timeframe	Status
EPBC Ref and Condition No.	Subject	Requirementshould seek to address the threats to EPBC Act listed threatened and migratory species, protect the coastline and tidal creeks, remove marine debris, and play a key role in assisting Chevron to ensure compliance with the Wheatstone Environment Protection Code of Conduct. b. Provide funding for research and implementation of ecological studies on seagrass in the Project area or other areas in the Pilbara region. c. Provide funding to a recognised research institution for research and development of sawfish-appropriate fishways to remove barriers to the movement of sawfish in riverine habitats.d. The design, fit or retrofitting of 5 sawfish-appropriate fishways or alternative measures to remove barriers to sawfish passage in riverine habitat in the Pilbara and/or Kimberley regions, as identified through the research referred to in 66 (c). e. Provide funding to a recognised conservation or natural resource management organisation to develop and	How	Evidence	Phase	Timeframe	Status
		f. A suitable offset area, for the portion of Dwarf Desert Spike- rush habitat, or likely habitat as identified in condition 60, that is cleared from the project area in excess of 30% of suitable habitat, within a 10 kilometre radius of the outer edge of the disturbance footprint.					
EPBC 2008/4469:66 (effective from 28 January 2022)	Biodiversity Offsets	The person taking the action must submit for the Minister's approval a Biodiversity Offset	Develop and submit the Biodiversity	BOS. Records demonstrating the	Overall	Submit within 12 months of approval	Compliant

BOS Revision 0 (WS0-0000-HES-SGY-CVX-000-00003-000).

EPBC Ref and Condition No.	Subject	Requirement	How	Evidence	Phase	Timeframe	Status
EPBC Ref and Condition No.	Subject	 Requirement Strategy (BOS) within 12 months of the date of this approval, or as otherwise approved in writing by the Minister. The strategy must address the residual impacts to EPBC Act listed dugong, dolphins, migratory birds, marine turtles, cetaceans and sawfish from construction and production, including dredging and noise impacts and the increased recreational use of the area and its associated impacts to species. The offset commitments must include the following: a. The establishment and operation of a regional Indigenous Ranger Program (IRP) to be operated out of the Onslow area. The Program must fully fund all costs associated with providing a minimum of 6 full-time equivalent field ranger positions for the life of the project. The Program must be detailed in the BOS and be designed to play a key role in implementing land and marine conservation and biodiversity programs in the project region. b. Provide funding for research and implementation of ecological studies on seagrass in the Priogect area or other areas in the Pilbara region. c. Provide funding to a recognised research institution for research on the effectiveness and development of sawfish- appropriate fishways to remove barriers to the movement of sawfish in riverine habitats. d. Design, fit or retrofit up to 5 sawfish-appropriate fishways or alternative measures to remove barriers to sawfish passage in riverine habitat in the Pilbara and/or Kimberley regions by 30 June 2028, or, if such measures are not supported by the research required under sub-condition c 	HowOffsets Strategy by 30 June 2026ORImplement measures to remove barriers to sawfish passage in riverine habitat by 30 June 2028	Evidence Minister's determination of the Strategy.	Phase	Timeframe	Status
		the Pilbara and/or Kimberley regions by 30 June 2028, or, if such measures are not					

Further information

Submission letter from CAPL to SEWPaC, 27 August 2012 (WS0-0000-HES-LET-CVX-DEH-00043).

Submission letter from CAPL to SEWPaC, 10 October 2012, submitting BOS including funding values (WS0-0000-HES-LET-CVX-DEH-00047).

Approval letter from SEWPaC, 26 October 2012 (WS0-0000-HES-LET-DEH-CVX-00023).

Letter from Western Australian Marine Science Institution (WAMSI) to CAPL, 29 January 2013, submitting Letter of Understanding containing points not covered in the Sawfish Funding Agreement (WS0-0000-HES-LET-WMI-00003)

Letter from WAMSI to CAPL, 18 April 2013, submitting signed WAMSI/CAPL Sawfish Funding Agreement (WS0-0000-HES-LET-WMI-CVX0-00004).

Letter from SEWPaC to CAPL, 3 July 2012, advising that Condition 66(f) will no longer apply and CAPL will not be required to provide a suitable offset area for the Dwarf Desert Spikerush (WS0-0000-HES-LET-DEH-CVX-00017).

BOS will be revised and resubmitted by 30 June 2026 in accordance with Condition 66(d) as varied on 28 January 2022 (ABU220200017).

EPBC Ref and Condition No.	Subject	Requirement	How	Evidence	Phase	Timeframe	Status
		 alternative measures to offset impacts from the Action based on the research results and conclusions. e. Provide funding to a recognised conservation or natural resource management organisation to develop and implement a 5-year Threatened Species Information and Protection Program comprising of educational materials and interpretive signage and actions that seek to discourage human access to sensitive or important habitat – including marine turtle nesting beaches or migratory bird nesting, roosting or feeding sites on offshore islands. f. A suitable offset area for the portion of Dwarf Desert Spike- rush habitat, or likely habitat, as identified in condition 60, that is cleared from the project area in excess of 30% of suitable habitat, within a 10 kilometre radius of the outer edge of the disturbance footprint. 					
EPBC 2008/4469:67	Biodiversity Offsets	The Biodiversity Offset Strategy must include key milestones, performance indicators, actions and timeframes for the completion of all offsets outlined in the strategy.	Submit BOS.	BOS. Records demonstrating the Minister's determination of the Strategy.	Pre-construction/ Construction	Submit within 12 months of approval	Completed
EPBC 2008/4469:68	Biodiversity Offsets	The person taking the action must make the findings including related data, or any or all of these studies and activities publicly available upon request by any interested parties.	Make findings, studies and activities publicly available upon request.	Records demonstrating that findings, studies and activities were made publicly available upon request.	Overall	For life of Project	Compliant
EPBC 2008/4469:69	Biodiversity Offsets	After 18 months from the date of this approval, the person taking the action must not undertake any marine construction unless the Minister has approved the Biodiversity Offset Strategy in writing.	Marine construction must not be undertaken prior to approval of the BOS.	BOS. Records demonstrating the Minister's determination of the Strategy. Records demonstrating marine construction commenced following approval of the BOS.	Pre-construction/ Construction	Following approval of the BOS.	Completed
EPBC 2008/4469:70	Biodiversity Offsets	The approved Biodiversity Offset Strategy must be implemented.	Implement the approved BOS.	Annual Compliance Report.	Overall	For life of Project.	Compliant

Further information See EPBC 2008/4469:66. No requests for findings were received during the reporting period. Marine construction commenced in April 2013. See EPBC 2008/4469:66. BOS Revision 3 (WS0-0000-HES-SGY-CVX-000-00003-000).

EPBC Ref and Condition No.	Subject	Requirement	How	Evidence	Phase	Timeframe	Status
EPBC 2008/4469:71 (effective from 30 October 2015 to 28 January 2022)	Miscellaneous Conditions	A plan, program or strategy required by condition 5, 6,	Prepare and submit a Plan related to the	Environment Plan. Records	Overall	Prior to commencement	Completed
		45b, 46 with respect to any plan referred to in condition 45b, 47, 48, 49, 50, 51, 52, 53 or 58 is automatically deemed to have been submitted to, and approved by, the Minister if the measures (as specified in the relevant condition) are included in an environment plan (or environment plans) relating to the taking of the action that:	taking of an action.	demonstrating the NOPSEMA's determination of the Plan.		of the action	
		a. was submitted to NOPSEMA after 27 February 2014; and b. either:					
		i. is in force under the OPGGS Environment Regulations; or ii. has ended in accordance with regulation 25A of the OPGGS Environment Regulations.					
EPBC 2008/4469:71 (effective from 28 January 2022)	Miscellaneous Conditions	A plan, program or strategy (or part thereof) required under condition 45.b, 45.c, 47, 50 or 58 is deemed to have been approved by the Minister if the requirements of the respective condition are addressed in an environment plan (or environment plans) relating to the taking of the action that:	Prepare and submit a Plan related to the taking of an action.	Environment Plan. Records demonstrating the NOPSEMA's determination of the Plan.	Overall	Prior to commencement of the action	Compliant
		 a. was submitted to NOPSEMA after 27 February 2014; and b. either: i. is in force under the OPGGS Environment Regulations; or 					
		ii. has ended in accordance with regulation 25A of the OPGGS Environment Regulations.					
EPBC 2008/4469:71A (effective from 30 October 2015 to 28 January 2022)	Miscellaneous Conditions	Where a plan, program or strategy required by condition 5, 6, 45b, 46 with respect to any plan referred to in condition 45b, 47, 48, 49, 50, 51, 52 or 53 has been	Prepare and submit a Plan. Implement the approved Plan.	Environment Plan. Records demonstrating the NOPSEMA's determination of the Plan.	Overall	Following approval of the Plan under OPGGS Regulations	Compliant
Document ID: ABI 1230900319							

Further information

Submission letter from CAPL to DotE, 27 April 2016 (WS0-0000-HES-LET-CVX-DEH-00221). Approval letter from DotE, 8 June 2016 (WS0-0000-HES-LET-DEH-CVX-00093).

BOS Revision 3 (WS0-0000-HES-SGY-CVX-000-00003-000) was implemented during the reporting period and no instances of potential non-compliance were identified.

Wheatstone Start-Up and Operations EP Revision 4 (WS2-COP00001) and OPEP (WS2-COP-00002).

Acceptance letter from NOPSEMA, 31 August 2016 (WS2-COP-00001).

This EP/OPEP meets the requirements for EPBC 2008/4469:45b, and EPBC 2008/4469:47 to EPBC 2008/4469:53 for Wheatstone Start-Up and Operations.

5-year revision of the EP and Chevron ABU Consolidated OPEP (ABU-COP-02788) were submitted to NOPSEMA on 17 August 2021 and accepted by NOPSEMA on 1 August 2022.

See EPBC 2008/4469 Condition 45.b, 45.c, 47, 50 and 58.

See EPBC 2008/4469:71

EDBC Defend Condition No	Subject	Dequirement	How	Evidence	Dhase	Timefrome	Statua
EPBC Ref and Condition No.	Subject	Requirement approved by the Minister and	How	Evidence	Phase	Timeframe	Status
		the measures (as specified in the relevant condition) are included in an environment plan (or environment plans) that: a) was submitted to NOPSEMA after 27 February					
		2014; and b) either: i) is in force under the OPGGS Environment Regulations; or					
		ii) has ended in accordance with regulation 25A of the OPGGS Environment Regulations, the plan, program or strategy approved by the Minister no longer needs to be implemented.					
EPBC 2008/4469:71A (effective from 28 January 2022)	Miscellaneous Conditions	Where a plan, program or strategy (or part thereof) required under condition 45.b, 45.c 47, 50, or 58 has been approved by the Minister and the measures (as specified in the relevant condition) are included in an environment plan (or environment plans) that: a) was submitted to NOPSEMA after 27 February 2014; and b) either: i) is in force under the OPGGS Environment Regulations; or ii) has ended in accordance with regulation 25A of the OPGGS Environment Regulations, the plan, program or strategy approved by the Minister no longer needs to be	Prepare and submit a Plan. Implement the approved Plan.	Environment Plan. Records demonstrating the NOPSEMA's determination of the Plan.	Overall	Following approval of the Plan under OPGGS Regulations	Compliant
EPBC 2008/4469:71B (effective from 30 October 2015)	Miscellaneous Conditions	implemented. Where an environment plan, which includes measures specified in the conditions referred to in conditions 71 and 71A above, is in force under the OPGGS Environment Regulations that relates to the taking of the action, the person taking the action must comply with those measures as specified in that environment plan.	Implement the approved Plan.	Annual Compliance Assessment Report.	Overall	For life of Project	Compliant

See EPBC 2008/4469:71 and 71A.

The Wheatstone Start-Up and Operations Environment Plan (EP) (WS2-COP-00001, Revision 8.1), in conjunction with CAPL's Consolidated OPEP (ABU-COP-02788), was accepted by NOPSEMA on 1 August 2022. Compliance against the performance objectives and standards of the Wheatstone Project Start-Up and Operations EP (WS2-COP-00001) for the reporting period was reported in the Wheatstone Start-up and Operations EP Annual Environmental Report (AER) 2023 – Commonwealth (ABU230400145) and through the Recordable Environmental Incident Monthly Report Form. The measures as specified in

EPBC Ref and Condition No.	Subject	Requirement	How	Evidence	Phase	Timeframe	Status

condition EPBC 2008/4469 45c, 47, and 50 and included in the EP were complied with.

The measures as specified in condition EPBC 2008/4469:47 and included in the OPEP which are relevant to response preparedness were met during the reporting period. No marine oil spill events occurred in the reporting period; therefore, the OPEP has not been triggered for an oil spill event.

The Oil Spill Operational and Scientific Monitoring Program (OSOSMP) (ABU130700448), Revision 6 includes the measures specified in EPBC 2008/4469:50.

No marine or coastal water oil spill events occurred in the reporting period; therefore the OSOSMP has not been triggered.

3 Acronyms and abbreviations

Table 3-1 defines the acronyms and abbreviations used in this document.

Table 3-1: Acronyms and abbreviations

Acronym/ abbreviation	Definition
ABU	Australian Business Unit
ANZECC	Australian and New Zealand Environment and Conservation Council
BOS	
	Biodiversity Offset Strategy
CAPL	Chevron Australia Pty Ltd
COFWWDP	Construction Onshore Facilities Waste Water Discharge Plan
СРММР	Coastal Processes Monitoring and Management Plan
CSMFIMP	Conservation Significant Marine Fauna Interaction Management Plan
DAWE	Former Commonwealth Department of Agriculture, Water and the Environment and Energy (now DCCEEW) (DAWE dates: from 1 Feb 2020 to 30 Jun 2022).
DBMP	Drilling and Blasting Management Plan
DCCEEW	Commonwealth Department of Climate Change, Energy, the Environment and Water (from 1 Jul 2022 to [ongoing]). DCCEEW created by splitting DAWE into DCCEEW and Department of Agriculture, Fisheries and Forestry and taking Energy out of the former Department of Industry, Science, Energy and Resources.
DDSPEMMP	Dredging and Dredge Spoil Placement Environmental Monitoring and Management Plan
DEWHA	Former Commonwealth Department of the Environment, Heritage and the Arts (now DCCEEW; DEWHA dates: From 3 Dec 2007 to 14 Sep 2010)
DMP	Decommissioning Management Plan
DMS	Document Management System
DotE	Former Commonwealth Department of the Environment (now DCCEEW) (DotE dates: from Oct 1997 to Oct 1998; then from 18 Sep 2013 to 19 Jul 2016)
DotEE	Former Commonwealth Department of the Environment and Energy (now DCCEEW (DotEE dates: from 19 Jul 2016 to 1 Feb 2020)
DRP	Dugong Research Plan
DTAP	Dredging Technical Advice Panel
DWER	Western Australian Department of Water and Environmental Regulation (formerly Department of Environment Regulation and Office of the [WA] Environmental Protection Authority [OEPA]) (from 1 July 2017 to [ongoing])
EP	Environment Plan
EPBC 2008/4469	Commonwealth Ministerial Approval (for the Wheatstone Project) as amended or replaced from time to time.
EPBC Act	Commonwealth Environment Protection and Biodiversity Conservation Act 1999
EQVRP	Effluent Quality Validation and Reporting Plan
HTFDMP	Hydrostatic Test Fluids Discharge Management Plan
IRP	Indigenous Ranger Program
MDMP	Marine Discharge Management Program
NOPSEMA	National Offshore Petroleum Safety and Environmental Management Authority (Australian)
OEPA	Former Office of the (Western Australian) Environmental Protection Authority (now Department of Water and Environmental Regulation [from 1 July 2017])
OFPFWDMP	Offshore Facilities and Produced Formation Water Discharge Management Plan
OPEP	Oil Pollution Emergency Plan
OPGGS	Offshore Petroleum and Greenhouse Gas Storage
OSERP	Oil Spill Environmental Response Plan
OSOSMP	Oil Spill Operational and Scientific Monitoring Program
POFWWDP	Permanent Onshore Facilities Waste Water Discharge Plan
PPA	Pilbara Ports Authority
SEWPaC	Former Commonwealth Department of Sustainability, Environment, Water, Population and Communities (now DCCEEW) (SEWPaC dates: 14 Sep 2010 to 18 Sep 2013)
TIEMMP	Trunkline Installation and Environmental Monitoring and Management Plan
ToR	Terms of Reference
VSP	Vertical Seismic Profiling
WA	Western Australia
WAMSI	Western Australian Marine Science Institution
WEPCC	Wheatstone Environment Protection Code of Conduct

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4 References

The following documentation is either directly referenced in this document or is a recommended source of background information.

Table 4-1: References

Ref. No.	Description
1.	Office of the Environmental Protection Authority. 2012. Post Assessment Guideline for Preparing an Audit Table (Post Assessment Guideline No. 1). Office of the Environmental Protection Authority, Perth, Western Australia. Available from: https://www.epa.wa.gov.au/sites/default/files/PAG1%20- %20Guideline%20for%20Preparing%20an%20Audit%20Table.pdf [Accessed 14 Oct 2021]

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