

Scarborough Project Nearshore Component - Compliance Assessment Report 11 August 2022 – 10 August 2023

November 2023 Rev 0

TABLE OF CONTENTS

1.	EXECUTIVE SUMMARY	1
2.	INTRODUCTION	2
3.	SUMMARY OF PROPOSAL'S IMPLEMENTATION STATUS	3
4.	STATEMENT OF COMPLIANCE	4
5.	DETAILS OF DECLARED COMPLIANCE STATUS	5
5.1	Environmental Management Plans / Programs	5
5.2	Environmental Monitoring Plans / Programs / Research	5
5.3	Supporting/verifying information/documentation	
5.3.1	Shore crossing Error! Bookmark not	defined.
5.3.2	Trenching and spoil disposal	6
5.4	Raw data	
5.4.1	Water quality monitoring program	
5.4.2	Marine Fauna Observations	13
6.	REFERENCES	14
	APPENDIX A: STATEMENT OF COMPLAINCE	15
1.	PROPOSAL AND PROPONENT DETAILS	16
2.	STATEMENT OF COMPLIANCE DETAILS	16
3.	DETAILS OF NON-COMPLIANCE(S) AND/OR POTENTIAL NON-	
COMP	PLIANCE(S)	17
4.	PROPONENT DECLARATION	18
5.	SUBMISSION OF STATEMENT OF COMPLIANCE	
6.	CONTACT INFORMATION	
7.	POST ASSESSMENT GUIDELINES AND FORMS	
	Appendix B: AUDIT TABLE	

This document is protected by copyright. No part of this document may be reproduced, adapted, transmitted, or stored in any form by any process (electronic or otherwise) without the specific written consent of Woodside. All rights are reserved.

Controlled Ref No: SA0006RH0000018 Revision: 0

1. EXECUTIVE SUMMARY

Woodside was granted Ministerial Approval to develop the nearshore component of the Scarborough Project on 11 August 2021 (Ministerial Statement No.1172). Woodside substantially commenced construction of the nearshore component of the Project during this reporting period (11 August 2022 and 10 August 2023). Activities commenced include:

- Shore crossing (onshore) activities commenced 1 February 2023.
- Shore crossing (intertidal) activities commenced 6 May 2023.
- Seabed intervention activities:
 - Survey: commenced 27 May 2023.
 - Trenching (dredging) and spoil disposal: 21 July 2023 (trailing suction hopper dredge (TSHD)); 26 July 2023 (backhoe dredge (BHD)).

The environmental management plans and programs required by MS 1172 were approved as follows:

- Dredging and Spoil Management Plan (DSDMP) Approved 7 March 2023. Dredging activities that trigger the need for the DSDMP commenced 21 July 2023.
- Cultural Heritage Management Plan (CHMP) Approved 6 January 2023. Ground disturbance activities that trigger the need for the CHMP commenced 1 February 2023.

The Scarborough Project Nearshore Component is compliant with all conditions of Ministerial Statement No. 1172 and associated management plans.

This document is protected by copyright. No part of this document may be reproduced, adapted, transmitted, or stored in any form by any process (electronic or otherwise) without the specific written consent of Woodside. All rights are reserved.

Controlled Ref No: SA0006RH0000018 Revision:

2. INTRODUCTION

Woodside was granted Ministerial Approval to construct the nearshore component of the Scarborough Project on 11 August 2021 (Ministerial Statement No.: 1172 (MS1172)). The Scarborough Project concept comprises seabed wells, a semi-submersible gas processing and compression floating production unit in offshore Commonwealth waters and export trunkline (approximately 440 kilometres in length). The nearshore component includes the installation of the section of trunkline running from the State waters boundary up to the Pluto LNG facility on the Burrup Peninsula (about 32 kilometres long).

The scope of this compliance assessment report includes any activity or conditions described in the Dredging and Spoil Disposal Management Plan (DSDMP) and the Cultural Heritage Management Plan (CHMP) included in MS1172, undertaken in the reporting period, between 11 August 2022 and 10 August 2023.

This document is protected by copyright. No part of this document may be reproduced, adapted, transmitted, or stored in any form by any process (electronic or otherwise) without the specific written consent of Woodside. All rights are reserved.

Controlled Ref No: SA0006RH0000018 Revision: 0

3. SUMMARY OF PROPOSAL'S IMPLEMENTATION STATUS

Construction of the Scarborough Project Nearshore Component substantially commenced during this reporting period. Activities commenced include:

- Shore crossing (onshore) activities commenced 1 February 2023.
- Shore crossing (intertidal) activities commenced 6 May 2023.
- Seabed intervention activities:
 - o Survey: commenced 27 May 2023.
 - Trenching (dredging) and spoil disposal: 21 July 2023 (TSHD); 26 July 2023 (BHD).

Trenching and spoil disposal activities in State waters, within the development envelope, have been completed (as far as practicable near the State waters boundary). When Commonwealth activities commence there will be some minor overlap back into State waters. Trunkline installation activities, post-lay seabed intervention activities and those activities occurring onshore are ongoing.

This document is protected by copyright. No part of this document may be reproduced, adapted, transmitted, or stored in any form by any process (electronic or otherwise) without the specific written consent of Woodside. All rights are reserved.

Controlled Ref No: SA0006RH0000018 Revision: 0

4. STATEMENT OF COMPLIANCE

The Statement of Compliance is included in Appendix A.

This document is protected by copyright. No part of this document may be reproduced, adapted, transmitted, or stored in any form by any process (electronic or otherwise) without the specific written consent of Woodside. All rights are reserved.

Controlled Ref No: SA0006RH0000018 Revision:

5. DETAILS OF DECLARED COMPLIANCE STATUS

Woodside is in compliance with the conditions of MS1172. There have been no non-compliances, with evidence of compliance with the conditions of MS1172 provided below and described in the audit table in Appendix B.

5.1 Environmental Management Plans / Programs

The status of the environmental management plans and programs required by MS1172 is as follows:

- DSDMP Approved 7 March 2023. Dredging activities that trigger the need for the DSDMP commenced 21 July 2023.
- CHMP Approved 6 January 2023. Ground disturbance activities that trigger the need for the CHMP commenced 1 February 2023.

5.2 Environmental Monitoring Plans / Programs / Research

MS1172 does not require the implementation of specific monitoring plans, programs or research with the exception of the monitoring programs and surveys detailed the Environmental Management Plans described in Section 5.1.

All monitoring activities as required by the DSDMP in the reporting period were conducted, as summarised in Table 5-1.

Table 5-1: Overview of the key monitoring requirements from the DSDMP and associated status in the reporting period

Program	Key details	Status
Water quality monitoring	 Telemetered turbidity and light monitoring at 19 monitoring sites across the Dampier Archipelago Water quality instruments deployed for a minimum of 14 days (one spring neap tidal cycle) before trenching and spoil disposal, to ensure reliable operability. After ceasing the relevant activity, instruments will remain in-situ for four weeks (two spring-neap tidal cycles). Web-based online data dashboard for telemetered near real time data including automated QAQC (as far as practicable), trigger assessment and notification. 	 The continuation of the baseline monitoring program as required. Deployment of telemetered monitoring units at all monitoring sites (1 -15 May 2023), which have remained deployed during the reporting period. No Project attributable tiered trigger exceedances in the reporting period.
Coral community assessment	 Baseline coral community assessment at 18 sites (within six months before activity) Reactive coral community assessment at affected site/s and eight reference sites. Post- dredging coral community assessment at 18 sites (unless rationalised) within three months of completion of backfill activities 	 Completion of pre-activity coral community assessment surveys (27 April to 5 May 2023 and 30 May to 3 June 2023). No Project attributable tier 3 trigger exceedances, so no reactive coral community assessment surveys required.
Dredge plume assessment	 Nearshore trenching and spoil disposal dredge plume assessment, potential contaminant of concern sampling and model validation Analyte analysis by NATA accredited laboratory. 	Completion of trenching and spoil disposal dredge plume assessment (3-5 August 2023), including potential contaminant of concern analysis.
Remote sensing	Sourcing of regular (daily where possible) remote sensing imagery using an appropriate platform (VIIRS as base case).	MODIS, VIIRS and Sentinel 2 imagery available for use

This document is protected by copyright. No part of this document may be reproduced, adapted, transmitted, or stored in any form by any process (electronic or otherwise) without the specific written consent of Woodside. All rights are reserved.

Controlled Ref No: SA0006RH0000018 Revision: 0

Table 5-2 provides a list of cultural features and heritage values related reports that have been delivered to meet requirements set out in the CHMP.

Table 5-2: Reports associated with the Cultural Heritage Management Plan delivered in the annual reporting period.

Report title

Comber Consultants 2023. Heritage ROV Survey Report - Scarborough Trunkline. Report to Woodside Energy.

Integrated Heritage Services 2023a. Short Report: Audit of Aboriginal Heritage Site Protection Signage, Dust Suppression Measures and Retained Rock Armour, Woodside Scarborough Development, Industrial Site A, Pluto LNG Plant, Murujuga, Burrup Peninsula, Western Australia

Integrated Heritage Services 2023b. Short Report: Confirmation of Installation of Signage for Protection and Management of Aboriginal Heritage Site 19675, Woodside Scarborough Development, Industrial Site A, Pluto LNG Plant, Murujuga, Burrup Peninsula, Western Australia

5.3 Supporting/verifying information/documentation

5.3.1 Trenching and spoil disposal

Trenching of the trunkline route, and associated spoil disposal, commenced on 21 July 2023. Spoil disposal from the split hopper barges supporting the BHD was place in Spoil Ground A/B, while sediment from the TSHD was disposed at Spoil Ground 2B. Trenching has been substantially completed in State waters (up until approximately KP31, noting KP32.04 is the State waters boundary). The volume dredged (as of 31/08/2023) is presented in Table 5-3, which is well within the approved and impact assessed volumes.

Table 5-3: Trenching and spoil disposal estimated maximum and likely volumes, and volumes dredged

Activity	Estimated maximum volumes ¹ (as per referral documentation)	(rounded from plume	Volume dredged (m³) (up to ~KP31.3 as of 31/08/2023)
State waters trenching	1,612,600 m³	1,125,000 m³	602,555 m³
State waters sand backfill	1,982,100 m³	1,180,000 m³	Not yet commenced

Figure 5-1 shows the trench progress in State waters, while Figure 5-2 to Figure 5-6 provide examples of post trenching survey data (to date) along the trunkline route demonstrating that activities have been within the authorised extent, as per Condition 1. These figures demonstrate that trenching activities to date have complied with the indicative footprint of 1 km² for the trench, based on an average width of 30 m (represented by the grey corridor). Note disturbance outside the 30 m trunkline corridor in locations closer to shore (e.g. Figure 5-6) are typically due to placement of the backhoe dredge spuds (i.e., anchors), anchors and propellor wash due to the shallow bathymetry, and is well within the approved disturbance footprint of the development envelope (~750 either side).

In addition, Figure 5-7 to Figure 5-9 are post trenching survey data demonstrating no impact to the defined calcarenite ridges.

This document is protected by copyright. No part of this document may be reproduced, adapted, transmitted, or stored in any form by any process (electronic or otherwise) without the specific written consent of Woodside. All rights are reserved.

Controlled Ref No: SA0006RH0000018 Revision: 0

¹ All trenching volumes are based on 'in situ' measurement (confirmed by hydrographic survey techniques)

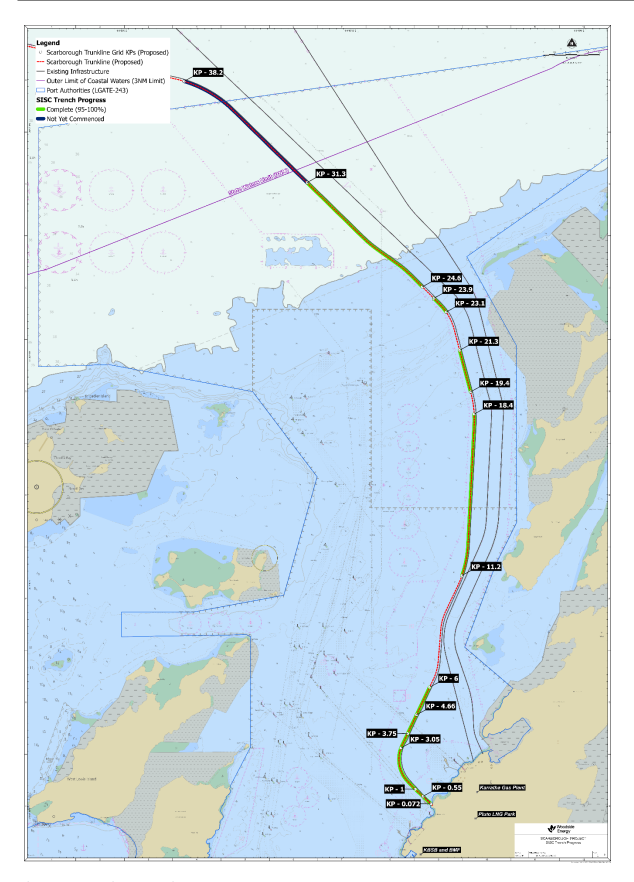


Figure 5-1: Trench progress in State waters

Controlled Ref No: SA0006RH0000018

Revision: 0

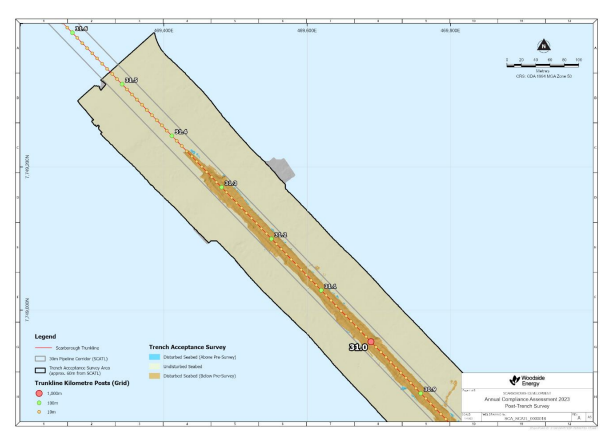


Figure 5-2 Example 1: Post-trenching survey along the trunkline corridor demonstrating that all trenching activities to date have been within State waters (i.e., within KP32.04)

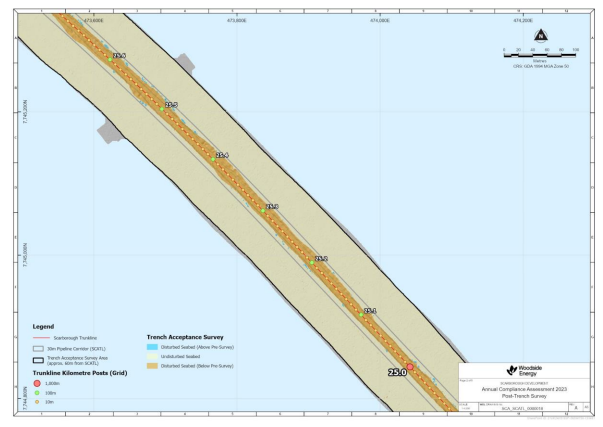


Figure 5-3 Example 2: Post-trenching survey along the trunkline corridor

Controlled Ref No: SA0006RH0000018

Revision: 0

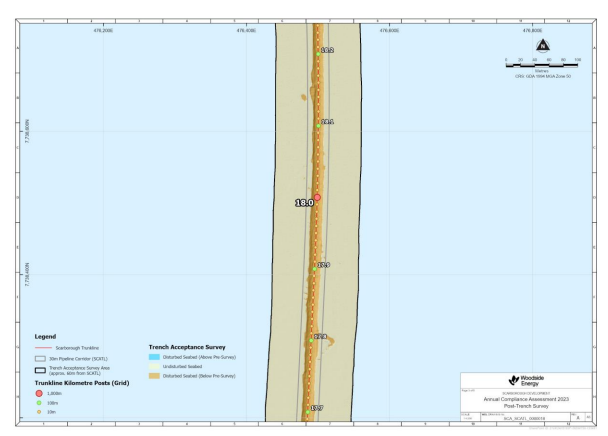


Figure 5-4 Example 3: Post-trenching survey along the trunkline corridor

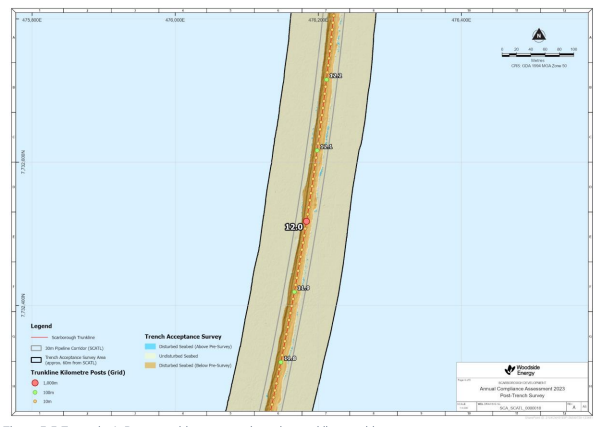


Figure 5-5 Example 4: Post-trenching survey along the trunkline corridor

Controlled Ref No: SA0006RH0000018

Revision: 0



Figure 5-6 Example 5: Post-trenching survey along the trunkline corridor 2.

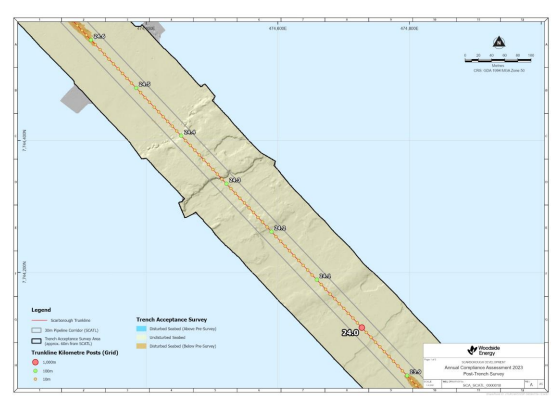


Figure 5-7 Example 1: Post-trenching survey along the trunkline route demonstrating no trenching to calcarenite ridges

Controlled Ref No: SA0006RH0000018 Revision: 0

² Note disturbance outside the 30 m trunkline corridor in locations closer to shore are typically due to placement of the backhoe dredge spuds (i.e., anchors), anchors and propellor wash due to the shallow bathymetry, and is well within the approved disturbance footprint of the development envelope (~750 either side)



Figure 5-8 Example 2: Post-trenching survey along the trunkline route demonstrating no trenching to calcarenite ridges



Figure 5-9 Example 3: Post-trenching survey along the trunkline route demonstrating no trenching to calcarenite ridges

Controlled Ref No: SA0006RH0000018

Revision: 0

5.4 Raw data

5.4.1 Water quality monitoring program

To support compliance statements regarding Condition 6.8, Figure 5-10 to Figure 5-12 demonstrate that during the reporting period there were no Project attributable water quality trigger exceedances recorded. Note this data is telemetered and hence available in near real-time to facilitate timely assessment of data.

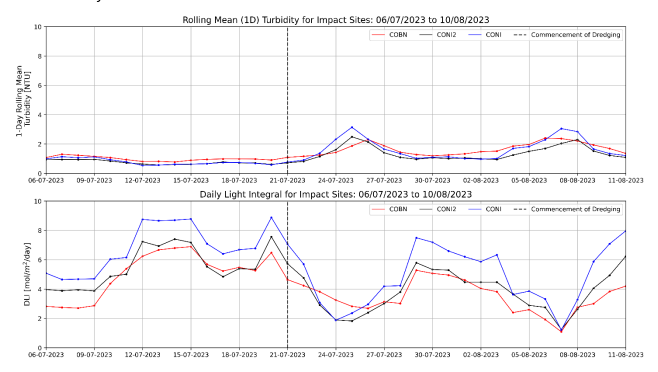


Figure 5-10: Trenching and spoil disposal Impact site data (up until end of reporting period)

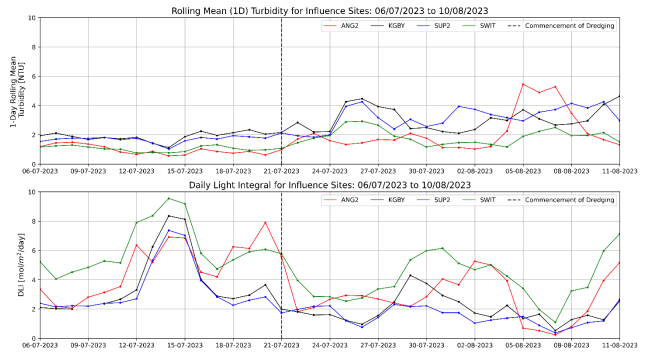


Figure 5-11: Trenching and spoil disposal Influence site data (up until end of reporting period)

This document is protected by copyright. No part of this document may be reproduced, adapted, transmitted, or stored in any form by any process (electronic or otherwise) without the specific written consent of Woodside. All rights are reserved.

Controlled Ref No: SA0006RH0000018

Revision: 0

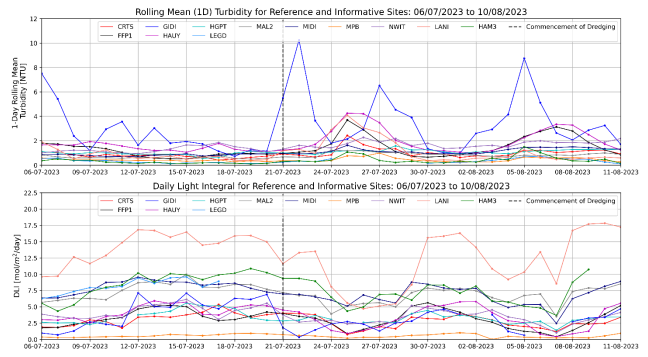


Figure 5-12: Trenching and spoil disposal Reference and Informative site data (up until end of reporting period)

5.4.2 Marine Fauna Observations

To support compliance statements regarding Condition 6.8, a summary of the marine fauna observation undertaken in the reporting period are provided in Table 5-4.

Table 5-4: Marine Fauna Observer summary observations for the reporting period

Date	Number of fauna sightings	Number of Adaptive Measures	Date	Number of fauna sightings	Number of Adaptive Measures
21/07/2023	10	10	01/08/2023	6	3
22/07/2023	13	13	02/08/2023	10	6
23/07/2023	3	3	03/08/2023	17	11
24/07/2023	4	4	04/08/2023	7	5
25/07/2023	4	2	05/08/2023	9	4
26/07/2023	7	4	06/08/2023	4	2
27/07/2023	12	12	07/08/2023	9	3
28/07/2023	9	5	08/08/2023	7	3
29/07/2023	8	5	09/08/2023	12	4
30/07/2023	7	2	10/08/2023	19	2
31/0/2023	11	3			

This document is protected by copyright. No part of this document may be reproduced, adapted, transmitted, or stored in any form by any process (electronic or otherwise) without the specific written consent of Woodside. All rights are reserved.

Controlled Ref No: SA0006RH0000018

Revision: 0

6. REFERENCES

Comber Consultants 2023. Heritage ROV Survey Report - Scarborough Trunkline. Report to Woodside Energy.

Integrated Heritage Services 2023a. Short Report: Audit of Aboriginal Heritage Site Protection Signage, Dust Suppression Measures and Retained Rock Armour, Woodside Scarborough Development, Industrial Site A, Pluto LNG Plant, Murujuga, Burrup Peninsula, Western Australia

Integrated Heritage Services 2023b. Short Report: Confirmation of Installation of Signage for Protection and Management of Aboriginal Heritage Site 19675, Woodside Scarborough Development, Industrial Site A, Pluto LNG Plant, Murujuga, Burrup Peninsula, Western Australia

Office of the Environmental Protection Authority (OEPA). 2012a. Post Assessment Guideline for Preparing a Compliance Assessment Plan, Post Assessment Guideline No. 2. Office of the Environmental Protection Authority, August 2012.

Office of the Environmental Protection Authority (OEPA). 2012b. Post Assessment Guideline for Preparing an Audit Table, Post Assessment Guideline No. 1. Office of the Environmental Protection Authority, August 2012.

Office of the Environmental Protection Authority (OEPA). 2012c. Post Assessment Guideline for Preparing a Compliance Assessment Report, Post Assessment Guideline No. 3. Office of the Environmental Protection Authority, August 2012.

Office of the Environmental Protection Authority (OEPA). 2018. Post Assessment Form for a Statement of Compliance. Office of the Environmental Protection Authority, 2018.

Woodside Energy Ltd., 2023a. Scarborough Project Cultural Heritage Management Plan. SA0006GH1401311448

Woodside Energy Ltd., 2023b. Scarborough Project Nearshore Component, Dredging and Spoil Disposal Management Plan. SA0006AH0000002

This document is protected by copyright. No part of this document may be reproduced, adapted, transmitted, or stored in any form by any process (electronic or otherwise) without the specific written consent of Woodside. All rights are reserved.

Controlled Ref No: SA0006RH0000018 Revision: 0

APPENDIX A: STATEMENT OF COMPLAINCE

Statement of Compliance

1. PROPOSAL AND PROPONENT DETAILS

Proposal Title	Scarborough Project – Nearshore Component
Statement Number	1172
Proponent Name	Woodside Energy Ltd
Proponent's Australian Company Number (where relevant)	005 482 986

2. STATEMENT OF COMPLIANCE DETAILS

Reporting Period		11/08/22 to 10/08	3/23				
Implementation phase(s) during reporting period (please tick ✓ relevant phase(s))							
Pre-construction	✓	Construction	✓	Operation		Decommissioning	

An audit table for the Statement addressed in this Statement of Compliance must be provided as Attachment 2 to this Statement of Compliance. The audit table must be prepared and maintained in accordance with the Department of Water and Environmental Regulation (DWER) *Post Assessment Guideline for Preparing an Audit Table*, as amended from time to time. The 'Status Column' of the audit table must accurately describe the compliance status of each implementation condition and/or procedure for the reporting period of this Statement of Compliance. The terms that may be used by the proponent in the 'Status Column' of the audit table are limited to the Compliance Status Terms listed and defined in Table 1 of Attachment 1.

Were all implementation conditions and/or procedures of the Statement complied with within the reporting period? (please tick ✓ the appropriate box)							
No (please proceed to Section 3)		Yes (please proceed to Section 4)	✓				

3. DETAILS OF NON-COMPLIANCE(S) AND/OR POTENTIAL NON-COMPLIANCE(S)

The information required Section 3 must be provided for each non-compliance or potential non-compliance identified during the reporting period covered by this Statement of Compliance.

Non-compliance/potential non-compliance 3-1

·	
Which implementation condition or procedure was non-compliant or potentially	non-compliant?
Was the implementation condition or procedure non-compliant or potentially no	n-compliant?
was the implementation condition of procedure non-compilant of potentially no	m-compliant:
On what date(s) did the non-compliance or potential non-compliance occur (if a	applicable)?
Was this non-compliance or potential non-compliance reported to the Chief Exc	ocutivo Officar
DWER?	ecutive Officer,
Vac	
Li Reported to DWER verbally Date	□No
☐ Reported to DWER in writing Date	
What are the details of the non-compliance or potential non-compliance and what are the details of the non-compliance or potential non-compliance and what are the details of the non-compliance or potential non-compliance and what are the details of the non-compliance or potential non-compliance and what are the details of the non-compliance or potential non-compliance are the details of the non-compliance or potential non-compliance and what are the details of the non-compliance or potential non-compliance are the details of the non-compliance or potential non-compliance are the details of the non-compliance or potential non-compliance are the details of the non-compliance or potential non-compliance are the details of the non-compliance or potential non-compliance are the details of the details of the non-compliance are the non-compliance a	nere relevant the
extent of and impacts associated with the non-compliance or potential non-com	
What is the precise location where the non-compliance or potential non-compliance or p	ance occurred (if
applicable)? (please provide this information as a map or GIS co-ordinates)	
What was the cause(s) of the non-compliance or potential non-compliance?	
What remedial and/or corrective action(s), if any, were taken or are proposed to	a ha takan in
response to the non-compliance or potential non-compliance?	D DE LAKEIT III
What measures, if any, were in place to prevent the non-compliance or potential	
before it occurred? What, if any, amendments have been made to those measu occurrence?	ares to prevent re-
Coourtenee.	
Please provide information/documentation collected and recorded in relation to	this implementation
condition or procedure:	
 in the reporting period addressed in this Statement of Compliance; and as outlined in the approved Compliance Assessment Plan for the State 	ment addressed in
this Statement of Compliance.	mont addicased in
(the above information may be provided as an attachment to this Statement of	Compliance)

For additional non-compliance or potential non-compliance, please duplicate this page as required.

Each page (including Attachment 2)	must be initialled by the	person who signs S	Section 4 of this	Statement of
Compliance. INITIALS:				

4.	PRO	DPO	NENT	DECL	ARA	TION
т.	1 1//	JI U	146141		Δ IV Δ	

I,					, (ful	I name and	position
title)							
declare	that	1	am	authorised	on	behalf	of
(being the p	person resp	onsible fo	or the propo	osal) to submit this	s form and	that the info	rmation
contained in	this form is	true and n	ot misleadin	g.			
Signature:				Date:			

Please note that:

- it is an offence under section 112 of the *Environmental Protection Act 1986* for a person to give or cause to be given information that to his knowledge is false or misleading in a material particular; and
- the Chief Executive Officer of the DWER has powers under section 47(2) of the *Environmental Protection Act 1986* to require reports and information about implementation of the proposal to which the statement relates and compliance with the implementation conditions.

5. SUBMISSION OF STATEMENT OF COMPLIANCE

One hard copy and one electronic copy (preferably PDF on CD or thumb drive) of the Statement of Compliance are required to be submitted to the Chief Executive Officer, DWER, marked to the attention of Manager, Compliance (Ministerial Statements).

Please note, the DWER has adopted a procedure of providing written acknowledgment of receipt of all Statements of Compliance submitted by the proponent, however, the DWER does not approve Statements of Compliance.

6. CONTACT INFORMATION

Queries regarding Statements of Compliance, or other issues of compliance relevant to a Statement may be directed to Compliance (Ministerial Statements), DWER:

Manager, Compliance (Ministerial Statements)

Department of Water and Environmental Regulation

Postal Address: Locked Bag 10

Joondalup DC

WA 6919

Phone: (08) 6364 7000

Email: compliance@dwer.wa.gov.au

7. POST ASSESSMENT GUIDELINES AND FORMS

Post assessment documents can be found at www.epa.wa.gov.au

Each page (including A	Attachment 2) must	be initialled by the	ne person who s	signs Section 4 o	of this Statement of
Compliance. INITIALS	3:				

Table 7-1 Compliance Status Terms

Compliance Status Terms	Abbrev	Definition	Notes
Compliant	С	Implementation of the proposal has been carried out in accordance with the requirements of the audit element.	 This term applies to audit elements with: ongoing requirements that have been met during the reporting period; and requirements with a finite period of application that have been met during the reporting period, but whose status has not yet been classified as 'completed'.
Completed	CLD	A requirement with a finite period of application has been satisfactorily completed.	 This term may only be used where: audit elements have a finite period of application (e.g. construction activities, development of a document); the action has been satisfactorily completed; and the DWER has provided written acceptance of 'completed' status for the audit element.
Not required at this stage	NR	The requirements of the audit element were not triggered during the reporting period.	This should be consistent with the 'Phase' column of the audit table.
Potentially Non- compliant	PNC	Possible or likely failure to meet the requirements of the audit element.	This term may apply where during the reporting period the proponent has identified a potential non-compliance and has not yet finalized its investigations to determine whether non-compliance has occurred.
Non-compliant	NC	Implementation of the proposal has not been carried out in accordance with the requirements of the audit element.	This term applies where the requirements of the audit element are not "complete" have not been met during the reporting period.
In Process	IP	Where an audit element requires a management or monitoring plan be submitted to the DWER or another government agency for approval, that submission has been made and no further information or changes have been requested by the DWER or the other government agency and assessment by the DWER or other government agency for approval is still pending.	The term 'In Process' may not be used for any purpose other than that stated in the Definition Column. The term 'In Process' may not be used to describe the compliance status of an implementation condition and/or procedure that requires implementation throughout the life of the project (e.g. implementation of a management plan).



PROPOSAL: Scarborough Project – Nearshore Component

STATEMENT: 1172

APPENDIX B: AUDIT TABLE

Note:

- Phases that apply in this table = Pre-Construction, Construction, Operation, Decommissioning, Overall (several phases).
- This audit table is a summary and timetable of conditions and commitments applying to this project. Refer to the Minister's Statement for full detail/precise wording of individual elements.
- Code prefixes: M = Minister's condition, P = Proponent's commitment.
- Acronyms list: CAP = Compliance Assessment Plan; CAR = Compliance Assessment Report; CEO = Chief Executive Officer of OEPA; CHMP = Cultural Heritage Management Plan; DSDMP = Dredging and Spoil Disposal Management Plan; EP Act = Environmental Protection Act; OEPA = Office of the Environmental Protection Authority.
- Compliance Status: C = Compliant, CLD = Completed, NA = Not Audited, NC = Non compliant, NR = Not Required at this stage. Please note the terms VR = Verification Required and IP = In Process are only for OEPA use.

Audit Code	Subject	Requirement	How	Evidence	Phase	Timeframe	Status	Further Information
1172:M1.1	Proposal Implementation	When implementing the proposal, the proponent must not exceed the authorised extent of the proposal, unless amendments to the proposal and the authorised extent of the proposal have been approved under the EP Act.	CAR	CAR	Overall	When implementing the proposal.	Compliant	Construction completed to date has been within the authorised extent.
1172:M2.1	Contact Details	The proponent must notify the CEO of any change of its name, physical address or postal address for the serving of notices or other correspondence within twenty-eight (28) days of such change. Where the proponent is a corporation or an association of persons, whether incorporated or not, the postal address is that of the principal place of business or of the principal office in the State.	Written correspondence	Letter or email to the CEO notifying change	Overall	Within 28 days of change in name, physical address or postal address.	Compliant	No change.
1172:M3.1	Time Limit for Proposal Implementation	The proponent must not commence implementation of the proposal after five (5) years from the date of this Statement, and any commencement, prior to this date, must be substantial.	CAR	Correspondence demonstrating substantial commencement of the Project	Overall	Before 10 August 2026.	Compliant	Substantial commencement of activities at the shore crossing commenced 1 February 2023.
1172:M3.2	Time Limit for Proposal Implementation	Any commencement of implementation of the proposal, on or before five (5) years from the date of this Statement, must be demonstrated as substantial by providing the CEO with written evidence, on or before the expiration of five (5) years from the date of this Statement.	Written correspondence of commencement	Correspondence demonstrating substantial commencement of the Project	Overall	Before 10 August 2026.	Compliant	This CAR satisfies this condition to provide written notification of substantial commencement of project as per described in Section 3.
1172:M4.1	Compliance Reporting	The proponent must prepare, and maintain a Compliance Assessment Plan which is submitted to the CEO at least six (6) months prior to the first Compliance Assessment Report required by condition	Prepare CAP in accordance with approval and guideline requirements.	Written acceptance from the CEO of current version of the CAP	Overall	Submit CAP by 11 May 2022.	Compliant	The CAP was submitted by 11 May 2022. Written approval of the CAP was granted by the CEO on 25

This document is protected by copyright. No part of this document may be reproduced, adapted, transmitted, or stored in any form by any process (electronic or otherwise) without the specific written consent of Woodside. All rights are reserved.

Controlled Ref No: SA0006RH0000018 Revision: 0

Page 20 of 22



PROPOSAL: Scarborough Project – Nearshore Component

STATEMENT: 1172

Audit Code	Subject	Requirement	How	Evidence	Phase	Timeframe	Status	Further Information
Addit Code	Subject	4-6, or prior to implementation of the proposal, whichever is sooner.	Tiow	LVIGENCE	i ilase	Timename	Status	May 2022.
1172:M4.2	Compliance Reporting	The Compliance Assessment Plan must indicate: (1) the frequency of compliance reporting; (2) the approach and timing of compliance assessments; (3) the retention of compliance assessments; (4) the method of reporting of potential non-compliances and corrective actions taken; (5) the table of contents of Compliance Assessment Reports; and (6) public availability of Compliance Assessment Reports.	Prepare CAP in accordance with approval and guideline requirements.	Written acceptance from the CEO of current version of this CAP	Overall	Submit CAP by 11 May 2022.	Compliant	No change. Written approval of the CAP was granted by the CEO on 25 May 2022.
1172:M4.3	Compliance Reporting	After receiving notice in writing from the CEO that the Compliance Assessment Plan satisfies the requirements of condition 4-2 the proponent must assess compliance with conditions in accordance with the Compliance Assessment Plan required by condition 4-1.	CAR prepared in accordance with approved CAP.	Submission of CAR to the CEO	Overall	Submit first CAR by 11 November 2022 and annually thereafter.	Compliant	The first CAR was submitted to the CEO prior to 11 November 2022. This CAR satisfies requirement of annual reporting.
1172:M4.4	Compliance Reporting	The proponent must retain reports of all compliance assessments described in the Compliance Assessment Plan required by condition 4-1 and shall make those reports available when requested by the CEO.	All CARs retained for seven years following the end of the life of the proposal	Provision on request of the CEO	Overall	When requested by the CEO.	Compliant	All CARs are saved in accordance with Woodside procedures and will be made available on request.
1172:M4.5	Compliance Reporting	The proponent must advise the CEO of any potential non-compliance within seven (7) days of that non-compliance being known.	Written correspondence	Written correspondence to the CEO	Overall	Within 7 days of that non-compliance being known.	Compliant	There were no non- compliances with the conditions set out in Ministerial Statement during the reporting period.
1172:M4.6	Compliance Reporting	The proponent must submit to the CEO the first Compliance Assessment Report (11 August 2021 – 10 August 2022) fifteen (15) months from the date of issue of this Statement addressing the twelve (12) month period from the date of issue of this Statement and then annually from the date of submission of the first Compliance Assessment Report, or as otherwise agreed in writing by the CEO. The Compliance Assessment Report must: (1) be endorsed by the proponent's Chief Executive Officer or a person delegated to sign on the Chief Executive Officer's behalf; (2) include a statement as to whether the proponent has complied with the conditions; (3) identify all potential non-compliances and describe corrective and preventative actions taken; (4) be made publicly available in accordance with the approved Compliance Assessment Plan; and (5) indicate any proposed changes to the Compliance Assessment Plan required by condition 4-1.	CAR	Submission of the CAR to the CEO	Overall	Submit first CAR by 11 November 2022 and annually thereafter.	Compliant	The first CAR was submitted to the CEO prior to 11 November 2022 and subsequently approved on 24 November 2022. This report was a nil report as the activity had not substantially commenced and has not been subject to a Freedom of Information request. This CAR satisfies requirement of annual reporting.

This document is protected by copyright. No part of this document may be reproduced, adapted, transmitted, or stored in any form by any process (electronic or otherwise) without the specific written consent of Woodside. All rights are reserved.

Controlled Ref No: SA0006RH0000018 Revision: 0

Page 21 of 22



Government of Western Australia Department of Water and Environmental Regulation

ATTACHMENT 2

PROPOSAL: Scarborough Project – Nearshore Component

STATEMENT: 1172

Page 22 of 22

Audit Code 1172:M5.1	Public Availability of Data	Requirement Subject to condition 5-2, within a reasonable time period approved by the CEO of the issue of this Statement and for the remainder of the life of the proposal the proponent must make publicly available, in a manner approved by the CEO, all validated environmental data (including sampling design, sampling methodologies, empirical data and derived information products (e.g. maps)), management plans and reports relevant to the assessment of this proposal and implementation of this Statement.	Final management plans and monitoring reports required by conditions 6-2 and 7-2, will be made publicly available on Company website in accordance with conditions 5-1 and 5-2.	Evidence Company website	Phase Overall	Timeframe Within 3 months of acceptance or approval of management plan or report, unless otherwise approved by the CEO in accordance with Condition 5-2.	Status Compliant	The approved DSDMP and CHMP are publicly available on Woodside's website. Monitoring reports for applicable surveys undertaken to date have not yet been finalised. Once final, they will be made publicly available on Woodside's website as per the requirements set out in the DSDMP.
1172:M5.2	Public Availability of Data	If any data referred to in condition 5-1 contains particulars of: (1) a secret formula or process; or (2) confidential commercially sensitive information; the proponent may submit a request for approval from the CEO to not make these data publicly available. In making such a request the proponent must provide the CEO with an explanation and reasons why the data should not be made publicly available.	Written correspondence	Letter of approval from the CEO	Overall	When implementing the proposal.	Compliant	Management plans are publicly available in their entirety on Woodside's website.
1172:M6.1	Dredging and Spoil Disposal Management Plan	The proponent must ensure implementation of the proposal achieves the following Environmental Protection Outcomes: (1) no detectable net reduction of live coral cover at any of the coral impact monitoring locations attributable to the proposal; and (2) avoid where possible and otherwise minimise direct and indirect impacts on marine fauna listed as specially protected fauna under the <i>Biodiversity Conservation Act 2016</i> .	Implementation of the Dredging and Spoil Disposal Management Plan (DSDMP)	CAR	Overall	When implementing the proposal.	Compliant	Pre-activity Coral Community Assessment Survey completed over two surveys (27 April to 5 May 2023 and 30 May to 3 June 2023) Monitoring is ongoing. Marine fauna observer monitoring ongoing as applicable to vessel and activity.
1172:M6.2	Dredging and Spoil Disposal Management Plan	Prior to dredging activities, the proponent shall finalise and submit a further revision of the Dredging and Spoil Disposal Management Plan (SA0006AH0000002, Rev 2, November 2019), in consultation with the Murujuga Aboriginal Corporation, to meet the Environmental Protection Outcomes specified in condition 6-1.	Revision of DSDMP, including an overview of consultation undertaken with Murujuga Aboriginal Corporation (MAC)	Submission of the revised DSDMP to the CEO	Pre- construction	Prior to dredging activities.	Compliant	The DSDMP, inclusive of consultation outcomes, was approved by the CEO on 7 March 2023. This was prior to the commencement of dredging activities (21 July 2023).
1172:M6.3	Dredging and Spoil Disposal Management Plan	The Dredging and Spoil Disposal Management Plan as required by condition 6-2 shall include: (1) a requirement for all dredging and spoil disposal activities to be managed with the objective of achieving the Environmental Protection Outcomes required by condition 6-1;	Revised DSDMP that addresses each requirement to the satisfaction of the CEO.	Letter of approval from the CEO	Pre- construction	Prior to dredging activities.	Compliant	The DSDMP was approved by the CEO on 7 March 2023.

This document is protected by copyright. No part of this document may be reproduced, adapted, transmitted, or stored in any form by any process (electronic or otherwise) without the specific written consent of Woodside. All rights are reserved.

Controlled Ref No: SA0006RH0000018 Revision: 0



PROPOSAL: Scarborough Project – Nearshore Component

STATEMENT: 1172

					,		
Audit Code Subject	Requirement	How	Evidence	Phase	Timeframe	Status	Further Information
	(2) a benthic habitat map showing the extent and distribution of benthic communities and habitats;						
	(3) sediment plume modelling outputs to inform						
	predicted impacts and losses of benthic communities						
	and habitat, including a cumulative loss assessment;						
	(4) presentation of the sediment plume outputs in an						
	impact zonation scheme;						
	(5) management trigger indicators based on pressure						
	response pathways and proposed adaptive						
	management actions;						
	(6) monitoring program including reference and impact monitoring site locations and methods (including						
	timing) to provide data to allow assessment against						
	the management trigger indicators and the						
	Environmental Protection Outcome required by						
	condition 6-1(1), and to inform adaptive management						
	actions;						
	(7) a tiered monitoring/management feedback loop to						
	manage dredging, spoil disposal and backfill operations to achieve the Environmental Protection						
	Outcome required by condition 6-1(1);						
	(8) procedures to be implemented to minimise the						
	environmental impact of trunkline installation vessel						
	operations, including vessel anchoring;						
	(9) procedures developed in consultation with the						
	Department of Primary Industries and Regional						
	Development for managing all vessels and immersible						
	equipment activities prior to mobilisation and during the life of the proposal to prevent the introduction of						
	marine pests into the State, within the State and into						
	or out of the Dampier Archipelago;						
	(10) monitoring and management measures to						
	achieve the Environmental Protection Outcome in						
	condition 6-1(2), including but not limited to: (a)						
	measures to avoid direct vessel strikes with marine						
	fauna; (b) measures to minimise direct entrainment impacts on turtles, including not operating dredge						
	pumps during transit; (c) exclusion zones and						
	observation zones for dredging; (d) noise						
	management procedures to avoid temporary and						
	permanent changes to hearing sensitivity in marine						
	fauna and minimise behavioural responses, including						
	but not limited to during any piledriving activities (including implementing soft start procedures,						
	restricting pile-driving to day-light hours and precluding						
	pile-driving operations during the period May to						
	October inclusive, exclusion zones and trained fauna						

This document is protected by copyright. No part of this document may be reproduced, adapted, transmitted, or stored in any form by any process (electronic or otherwise) without the specific written consent of Woodside. All rights are reserved.

Controlled Ref No: SA0006RH0000018 Revision: 0

Page 23 of 22



PROPOSAL: Scarborough Project – Nearshore Component

STATEMENT: 1172

Audit Code	Subject	Requirement	How	Evidence	Phase	Timeframe	Status	Further Information
Audit Code	Subject	observers); (e) measures to minimise indirect impacts on turtles from lighting, including by minimising lighting use on vessels and during onshore construction; (f) recording sightings and locations of marine fauna in the vessels' daily log book; and (g) documenting and reporting to relevant regulators any incidents relating to marine fauna injury / mortality. (11) procedures for determining whether any management trigger exceedances are attributable to the implementation of the proposal; (12) contingency management strategies to be employed if management triggers are reached as a result of the proposal; (13) clear reporting procedures if management triggers are reached; (14) mechanisms to provide the public with details of exceedances of management triggers and contingency actions as soon as practicable; (15) mechanisms to notify the public if marine recreational values are likely to be impacted as a result of the dredging, spoil disposal and/or backfill activities; and	How	Evidence	Phase	Timeframe	Status	Further Information
		(16) evidence of the consultation required and the outcomes of this consultation						
1172:M6.4	Dredging and Spoil Disposal Management Plan	Dredging activities may not commence until the proponent has received notice in writing from the CEO that the Dredging and Spoil Disposal Management Plan satisfies the requirements of condition 6-3.	Written correspondence	Written correspondence from the CEO advising the DSDMP satisfies the requirements of condition 6-3	Pre- construction	Prior to dredging activities.	Compliant	The DSDMP was approved by the CEO on 7 March 2023. This was prior to the commencement of dredging activities (21 July 2023).
1172:M6.5	Dredging and Spoil Disposal Management Plan	The proponent: (1) may review and revise the Dredging and Spoil Disposal Management Plan; or (2) must review and revise the Dredging and Spoil Disposal Management Plan as and when directed by the CEO.	Written correspondence	Written correspondence to the CEO advising the proponent's proposed changes to the DSDMP, or advising changes made at the request of the CEO.	Overall	As required or when directed by the CEO.	Not required at this stage	Review of the DSDMP has not been required since CEO approval.
1172:M6.6	Dredging and Spoil Disposal Management Plan	The proponent shall implement the latest revision of the Dredging and Spoil Disposal Management Plan required by condition 6-2, which the CEO has confirmed by notice in writing, satisfies the requirements of condition 6-3.	Implementation of the DSDMP	CAR	Overall	When implementing the proposal.	Compliant	Works have been completed in accordance with the approved DSDMP.
1172:M6.7	Dredging and Spoil Disposal Management	In the event that monitoring carried out under the Dredging and Spoil Disposal Management Plan determines that the relevant Environmental Protection	Written correspondence	Written correspondence of notification and reporting to the CEO	Overall	In the event that monitoring determines that the	Compliant	EPO6-1(1) will be determined as a part of the Post-dredging Coral Community Assessment

This document is protected by copyright. No part of this document may be reproduced, adapted, transmitted, or stored in any form by any process (electronic or otherwise) without the specific written consent of Woodside. All rights are reserved.

Controlled Ref No: SA0006RH0000018 Revision: 0

Page 24 of 22



Government of Western Australia Department of Water and Environmental Regulation

ATTACHMENT 2

PROPOSAL: Scarborough Project – Nearshore Component

STATEMENT: 1172

Audit Code	Subject	Requirement	How	Evidence	Phase	Timeframe	Status	Further Information
	Plan	Outcomes required by condition 6-1 are not being achieved the proponent shall: (1) immediately implement the relevant contingency management actions specified in the Dredging and Spoil Disposal Management Plan, and continue implementation of those actions until it is demonstrated that the Environmental Protection Outcomes required by condition 6-1 are being achieved and will continue to be achieved; (2) investigate the likely cause of the Environmental Protection Outcomes required by condition 6-1 not being achieved; (3) within twenty-four (24) hours of determining that any of the Environmental Protection Outcomes required by condition 6-1 are not being achieved, report the non-achievement to the CEO; (4) within seven (7) days of determining that any of the Environmental Protection Outcomes required by condition 6-1 are not being achieved submit to the CEO a report detailing the following: (a) the results of the monitoring that led to the determination that any of the Environmental Protection Outcomes required by condition 6-1 are not being achieved; (b) the investigation being undertaken as required by condition 6-7(2); (c) any notifications and contingency management actions implemented by the proponent following determination that any of the Environmental Protection Outcomes required by condition 6-1 are not being achieved; and (d) provide a report detailing the findings of the investigation required by condition 6-7(2) to the CEO within twenty-one (21) days of first determining that any of the Environmental Protection Outcomes set in condition 6-1 are not being achieved.				relevant Environmental Protection Outcomes required by condition 6-1 are not being achieved, with notification and report timeframes as per condition 6-7.		Survey. Note there has been no Project attributable water quality exceedances recorded during the trenching and spoil disposal activity completed to date, and hence no reactive coral community assessment surveys required. EPO6-1(2) all management actions have been implemented to avoid where possible and otherwise minimise direct and indirect impacts on marine fauna listed as specially protected fauna under the Biodiversity Conservation Act 2016.
1172:M6.8	Dredging and Spoil Disposal Management Plan	The proponent shall submit to the CEO annual Compliance Assessment Reports in accordance with condition 4-6 which includes: (1) all monitoring data and reportable incidents required by conditions 6-7(3) and 6-7(4); (2) an analysis and interpretation of monitoring data to demonstrate compliance with the requirements of condition 6-1; and (3) an assessment of the effectiveness of monitoring, management and contingency measures implemented to ensure compliance with the requirements of condition 6-1.	CAR	Submission of CAR to the CEO	Overall	Submit first CAR by 11 November 2022 and annually thereafter.	Compliant	As demonstrated by this CAR. 1) Monitoring reports for surveys completed to date, including pre-activity coral community assessment, are in preparation and will be made publicly available once finalised as per the requirements set out in the DSDMP. There have been no

This document is protected by copyright. No part of this document may be reproduced, adapted, transmitted, or stored in any form by any process (electronic or otherwise) without the specific written consent of Woodside. All rights are reserved.

Controlled Ref No: SA0006RH0000018 Revision: 0

Page 25 of 22



PROPOSAL: Scarborough Project – Nearshore Component

STATEMENT: 1172

Audit Code	Subject	Requirement	How	Evidence	Phase	Timeframe	Status	Further Information
	-	•						recordable incidents in context of 6-7(3) and 6-7(4).
								2) Compliance with the requirements of EPO6-1(1) will be determined as a part of the post-dredging coral community assessment. Note there has been no Project attributable water quality exceedances recorded during the trenching and spoil disposal activity completed to date, and hence no reactive coral community assessment surveys required. Compliance with the requirements of EPO6-1(2) demonstrated through MFO observation data and frequency of associated adaptive management, as relevant to vessel and activity. 3) All management actions have been implemented to ensure compliance with EPO6-1(2) to avoid where possible and otherwise minimise direct and indirect impacts on marine fauna listed as specially
								protected fauna under the Biodiversity Conservation Act 2016.
								In terms of effectiveness of management actions, it is acknowledged that there were three entrainment events which resulted in the implementation of additional management

This document is protected by copyright. No part of this document may be reproduced, adapted, transmitted, or stored in any form by any process (electronic or otherwise) without the specific written consent of Woodside. All rights are reserved.

Controlled Ref No: SA0006RH0000018

Revision: 0

Uncontrolled when printed. Refer to electronic version for most up to date information.

Page 26 of 22



PROPOSAL: Scarborough Project – Nearshore Component

STATEMENT: 1172

Audit Code	Subject	Requirement	How	Evidence	Phase	Timeframe	Status	Further Information
								direct impacts on marine fauna. With regard to effectiveness of contingency management actions, further definition has been sought from DBCA with respect to managing marine fauna in an event if retrieved.
1172:M7.1	Cultural Heritage Management Plan	The proponent must implement the proposal to meet the following objective: (1) Minimise direct and indirect impacts to social, cultural, heritage and archaeological values within and surrounding the Development Envelope, including from, but not limited to: (a) disturbance of the ground that may impact Aboriginal Heritage Site, 19675 Holden Point Quarry A and accompanying conservation zone (known as 'Tool Shed') registered under the Aboriginal Heritage Act 1972; (b) potential loss of access to areas to undertake traditional activities; (c) indirect impacts, including visual and dust impacts to social and cultural places and activities; and (d) disturbance of areas of volcanic rock in the sea bed.	Implementation of the Cultural Heritage Management Plan (CHMP)	CAR	Overall	When implementing the proposal.	Compliant	Works have been completed in accordance with the approved CHMP. No direct or indirect impacts to the values listed in (1)(a)-(d) have been recorded.
1172:M7.2	Cultural Heritage Management Plan	Prior to ground disturbing activities, the proponent shall finalise and submit a further version of the Cultural Heritage Management Plan (SA0006GH1401311448, Rev A, November 2019), in consultation with the Murujuga Aboriginal Corporation, to meet the objective specified in condition 7-1.	Revision of CHMP, including an overview of consultation undertaken with Murujuga Aboriginal Corporation (MAC)	Submission of the revised CHMP to the CEO	Pre- construction	Prior to ground disturbing activities.	Complaint	CHMP was approved by the CEO on 6 January 2023. This was prior to ground disturbance activities which commenced 1 February 2023.
1172:M7.3	Cultural Heritage Management Plan	The Cultural Heritage Management Plan required by condition 7-2 must: (1) specify the objective to be achieved, as specified in condition 7-1; (2) specify risk-based management actions that will be implemented to demonstrate compliance with the objective specified in condition 7-1; (3) specify measurable management target(s) to determine the effectiveness of the risk-based management actions; (4) specify monitoring to measure the effectiveness of	Revised CHMP that addresses each requirement to the satisfaction of the CEO.	Letter of approval from the CEO	Pre- construction	Prior to ground disturbing activities.	Complaint	CHMP was approved by the CEO on 6 January 2023. This was prior to ground disturbance activities which commenced 1 February 2023.

This document is protected by copyright. No part of this document may be reproduced, adapted, transmitted, or stored in any form by any process (electronic or otherwise) without the specific written consent of Woodside. All rights are reserved.

Controlled Ref No: SA0006RH0000018 Revision: 0

Page 27 of 22



PROPOSAL: Scarborough Project – Nearshore Component

STATEMENT: 1172

Audit Code	Subject	Requirement	How	Evidence	Phase	Timeframe	Status	Further Information
Audit Code	Subject	management actions against management targets; (5) specify a process for revision of management actions and changes to proposal activities, in the event that the management targets are not achieved. The process must include an investigation to determine the cause of the management target(s) not being met; (6) provide the format and timing to demonstrate that condition 7-1 has been met for the reporting period in the Compliance Assessment Report required by condition 4-6 including, but not limited to: (a) verification of the implementation of management actions; and (b) reporting on the effectiveness of management actions against management target(s); and (7) provide evidence of consultation required by	now	Evidence	Priase	Timerrame	Status	Further information
1172:M7.4	Cultural Heritage Management Plan	condition 7-2 and the outcomes of this consultation. Ground disturbing activities may not commence until the proponent has received notice in writing from the CEO that the Cultural Heritage Management Plan satisfies the requirements of condition 7-3.	Written correspondence	Written correspondence from the CEO advising the CHMP satisfies the requirements of condition 7-3	Pre- construction	When implementing the proposal.	Complaint	CHMP was approved by the CEO on 6 January 2023. This was prior to ground disturbance activities which commenced 1 February 2023.
1172:M7.5	Cultural Heritage Management Plan	After receiving notice in writing from the CEO that the Cultural Heritage Management Plan satisfies the requirements of condition 7-3, the proponent must: (1) implement the provisions of the Cultural Heritage Management Plan; and (2) continue to implement the Cultural Heritage Management Plan until the CEO has confirmed by notice in writing that the proponent has demonstrated the objective specified in condition 7-1 has been met.	Implementation of the CHMP	CAR	Overall	When implementing the proposal.	Compliant	Works have been completed in accordance with the approved CHMP.
1172:M7.6	Cultural Heritage Management Plan	In the event that monitoring, tests, surveys or investigations indicate nonachievement of management target(s) specified in the Cultural Heritage Management Plan, the proponent must: (1) report the non-achievement in writing to the CEO within twenty-one (21) days of the non-achievement being identified; (2) investigate to determine the cause of the management target(s) not being achieved; (3) provide a report to the CEO within ninety (90) days of the non-achievement being reported as required by condition 7-6(1). The report must include: (a) cause of management target(s) being exceeded; (b) the	Written correspondence	Written correspondence to the CEO	Overall	In the event that monitoring, tests, surveys or investigations indicate nonachievement of management target(s), with notification and report timeframes as per condition 7-6.	Compliant	No non-achievement of management target(s) has been identified to date.

This document is protected by copyright. No part of this document may be reproduced, adapted, transmitted, or stored in any form by any process (electronic or otherwise) without the specific written consent of Woodside. All rights are reserved.

Controlled Ref No: SA0006RH0000018 Revision: 0

Page 28 of 22



PROPOSAL: Scarborough Project – Nearshore Component

STATEMENT: 1172

Audit Code	Subject	Requirement	How	Evidence	Phase	Timeframe	Status	Further Information
7,000	Cumpeer	findings of the investigation required by condition 7-6(2); (c) details of revised and/or additional management actions to be implemented to prevent non-achievement of the management target(s); and (d) relevant changes to proposal activities.						
1172:M7.7	Cultural Heritage Management Plan	In the event that monitoring, tests, surveys or investigations indicate that one or more management action(s) specified in the Cultural Heritage Management Plan have not been implemented, the proponent must: (1) investigate to determine the cause of the management action(s) not being implemented; (2) investigate to provide information for the CEO to determine potential environmental harm or alteration of the environment that occurred due to the failure to implement management action(s); (3) provide a report to the CEO within twenty-eight (28) days of the noncompliance being identified. The report must include: (a) cause for failure to implement management action(s); (b) the findings of the investigation required by condition 7-7(2); (c) relevant changes to proposal activities; and (d) measures to prevent, control or abate the environmental harm which may have occurred.	Written correspondence	Report to the CEO	Overall	In the event that monitoring, tests, surveys or investigations indicate that one or more management action(s) have not been implemented, with notification and report timeframes as per condition 7-7.	Compliant	All management actions have been implemented to date.
1172:M7.8	Cultural Heritage Management Plan	The proponent: (1) may review and revise the Cultural Heritage Management Plan; or (2) must review and revise the Cultural Heritage Management Plan as and when directed by the CEO.	Written correspondence	Written correspondence to the CEO advising the proponent's proposed changes to the CHMP, or advising changes made at the request of the CEO.	Overall	When required or directed by the CEO.	Not required at this stage	Review of the CHMP has not been required since CEO approval.
1172:M7.9	Cultural Heritage Management Plan	The proponent must implement the latest revision of the Cultural Heritage Management Plan required by condition 7-2, which the CEO has confirmed by notice in writing, satisfies the requirements of condition 7-3.	Implementation of the DSDMP	CAR	Overall	When implementing the proposal.	Complaint	Works have been completed in accordance with the approved CHMP.

This document is protected by copyright. No part of this document may be reproduced, adapted, transmitted, or stored in any form by any process (electronic or otherwise) without the specific written consent of Woodside. All rights are reserved.

Controlled Ref No: SA0006RH0000018

Revision: 0