







Environmental Monitoring Summary Report

Port Kembla Gas Terminal

Infrastructure Approval SSI-9471
EPL Licence Number: 21529

Reporting period: 1 December 2022 – 31 December 2022

Date published: 8 February 2023



1 Project background

AIE is responsible for the development of a liquefied natural gas (LNG) import terminal at Port Kembla, south of Wollongong, NSW (the Project). The Project will be the first of its kind in NSW and will provide a simple and flexible solution to the state's gas supply challenges.

The Project has been declared Critical State Significant Infrastructure (CSSI) in accordance with Section 5.13 of the *Environmental Planning and Assessment Act 1979* (EP&A Act) (NSW) and Schedule 5 of the *State Environmental Planning Policy State and Regional Development* (SRD SEPP). The Project received Infrastructure Approval from the Minister for Planning and Public Spaces on 29 of April 2019.

The construction of the Project is primarily associated with the establishment of a new berth facility at Port Kembla to enable a Liquified Natural Gas (LNG) Carrier to berth alongside the Floating Storage and Regasification Unit (FSRU) and new infrastructure to connect the terminal to the existing gas network. The location of the Project is shown on the Environmental Monitoring Location Plan provided as Appendix A.

An Environment Protection Licence (EPL) (EPL No. 21529) was issued for the Project by the NSW Environment Protection Authority (EPA) on 2 June 2021. The details of the EPL are provided below in Table 1-1.

Table 1-1 EPL Details

EPL No.	21529
Anniversary Date:	2 June
	Australian Industrial Energy Pty Ltd
Licensee:	PO Box 3155 Broadway
	Nedlands WA 6009
Premises:	Port Kembla Gas Terminal, Port Kembla NSW 2505
	Contaminated soil treatment
Scheduled Activity	Crushing, grinding or separating
	Petroleum products storage



2 Report purpose

This Monthly Environmental Monitoring Report has been prepared to provide an overview of project activities undertaken during the reporting period and those forecast for the next reporting period (refer to Section 3), and to satisfy the requirements associated with the reporting and publishing of monitoring data and results required under the relevant conditions of approval and environmental management plans as detailed further in Table 2-1.

Table 2-1 Environmental monitoring reporting requirements

Document	Clause or section	Requirement	Addressed:
	Sch. 4 Cond. 8	This report which will be made available on	
DPIE SSI-9471		Access to information – From the commencement of development under this approval, the Proponent shall: (a) Make copies of the following information publicly available on its website:	the Project Website.
	Sch. 4 Cond. 12	a comprehensive summary of the monitoring results of the development, reported in accordance with the specifications in any conditions of this approval, or any approved plans and programs	Section 4
		- a summary of complaints, which is to be updated monthly	Section 5
AIE Air Quality Management Plan (Stage 2A and 2B)	Section 11.4	A monthly environmental monitoring report will be developed for each calendar month which will include details of the monitoring results and frequencies and inclusion of any exceedance of EPL No. 21529 air monitoring limits / criteria. A copy of the monthly environmental monitoring report will be made available on the AIE Project website.	Air quality monitoring results and frequencies and inclusion of any exceedance provided in Section 4.1
AIE Water Quality Monitoring Plan (Stage 2A and 2B)	Section 9.4	A monthly environmental monitoring report will be developed for each calendar month which will include details of the monitoring results and frequencies and inclusion of any exceedance of EPL (No. 21529) water quality monitoring limits / criteria. A copy of the monthly environmental monitoring report will be made available on the AIE Project website.	Water quality monitoring results and frequencies and inclusion of any exceedance provided in Section 4.2
EPL 21529	Condition M6.2	The licensee must monitor and record temperature, humidity, wind direction, wind velocity and rainfall at either the project weather station, or through analysis of equivalent weather information obtained from the Australian Bureau of Meteorology. Whilst there are no specific requirements to provide weather data in the monthly report, AIE has included the data for transparency and to assist with context for any monitoring results where required.	Section 4.3



3 Project activities

3.1 Project status

The project has progressed to Stage 2A and Stage 2B as follows:

Stage 2A: Marine Berth Construction – Land Based. Associated works include:

- Quay wall construction.
- Installation of communications conduit, potable water line, and 11kV power cable and Pad-mount Substation within the Marine Berth Construction and Dredging (MBD) Site Compound.
- Construction of the Onshore Receiving Facilities (ORF), which comprises three areas: Wharf Topside Area; Utility Area; and Common Area.
- Pipeline construction and associated ancillary infrastructure within MBD Site Compound delivered as part of ORF scope.

Stage 2B: Marine Berth Construction – Marine Based. Associated works include:

- Continuation of Stage 2A works
- Excavation and dredging of the MBD Site Compound in the Inner Harbour and the Emplacement Cell in the Outer Harbour.
- Construction of the Emplacement Cell in the Outer Harbour.
- Marine based construction activities including installation of navigational aids and revetments at the MBD Site Compound.

Stage 3: Gas pipeline Construction. Associated works include:

• Construction of gas pipeline section within Berth 101 commenced.

3.2 Project activities for the reporting month

- Continued construction of wharf capping beam and mooring dolphins.
- Continued dredging of Berth 101 and relocation of dredge spoil to the OH.

3.3 Project activities for the upcoming month

- Ongoing construction of wharf capping beam and mooring dolphins.
- Ongoing dredging at Berth 101
- Construction of the Outer Harbour Emplacement Cell.



4 Environmental monitoring data

The following sections present a summary of the air quality, water quality and weather monitoring data for the reporting month.

A copy of this report will be made available on the Project website at the following web-address:

https://ausindenergy.com/environmental-information/

4.1 Air quality

4.1.1 Air Quality Monitoring Locations and Frequency

Air quality monitoring equipment is installed to the north and south of the MBD site compound (Berth 101), and to the east, to the west, and within the central portion of the Outer Harbour stockpile area.

A summary of the air quality monitoring locations is provided below in Table 4-1 and a monitoring location plan is provided in **Appendix A**.

Table 4-1 Air quality monitoring locations

EPL Ref.	Monitoring location	Monitoring type	Monitoring parameter	Monitoring frequency	
8	Northern boundary of the premises, adjacent the southern boundary of Port Kembla Coal Terminal	Dust Deposition	Particulates -	Monthly	
10	Southern boundary of Berth 101	Gauge	Deposited Matter	Wionthly	
12	Southern side of emplacement area, Outer Harbour	Ambient Air Monitoring -	(gm/m²/month) Total suspended	Special Frequency 1	
14	Eastern side of emplacement area, Outer Harbour	High Volume Air Sampler	particles (TSP) (ug/m³)	(24-hour period every 6 days)	
22	Northern side of emplacement area, Outer Harbour				
9	Northern boundary of the premises, adjacent the southern boundary of Port Kembla Coal Terminal				
11	Southern boundary of Berth 101				
13	Southern side of emplacement area, Outer Harbour	Real time dust monitoring	PM10 (ug/m³)	Continuous	
15	Eastern side of emplacement area, Outer Harbour				
23	Northern side of emplacement area, Outer Harbour				



4.1.2 Air Quality Monitoring Results

The air quality monitoring results for the reporting month are presented below in Table 4-2.

Table 4-2 Air quality monitoring results

			Monitoring parameter								
			Total	Suspended	Solids		PM10				
		Particulates	(High V	olume Air Sa	ampler)	(Re	al-time track	er)			
Monitoring Location (EPL Reference)		Deposited Matter (Depositional dust gauge)**	Average	Min.	Max.	Average	Min.	Max.	Events above criteria*		
Unit		g/m²/month	mg/m³	mg/m³	mg/m³	ug/m³/24 hours	ug/m³/24 hours	ug/m³/24 hours	No.		
Criteria		NA	NA	NA	NA	NA	NA	200	NA		
Berth 101	EPL 8	4.00	0.13	0.10	0.20		monitoring re his EPL Point	•	NA		
North	EPL 9	No Dust Depos	ition Gauge this EPL P		quired at	62.22	21.00	266.41	1		
Berth 101	EPL 10	1.20	0.12	0.08	0.20	No PM10 monitoring required at this EPL Point			NA		
South	EPL 11	No Dust Depos	ition Gauge this EPL P		quired at	38.71	18.88	130.63	0		
Outer Harbour	EPL 12	0.60	0.05	0.03	0.08	No PM10 monitoring required at this EPL Point			NA		
South	EPL 13	No Dust Depos	sition Gauge this EPL P		quired at	26.88	12.75	53.12	0		
Outer Harbour	EPL 14	0.70	0.08	0.06	0.10		monitoring re his EPL Point	•	NA		
East	EPL 15	No Dust Depos	ition Gauge this EPL P		quired at	27.29	10.19	84.27	0		
Outer	EPL 22	0.30	0.04	0.00	0.06	No PM10 monitoring required at this EPL Point			NA		
Harbour North	EPL 23	No Dust Depos	ition Gauge this EPL P		quired at	18.82	9.10	43.42	0		

^{*}Includes individual number of times results recorded above Stage 2A and Stage 2B performance criteria (200 ug/m³/24 hours). Refer to **Appendix B** for event above criteria reports.

^{**}Assessed as Total Insoluble.



4.2 Water quality

4.2.1 Water Quality Monitoring Locations and Frequency

Water quality monitoring is undertaken at five (5) locations within the Port Kembla Harbour. Each water quality monitoring location is securely anchored/moored in its location. Details of each of the water quality monitoring locations and corresponding EPL monitoring point reference is provided below in Table 4-3.

Table 4-3 Port Kembla Harbour water quality monitoring locations

EPL			Parameters				
Ref.	Monitoring location	Type of monitoring	Continuous monitoring at 15 min intervals	Weekly grab sample			
1	WQM1 - North of Berth 101	Primary- impact works area receiver		- Aluminium - Arsenic			
16	WQM2 - North of the emplacement cell, Outer Harbour.	Primary- impact works area receiver	- Turbidity	- Cadmium - Chromium (total) - Cobalt			
17	WQM3 - South West of Berth 101	Primary- impact works area receiver	- Temperature - pH	- Copper - Lead			
18	WQM4 - Near the Pacific Ocean entrance to Outer Harbour	Background water quality	- Salinity (EC) - Dissolved oxygen	- Mercury - Nickel - Total PAHs - TSS			
19	WQM5 - Near entrance to Allans Creek, near BlueScope Steel	Background water quality		- Tributyltin - Zinc			

It is noted that the EPL 21529 also includes a mobile water quality monitoring point (EPL 24) for the undertaking of ambient water quality monitoring for turbidity within 5m of the outermost silt curtain near Berth 101 during dredging operations. As dredging works at Berth 101 continued throughout this reporting period, water quality monitoring was in place at EPL 24.

In addition to the monitoring requirements listed above for the harbour, monitoring is also required for any discharge event from the on-site sedimentation basin located at the southern end of Berth 101. Details of the monitoring requirements associated with the sediment basin discharge point are included below in Table 4-4.

Table 4-4 Sediment basin discharge monitoring

EPL	EPL Monitoring location	Type of monitoring	Parameters					
Ref.			Prior to discharge	Daily grab sample	during discharge			
20	Sediment basin discharge point at the southern end of Berth 101	Wet weather discharge quality	Oil and grease (visual)Total suspended solids (TSS)	 Aluminium Arsenic Cadmium Chromium Cobalt Copper Lead Mercury 	 Nickel Oil and grease (visual) pH Total PAHs Tributyltin TSS Zinc 			



4.2.2 Water Quality Monitoring Results

A summary of the results for the continuous water quality monitoring in Port Kembla Harbour is presented below in Table 4-5. Further details for exceedances as indicated below (if applicable) are provided in **Appendix B**.

Table 4-5 Port Kembla Harbour water quality – Continuous monitoring results

			Results - base	d on individual 1	5-minute media	n		
	Statistic	Turbidity (NTU)	Temperature (Deg. C)	Hd	Electrical conductivity (uS/cm2)	Dissolved Oxygen (%sat)		
Criteria		50 + BG ¹	N/A	6.5 – 8.5	N/A	70 – 110		
	Average	2.7	20.8	8.2	52984.4	102.2		
WQM1	Minimum	1.6	18.9	8.1	50346.8	79.0		
EPL 1	Maximum	21.2	25.1	8.5	53693.5	156.9		
	Events above criteria ²	0	NA	0	NA	16		
	Average	2.6	20.3	8.2	53233.8	121.0		
WQM2	Minimum	1.7	18.4	8.1	52033.8	97.9		
EPL 16	Maximum	49.7	23.7	8.3	53555.8	147.9		
	Events above criteria ²	0	NA	0	NA	31		
	Average	2.4	20.9	8.2	53090.2	104.9		
WQM3	Minimum	1.4	18.8	8.0	50086.0	88.9		
EPL 17	Maximum	11.0	25.8	8.4	53856.2	169.3		
	Events above criteria ²	0	NA	0	NA	19		
WQM4	Average	2.5	20.2	8.3	53216.5	104.7		
EPL 18	Minimum	1.1	18.3	8.0	51367.7	88.2		
(Background)	Maximum	5.9	23.4	8.5	53555.8	143.8		
WQM5	Average	3.1	25.2	8.2	51844.1	105.3		
EPL 19	Minimum	1.4	19.1	7.9	43034.8	92.3		
(Background)	Maximum	33.8	30.1	8.4	54327.2	125.4		
Mobile WQM /	Average	3.00						
EPL 24 Minimum		0.52	Not required at this EPL Point					
(Ambient) ³	Maximum	13.41						

¹Total suspended solids (TSS) is monitored in real time using turbidity in NTU and the NTU-TSS correlation as recommended in the current EPL or from an in-field study approved by the EPA, whichever is more current at the time of measurement. BG = Background, recorded at WQM4 and/or WQM5.

²Calculated as number of days where results exceeded performance criteria. Refer to Appendix B for exceedance reports.

³Complete results for this point are included as **Appendix C**.









4.2.3 Water Quality Monitoring Results – Port Kembla Harbour Grab Samples

A summary of the results for the Port Kembla Harbour weekly grab samples is presented below in Table 4-6. Further details for exceedances as indicated below (if applicable) are provided in **Appendix B**.

Table 4-6 Port Kembla Harbour water quality – Weekly grab sample results summary

Monitoring Location	Statistic ²	Aluminium	Arsenic	Cadmium	Chromium (total)	Cobalt	Copper	Lead	Mercury	Nickel	Total PAHs	Total Suspended Solids (TSS)	Tributyltin	Zinc
Unit		ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	Ug/L	ug/L	ug/L	mg/L	ngSn/L	ug/L
Criteria		200	50	5.5	4.4	1	8	12	0.4	70	50	50	6	21
	Average	<5	1.67	<1	<0.5	<1	<1	<0.2	<0.1	<0.5	<0.05	<5	<2	<5
WQM1	Minimum	<5	1.60	<1	<0.5	<1	<1	<0.2	<0.1	<0.5	<0.05	<5	<2	<5
EPL 1	Maximum	<5	1.70	<1	<0.5	<1	<1	<0.2	<0.1	<0.5	<0.05	<5	<2	<5
Events above criteria ¹		0	0	0	0	0	0	0	0	0	0	0	0	0
	Average	<5	1.63	<1	<0.5	<1	1.00	<0.2	<0.1	<0.5	<0.05	<5	<2	<5
WQM2	Minimum	<5	1.50	<1	<0.5	<1	1.00	<0.2	<0.1	<0.5	<0.05	<5	<2	<5
EPL 16	Maximum	<5	1.80	<1	<0.5	<1	1.00	<0.2	<0.1	<0.5	<0.05	<5	<2	<5
	Events above criteria ¹	0	0	0	0	0	0	0	0	0	0	0	0	0
	Average	<5	1.60	<1	<0.5	<1	<1	<0.2	<0.1	<0.5	<0.05	<5	<2	<5
WQM3	Minimum	<5	1.60	<1	<0.5	<1	<1	<0.2	<0.1	<0.5	<0.05	<5	<2	<5
EPL 17	Maximum	<5	1.60	<1	<0.5	<1	<1	<0.2	<0.1	<0.5	<0.05	<5	<2	<5
	Events above criteria ¹	0	0	0	0	0	0	0	0	0	0	0	0	0
WQM4	Average	<5	1.70	<1	<0.5	<1	<1	<0.2	< 0.1	<0.5	<0.05	<5	<2	<5
EPL 18	Minimum	<5	1.50	<1	<0.5	<1	<1	<0.2	<0.1	<0.5	<0.05	<5	<2	<5
LI L 10	Maximum	<5	1.90	<1	<0.5	<1	<1	<0.2	<0.1	<0.5	<0.05	<5	<2	<5
WQM5	Average	<5	1.90	<1	<0.5	<1	1.00	<0.2	<0.1	5.00	<0.05	<5	<2	9.00
EPL 19	Minimum	<5	1.60	<1	<0.5	<1	1.00	<0.2	<0.1	5.00	<0.05	<5	<2	9.00
	Maximum	<5	2.40	<1	<0.5	<1	1.00	<0.2	< 0.1	5.00	<0.05	<5	<2	9.00

¹Includes individual number of times results exceeded criteria. Refer to **Appendix B** for exceedance reports.

²Only results above the laboratory Limit of Reporting (LOR) have been used to calculate these data functions. Where an analyte has not been detected above the LOR throughout the monitoring period, the LOR has been listed.









4.2.4 Water Quality Monitoring Results – Sediment basin discharge

During the reporting month, there were zero (0) authorised discharge events, and zero (0) discharge events as a result of excessive rainfall exceeding the design criteria of the basin (>43.5 mm in any 5-day period). Refer to Section 4.3 for site weather monitoring details. The date of the events and a summary of the water quality results for the authorised discharge events from the sediment basin is included below in Table 4-7.

Table 4-7 Sediment basin discharge water quality – Pre-discharge and daily grab sample results

Date of discharge/ sampling	Aluminium	Arsenic	Cadmium	Chromium	Cobalt	Copper	Lead	Mercury	Nickel	Zinc	Tributyltin	TSS	Нd	Oil & Grease	Total PAH	Overflow Discharge?	Rainfall (mm) Roll. 5-Day Average
	μg/L	μg/L	μg/L	μg/L	μg/L	μg/L	μg/L	μg/L	μg/L	μg/L	μg/L	mg/L	-	-	μg/L	-	-
Not Applicable - No discharge events	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA









4.3 Weather station results

Under the EPL (Condition M6.2), AIE is required to monitor and record temperature, humidity, wind direction, wind velocity and rainfall at either a project weather station, or through analysis of equivalent weather information obtained from the Australian Bureau of Meteorology.

AIE established and maintains a weather station for the project site located at the southern point of Berth 101 (EPL monitoring point 21) as shown in **Appendix A**. The data obtained from the onsite weather station for the reporting period is provided below in Table 4-8.

Table 4-8 Site weather station monitoring results summary

Parameter	Unit of measure	Monthly statistic	Result EPL 21
	m/s	Average	4.57
Wind velocity	(15min average)	Minimum	0.13
		Maximum	11.90
Wind direction at 10m	Degrees 1 hour averaging period)	See Wind Rose ch	nart (Figure 4-1)
	mm/hr	Average	0.00
Rainfall rate	(1 hour averaging period)	Minimum	0.00
		Maximum	0.23
		Average	0.66
Rainfall (Total)	mm/day	Minimum	0.00
	·	Maximum	8.10
		Average	19.27
Temperature	Degrees Celsius	Minimum	13.10
		Maximum	27.60
		Average	72.08
Humidity	%	Minimum	25.30
		Maximum	100.00



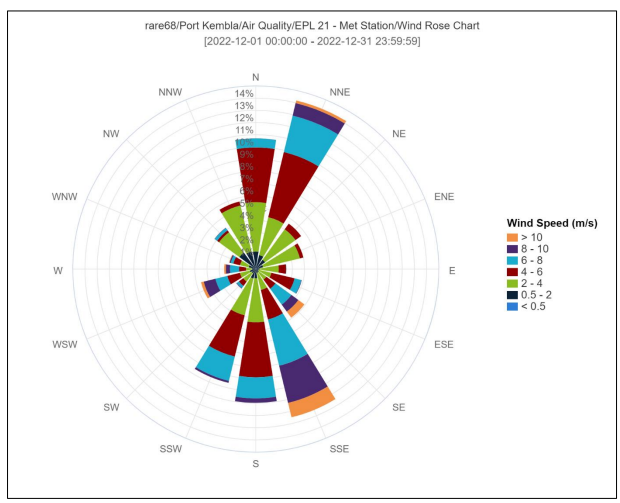


Figure 4-1 Wind Rose chart for the reporting period.







5 Environmental complaints

A summary of environmental complaints received during the reporting month and follow-up, close-out and or corrective actions are presented below in Table 5-1 where applicable.

Table 5-1 Environmental complaints summary

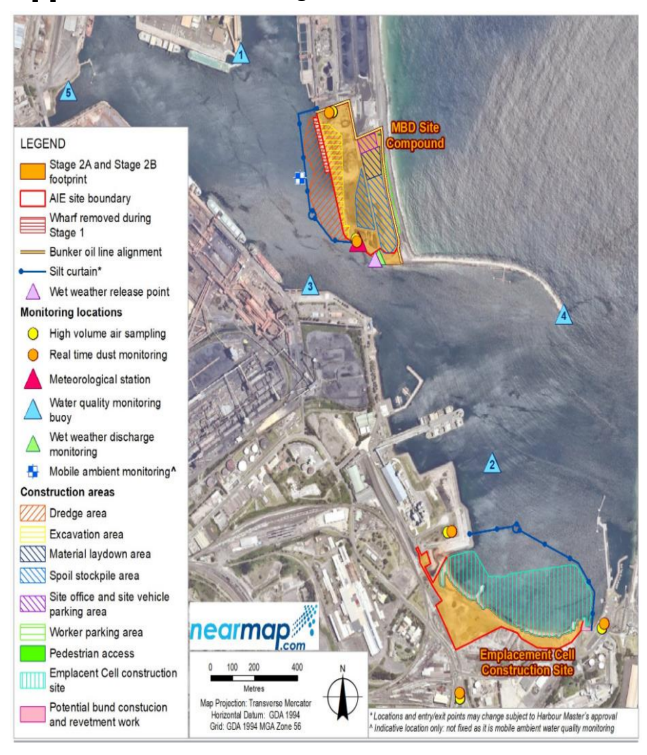
Date	Complaint No.	Nature of the complaint	Follow-up close-out and or corrective action
N/A			
No complaints received during the reporting period	NA	NA	NA





Appendices

Appendix A - Monitoring Location Plan



Appendix B – Summary of Events Above Criteria

Each exceedance triggers an investigation including the nature of project activities being undertaken, evaluation of wind direction, comparison of upwind and downwind monitors at the time of the event. Dust prevention controls are continually being assessed to ensure their adequacy.

Air Monitoring Events Above Criteria

Date	Location	Exceedance value (ug/m³/24 hours)	Action Taken & Investigation Outcomes
Monday 12 December 2022	EPL 9	266.41	Strong westerly winds throughout the day leading to elevated dust levels across the general region. rare68/Port Kembla/Air Quality/EPL 21 - Met Station/Wind Rose Chart [2022-12-12 00:00:00 - 2022-12-12 23:59:59] NNW 25% 22.5% NNE 12.5% 17

Water Monitoring Events Above Criteria: Harbour water quality – Continuous monitoring results

Nater Monitoring Events Above Criteria: Harbour water quality – Continuous monitoring results				
Date	Max. Background Buoy Value (DO%) Performance	Max. Receiver Buoy Value (DO%) 70 – 110	Action Taken & Investigation Outcomes	
December 01 to 31, 2022	WQM4 / EPL 18: 143.75 WQM5 / EPL 19: 125.36	WQM1 / EPL 1: 156.89 WQM2 / EPL 16: 147.86 WQM3 / EPL 17: 169.33	Dissolved Oxygen is a measure of the amount of oxygen available to living aquatic organisms. It is influenced by several factors including atmospheric and water temperature, tidal cycles and wind. Generally, the colder water is, the more oxygen it can hold In the past as the water becomes warmer, the amount of dissolved oxygen it can hold becomes less. DO recordings in the harbour match this cycle. In this case the DO correlates with the outgoing tide, where freshwater (generally cooler than seawater at this time of year) flows down from upstream. Aeration of the water will also increase DO levels. As the temperature heats up during the day and the wind increases there can be more oxyger dissolved into the water. The observed DO levels reflect wider trends in the harbour and are unrelated to project activities.	
170 160 150 140 130 120 110 90		Water Quality Monitoring	Vater Quality/Dissolved Oxygen g Buoys - Dissolved Oxygen (%) EPL 17 — EPL 18 — EPL 19	
70	4. Dec 6. Dec 8. Dec 10.	Dec 12. Dec 14. Dec	16. Dec 18. Dec 20. Dec 22. Dec 24. Dec 26. Dec 28. Dec 30. Dec	

The above chart shows DO observations at impact buoys EPL 1, EPL16 and EPL 17, as well as at background buoys; EPL 18 and EPL 19 for the reporting period.

Appendix C – EPL 24 Data

This is a mobile monitoring point located five metres outside the silt curtain around Berth 101. Point 24 is required to be sampled daily for Total Suspended Solids (TSS) during dredging activities. Turbidity can be used in place of TSS to enable real time readings.

EPL 24 Daily Average Monitoring Results

Date	Turbidity (NTU)
1/12/2022	2.04
2/12/2022	2.55
3/12/2022	1.61
4/12/2022	4.09
5/12/2022	3.63
6/12/2022	3.07
7/12/2022	3.72
8/12/2022	4.31
9/12/2022	2.89
10/12/2022	2.12
11/12/2022	1.42
12/12/2022	2.24
13/12/2022	2.05
14/12/2022	1.81
15/12/2022	5.66
16/12/2022	2.56
17/12/2022	5.51
18/12/2022	2.04
19/12/2022	2.21
20/12/2022	3.93
21/12/2022	1.67
22/12/2022	2.07

Note: For dates where no results are recorded, no dredging activities at Berth 101 were undertaken.