

December 2022 - PKGT Monitoring Summary Report

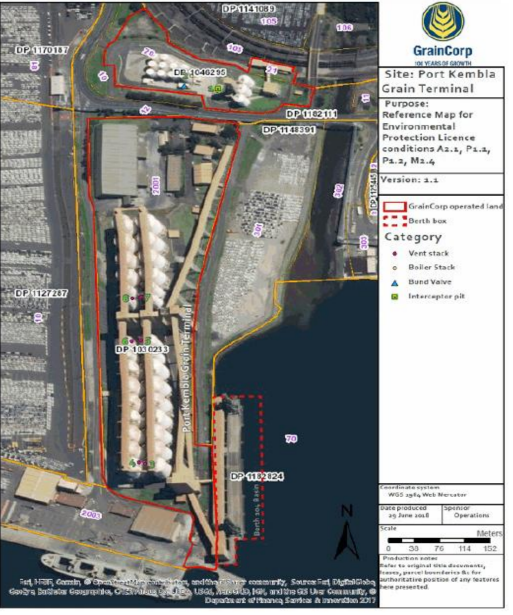
The following Port Kembla Grain Terminal (PKGT) monthly monitoring summary report has been prepared by GrainCorp in accordance with Section 66 of the Pollution of the Environment Operations Act 1997. Monitoring data shared with the

public on the website includ	es that collected as part of the Environmental Protection Licence (EPL) for the Port Kembla G	Grain Terminal Site. Monthly monitoring sum	maries are completed on the last day of	any given month for the data collected.
Report contents	_			
Section A. Map of PKGT and	the location of sampling points as per the Environmental Protection Licence			
Section B. DKGT fumigation	emissions monitoring (Sampling Points 3,4,5,6,7 and 8)		✓ Yes see Section B	No has not been included in report
Section B. PKG1 Tulligation	ernissions monitoring (sampling Points 5,4,5,0,7 and 6)	Monitoring triggered in this period	✓ Yes	No
Section C. PKGT interceptor	water monitoring (Sampling Point 1)	and summarised in report?	see Section C	has not been included in report
			Yes	✓ No
Section D. PKGT diesel boile	r monitoring (Sampling Point 2)		see Section D	has not been included in report
EPL Number Licensee Name Address EPL Public Register Link	3693 GrainCorp Operations Limited Port Kembla Grain Terminal, Morton Way, Port Kembla NSW 2505 http://www.epa.nsw.gov.au/prpoeoapp/Detail.aspx?instid=3693&id=3693&option=licen	ce&searchrange=licence⦥=POEO licen	ce&prp=no&status=Issued	
Technical Reviewer	_			
	A. Costa Name			
	20/01/2023 Date			

Date published to website

20/01/2023

A. Sampling points as per EPL - Port Kembla Grain Terminal



Environment Protection licence (EPL) Monitoring Locations

Point	Location at PKGT				
1	Located at the Bulk Liquid Storage area of the Port Kembla Grain Terminal. The water sample is collected downstream the bund valve from the final section of the interceptor.				
2	Diesel boiler air vent located within the bulk liquid storage area directly east of the bulk storage tank area bund.				
3 and 4	Most southern fumigation vents located beside silos A1 and B1.				
5 and 6	Fumigation vent located in the centre of the site beside silos A9 and B9.				
7 and 8 The northern most fumigation vents located beside silos A10 and B10, just points 5 and 6.					

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B. GrainCorp - Port Kembla Fumigation monitoring data summary: December 2022

All air monitoring has been conducted in accordance with the methodology prescribed or a methodology approved in writing with NSW EPA.

Monitoring frequency: Continuous during every ventilation

No. of ventilation events during month: 2

	Pollutant (discharged to air) Silo Vent No. Initial Purge start time* Initial Purge end time* More than one silo vent in initial purge phase?* (yes/no) Sampler (fumigator)				Exceedance			Result		Limit			
Sampling date (ventilation event)		Parameter	Min. value	Max. value	100 percentile (allowable)	Units of measure	Monitoring point location	Exceedance (yes/no)					
	Single silo ventilation event												
	Methyl Bromide	А3	15-51	15:51 n/a	no	R. Newton	Concentration	NA	6.3035	X	grams per second	5	no
16/12/2022		A5 15.5	15.51				Velocity	1.52	NA	1.4	metres per second	3	no
., ,	Second silo ventilation event												
	No discharge occurred						Concentration	NA		-	grams per second	_	
							Velocity		NA	-	metres per second	-	
	Single silo ventilation event												
20/42/2022	Phosphine	A6	10:16	n/a	No	R. Newton	Concentration	NA	0.0156	0.0424	grams per second	5	no
		Au	A0 10.10	П/а	140	it. Newton	Velocity	0.68	NA	0.5	metres per second	5	no
28/12/2022	Second silo ventilation event												
	No discharge occurred				Concentration	NA		-	grams per second	_			
				Velocity		NA		metres per second	-				

Methyl bromide max concentration = 8g/sec, min velocity = 1.4m/sec

Phosphine max concentration = 0.0424g/sec; min velocity = 0.5m/sec

[^] Initial Purge times that coincide are shaded in purple.

^{*}The Initial Purge phase is the time between the start of vent and until emission rate from the grain silo is either 1 gram per second of Methyl Bromide or 0.01 grams per second of Phosphine. Only one grain silo can be in the initial purge phase at any one time. The maximum number of grain silos venting at any one time must not exceed two.

C. GrainCorp - Port Kembla water monitoring data summary: December 2022

The concentration of each pollutant specified below has been determined using the required sampling method, units of measure and sample frequency specified in the EPL. Water parameters and water samples are collected by suitably qualified staff and, where required, water samples are analysed at a NATA accredited laboratory.

Monitoring frequency: Single sample each day during any discharge (i.e. daily)

Number of water release events during month: 1

Monitoring Point Location: Point 1

			Result			
Pollutant (discharge to	Min. value	Max. value	Visible or not visible?	100 percentile (allowable)	Units of measure	Exceedance (yes/no)
water)						
Oil and Grease	NA	NA	Not visible	Not visible	Visible	no
pН	7.81	7.81		6.5-8.5	pН	no
Total suspended solids	14	14	NA	50	mg/L	no
Turbidity	2.71	2.71		40	NTU	no
	water) Oil and Grease pH Total suspended solids	water) NA Oil and Grease NA pH 7.81 Total suspended solids 14	Pollutant (discharge to water) Oil and Grease PH Total suspended solids Min. value Max. value NA NA NA 14 14	Pollutant (discharge to water)Min. valueMax. valueVisible or not visible?Oil and GreaseNANANot visiblepH7.817.81Total suspended solids1414NA	Pollutant (discharge to water)Min. valueMax. valueVisible or not visible?100 percentile (allowable)Oil and GreaseNANANot visibleNot visiblepH7.817.816.5-8.5Total suspended solids1414NA50	Pollutant (discharge to water)Min. valueMax. valueVisible or not visible?100 percentile (allowable)Units of measureOil and GreaseNANANot visibleNot visibleVisiblepH7.817.816.5-8.5pHTotal suspended solids1414NA50mg/L

Sampling Event details						
Sampling date	Sampler	Lab report date	Lab report ID			
19/12/2021	D Jackson	21/12/2022	EW2205907			

Unit of Measure Abbreviation	Unit of Measure
mg/L	milligrams per litre
pН	рН
Visible	Visible
NTU	nephelometric turbidity units