

January 2024 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 includes that collected as part of the Environmental Protection Licence (EPL) for the Port Kembla Grain Terminal Site. Monthly monitoring summaries 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

		✓ Yes	□ No
Section B. PKGT fumigation emissions monitoring (Sampling Points 3,4,5,6,7 and 8)		see Section B	has not been included in report
	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 boiler monitoring (Sampling Point 2)		see Section D	has not been included in report

Site details

EPL Number	3693
Licensee Name	GrainCorp Operations Limited
Address	Port Kembla Grain Terminal, Morton Way, Port Kembla NSW 2505
FDI Dublic Register Link	http://www.ena.nsw.gov.au/nrnoegann/Detail.asnx?instid=3693&id=3693&ontion=licence&searchrange=licence⦥=POFO licence&prn=ng&status=Issued

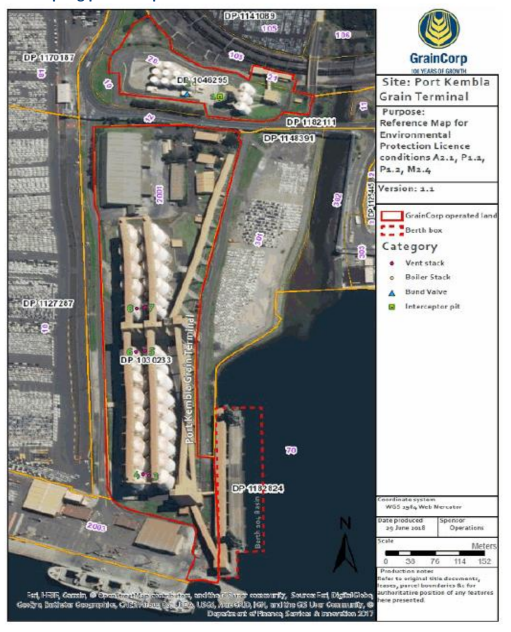
Technical Reviewer

L. McDonald Name 5/02/2024 Date

Date published to website

13/02/2024 Date

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 north of points 5 and 6.

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B. GrainCorp - Port Kembla Fumigation monitoring data summary: January 2024

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: 7

					Exceedance			Result		Limit			
Sampling date (ventilation event)	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)	Parameter	Min. value	Max. value	100 percentile (allowable)	Units of measure	Monitoring point location	Exceedance (yes/no)
	Single silo ventilation event										grams per		
	Phosphine	A10	13:35	n/a	no	R.Newton	Concentration	NA	0.0367	0.0424	second	7	no
3/01/2024	·						Velocity	0.55	NA	0.5	metres per second		no
	Second silo ventilation event			1	1			1	1		1	-	1
	No discharge occurred						Concentration	NA		•	grams per second		
	No discharge occurred						Velocity		NA	-	metres per second	-	
	Single silo ventilation event												
	Methyl Bromide B13	D12	10:50	n/a	No	R.Newton	Concentration	NA	6.2618	8	grams per second	8	no
		B13	10.50	n/a	NO	K.Newton	Velocity	1.54	NA	1.4	metres per second	8	no
13/01/2024	Second silo ventilation event			I									
							Concentration	NA		-	grams per second		
	No discharge occurred						Velocity		NA	-	metres per second	-	
											second		
	Single silo ventilation event												
	Methyl Bromide B8						Concentration	NA	6.0722	8	grams per second		no
		B8 17:09	17:09	7:09 n/a	no	R.Newton	Velocity	1.56	NA	1.4	metres per second	6	no
16/01/2024	Second silo ventilation event										second		
							Concentration	NA		-	grams per second		
	No discharge occurred						Velocity		NA	-	metres per second	-	
				1							Jecona		
	Single silo ventilation event												
	Methyl Bromide B12					Concentration	NA	6.0133	8	grams per second		no	
		B12	13:34	n/a	no	R.Newton	Velocity	1.55	NA	1.4	metres per	- 8	no
18/01/2024	Second silo ventilation event										second		
							Concentration	NA		-	grams per second		
	No discharge occurred						Velocity		NA	-	metres per second	-	
											Second		

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					Exceedance			Re	sult	Limit			
Sampling date (ventilation event)	Pollutant (discharged to air) Silo Vent Initial Purge In No. start time^	time* vent ir	More than one silo vent in initial purge phase?* (yes/no)	Parameter	Min. value	Max. value	100 percentile (allowable)	Units of measure	Monitoring point location	Exceedance (yes/no)			
	Single silo ventilation event												
	Methyl Bromide	B14	B14 21:16	n/a	no	R.Newton	Concentration	NA	2.3067	8	grams per second	7	no
20/01/2024	·	514	21.10	, u	по	Killewton	Velocity	1.52	NA	1.4	metres per second	,	no
	Second silo ventilation event			T	T	ı							T
	No discharge occurred						Concentration	NA		-	grams per second	_	
							Velocity		NA	-	metres per second		
	Single silo ventilation event												
	Methyl Bromide B14	P14	16:38	n/a	no	R.Newton	Concentration	NA	2.6348	8	grams per second	. 8	no
22/01/2024		B14	10.36	П/а	110	K.Newton	Velocity	1.54	NA	1.4	metres per second	٥	no
Second silo ventilation event													
	No discharge occurred						Concentration	NA		-	grams per second	_	
	• • • • • • • • • • • • • • • • • • • •						Velocity		NA	-	metres per second		
	Single silo ventilation event												
	Jangie 3110 ventilution event						Concentration	NA	6.1661	8	grams per		no
24/01/2024	Methyl Bromide A4 16	16:19	.6:19 n/a	no	R.Newton	Velocity	1.54	0.1001 NA	1.4	second metres per	- 5		
	Sacrad cile ventilation avent						velocity	1.54	INA	1.4	second		no
	Second silo ventilation event										grams per		
	No discharge occurred						Concentration	NA		-	second	_	
	9.						Velocity		NA	-	metres per second		

C. GrainCorp - Port Kembla water monitoring data summary: January 1900

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:

3

Monitoring Point Location: Point 1

			Result		Limit		
Number of times measured/sampled during month	Pollutant (discharge to water)	Min. value	Max. value	Visible or not visible?	100 percentile (allowable)	Units of measure	Exceedance (yes/no)
	Oil and Grease	NA	NA	Not visible	Not visible	Visible	no
2	pH	6.64	7.4		6.5-8.5	R.Newton	no
5	Total suspended solids	<5	5	NA	50	mg/L	no
	Turbidity	1.21	2.98		40	NTU	no
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Sampling Event details								
Sampling date	Sampler	Lab report date	Lab report ID					
2/01/2024	D Jackson	15/01/2024	EW2400001					
15/01/2024	D Jackson	24/01/2024	EW2400245					
19/01/2024	Colin Shoard	30/01/2024	EW2400293					

Unit of Measure Abbreviation	Unit of Measure
mg/L	milligrams per litre
рН	рН
R.Newton	Visible
mg/L	nephelometric turbidity units