# Annual Environmental Performance Report 2022-23

Woodlawn Bioreactor and Crisps Creek Intermodal Facility

November 2023



Issue Date 04/11/2023

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EPL:	11436 11455		
Status:	Draft		
Reference:	EPAAR2023-WBR		

#### **Document Revision Register:**

Rev	Revision Details	Issued to	Date
0	Draft for internal review	<ul> <li>Woodlawn Bioreactor Site Management</li> <li>NSW SHEQ Compliance Team</li> </ul>	October 2023
1	Final	NSW Environment Protection Authority	November 2023



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# Introduction

This Annual Environmental Performance Report (Report) has been prepared in accordance with condition **R1.8** of Environment Protection Licence (EPL) 11436 for the Woodlawn Bioreactor (Bioreactor), as well as Environment Protection Licence (EPL) 11455 for the Crisps Creek Intermodal Facility (IMF), issued and regulated by the NSW Environment Protection Authority (EPA).

In accordance with relevant legislative requirements and industry best practice, the environmental performance of the Bioreactor and the IMF is managed to stringent conditions, the reporting of which forms the basis of this Report. This Report covers the period of 6 September 2022 to 5 September 2023.

### Background

The Bioreactor and IMF form part of the Woodlawn Eco-Precinct (the Eco-Precinct) which is owned and operated by Veolia Environmental Services (Australia) Pty Ltd (Veolia) and located approximately 250 kilometres (km) south west of Sydney in the NSW Southern Tablelands. A site location plan is provided in **Appendix 1**. The Eco-Precinct, which covers an area of 6000 hectares, comprises of the 'Pylara' and 'Woodlawn' agricultural properties. The Bioreactor is where waste landfilling and landfill gas extraction occurs in the void of a remnant open cut mine, approximately 33 million cubic metres (m<sup>3</sup>) in capacity.

The Bioreactor has been operating since September 2004, with the collection of landfill gas from landfill waste to extract methane for energy generation commencing in 2008. This occurs at the adjacent Woodlawn Bio Energy Power Station (the Power Station). Waste to the Bioreactor from Sydney is transported in shipping containers via rail and unloaded onto road trucks at the IMF which is located approximately 8 km away in the township of Tarago. Local waste from neighboring councils and businesses is transported to the Bioreactor via road.

In October 2018, Veolia commissioned the Leachate Treatment Plant (LTP) designed and constructed to facilitate improved environmental and operational performance by allowing Veolia to extract and treat greater volumes of leachate minimising and reducing the generation of odour, enabling more efficient gas extraction, and maximising the waste to energy benefits of the Bioreactor.

# Legislative Requirements

The main legislative instrument governing the environmental performance and activities undertaken at the Bioreactor and the IMF, pertaining to this Report, is the *Protection of the Environment Operations Act 1997* (POEO Act) regulated by the EPA, as well as its associated regulations.

The EPL for each site has been issued under Section 55 of the POEO Act. Conditions of the EPLs stipulate the environmental and operational parameters that need to be addressed by Veolia, in the management strategies adopted for both the sites, to maintain compliance. This Report is split into a section for each EPL and contains these management strategies.



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# Part 1 EPL 11436 Woodlawn Bioreactor

### 1.1 Bioreactor Operations

In accordance with EPL 11436, the Bioreactor is permitted to accept the materials listed in condition **L3.1**, including General Solid Waste (Putrescible) as described in the *Waste Classification Guidelines Part 1: Classifying Waste* (EPA, 2014), for the scheduled activity 'Waste disposal by application to land'. The other ancillary activity permitted on the EPL is 'Electricity generating works' for the generation of energy from the extraction of landfill gas.

In addition to the waste management and energy generation activities, the site EPL mandates the administrative, operating and reporting conditions for the Bioreactor, as described in **Table 1.2** below. A licence boundary plan is provided in **Appendix 2**.

### 1.2 Bioreactor Licence Conditions

EPL 11436 details the operating conditions and environmental monitoring requirements for the Bioreactor as noted in **Table 1.2**.

	Condition	Compliance with Condition
1.	Administrative conditions	Noted
2.	Discharges to air and water and application to land	<ul> <li>P1. Location of monitoring/discharge points and areas</li> <li>These monitoring points have been documented in a monitoring location plan (Appendix 3) and a program is in place for sampling as required.</li> <li>Condition P1.3 was updated to add a new surface water monitoring point (Point 73), being ED1 Coffer Dam 2 during the reporting period.</li> </ul>
3.	Limit conditions	<b>L1. Pollution of Waters</b> The Bioreactor is deemed a zero discharge site, as all surface and stormwater that comes into contact with waste or leachate is captured, stored and treated onsite. Non-contaminated water is managed through diversion drains and bunds. No water was discharged during this reporting period.
		<b>L2. Concentration Limits</b> Air concentration limits are noted.
		L3. Waste All waste received at the Bioreactor during this reporting period was in accordance with the waste types permitted in the EPL. Waste generated onsite

### Table 1.2: Bioreactor EPL 11436 Licence Conditions



Condition Compliance with Condition	
	was deposited in the Bioreactor. This is explained further in <b>Section 1.7</b> of this report.
	L4. Noise Limits No noise complaints were received during this reporting period.
	The noise limit criteria for the Bioreactor is 35 dB(A) LAeq (15 minute) at the most affected residential receiver. Noise monitoring will be undertaken by Veolia on the receipt of any such complaints.
	<b>L5. Hours of Operation</b> All operational activities at the Bioreactor, including haulage of waste from the IMF were undertaken between 6:00 am and 10:00 pm, Monday to Saturday during this reporting period as permitted with the exception of on Sunday 27 November, 4 December and 11 December 2022, where operations on Sunday were necessary to manage the impact of industrial action between Pacific National and Rail, Tram & Bus Union (RTBU).
	This was approved in writing by the EPA on 26 November 2022.
	L6. Potentially Offensive Odour An annual independent odour audit (IOA) is used to assess the effectiveness of odour control measures and to identify improvements to existing odour management practices at the site. The IOA for the Bioreactor was undertaken by The Odour Unit Pty Ltd in March 2023.
	Veolia will continue to implement recommended actions from the odour audit in combination with improving current odour control measures identified onsite.
4. Operating conditions	<b>O1. Activities Carried out in a Competent Manner</b> All licensed activities undertaken at the Bioreactor in this reporting period were carried out in a competent manner and under a high standard of environmental management for which Veolia is certified under <i>ISO 14001:2015 Environmental</i> <i>Management Systems</i> .
	<b>O2. Maintenance of Plant and Equipment</b> Details of all major plant and equipment at the site are stored in a computerised maintenance management system in order to schedule and complete the required maintenance. Veolia operators hold the appropriate qualifications and licenses to operate plant and equipment used as part of Bioreactor operations.
	Veolia utilises SAP R/3, an information system designed to coordinate all resources, information, and activities needed to operate Veolia's operational processes. This includes inspections, maintenance and repairs of infrastructure, plant and equipment, including the leachate and odour management system.
	<b>O3. Dust</b> All operations and activities were carried out at the Bioreactor in a manner to minimise dust at the boundary of the premises. These included all access roads from the IMF to the Bioreactor and the haul road used for ancillary operations



Condition	Compliance with Condition		
	being sealed, the use of water trucks for dust suppression as required and monthly sampling to monitor for the presence and quantity of depositional dust.		
	<b>O4. Emergency Response</b> The Emergency Response Plan (ERP) provides Veolia with a framework to effectively manage and respond to emergency situations affecting the Woodlawn Eco-precinct.		
	A Pollution Incident Response Management Plan (PIRMP) has been prepared in accordance with Part 5.7A of the Protection of the Environment Operations Act 1997 and Protection of the Environment Operations (General) Regulation 2009.		
	All Veolia operators are trained in handling emergency situations, which include fire fighting in accordance with the Woodlawn Eco-Precinct ERP (MAN-6297 WL - Eco-Precinct Emergency Response Plan).		
	Both documents contain procedures for minimising the risk of and managing incidents such as fires, spills, explosions etc. at the Bioreactor, as well providing guidance on the notification protocols to relevant authorities in the event of a pollution incident. The PIRMP was tested during the reporting period.		
	<b>O5.</b> Processes and Management The processes implemented onsite to manage water quality in accordance with the EPL are documented in the <i>Landfill Environmental Management Plan</i> (LEMP), prepared by Veolia. The LEMP (MAN-13298 WL - Bioreactor Landfill Environmental Management Plan) provides guidance on the management of surface and stormwater systems such as drainage and pumping networks to divert clean water from any water that has come in contact with waste or leachate.		
	Clean surface and stormwater collected from within the void is pumped to Evaporation Dam 3 South (ED3S) for evaporation. Water that has come into contact with waste and/or leachate is pumped to the onsite Leachate Treatment Plant for treatment and/or transferred to ED3S-S prior to transfer for storage in the coffer dam in Evaporation Dam (ED1) for evaporation and potential use as process water for Develop, upon commencement of mining operations. The existing leachate aeration dam is used as a contingency.		
	Mechanical evaporators may be used to assist evaporation and are controlled by wind direction sensors to prevent the drifting of sprayed liquids from the premises.		
	<b>O6. Waste Management</b> Veolia has comprehensively re-designed the landfill tipping profile and its gas collection infrastructure to maximise gas collection and minimise the impacts of higher leachate levels in the void. This included investing in new collection infrastructure across the void.		



Condition	Compliance with Condition
	Veolia continues to extract and treat leachate from the void at an average of 5.47 litres per second (L/s), totalling 172502 m <sup>3</sup> over the reporting period using the current system.
	Landfill gas is collected through extraction from a network of wells, pipes and aggregate drainage layers. The collected gas is transferred for energy generation at the onsite power station or for emissions management through the flares. This process combusts the gas and destroys the odorous compounds.
	A Landfill Leachate Monitoring and Extraction Procedure has been developed and implemented at the Premises to outline the steps taken to optimise gas extraction through the management of gas balancing, leachate extraction and leachate level monitoring.
	Leachate from waste via Veolia's Sydney transfer facilities continued to be the only liquid imported during this reporting period and was processed through the leachate treatment system as approved by the EPA.
	Virgin Excavated Natural Material (VENM) was continuously sourced from onsite and offsite locations for use as cover material during the reporting period.
	All waste accepted within the Bioreactor in this reporting period was screened prior to final disposal to ensure only waste conforming to EPL 11436 was received.
	Veolia operates the Bioreactor to maximise the production of landfill gas for generation of renewable energy at the Power Station, where 7 generators have been installed and commissioned, with 3 auxiliary flares as back up treatment of landfill gas emissions captured. The generators and flares satisfy the design, installation and operational requirements within the EPL.
	The landfill gas extraction and utilisation infrastructure in the Bioreactor has been designed to meet the conditions of the landfill including settlement.
	Veolia has continued to construct temporary access roads to minimise waste delivery vehicles coming in contact with and tracking waste to external surfaces. Dedicated site vehicles that only operate within the void and other operational areas were utilised. Any vehicles exiting the facility are required to use the wheel wash facility to prevent the tracking of materials.
	In addition to tracking of materials, a monthly site inspection checklist is used to ensure practical measures are in place at the site to prevent materials leaving the premises.
	The active tipping face area is progressively covered daily, and is supplemented by H2S emission control measures. This is an ongoing operational process, and dependent on positioning in the void, gas infrastructure and weather conditions.
	Condition <b>O6.28</b> was updated to permit the discharge of treated leachate to ED1 Coffer Dam 2 during the reporting period.



	Condition	Compliance with Condition	
5.	Monitoring and recording conditions	Il compliance monitoring was carried out in this reporting period in accordance with EPL requirements. The results of which are detailed in <b>Section 1.7</b> . Conditions <b>M2.3</b> and <b>M7.1</b> were updated to require monthly sampling of treated leachate stored in and quarterly monitoring of the volume of treated leachate stored in ED1 Coffer Dam 2 (Point 73) during the reporting period.	
		The site telephone complaints line was maintained and operated during this reporting period for receiving complaints from members of the public and is available to the public via signage placed at the entry of the site.	
6.	Reporting conditions	Noted and addressed in this Report and the annual return documents, where relevant.	
7.	General conditions	A copy of the EPL is displayed at the Woodlawn reception.	
8.	Pollution Studies and Reduction Programs	Pollution Reduction Program U1 (Longterm Leachate Treatment Solution) was removed from the EPL during the reporting period as the actions required under that program had been completed. The target leachate treatment rate of 4 litres per second prescribed by that program continues to be important for ensuring leachate does not accumulate in the landfill void.	
		Pollution Reduction Program U2 (Investigation and Impact Assessment of Hydrogen Sulfide Gas Emissions) was removed from the EPL during the reporting period as the actions required under that program have been completed.	
		Pollution Reduction Program U3 (Monitoring Station for meteorology and hydrogen sulfide) was removed from the EPL during the reporting period as the written plan required under that program has been submitted.	
		A new Pollution Reduction Program U1 (Monitoring Station for meteorology and hydrogen sulfide - implementation) was added to the EPL during the reporting period for the installation and commissioning of the New Monitoring Stations (EPA Point 71 and EPA Point 72) and upgrade of EPA Point 9. This is discussed further in <b>Section 1.6.1</b> of this report.	
		A new Pollution Reduction Program U2 (U2 Installation of PAN evaporator, relative humidity measurement and water flow metering) was added to the EPL on 4 September 2023 for the installation of leachate and water management specific measures. This is discussed further in <b>Section 1.6.2</b> of this report.	
9.	Special Conditions	The financial assurance (FA) is adjusted each financial year in accordance with condition E1.	
		The FA calculations were undertaken according to conditions E1.4 and E1.9 and submitted to the EPA for approval, prior to Veolia submitting the adjusted bank guarantee to the EPA by the EPL anniversary date.	



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### 1.3 Community Engagement

### 1.3.1 Community Liaison

In order to proactively engage in effective odour management, Veolia participates in regular community consultation to encourage and gather feedback from the local residents regarding the odour performance at the Bioreactor.

As part of the consultation process, a number of meetings are held with representatives from the local community, committee members of Tarago & District Progress Association Inc. (TADPAI) and local councillors from Goulburn Mulwaree and Queanbeyan-Palerang Regional Councils. Veolia continues to attend such meetings and engage proactively with the community regarding activities related to the site.

The Veolia Community Liaison Committee (VCLC) operates for the Woodlawn Bioreactor which consists of an independent chair, representatives from Goulburn Mulwaree Council and Queanbeyan Palerang Council, local community groups and independent community members. The committee meets up to four times per year.

### 1.3.2 Complaints

A 24-hr telephone complaints line that enables the receipt of complaints from members of the public, as required under the EPL and all complaints received (either written or verbal) are documented in accordance with of the EPL, in the following manner:

- Nature and extent of the complaint;
- Method by which the complaint was made;
- Name and address of the complainant;
- Details of all related factors, including location, dates, frequency, duration, site conditions and effects of the complaint; and
- Action taken to address the complaint, including follow-up contact with the complainant.

Following an investigation of an odour complaint and implementing any remedial action as necessary, a report is ordinarily prepared and submitted to the NSW EPA as stipulated in condition **R4.2** of the EPL, and made publicly available on the Veolia website.

Additionally, liaison is maintained with residents near the Premises to provide feedback in regard to odour emissions. This enables prompt response to complaints, should they occur. Further, significant changes in operations are coordinated to minimise disturbance to neighbouring residents.

Veolia implements an odour complaints management system that primarily includes:

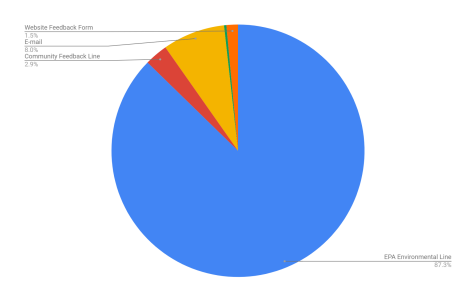
- 24-hour Community Feedback line to record complaints regarding the Premises;
- System for logging complaints and dealing with them;



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- Complaints register, including Veolia's response and actions to odour complaints, that is readily accessible to the community and regulatory authorities;
- System for providing feedback to the community through community meetings;
- A dedicated Veolia webpage, offering general information on the Woodlawn Eco-Precinct.

Veolia recorded a total of 339 complaints relating to odour, showing a small increase from the previous reporting year (292). Complaints received during the reporting period are detailed in **Table 6.1** (refer **Appendix 6**) and noted in **Section 1.8** of this report.



#### Figure 1.3.2.1 Complaint Reporting Method

The majority of odour complaints were reported using the EPA Environmental Line as demonstrated in the graph above (refer **Figure 1.3.2.1).** 

Veolia submitted 24 consolidated R4.2 reports summarising multiple reports of odours throughout the reporting period. Reporting in this format has been useful in identifying odour sources, potential influences, such as meteorological or operational factors.

Although Veolia is unable to follow-up with complainants due to the anonymity of the reports received from the EPA, it continues to make every practicable attempt to validate odour complaints in accordance with Woodlawn's Odour Management System. This includes:

- Continued implementation of appropriate controls to ensure all potential odour sources identified at the Facility are managed;
- Undertaking of periodic site odour surveys and inspections;
- Annual independent odour audits of site facilities and operations;
- A detailed analysis of the weather conditions at the time of the Event;
- An assessment of operational factors contributing to reports of odours, such as unusual activities, leachate dam levels, and the runtime of the evaporation systems; and
- Whenever odour is detected, survey off-site and boundary odours.



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### 1.3.2 Odour Management

The Leachate and Water Management System (LWMS) Audit conducted by Jackson Environment Pty Ltd, found that the complaints related to the continuing high rainfall experienced during the 2023 Audit period, which has potentially affected the performance of the leachate treatment plant.

The Auditors noted that the improvement and optimisation of leachate treatment capacity, together with the third ultrafiltration membrane train now installed will help to minimise odour from the leachate management system in the medium to long-term.

The 2022 Annual Independent Odour Audit (IOA) required under Project Approval 10\_0012 (referred to in **Section 3**), recommended that Veolia continue to focus on increasing gas capture in order to mitigate and reduce odour emissions at the Premises. This included:

- Augmentation of additional pipework and booster/flare/engine to the current capacity to further facilitate the optimisation and minimisation of fugitive landfill gas release from the Void surface;
- Planned infrastructure installments within each waste lift;
- Continuous improvement to leachate extraction, treatment performance, capacity, and efficiency including:
  - Refurbishment and installation of additional aerators on the LTD to improve balancing of leachate quality prior to going to LTP;
- Continue to adequately maintain, manage, monitor the upgraded LMS to ensure it is operating in an optimum state and meeting the leachate quality monitoring targets as outlined in the Leachate Treatment Operation Manual;
- Continuous improvement in the waste tipping profile, covering and expansion and optimisation of the landfill gas infrastructure, including:
  - Enhanced management and maintenance of intermediate cover by modifying the tipping slope grade for long exposure batter to achieve better intermediate cover;
  - Continue to develop strategies for the minimising of the exposed active tipping face surface area; and
- Continuous monitoring of leachate and gas extraction to ensure optimal performance.

In addition to the above, the following improvement measures were implemented:

- Additional gas wells were connected to the gas capture network;
- Extraction rates were maintained at an average of up to 5620m<sup>3</sup>/h during the reporting period;
- All new wells in the top lift were balanced and stabilised frequently, contributing to the high gas capture rate;
- Continued installation of subsurface gas extraction drainage lines;
- Improvement in the waste tipping profile, covering and expansion and optimisation of the landfill gas infrastructure;
- Diligent monitoring of leachate and gas extraction performance; and
- Installation and commissioning of additional weather and Hydrogen Sulphide monitoring stations in Tarago Village.



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# 1.4 Bioreactor Environmental Monitoring Requirements

Veolia is required to monitor environmental performance of the Bioreactor under EPL 11436. **Table 1.4** details the EPL ID, sampling location, frequency and the type of monitoring undertaken at each licensed point. A monitoring location plan is included in **Appendix 3**.

EPA ID	Sampling Location	Frequency	Type of Monitoring	
1	GMBH1			
2	GMBH2	Quarterly	Subsurface Gas	
4	GMBH4			
6	Landfill Surface	Monthly	Surface Gas	
7	Landfill Gas Flare 1			
69	Landfill Gas Flare 2	Annual / Continuous	Air Discharge - Landfill Gas	
70	Landfill Gas Flare 3		Flare	
8	Landfill Gas Engine Exhaust Point	Annual		
5	Gas Extraction Booster	Monthly/Annual	Landfill Gas Input	
9	Meteorological Station		Meteorological and Ambient	
69	Meteorological Station	Continuous	Air Quality	
70	Meteorological Station			
10	DG28 – Pylara			
11	DG22	Monthly	Particulates – Deposited Matter	
12	DG34			
13	Site 115 – Allianoyonyige Creek			
14	Spring 2			
15	Site 105 – Crisps Creek			
16	WM200	– Quarterly	Surface Water and Volume	
17	WM201		(selected locations)	
18	ED3SS	]		
19	WM203 – ED3N			
22	Pond 5	]		

#### Table 1.4 Bioreactor Licensed Monitoring Points



54	WM202 - ED3S		
59	ED1		
23	Leachate Pond	Annual	
24	Leachate Recirculation System	Annual	Leachate Quality
25	MB1		
26	MB2		
27	MB3		
28	MB4	Quarterly / Annual	Groundwater
30	MB6		
31	MB7		
33	MB10		
41	ED3B		
42	WM1	Quarterly / Annual	Groundwater
45	WM5	Quarterly / Annual	
46	WM6		
48	P38A & P38B		Standing Water Level
49	P200A		
50	P200B	Quarterly	
51	P58A & P58B		
52	P59A & P59B		
53	P100A & P100B		
55	MW8S		
56	MW8D		
57	MW9S		
58	MW10S (Dry well) (GW10S)	Quarterly / Annual	Groundwater
60	MB28		Groundwater
66	MB33		
67	MB34		
68	MB35		
61	LC1	Weekly	Effluent from LTP
62	ED1 Coffer Dam #1	Monthly	Surface Water



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72	ED1 Coffer Dam #2		
63	SP2-MW1		
64	MW-FRC1	Quarterly	Groundwater
65	MB10S		

### 1.5 Bioreactor Monitoring Results

All monitoring data collected at the monitoring points identified in **Table 1.4** during this reporting period has been tabulated and provided in **Section 1.5** or in **Appendix 4**. Graphs of data collected have been developed to assist in the assessment of trends and depict any variability within the monitoring results are presented in **Section 1.5** or in **Appendix 5**.

Any non-compliances relating to Condition M2.1 of the EPL is noted in **Section 1.8** of this report.

### 1.5.1 Bioreactor Landfill Gas Monitoring Results

Landfill gas emissions are currently identified and managed during landfill surface gas monitoring carried out in accordance with Veolia's approved methodology for surface landfill gas monitoring of  $H_2S$  and Methane (CH<sub>4</sub>) at the Premises.

In accordance with Condition **M2** of the EPL, Veolia developed and implemented a "Special Method" which included the following considerations:

- Designed to detect any fugitive emissions through the cover or capping;
- Conducted by a person who is appropriately qualified and experienced in landfill gas monitoring, risk assessment and control;
- Documents the instrumentation, calibration, detection levels, and monitoring methodologies used;
- Maps all surface emission sampling points with GPS coordinates and labels each point;
- Determines corrective action requirements based on fugitive emission thresholds:
- Records landfill cover and sensory observations during monitoring; and
- Implements a Trigger, Action, Response Plan (TARP) to manage surface gas emissions adaptively.

### Table 1.5.1 Bioreactor Landfill Gas Monitoring Results

Parameter	Results/Discussion					
Subsurface Gas	Subsurface landfill gas is currently monitored on a quarterly basis from three (3) subsurface gas monitoring locations in accordance with the EPL requirements and is summarised in <b>Table 1.5.1.1</b> below: <b>Table 1.5.1.1: Subsurface Gas Monitoring Result</b>					
	Monitoring Purged Methane Reading (%)					
	Bore ID	15/11/2022	15/02/2023	18/05/2023	17/08/2023	



		GMBH1	0	0	<0.1	<0.1	1
		GMBH1 GMBH2	0	0.1	<0.1	<0.1	
		GMBH4	0	0	<0.1	0.2	]
	aga trigg	subsurface gas dat inst The Environme ger criteria for metl kground levels).	ental Guideline	es: Solid Waste	e Landfills (NS	SW EPA, 2016)	
	con and of la	results show that t trolling landfill gas the natural subsur andfill gas from the collection system.	within the lan face of the vo	dfill void. Engi id wall also m	neered impe inimises the	rmeable barrier potential mover	ment
		monitoring data for <b>les 1.1</b> to <b>1.3</b> (refer		-	s monitoring	; bores is provid	led in
Landfill Gas		data reported for					ion is
Extraction	con	sistent to the histor	rical average a	is summarised	d in <b>Table 1.5</b>	<b>5.1.2</b> below:	
Booster		Table 1.5.1.2: Land	dfill Gas Extra	ction Booster	Monitoring I	Results Summa	ry
		Parame	-	Histori		022-23 Result	Í
				Averag	ge 🛛		
		Temperature (°	°C)	2.7		2	
		Volumetric Flov	w (m³/s)	0.67		1.1	1
		Carbon Dioxide	e (%)	38.8		34.8	1
		detailed data for action booster is p	•		•		e gas
Surface Gas		face gas monitoring		•	-		
		uirements, which a					
	tabı	ulated data is availa	able in <b>Tables</b>	<b>3.1</b> to <b>3.9</b> (ref	er <b>Appendix</b>	4).	
		Table 1.5	.1.3: Surface	Gas Monitorir	ng Results Su	mmary	
		Parameter (ppr			Average	Maximum	
		Methane		0	65	14000	1
		Hydrogen Sulfic	de	0	0.039	19	
							1
	ove	hane was detected rall average of 65 p sistency with 54.5 p	pm (0.005%) o	during this rep	orting period		111
	reco emi part	ntified through surf orded had addition ssions below the th ts per million (0.059 <i>dfills</i> (EPA, 2016).	al cover mater	rial added to n entration in su	naintain the a Irface gas em	average methar nission testing o	ne

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	<ul> <li>Application of cover material in areas of the void demonstrating settlement cracking, commissioning and rebalancing of gas extraction wells and installing additional gas collection infrastructure were methods used to reduce surface gas emissions. Mulch bio-cover was applied around wells, which has assisted in mitigating odour and reducing surface gas emissions as well as an approved Alternative Daily Cover (ADC).</li> <li>Veolia's Trigger Action Response Plan and "Special Methodology" for the sampling of Landfill Surface Fugitive Gas Emissions, was added to the EPL under Condition O6.32 and implemented in July 2022.</li> </ul>				
Landfill Gas Flare	The landfill gas flares are destruction efficiency of s	98% for meth	ane and noi		
	compounds to meet the i	requirements	of the EPL.		
	Monitoring was continuo		-	is reporting pe	riod, an average
	which is summarised in <b>T</b>	able 1.5.1.4	oelow.		
				Ionitoring Res	
	Parameter	Units	Flare 1	Flare 2	Flare 3
	Temperature Residence Time	°C Seconds	1,100 >0.3	1,102	1,102
	Residence fille	Seconds	~0.5	20.5	~0.5
Landfill Gas Engine Exhaust Point(s)	<ul> <li>Monitoring of a landfill gas engine exhaust point was completed during the reporting period. The results are consistent with the previous monitoring period and presented in Tables 4.1 and 4.2 (refer Appendix 4).</li> <li>Concentration limits for each of the following pollutants are stipulated in the EPL, all of which were below the threshold for the exhaust point test within this reporting period and consistent with previously reported levels.</li> <li>Nitrogen Oxides;</li> <li>Hydrogen Sulphide;</li> <li>Volatile Organic Compounds;</li> <li>Sulphuric Acid Mist; and</li> <li>Sulphur Trioxide.</li> </ul>				
	Table 1.5.1.5:	Landfill Gas	Engine Exh	aust Point Mor	nitoring
		ration (mg/m	1 <sup>3</sup> )	Maximum	Result
	Hydrogen Sulphide			5	<1
	Sulfuric acid mist and	d sulfur trioxi	de (as SO3)	100	4.8
	Nitrogen Oxides			450	310

### 1.5.2 Bioreactor Dust Monitoring Results

As required, air quality monitoring was carried out on the site in order to determine whether any of the activities conducted on the site have impacted the ambient air quality. In order to minimise the



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amount of dust produced by the operation, all activities were conducted so as to minimise dust emissions from the premises.

Dust suppression control measures employed during the reporting period included but was not limited to:

- A water cart is used on access roads to suppress and/or clear dust, as required;
- The wheel wash ensures that trucks travelling from the Bioreactor to the intermodal facility minimise the transport of particulate matter into the surrounds;
- Truck speed and movements on-site are minimised as much as practicable, with speed limits no greater than 40km/h; and
- All trucks entering and leaving the premises carrying loads must be covered at all times, except during loading and unloading.

There are currently three dust deposition gauges associated with the Woodlawn operation. DG22 on the eastern side of the void, DG34 behind the core shed, and DG28 located at Pylara.

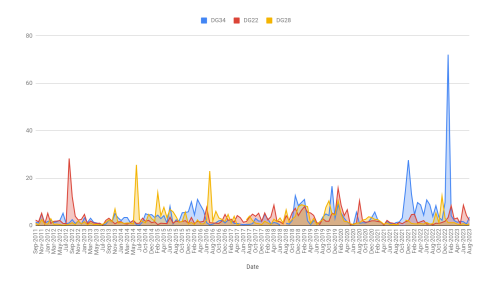
Sampling and analysis of dust deposition is carried out in accordance with Australian Standard AS 2724.1 Ambient Air - Particulate Matter. Monitoring is conducted monthly and results are recorded as total insoluble solids analysed according to Australian Standard AS3580.10.1 – Methods for sampling and analysis of ambient air.

Parameter	Res	Results/Discussion			
Particulates/ Dust Monitoring	All twelve monthly monitoring samples were undertaken during the reporting period. The results of total insoluble solids found within the depositional dust samples are summarised for each of the monitoring locations in <b>Table 1.5.2.1</b> below, with the detailed results tabulated in <b>Table 5.1</b> (refer <b>Appendix 4</b> ).				
				st Monitoring Resul	
		Dust Gauge	Summary Total	Insoluble Solids (g	/m² <b>/month</b> )
			Minimum	Average	Maximum
		DG22	0.7	3.2	8.6
		DG34	0.7	9.3	72.1
		DG28	0.3	2.4	12.5
	crito ave The qua scru sub con	eria of 4 g/m <sup>2</sup> /mor rage total insoluble cause of the high intity of standing p ub fire to the west istantiated with la	nth with the excepti le solids during the per than average rea pasture in the grazir of the Premises on boratory results wh and very low monthl	on of DG34 which r period Sep 2022 – F nding is consistent w ng paddock where E 2 February 2023. Tl ich show a high mo	vith the extremely high DG34 is located, and a his observation is

### Table 1.5.2.2 Bioreactor Dust Monitoring Results



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*Figure 1.5.2.2* Bioreactor Dust Monitoring Results (Insoluble Solids)

### 1.5.3 Bioreactor Surface Water Monitoring Results

A surface water monitoring program has been formulated to detect potential pollution of off-site surface water caused by the leachate from the landfill or sediment from the stormwater runoff. Monitoring points are located upstream and downstream of the site to identify any impacts the Woodlawn operations may be having on surface waters and equally, eliminate impacts to surface waters that are not a result of the landfill operation.

Water quality within evaporation dams on site is used as a reference to determine the potential impacts on receiving waters should discharge from the site occur. Although the site is designed as zero discharge, there is the potential for some dams to overflow under extreme rainfall events through purpose built spillways designed to ensure no damage occurs to dam embankments. Monitoring surface water quality also provides an indication of general water quality trends on site as well as the potential for impacts on groundwater systems.

Surface water is currently monitored on a quarterly basis from eleven (11) surface water monitoring locations in accordance with the EPL requirements as shown in **Table 1.4.** The sites consist of four creeks and seven dam locations.

The findings from water quality monitoring of surface water locations required under the EPL is summarised in **Table 1.5.3** below with detailed data provided in **Tables 6.1 - 6.11** (refer **Appendix 4**). Key quality indicators selected to identify likely impacts from the Bioreactor include:

- pH
- Electrical conductivity (EC),
- Ammonia (NH<sub>3</sub>),
- Total organic carbon (TOC) and
- Potassium (K).



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These are depicted in the trend graphs (Figures 1.5.3.1 – 1.5.3.11) provided in Appendix 5.

### *Table 1.5.3* Bioreactor Surface Water Monitoring Results

Parameter	Results/Discussion
Site 115 – Allianoyonyiga Creek	Site 115 measures water quality downstream of ED2 in Allianoyonyiga Creek. All four quarterly monitoring samples were undertaken in this monitoring period. Based on the results provided in <b>Table 6.1</b> (refer <b>Appendix 4</b> ), the pollutant concentration trends from previous monitoring periods are generally consistent.
	<ul> <li>Mean pH at 7.89 for this location indicates slightly alkaline water;</li> <li>EC at 1792 μS/cm, indicating fresh to brackish water;</li> <li>NH<sub>3</sub> at 0.12 mg/L and TOC at mean of 14.5 mg/L concentrations recorded in this monitoring period remain consistent with historical monitoring results;</li> <li>Mineral concentrations remain fairly at 2.68 mg/L for K, indicating no contaminated runoff is impacting surface water at this monitoring location.</li> </ul>
	Historical results show that pH is typically slightly above neutral, whilst conductivity fluctuates considerably most likely due to seasonal wetting and drying cycles
Spring 2	Spring 2 is located upstream of the Bioreactor and adjacent to Crisps Creek. The site therefore provides background water quality information to site operations. The spring naturally overflows to Crisps Creek during rainfall events.
	4 out of 4 quarterly monitoring events required under the EPL were undertaken in this monitoring period, and have been documented in the Annual Return. Water quality trend in Spring 2, based on the results provided in <b>Table 6.2</b> (refer <b>Appendix 4</b> ), is consistent with water quality from historical monitoring records.
	<ul> <li>pH is consistent with previous years (average 7.36) and reflective of the overall range of 6.06 - 7.43 for this location;</li> <li>EC (average 3932 µS/cm) for this reporting period is showing an increasing trend;</li> <li>K (average 2.63 mg/L) concentrations continue to show slow decline from overall averages with some variability likely due to dilution following wet weather periods and concentration during drier periods;</li> <li>NH<sub>3</sub> (average 0.1 mg/L) and TOC (average 32 mg/L) concentrations recorded in this monitoring period are consistent with historical monitoring results.</li> </ul>
	No significant variations or anomalies were recorded for any analyte tested at this location during this monitoring period.
Site 105 – Crisps Creek	Site 105 is located on the north east perimeter of the site on Crisps Creek. Crisps Creek is ephemeral and therefore sampling only occurs when the creek is flowing after rain events. All quarterly monitoring requirements were undertaken in this monitoring period. Water quality trends in Site 105, based on the results provided in <b>Table 6.3</b> (refer <b>Appendix 4</b> ) are consistent with previous monitoring results.

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	<ul> <li>pH (7.5) is within the overall range of 7.06 - 7.96 for this location, indicating relatively neutral water;</li> <li>EC (1470 µS/cm) is consistent with historical results, reflecting brackish water;</li> <li>TOC (26 mg/L) and NH<sub>3</sub> (0.13 mg/L) were consistent with historical trends;</li> <li>K remains consistent averaging 2.5 mg/L, slightly higher than previous results.</li> <li>The water quality fluctuates in response to rainfall and can contain higher salt content particularly during low flow or following extended dry conditions. During the reporting period Crisps Creek has consistently had water flow due to the above average rainfall experienced across the region.</li> </ul>
WM200 - Raw Water Dam	The RWD (also referred to as Woodlawn Dam) contains water pumped from the Willeroo borefield and runoff from the western ridge of Rehabilitated Waste Rock Emplacement. This water is natural and can be used as an indication of background levels in the area.
	Quarterly monitoring events were undertaken in accordance with EPL conditions. Based on the results provided in <b>Table 6.4</b> (refer <b>Appendix 4</b> ), the results for WM200 remain generally consistent with the previous reporting periods.
	<ul> <li>pH (average 7.7) indicates slightly alkaline water;</li> <li>EC (average 958µS/cm) is slightly lower but overall consistent with historical results;</li> <li>TOC was an average of 10.2 mg/L in this reporting period which is consistent with historical results. This could be reflective of the presence of organic matter from riparian zone vegetation surrounding the dam;</li> <li>NH<sub>3</sub> at an average of 1.07 mg/L is consistent with historical results.</li> </ul>
	The pH is generally close to neutral although it fluctuates $\pm 1$ pH unit, while the conductivity long term average is around 1000 µS/cm, a reading of 548 in Q1 of the reporting period reflected a dilution of salts in the borefield and from surface flows during the recent wet cycle.
WM201 – Entrance Road Culvert	The Entrance Road Culvert collects surface water runoff from the Woodlawn Bioreactor administration office and workshop areas. 3 of 4 monitoring quarters were sampled during the reporting period. Water quality trends for WM2011, based on the results provided in <b>Table 6.5</b> (refer <b>Appendix 4</b> ).
	<ul> <li>pH (7.1) is within the overall range of 5.53 – 8.56 for this location, indicating relatively neutral water;</li> <li>EC (1289 μS/cm) showing an increasing trend;</li> <li>TOC (8.6 mg/L) remains consistent with previous reporting periods;</li> <li>NH<sub>3</sub> (0.3 mg/L) concentration are consistent with historical trends;</li> <li>K (average 2.6 mg/L) is lower than historical levels.</li> </ul>
	Veolia will continue monitoring this location in the next reporting period for any runoff impacts.
ED3SS – Lagoon 5	Evaporation Dam 3 South-South (ED3SS) is a storage point to manage treated leachate by evaporation. Quarterly monitoring events were undertaken in

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	accordance with the EPL. Based on the water quality results provided in <b>Table 6.6</b> (refer <b>Appendix 4</b> ), for ED3SS, the following can be confirmed:
	<ul> <li>pH (average 8.3) appears to be fairly consistent with the existing treated leachate quality;</li> <li>EC average (18560 µS/cm) indicates an increasing trend from previous reporting periods;</li> <li>K averages (1225 mg/l) appears to be fairly consistent with the aviating treated in the second second</li></ul>
	<ul> <li>K averages (1325 mg/L) appears to be fairly consistent with the existing treated leachate quality;</li> <li>NH<sub>3</sub> concentrations (average 148 mg/L) lower than previous monitoring periods;</li> <li>TOC (average 1775 mg/L) trends downwards from previous reporting periods.</li> </ul>
	No significant variations or anomalies were recorded for any analyte tested at this location during this monitoring period.
WM203 – Evaporation Dam 3 North	Evaporation Dam 3 North (ED3N) is a storage point to manage treated leachate by evaporation. Quarterly monitoring events were undertaken in accordance with the EPL. Based on the water quality results provided in <b>Table 6.7</b> (refer <b>Appendix 4</b> ), for WM203, the following can be confirmed:
	<ul> <li>pH (average 8.3) is consistent with previous reporting periods;</li> <li>EC average (28370 μS/cm) is consistent with previous reporting periods;</li> <li>NH<sub>3</sub> concentrations (average 165 mg/L) showing an increase from the previous reporting period;</li> <li>TOC average (2075 mg/L) has decreased from the previous reporting period.</li> </ul>
	No significant variations or anomalies were recorded for any analyte tested at this location during this monitoring period.
Pond 5	Pond 5 is situated on a bench within the landfill void and acts as a transfer point to capture stormwater from the walls of the landfill void to Evaporation Dam 3 South. All quarterly monitoring events required under the EPL were undertaken in this monitoring period, the results of which are tabulated in <b>Table 6.8</b> (refer <b>Appendix 4</b> ). These water quality results are consistent with previous reporting periods.
	<ul> <li>pH average of 6.9 confirms acidic nature of water that comes in contact with the void walls and is lower than previous results;</li> <li>EC (average 8944 µS/cm) is higher than previous results;</li> <li>K average of 137 mg/L shows an upwards trend;</li> <li>NH<sub>3</sub> (average 300 mg/L) and TOC (average 219 mg/L) both show increasing trends which appear quite variable over historical monitoring results.</li> </ul>
	These results and trends are deemed representative of the stormwater quality captured from the walls of the void.

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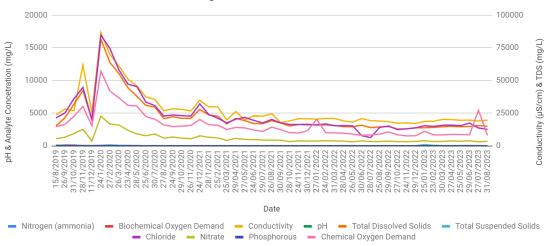
WM202 – ED3S	<ul> <li>Evaporation Dam 3 South is a storage point to manage stormwater from the void by evaporation. Quarterly monitoring events were undertaken in accordance with EPL conditions. Water quality results indicated a similar trend to previously reported data as seen in Table 6.9 (refer Appendix 4).</li> <li>pH levels indicate an acidic, yet stable trending result with the average pH of 4.2 appearing to be generally consistent with previous reporting periods;</li> <li>K at an average of 15 mg/L is consistent with previous reporting periods;</li> <li>EC (average 3332 µS/cm) is indicating a downward trend;</li> <li>NH<sub>3</sub> concentrations (average 29 mg/L) is also lower than previous reporting</li> </ul>
	periods. The majority of the analytes tested at this location during this monitoring period indicates a downward trend in concentrations in comparison to previous reporting periods.
Evaporation Dam 1 (ED1)	Evaporation Dam 1 (ED1) is a storage point to manage runoff stormwater from its external catchment including dolerite stockpile area. Quarterly monitoring events were undertaken in accordance with the EPL. Based on the water quality results provided in <b>Table 6.10</b> (refer <b>Appendix 4</b> ), for ED1, the following can be confirmed:
	<ul> <li>pH (average 3.17) which is consistent with previous reporting periods;</li> <li>EC (average 14120 µS/cm) is slightly higher than previous reporting periods;</li> <li>K levels (average 142 mg/L) is consistent with the previous reporting period;</li> <li>NH<sub>3</sub> concentrations (average 11.7 mg/L) showing a slight increase in results over the reporting period;</li> <li>TOC averages 28 mg/L is lower than previous reporting periods.</li> </ul>
	No significant variations or anomalies were recorded for any analyte tested at this location during this monitoring period.
ED1 Coffer Dam#1	Evaporation Dam 1 (ED1) coffer dam is a storage point to manage treated leachate from the Leachate Treatment Plant. Monthly monitoring events were undertaken in accordance with the EPL. Based on the water quality results provided in <b>Table 6.11</b> (refer <b>Appendix 4</b> ), for ED1 coffer dam, the following can be confirmed:
	<ul> <li>pH (average 8.9) is consistent with the previous reporting period;</li> <li>EC (average 17275 µS/cm), BOD (average 16.3 mg/L) and COD (2045 mg/L) results are consistent previous reporting period results;</li> <li>NH<sub>3</sub> concentrations (averaging less than 7.25 mg/L) remained stable over the reporting period;</li> <li>Chloride averages (2912 mg/L) remained stable however declining over the reporting period.</li> </ul>
	No significant variations or anomalies were recorded for any analyte tested at this location during this monitoring period. <b>Figure 1.5.3.1</b> demonstrates stabilising trends since the commissioning of the LTP.

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ED1 Coffer Dam#2	Evaporation Dam 1 (ED1) coffer dam is a storage point to manage treated leachate from the Leachate Treatment Plant. Monthly monitoring events were undertaken in accordance with the EPL. Based on the water quality results provided in <b>Table 6.12</b> (refer <b>Appendix 4</b> ), for ED1 coffer dam, the following can be confirmed:
	<ul> <li>pH (average 8.5) is consistent with Coffer Dam#1 during reporting period;</li> <li>EC (average 18950 µS/cm), BOD (average 6.5 mg/L) and COD (2215 mg/L) results consistent during the reporting period;</li> <li>NH<sub>3</sub> concentrations (average 1.7 mg/L) remained stable over the reporting period;</li> </ul>
	<ul> <li>Chloride averages (2495 mg/L) is consistent with Coffer Dam#1.</li> <li>No significant variations or anomalies were recorded for any analyte tested at this location during this monitoring period.</li> </ul>

### Figure 1.5.3.1 ED1 Coffer Dam Monitoring Results



#### Figure 1.5.3.11 ED1 Coffer Dam #1

### 1.5.4 Bioreactor Leachate Monitoring Results

Leachate is currently monitored on a bi-annual basis from two (2) leachate monitoring locations in accordance with the EPL requirements. Effluent quality from the Leachate Treatment Plant is also monitored and sampled.

The findings from this reporting period are summarised in **Table 1.5.4** below with the detailed data provided in **Tables 7.1** and **7.2** (refer **Appendix 4**). The key quality indicators selected to characterize the leachate and identify any migration into groundwater or surface water monitoring locations include:

- pH,
- Electrical Conductivity (EC),
- Sulphate (SO<sub>4</sub>),
- Lead (Pb),



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- Zinc (Zn),
- Ammonia (NH<sub>3)</sub>, and
- Total Organic Carbon (TOC).

These are also depicted in the subsequent trend graphs **Figures 1.5.4.1** and **1.5.4.2** (refer **Appendix 5**).

Parameter	Results/Discussion
Leachate Dam	The leachate dam is located at the northwest rim of the landfill void where leachate collected and extracted from the void is treated by aeration to oxidise organic compounds. An annual monitoring round was completed during this reporting period as per the requirements of the EPL. Based on the results provided in <b>Table 7.1</b> (refer <b>Appendix 4</b> ), the characteristics of the leachate are:
	<ul> <li>pH (8.5) and EC (26908 µS/cm) is consistent with the previous reporting period;</li> <li>SO<sub>4</sub> one of the dominant anions, (300 mg/L) is consistent with previous reporting readings;</li> <li>Pb (0.004 mg/L) and Zn (0.96 mg/L) is less than previous reporting periods;</li> <li>NH<sub>3</sub> (2200 mg/L) is higher than previous reporting periods;</li> <li>TOC (4100 mg/L) is higher than the previous reporting period.</li> </ul>
	No significant variations or anomalies were recorded for any analyte tested at this location during this monitoring period.
Leachate Recirculation System	An annual round was completed during this reporting period in accordance with the EPL, the results of which are detailed in <b>Table 7.2</b> (refer <b>Appendix 4</b> ). Based on these results, the leachate collected directly from the recirculation system displays similar characteristics to the leachate pond, with some exceptions as summarised below:
	<ul> <li>pH (8.18) is generally consistent with previous reporting period;</li> <li>EC (38551 μS/cm) is higher than the previous reporting period and however consistent with the overall annual average for this location;</li> <li>SO<sub>4</sub> (36 mg/L) is much lower than previous reporting periods;</li> <li>Both Pb and Zinc show a downward trend with the previous reporting period, 0.007 mg/L and 0.44 mg/L respectively;</li> <li>TOC (4200 mg/L) is slightly higher than historical monitoring results.</li> </ul>
	No significant variations or anomalies were recorded for any analyte tested at this location during this monitoring period.
Effluent from LTP	The effluent from the Leachate Treatment Plant is located at the ultrafiltration membrane shed at the Leachate treatment Plant. Water quality is tested on the agreed 7 day assessment and provided to the NSW EPA on a monthly basis as part of the Commissioning process. Based on the results provided in <b>Table 8.1</b> (refer <b>Appendix 4</b> ), the water quality at this location can be described as:
	<ul> <li>pH (average 7.8) consistent with throughout reporting period and meets proposed Targets;</li> </ul>

#### Table 1.5.4 Bioreactor Leachate Monitoring Results

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<ul> <li>EC (average 16334 μS/cm) remains stable, consistent with throughout the reporting period;</li> </ul>
<ul> <li>NH<sub>3</sub> (average 9.63 mg/L) is well below proposed Targets;</li> <li>BOD (2.79 mg/L) is well below proposed targets;</li> </ul>
No significant variations or anomalies were recorded for any analyte tested at this location during this monitoring period.

### 1.5.5 Bioreactor Groundwater Monitoring Results

Groundwater is currently monitored on a quarterly basis at twenty-two (22) groundwater monitoring locations in accordance with the EPL requirements. The results of which are summarised in **Table 1.5.5** below.

Due to ongoing sampling frequency non-compliances caused by dry, and insufficiently recharged bores, a groundwater monitoring network adequacy review was commissioned and undertaken by EMM during the reporting period. The final report entitled "Groundwater Monitoring Review" by EMM, was submitted to the EPA for review on 27 September 2023.

The groundwater monitoring well network allows for an assessment of potential impacts from the waste operations at the Bioreactor, evaporation dams and tailing dams. The key quality indicators selected to detect any pollutants in groundwater samples are the same as those deemed characteristic for leachate and are as follows:

- pH,
- Sulphate (SO<sub>4</sub>),
- Lead (Pb),
- Zinc (Zn),
- Ammonia (NH<sub>3)</sub>, and
- Total Organic Carbon (TOC).

These are depicted in the trend graphs (Figures 1.5.5.1 to 1.5.5.21) provided in Appendix 5.

### Table 1.5.5 Bioreactor Groundwater Monitoring Results

Parameter	Results/Discussion						
MB1	MB1 is located down gradient of the landfill void. Based on the results provided in <b>Table 9.1</b> (refer <b>Appendix 4</b> ), the groundwater quality at this location can be described as:						
	<ul> <li>SWL (average 13.6 m) was higher than previous reporting periods due to recent rainfall events;</li> <li>pH (average 7.1) neutral – to slightly alkaline consistent with previous reporting period;</li> <li>SO<sub>4</sub> (average 300 mg/L) is generally consistent with previous periods;</li> <li>Pb and Zn (0.001 mg/L and less than 0.31 mg/L respectively) are generally lower with previous periods;</li> </ul>						

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	<ul> <li>NH<sub>3</sub> (average 0.06) is consistent with previous reporting periods;</li> <li>TOC (2 mg/L) is higher than the previous reporting period and historical trends. The concentration is indicative of natural conditions. Veolia will continue to monitor this parameter in the future to ensure water quality at this location is preserved.</li> </ul>
	All trends at this location indicate fairly stable concentration and there is no indication of contamination from mining or Bioreactor activities. No significant variations or anomalies were recorded for any analyte tested during this monitoring period.
MB2	MB2 is located upstream of Evaporation Dam 2. Based on the results provided in <b>Table 9.2</b> (refer <b>Appendix 4</b> ), the groundwater quality at this location can be described as:
	<ul> <li>SWL (average 1.59m) was consistent with long term average since 2004;</li> <li>pH (average 6.5) neutral, consistent with previous reporting period;</li> <li>SO<sub>4</sub> (average 3725 mg/L) are generally consistent with previous periods;</li> <li>Pb (less than 0.001 mg/L) indicates a stable trend consistent with the previous reporting period;</li> <li>Zn (0.068 mg/L) is generally consistent with previous reporting periods;</li> <li>NH<sub>3</sub> (0.1 mg/L) is consistent with previous monitoring periods of non detection rates;</li> <li>TOC (2 mg/L) shows a slight increase with previous reporting periods.</li> </ul>
	All trends indicate fairly stable concentration and there is no indication of contamination from mining or Bioreactor activities. No significant variations or anomalies were recorded for any analyte tested during this monitoring period.
МВЗ	MB3 is located upstream of the Bioreactor and mine site. Based on the results provided in <b>Table 9.3</b> (refer <b>Appendix 4</b> ), the groundwater quality at this location can be described as:
	<ul> <li>SWL (average 0.1 m) was consistent with long term average since 2004;</li> <li>pH (average 6.7) near neutral is consistent with previous reporting period;</li> <li>SO<sub>4</sub> (average 37 mg/L) is stable;</li> <li>Pb (less than 0.001 mg/L) and Zn (0.016 mg/L) are less than previous periods;</li> <li>NH<sub>3</sub> (0.1 mg/L) is consistent with previous monitoring periods of non detection rates;</li> <li>TOC (1 mg/L) result is consistent with historical results. The concentration is indicative of natural conditions. Veolia will continue monitoring this parameter in the future to ensure water quality at this location is preserved.</li> </ul>
	The site is considered to be a near surface groundwater table with the potential to form natural springs but is influenced by longer term rainfall patterns. All trends indicate fairly stable concentration and provide an indication of background groundwater concentrations.

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MB4	MB4 is located to the east of the landfill void and downstream of the Bioreactor. Based on the results provided in <b>Table 9.4</b> (refer <b>Appendix 4</b> ), the groundwater quality at this location can be described as:				
	<ul> <li>SWL (average 9.25 m) was consistent with long term average since 2004;</li> <li>pH (average 5.3) slightly acidic, consistent with previous reporting period;</li> <li>SO<sub>4</sub> (average 315 mg/L) follows a similar stable trend to previous reporting periods;</li> <li>Pb (0.013 mg/L) remains stable while Zn (19 mg/L) is seen to fluctuate which appears consistent with historical cyclic trends;</li> <li>NH<sub>3</sub> (0.1 mg/L) is consistent with previous monitoring periods of non detection rates;</li> <li>TOC (2 mg/L) result is consistent with historical results. The concentration is indicative of natural conditions. Veolia will continue monitoring this parameter in the future to ensure water quality at this location is preserved.</li> </ul>				
	There has been periodic fluctuations in pH in MB4 over many years. The recent trend is for the pH to be slightly acidic. Apart from higher than average rainfall there is no other geotechnical explanation for the fluctuations. Other metals and water quality parameters are consistent with historical trends.				
MB6	MB6 is located to the west of the landfill void and downstream of Evaporation Dam 3 and upstream of the Bioreactor and has been dry since October 2021. Due to the tendency of MB6 now to be dry, the long term reliability of this bore for monitoring is uncertain. Nevertheless, it will continue to be monitored and samples obtained when possible.				
MB7	MB7 is located upstream of Evaporation Dam 3. Based on the results provided in <b>Table 9.6</b> (refer <b>Appendix 4</b> ), the groundwater quality at this location can be described as:				
	<ul> <li>SWL (average 1.63 m) was consistent with long term average since 2004;</li> <li>pH (average 7) neutral is consistent with the previous reporting period;</li> <li>SO<sub>4</sub> (average 200 mg/L) follows a similar stable trend to previous reporting periods;</li> <li>Pb (less than 0.001 mg/L) is consistent throughout the reporting period whilst Zn (0.13 mg/L) shows a slightly fluctuating trend consistent with historical cycles;</li> <li>NH<sub>3</sub> (0.03 mg/L) is consistent with previous monitoring periods of non detection rates;</li> <li>TOC (5 mg/L) is fairly consistent with the previous reporting period. The</li> </ul>				
	• TOC (5 mg/L) is fairly consistent with the previous reporting period. The concentration is indicative of natural conditions. Veolia will continue monitoring this parameter in the future to ensure water quality at this location is preserved.				
	The sulphate levels of between 150 mg/L and 300 mg/L within the metamorphic strata of MB7 are considered low. Sulphate levels have dropped during the reporting period which could be an indication that rainwater is infiltrating the strata and diluting the sulphate concentration.				

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MB10	MB10 is located adjacent to Evaporation Dam 1. Based on the results provided in <b>Table 9.7</b> (refer <b>Appendix 4</b> ), the groundwater quality at this location can be described as:				
	<ul> <li>SWL (average 1.55 m) was consistent with previous monitoring periods;</li> <li>pH (average 6.8) neutral is consistent with previous reporting periods;</li> <li>SO<sub>4</sub> (average 3775 mg/L) is generally consistent with previous periods;</li> <li>Pb (less than 0.001 mg/L) is stable while Zn (0.043 mg/L) and is generally consistent with previous reporting periods;</li> <li>NH<sub>3</sub> (0.11 mg/L) is consistent with previous monitoring periods of non detection rates;</li> <li>TOC (2 mg/L) appears lower than the previous reporting period. The concentration is indicative of natural conditions. Veolia will continue monitoring this parameter in the future to ensure water quality at this location is preserved.</li> </ul>				
	All trends indicate fairly stable concentrations and there is no indication of contamination from mining or Bioreactor activities.				
ED3B	ED3B is located downstream of Evaporation Dam 3. Based on the results provided in <b>Table 9.8</b> (refer <b>Appendix 4</b> ), the groundwater quality at this location can be described as:				
	<ul> <li>SWL (average 2.56 m) was consistent with previous monitoring periods;</li> <li>pH (average 6.7) is neutral – slightly alkaline and consistent with previous reporting period;</li> <li>SO<sub>4</sub> (average 1600 mg/L) follow similar trends consistent with previous periods;</li> <li>Pb (less than 0.001 mg/L) remains stable while Zn (0.12 mg/L) is lower than previous monitoring periods;</li> <li>NH<sub>3</sub> (0.07 mg/L) is at non detection rates;</li> <li>TOC (6 mg/L) slightly higher than the previous reporting period.</li> </ul>				
	All trends indicate fairly stable concentrations at this location with no evidence of contamination from mining or Bioreactor activities.				
WM1	WM1 is located northeast of the landfill void. Based on the results provided in <b>Table 9.9</b> (refer <b>Appendix 4</b> ), the groundwater quality at this location can be described as:				
	<ul> <li>SWL (average 22.1 m RL) is consistent with previous monitoring periods;</li> <li>pH (average 6.4) neutral – to slightly alkaline consistent with previous reporting period;</li> <li>SO<sub>4</sub> (average 622 mg/L) demonstrates a downward trend;</li> <li>Both Pb (0.006 mg/L) and Zn (3.1 mg/L) remain consistent with previous reporting periods;</li> <li>NH<sub>3</sub> (average 0.1 mg/L) is close to, or within, non-detection rates;</li> <li>TOC (3 mg/L) is consistent with previous monitoring period reflective of natural conditions;</li> </ul>				
	All trends indicate fairly stable concentrations at this location with no evidence of contamination from mining or Bioreactor activities.				

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WM5	<ul> <li>WM5 is located to the west of the void near Evaporation Dam 3 South. Based on the results provided in Table 9.10 (refer Appendix 4), the groundwater quality at this location can be described as:</li> <li>SWL (average 0.48 m) is consistent with long term averages;</li> <li>pH (average 6.9) neutral is consistent with the previous period;</li> <li>SO<sub>4</sub> (average 190 mg/L) is higher than previous monitoring periods;</li> <li>Pb (average less than 0.001 mg/L) and Zn (0.013 mg/L) can be seen to be fluctuating which appears consistent with historical cyclic trends;</li> <li>NH<sub>3</sub> (average 0.24 mg/L) is close to non-detection rates;</li> <li>TOC (7 mg/L) is less than previous monitoring periods reflecting natural conditions.</li> <li>No significant variations or anomalies were recorded for any analyte tested in this</li> </ul>
WM6	<ul> <li>location during this monitoring period from the data available.</li> <li>WM6 is located to the west of the void adjacent to Evaporation Dam 3 North. Based on the results provided in Table 9.11 (refer Appendix 4), the groundwater quality at this location can be described as:</li> </ul>
	<ul> <li>SWL (average 3 m) is consistent with the previous reporting period;</li> <li>pH (average 5) is slightly acidic, but stable and consistent with previous reporting period;</li> <li>SO<sub>4</sub> (average 610 mg/L) shows an increasing trend;</li> <li>Pb (0.004 mg/L) and Zn (0.240 mg/L) are both less than the previous reporting period and generally consistent with historical fluctuations;</li> <li>NH<sub>3</sub> (average 0.07 mg/L) is close to, or within, non-detection rates;</li> <li>TOC (4 mg/L) is consistent with previous monitoring periods reflecting natural conditions.</li> </ul>
	All trends are relatively consistent and there is no indication of contamination from mining or Bioreactor activities.
MW8S	MW8S is located on the northern side of ED3N. Based on the results provided in <b>Table 9.12</b> (refer <b>Appendix 4</b> ), the groundwater quality at this location can be described as:
	<ul> <li>SWL (average 3m) is consistent with previous reporting periods;</li> <li>SO<sub>4</sub> (average 2975 mg/L) shows a decreasing trend but is generally consistent with previous periods;</li> <li>NH<sub>3</sub> (average 0.09 mg/L) is close to, or within, non-detection rates;</li> <li>Pb (0.18 mg/L) and Zn (180 mg/L) are less than the previous reporting period and generally consistent with historical fluctuations.</li> </ul>
	All trends indicate fairly stable concentrations with no evidence of contamination from mining or Bioreactor activities.

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MW8D	<ul> <li>MW8D is located adjacent to MW8S. Based on the results provided in Table 9.13 (refer Appendix 4), the groundwater quality at this location can be described as:</li> <li>SWL (average 5m) was consistent with long term average since 2004;</li> <li>pH (average 4.8) shows a downward trend with previous reporting periods;</li> <li>SO<sub>4</sub> (average 4325 mg/L) is consistent with previous periods;</li> <li>Pb (0.69 mg/L) and Zn 250 mg/L) are both higher than with previous periods;</li> <li>NH<sub>3</sub> (3.4 mg/L) is at non detection rates;</li> <li>TOC (8 mg/L) is consistent with previous monitoring periods reflecting natural conditions.</li> <li>All trends indicate fairly stable concentrations with no evidence of contamination from mining or Bioreactor activities.</li> </ul>
MW9S	MW9S is located on the northwest side of ED3N within the footprint of ED1. This bore was determined to be inaccessible during the reporting period due to the high volume of water in ED1.
MW10S	<ul> <li>MW10S is located on the northeast side of ED3. Although this bore has been consistently dry since the well was commissioned in 2007, 2 of the 4 quarterly monitoring events were undertaken in accordance with the EPL during the reporting period.</li> <li>Based on the results provided in <b>Table 9.14</b> (refer <b>Appendix 4</b>), the groundwater quality at this location can be described as:</li> <li>SWL (average 9 m) higher than the long term average since 2004;</li> <li>pH (average 4.5) consistency with that of neighbouring groundwater monitoring bores, MW8S and MW8D;</li> <li>SO<sub>4</sub> (average 2100 mg/L) was generally consistent in this reporting period;</li> <li>PH (0.69 mg/L) and Zn 240 mg/L) were both generally consistent in this reporting period;</li> <li>NH<sub>3</sub> (1.1 mg/L) is at non detection rates;</li> <li>TOC (14 mg/L) reflecting natural conditions.</li> </ul>
MB28	<ul> <li>MB28 is located downstream of ED1. Based on the results provided in Table 9.16 (refer Appendix 4), the groundwater quality at this location can be described as:</li> <li>SWL (average 6.07m ) was consistent throughout this reporting period;</li> <li>pH (average 6.9) is neutral;</li> <li>SO<sub>4</sub> (average 853 mg/L) is consistent;</li> <li>Pb (less than 0.001 mg/L) and Zn (0.82 mg/L) were both generally consistent in this reporting period;</li> <li>NH<sub>3</sub> (0.056 mg/L) is at non detection rates;</li> <li>TOC (4 mg/L) reflecting natural conditions is consistent throughout this reporting period.</li> <li>No significant variations or anomalies were recorded for any analyte tested at this location during this monitoring period.</li> </ul>

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MB33	MB33 is a 75m deep groundwater monitoring bore to replace a waste covered well (WM4) in the Void.						
	A bailer was used to retrieve the groundwater samples from this bore during the reporting period due to pump limitations resulting from the >35m below ground level (BGL) depth of the standing water level (SWL).						
	Based on the results provided in <b>Table 9.17</b> (refer <b>Appendix 4</b> ), the groundwate quality at this location can be described as:						
	<ul> <li>SWL (average 42.36 m) was consistent throughout this reporting period;</li> <li>pH (average 8.15) showing a downward trend from previous reporting periods;</li> <li>SO<sub>4</sub> (average 590 mg/L) is consistent with previous periods;</li> <li>Pb (less than 0.001 mg/L) and Zn (0.97 mg/L) were both generally consistent in this reporting period;</li> <li>NH<sub>3</sub> (0.3 mg/L) is close to, or within, non-detection rates;</li> <li>TOC (2 mg/L) reflecting natural conditions is consistent throughout this reporting period.</li> </ul>						
	No significant variations or anomalies were recorded for any analyte tested at this location during this monitoring period.						
MB34	MB34 is a deep groundwater monitoring bore installed as part of a groundwater monitoring network review in the vicinity of the landfill void.						
	A bailer was used to retrieve the groundwater samples from this bore during the reporting period due to pump limitations resulting from the >35m below ground level (BGL) depth of the standing water level (SWL).						
	Based on the results provided in <b>Table 9.21</b> (refer <b>Appendix 4</b> ), the groundwater quality at this location can be described as:						
	<ul> <li>SWL (average 51.16 m) was consistent throughout this reporting period;</li> <li>pH (average 6.5) showing consistent alkalinity;</li> <li>SO<sub>4</sub> (average 265 mg/L) is consistent with previous periods;</li> <li>Pb (less than 0.001 mg/L) and Zn (2.2 mg/L) both generally consistent in this reporting period;</li> <li>NH<sub>3</sub> (0.13 mg/L) is close to, or within, non-detection rates;</li> <li>TOC (6 mg/L) reflecting natural conditions is consistent throughout this reporting period.</li> </ul>						
	Whilst baseline concentrations are still being established since the installation on MB34 in 2021, no significant variations or anomalies were recorded for any analyte tested at this location during this monitoring period.						
MB35	MB35 is a deep groundwater monitoring bore installed as part of a groundwater monitoring network review in the vicinity of the landfill void.						
	A bailer was used to retrieve the groundwater samples from this bore during the reporting period due to pump limitations resulting from the >35m below ground level (BGL) depth of the standing water level (SWL).						

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	Based on the results provided in <b>Table 9.22</b> (refer <b>Appendix 4</b> ), the groundwater
	<ul> <li>quality at this location can be described as:</li> <li>SWL (average 39.7m) was consistent throughout this reporting period;</li> <li>pH (average 6.3) showing consistent alkalinity;</li> <li>SO<sub>4</sub> (average 2850 mg/L) is significantly less that previous periods;</li> <li>Pb (less than 0.001 mg/L) and Zn (31 mg/L) both less than previous reporting periods;</li> <li>NH<sub>3</sub> (4.5 mg/L) is close to non-detection rates; trend will continue to be monitored for increases in the next sampling round.</li> <li>TOC (22 mg/L) reflecting natural conditions is consistent throughout this reporting period.</li> </ul>
	Whilst baseline concentrations are still being established since the installation on MB35 in 2021, no significant variations or anomalies were recorded for any analyte tested at this location during this monitoring period.
SP2-MW1	SP2-MW1 is located adjacent to Spring 2. This shallow bore was installed as part of the ED1 and ED2 seepage management scheme. Based on the results provided in <b>Table 9.18</b> (refer <b>Appendix 4</b> ), the groundwater quality at this location can be described as:
	<ul> <li>SWL (average 778.4m);</li> <li>pH (average 6.9) being neutral, was consistent throughout the reporting period;</li> <li>EC (average 2302 µS/cm) remains stable, consistent with for fresh to brackish water;</li> <li>SO₄ (average 136 mg/L) is consistent with the previous reporting period;</li> <li>Pb (average 0.0115 mg/L) and Zn (average 0.309 mg/L) were both generally consistent in this reporting period;</li> <li>TDS (2008 mg/L) reflecting natural conditions is consistent throughout this reporting period.</li> </ul>
	No significant variations or anomalies were recorded for any analyte tested at this location during this monitoring period.
MW-FRC1	MW-FRC1 is located adjacent to the farm road culvert. This shallow bore was installed as part of the ED1 and ED2 seepage management scheme. Based on the results provided in <b>Table 9.19</b> (refer <b>Appendix 4</b> ), the groundwater quality at this location can be described as:
	<ul> <li>SWL (average 1.5m);</li> <li>pH (average 6.7) consistent throughout this reporting period;</li> <li>EC (average 1570 μS/cm) remains stable, throughout the reporting period;</li> <li>SO<sub>4</sub> (average 257 mg/L) is consistent with the previous reporting period;</li> <li>Pb (average 0.173 mg/L) and Zn (average 0.340 mg/L) were both generally consistent and reflected low to non-detectable;</li> <li>TDS (2200 mg/L) reflecting natural conditions is consistent throughout this reporting period.</li> </ul>
	No significant variations or anomalies were recorded for any analyte tested at this location during this monitoring period.



MB10S
MB10S is located adjacent to MB10 at the toe end of ED1. This shallow bore was installed as part of the ED1 and ED2 seepage management scheme. Based on the results provided in Table 9.20 (refer Appendix 4), the groundwater quality at this location can be described as:
SWL (average 1m);
pH (average 7) consistent throughout this reporting period;
EC (average 4370 µS/cm) remains stable for fresh to brackish water;
SO<sub>4</sub> (average 707 mg/L) is less than previous reporting periods;
Pb (average 0.003 mg/L) and Zn (average 0.06 mg/L) were both generally consistent and reflected low to non-detectable;
TDS (3300 mg/L) reflecting natural conditions is consistent throughout this reporting period.
No significant variations or anomalies were recorded for any analyte tested at this location during this monitoring period.

### 1.5.6 Bioreactor Piezometers Level Monitoring Results

Measurements for groundwater standing water levels (SWL) in the vicinity of the Bioreactor were undertaken during the reporting period.

The primary purpose is to monitor the groundwater hydraulics in the Void. Each location consists of a shallow (reference A) and deep (reference B) piezometer.

The findings of the monitoring are summarised in **Table 1.5.6** below and detailed quarterly levels are provided in **Tables 10.1 – 10.5** (refer **Appendix 4**)

Parameter	Results/Discussion						
P38A & P38B	P38 is located east of the void. Standing water levels are presented in <b>Table 10.1</b> (refer <b>Appendix 4</b> ). Only 2 of the 4 quarterly monitoring events were undertaken during the reporting period due to the inability to access the Void berm (bench) due to wet and unstable conditions.						
	<ul> <li>SWL in P38A (shallow aquifer) indicated a stable standing water level ranging from 31.24m to 35.12m during this reporting period.</li> <li>SWL in P38B (deep) ranged from 59.81m to 55.21m in this reporting period, consistent with previous reporting periods.</li> </ul>						
P200A & P200B	P200 is located east of the void. Standing water levels are presented in <b>Table 10.2</b> (refer <b>Appendix 4</b> ).						
	<ul> <li>SWL in P200A (shallow) showed a range of 21m to 22.97m and is stable.</li> <li>SWL in P200B (deep) showed a range of 21.3m to 26.3m and is stable.</li> </ul>						
P58A & P58B	P58 is located west of the void. Standing water levels are presented in <b>Table 10.3</b> (refer <b>Appendix 4</b> ).						



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	<ul> <li>SWL in P58A (shallow) showed a range of 42m to 42.9m and is stable.</li> <li>SWL in P58B (deep) is similar to the previous reporting period, fluctuating between 47.2m and 57m.</li> </ul>			
P59A & P59B	P59 is located west of the void and to the south of P58. Standing water levels are presented in <b>Table 10.4</b> (refer <b>Appendix 4</b> ).			
	<ul> <li>SWL in P59A (shallow) ranged from 14.02m to 16.5m in this reporting period, consistent with previous reporting period.</li> <li>SWL in P59B (deep) ranged between 16.56m and 17.45m consistent with previous reporting period.</li> </ul>			
P100A & P100B	P100 is located northeast of the void. Standing water levels are presented in <b>Table 10.5</b> (refer <b>Appendix 4</b> ).			
	<ul> <li>SWL in P100A (shallow) ranged from 38m to 40.8m in this reporting period, consistent with previous reporting period.</li> <li>P100B (deep) averaged between 52.69m and 54.74m.</li> </ul>			

### 1.5.7 Bioreactor Evaporation Dam Volume Monitoring Results

The Evaporation Dam 3 (ED3) system comprises extracted (and treated) leachate from the landfill void and captured stormwater. Water levels are surveyed monthly as detailed in **Table 1.5.7**, which shows the dam levels and required freeboard requirements. Additional monitoring is conducted for other dams managed by Veolia.

The site has been negatively impacted by numerous years of La Nina, causing most dams to reach freeboard in previous reporting periods (2020-21 and 2021-22), which continued into the reporting period. It is noted that continuing wet weather periods and lower than predicted rates of evaporation has resulted in storage levels in dams exceeding predictions.

Month	ED3 S	оитн	ED3 NORTH				ED1	
Date	ED3S	ED3S-S	ED3N-1	ED3N-2	ED3N-3	ED3N-4	Coffer Dam #1	Coffer Dam #2
28/09/2022	791.42	793.91	791.54	791.35	791.64	791.91	790.03	791.42
27/10/2022	791.76	793.96	791.68	791.78	791.76	792.01	789.92	791.76
28/11/2022	791.90	793.95	792.07	792.07	792.07	791.87	789.79	791.90
19/12/2022	791.80	793.86	791.96	791.96	791.96	791.77	789.77	791.80
25/01/2023	791.79	793.79	791.77	791.43	791.66	791.88	789.67	791.79
27/02/2023	791.71	793.68	791.66	791.18	791.59	791.95	789.57	791.71
24/03/2023	791.51	793.45	791.53	791.01	791.60	791.91	789.46	791.51

### *Table 1.5.7* Bioreactor Evaporation Dam Volume Monitoring Results (RLs AHD)



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Minimum	790.68	793.46	791.93	791.93	791.93	791.94	789.44	790.68
	790.68	793.45	791.53	791.00	791.59	791.77	789.44	787.47
Mean	791.64	793.72	791.80	791.64	791.82	791.93	789.64	787.91
Maximum	791.9	793.96	792.07	792.07	792.07	792.13	790.03	788.35

#### 1.5.8 Meteorological and Ambient Air Quality Monitoring

Veolia operates three meteorological monitoring stations in accordance with the EPL as detailed in the table below.

#### Table 1.5.8 Weather Station Locations

EPL Point	Location Address		Proximity to Woodlawn
9	Woodlawn Bioreactor	619 Collector Road, Tarago	On-site
71	Tarago Recreation Area	2124 Braidwood Road, Tarago	7.5 km East South East
72	Tarago Showground	Braidwood Rd, Tarago	8 km South East

The monitoring meteorological data obtained during this reporting period provided an understanding of the ambient air (such as dust and odour), weather conditions and detection of hydrogen sulphide at the Bioreactor and within the Tarago Village and is utilised to manage environmental performance, as well as investigate potential impact to nearby sensitive receivers.

The automated meteorological monitoring stations were operated during the reporting period to monitor weather conditions representative of the site. Meteorological data recorded includes (but is not limited to):

- Wind speed at 10m;
- Wind direction at 10m;
- Sigma Theta at 10m;
- Temperature at 2m;
- Temperature at 10m;
- Rainfall;
- Solar radiation; and
- Barometric Pressure.



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The wind speed, direction, as well as the sigma theta (which is used to calibrate turbulence) are recorded at 60-minute intervals, which are used to respond to complaints about odours and noises that are received on a daily basis.

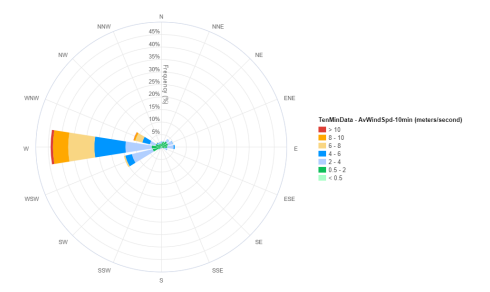
Meteorological data is logged in 60 minute and 24 hour intervals and can be made available for the 2022-23 reporting period upon request. Servicing and calibration of the meteorological station is carried out quarterly by Hydrometric Consulting Services.

Additionally, Hydrogen Sulfide is measured in parts per billion (ppb) on a continuous basis using the approved "Special Method 6" utilising portable Acrulog hydrogen sulfide monitors as approved by the EPA and as documented in Veolia's quality assurance and quality control (QA/QC) procedure.

Winds are generally from a westerly direction although the warmer months have a strong easterly component. There was a similar pattern in the previous two reporting periods. Strong wind gusts can occur from the west, however easterly winds can be relatively strong from time to time. There are some occurrences of southerly and northerly winds throughout the year.

According to the Woodlawn Weather Station, total rainfall over the reporting period was 789.5 mm, which is approximately 296 mm below the previous period (1085.5mm). This is extremely lower than the total of 1,166.5 mm of rainfall recorded in 2021, the highest annual rainfall since 1974 (1,178.0mm), and the third highest rainfall since 1950 (1,305.1mm).

**Figures 1.5.8 - 1.5.10** below indicate average wind speed (km/h) and direction recorded at 10m above ground level, at each of the monitoring stations during the reporting period.

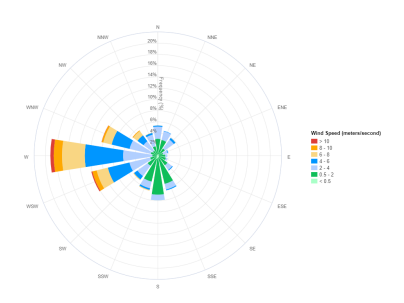


#### Figure 1.5.8 Woodlawn Bioreactor



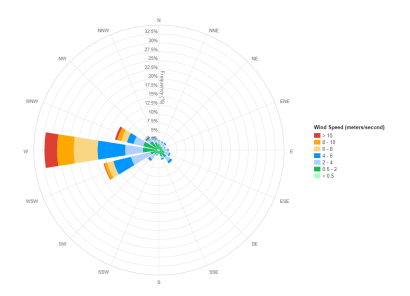
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Average wind speeds at the Woodlawn Bioreactor ranged from 0 km/h to 49.6km/h with strong prevailing winds typically from the West (W) directly toward Tarago and surrounding areas. *Figure 1.5.9* Tarago Recreation Area



Average wind speeds at the Tarago Recreation Area ranged from 0.3 km/h to 50km/h with strong prevailing winds typically from the West (W) directly toward Tarago and surrounding areas.

#### *Figure 1.5.10* Tarago Showground



Average wind speeds at the Tarago Showground ranged from 0.3 km/h to 61.3km/h with strong prevailing winds typically from the West (W) directly toward Tarago and surrounding areas.



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Real time monitoring data from each of the stations can be accessed via Veolia's website at <u>https://www.veolia.com/anz/our-facilities/treatment-plants/solid-waste/woodlawn-eco-precinct</u>.

Contextualisation of the ambient H2S and meteorological monitoring data collected from the above-mentioned stations will be undertaken by Veolia in the 2023-24 reporting period.

## 1.6 Pollution Studies and Reduction Programs

## 1.6.1 U1 Monitoring stations for meteorology and hydrogen sulfide - implementation

In July 2022, the EPL was varied to include a new condition requiring the submission of a written plan for monitoring meteorology and hydrogen sulfide ( $H_2S$ ) at an existing monitoring point at the premises (EPA Point 9) and a new monitoring point in the Tarago township.

In August 2022, Veolia submitted the written plan that nominated the Tarago Recreation Area at 2124 Braidwood Road, Tarago as the preferred location for the installation of the New Monitoring Station, with the Tarago Showground as a backup location.

Numerous other submissions were made to the EPA between September 2022 and January 2023 regarding the suitability of available monitoring technologies, quality assurance and quality control requirements, potential limitations associated with offsite H2S monitoring and revised timeframes for various actions described in the written plan, given a range of practical and logistical considerations.

Following consideration of the information, the current Pollution Reduction Program was added to the EPL on 23 January 2023 that required:

- Installation and commissioning of the New Monitoring Stations (EPA Point 71 and EPA Point 72) and upgrade of EPA Point 9;
- daily publication of the data collected on a publicly accessible web page; and
- development and implementation of a quality assurance and quality control procedure to ensure the quality, accuracy and representativeness of data produced under the program.

Veolia completed all of the requirements of this program, and will be applying to remove this Condition from the EPL at the next opportunity.

## 1.6.2 U2 Installation of PAN evaporator, relative humidity measurement and water flow metering

Based on findings of the 2022 Annual Leachate and Water Management Audit and Development Control Order issued to Veolia by the Department of Planning and Environment (DPE), this Pollution Reduction Program was added to the EPL on 4 September 2023, for the installation of the following leachate waste management system specified measures:

- Installation of a Class A pan evaporimeter;
- Installation of a relative humidity monitor compliant with relevant Australian Standards; and



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• Installation of water flow metering on all mechanical evaporators and evaporation supply lines.

A more detailed discussion of the outcomes of this PRP will follow in the next report.

### 1.7 Waste Input Volumes

The Bioreactor EPL condition L3.3 provides the maximum annual landfill input rates as broken down in **Table 1.7**.

Putrescible waste received by rail from Sydney	Received as residual waste from Woodlawn AWT	Putrescible regional waste received by road
900,000 tpa	100,000 tpa	90,000 tpa

In May 2022, the Goulburn Mulwaree Council (GMC) provided interim approval to reduce waste tonnage through Tarago Road from 45,000t to 15,000t, allowing 125,000t of waste from the southern Area to be received via Bungendore Road. As a condition of this interim approval, the following points must be met:

- Survey the Tarago road between the Crisps Creek IMF and Collector Road;
- Develop a detailed concept plan for a potential climbing lane;
- Determine costing for the construction of a climbing lane;
- Seek assessment and feedback by Veolia senior management; and
- Meet with the Council to discuss the outcome.

Veolia has subsequently sent a letter to the GMC on 5 July 2023 detailing progress made to date on the road design for the climbing lane, as well as forming a Working Party with Council to extend the interim approval until 31 December 2023.

Data provided by the SAP system is used to track and monitor the amount of incoming waste in accordance with the limits of the Bioreactor EPL. **Table 1.8** indicates that the Woodlawn Bioreactor has remained within the annual waste limit stipulated within the Bioreactor PA of 1.13Mtpa.

Waste received at the Bioreactor during the reporting period is provided in **Table 1.8** below and itemised into categories set out in Condition L3.3 of EPL 11436 (**Table 1.7**), however, Veolia is permitted to accept material at the Premises which is not included in the categories set out in Condition L3.3 of the EPL, including non-putrescible waste and material used for operational purposes such as cover and biofiltration.

#### Table 1.8 Incoming waste tonnage during 2022-23 reporting period

Putrescible waste	Received as residual	Putrescible regional
received by rail from	waste from Woodlawn	waste received by road
Sydney	AWT	(Pute waste only)
685,310.928 tpa	46,973.600 tpa	78,996.500 tpa



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## 1.8 Evaporation Dam 1 Seepage Management

In September 2018, Veolia submitted a detailed management plan that outlined the proposed preventative and remedial measures to be implemented in order to prevent seepage from ED1 and ED2 and to rectify any pollution that may have occurred as a result of seepage from those dams.

#### 1.8.1 Groundwater Monitoring

Trigger values and water quality trends such as significant increases in heavy metal concentrations (eg. Zn, Cu, Pb) and EC are monitored to determine if additional control measures and/or remedial works are required.

Groundwater monitoring results show that heavy metal concentrations remain fairly low with no significant changes in historically reported results, during the reporting period. These are summarised in **Table 1.8.1**.

Average Heavy Metal Concentrations (mg/L)					
Pollutant	SP2-MW1	MW-FRC	MB10S		
Copper	0.0285	0.0053	0.111		
Lead	0.1733	0.003	0.113		
Zinc	0.3405	0.0603	1.505		

#### Table 1.8.1 Groundwater Heavy Metal Concentrations

To support the investigation, groundwater monitoring results for the EPL bores can be found in **Section 1.5.5** and depicted in the trend graphs (Figures 1.5.5.17 – 1.5.5.19) provided in Appendix 5.

Veolia also undertakes additional ground water quality monitoring of 6 additional monitoring bores, 5 of which are not included in the EPL. These sampling points are used to augment licensed monitoring points and will be assessed on a 6 monthly basis to compare against baseline data established in 2018.

Ground water monitoring results show that heavy metal concentrations, with copper being of particular interest, remain fairly low with no significant changes in historically reported results. These are summarised in **Table 1.8.2** 

Average Heavy Metal Concentrations (mg/L)						
Pollutant	MB26S	MB27D	MB28	MB29	MB30	MB31
Copper	0.022	0.003	0.002	0.001	0.002	0.022
Lead	0.001	<0.001	<0.001	<0.001	<0.001	0.002
Zinc	0.052	0.017	0.22	0.054	0.036	0.12

#### Table 1.8.2 Additional Groundwater Heavy Metal Concentrations



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#### 1.8.2 Surface Water Monitoring

The surface water monitoring points selected as part of the ongoing monitoring program results show that heavy metal concentrations, with zinc being of particular interest, remain low with no significant changes in historically reported results. These are summarised in **Table 1.8.3** 

Average Heavy Metal Concentrations (mg/L)					
Pollutant	Site 105	Site 115			
Copper	0.01	0.43			
Lead	0.29	0.0005			
Zinc	0.001	0.05			

#### Table 1.8.3 Surface water Heavy Metal Concentrations

Overall, the concentration of heavy metals remains consistently low indicating that ED1 is not causing measurable impacts on the groundwater or surface water system.

### 1.9 Non-Compliance with EPL 11436

Condition	Non-Compliance	Further Details	Corrective Action
L6.1	There must be no offensive odour emitted from the premises, in accordance with Section 129 of the Protection of the Environment Operations Act 1997, nor emissions to the atmosphere from the landfill that may adversely affect the health or amenity of the community.	On 28 Nov 2022, the EPA issued Veolia with a Penalty Infringement Notice (PIN) in relation to offensive odour, following an odour survey conducted by EPA officers on 17 June 2022. Whilst the odour survey was conducted outside of the reporting period, this is being reported out of an abundance of caution, as the PIN was received in this reporting period.	<ul> <li>A number of actions have been taken including:</li> <li>Increased evaporation units to reduce leachate levels;</li> <li>Additional meteorological and H2S monitoring stations within Tarago to determine potential odour pathways;</li> <li>Increased gas collection.</li> <li>Further actions are planned, including improvements in:</li> <li>the biofiltration media;</li> <li>the design and configuration of the gas collection and extraction system, which will increased the ability of the system to extract gas.</li> <li>Veolia will implement all recommendations from the</li> </ul>

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Condition	Non-Compliance	Further Details	Corrective Action
			annual Independent Odour Audits, related Prevention Notices, and Pollution Reduction Programs.
02.1	All plant and equipment installed at the premises or used in connection with the licensed activity: a) must be maintained in a proper and efficient condition; and b) must be operated in a proper and efficient manner.	Consecutive La Nina years have seen significant levels of high rainfall over a sustained period of time at the Premises. This has caused liquid storage capacity at the Premises to fill. In these circumstances, on 27 September 2022, Veolia notified the EPA of a tear in a small section of the HDPE liner of Coffer Dam 1. Upon further investigation, a small section of liner was observed to have pulled away from the top of the crests on the north-eastern end of Coffer Dam 1. Veolia engaged a dam engineer to investigate and assist in determining the appropriate remedial action. A Prevention Notice was issued by the EPA to Veolia on 24 October 2022, requiring Veolia to undertake additional monitoring of groundwaters relative to the Coffer Dam, and engage a suitably qualified and experienced person approved by the EPA to undertake an assessment of the management of Coffer Dam 1. To date, Veolia has complied with the requirements of the Prevention Notice.	Veolia will implement all of the recommendations made by the third party consultant resulting from their assessment of Coffer Dam 1 in accordance with the Prevention Notice. Additionally, all inspections, testing and maintenance of plant and equipment is scheduled in the SAP Plant Maintenance Management System and conducted in accordance with Australian Standards and the manufacturer's instructions.

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Condition	Non-Compliance	Further Details	Corrective Action
		On 4 May 2023, the EPA issued Veolia with a Penalty Infringement Notice (PIN) for a non-compliance with Condition O2.1 in relation to this event.	
05.2	Stormwater in the landfill void must only be discharged into Evaporation Dam 3 or used for operational purposes within the landfill such as bioreactor water and dust suppression as approved in writing by the EPA.	The Soil and Water Management Plan and LEMP details procedures in accordance with the condition. Stormwater is generally only discharged into Evaporation Dam 3 South. Consecutive La Nina years have seen significant levels of high rainfall over a sustained period of time at the Premises. This has caused liquid storage capacity at the Premises to fill. In these circumstances, a portion of stormwater was diverted from ED3S to ED1 to reduce the level of liquid in ED3S to below the 0.5 metres freeboard limit. A risk assessment undertaken at the time the diversion commenced found that, with adequate controls and monitoring, the diversion could be safely undertaken based on hazard assessment, risk characterisation and risk management considerations, in accordance with the ASC	Veolia will continue to implement the short to medium and long term water management measures submitted to the EPA and the DPE on 28 February 2023 in order to increase and improve the liquid storage capacity at the Premises. These are being undertaken with regular and ongoing consultation with the EPA. The diversion (pumping) of stormwater from ED3S to ED1 ceased during the reporting period.



Condition	Non-Compliance	Further Details	Corrective Action
		NEPM (National Environment Protection (Assessment of Site Contamination) Measure 1999, April 2013, NEPC 2013). Permission from the EPA was obtained to use this stormwater to evaporate over void walls to accelerate evaporation and as a dust suppression. Additionally, Veolia also recently commissioned an additional method of dust suppression system by utilising liquid from the ED3S on the haul road using a spray system. An occupational risk assessment was undertaken	
06.4	All dams used for the storage of treated leachate must be maintained with a minimum freeboard of 0.5m.	prior to commencement. Consecutive La Nina years have seen significant levels of high rainfall over a sustained period of time at the Premises. This occurred in 2021 and 2022 and continued into this reporting period. This has caused liquid storage capacity at the Premises to fill. In these circumstances, both leachate dams exceeded the 0.5m freeboard during the reporting period. See details below: ED3N1, current ED3N3 and ED3N4 - consistently during the reporting period; ED3N2 - 28/09/22-25/01/23, 31/05/23; ED3S-S - 28/09/22-27/02/23, 01/05/23-18/08/23;	Continue to implement the short to medium and long term water management measures submitted by Veolia to the EPA and the DPE on 28 February 2023, as well as the recommendations from annual LWMS Audits and any related PRP's (ie. "U2 Installation of PAN evaporator, relative humidity measurement and water flow metering" issued by EPL variation on 4 September 2023). These are being undertaken with regular and ongoing consultation with the EPA.



Condition	Non-Compliance	Further Details	Corrective Action
		ED1 Coffer Dam#1 - 28/09/22-27/10/22. On 4 May 2023, the EPA issued Veolia with an Advisory Letter in relation to the level of liquid in Coffer Dam #1 exceeding the 0.5m freeboard capacity.	
06.28	Treated leachate from the Leachate Treatment Plant (LTP) must not be discharged to any part of ED1, other than the lined coffer dams known as Coffer Dam #1 and Coffer Dam #2	Refer to details provided with respect to Condition O2.1. Around the same time as this event, liquid was transferred from the LTD to the outer part of ED1, to reduce the level of liquid in Coffer Dam #1 and prevent an uncontrolled topping of Coffer Dam #1. On 4th May 2023, the EPA issued Veolia with a PIN for non-compliance with Condition O6.28 in relation to this event.	Continue to implement the short to medium and long term water management measures submitted by Veolia to the EPA and the DPE on 28 February 2023. These are being undertaken with regular and ongoing consultation with the EPA. Transfers of treated leachate from the LTP to ED1 ceased on 30 June 2023 when Coffer Dam #2 was commissioned.
M2.3	Water and/ or Land Monitoring Requirements	Sample frequencies were not achieved for some surface, groundwater, and standing water monitoring points due to being dry and/or inaccessible. These were: GW: MW9S (4), MW10S (2), MB6 (4) SW: WM201 (1) SWL: P38A/B (2). Veolia is of the view that these are administrative non-compliances as it was not within Veolia's control that there was insufficient water to collect, or it was unsafe to access.	Finalise the groundwater monitoring network assessment and implement recommendations from this assessment.
R2.1	Notifications must be made by telephoning the	One notification was made during the reporting period	Ensure all staff and relevant personnel are aware by site

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Condition	Non-Compliance	Further Details	Corrective Action
	Environment Line service on 131 555.	which was emailed to the EPA rather than using the Environment Line services as per condition R2.1	notice that all notifications to the EPA must be made by calling the EPA Environment Line in the first instance - not by email or other means in order to comply with this condition.
R2.4	The licensee must notify the EPA within 24 hours if the surface gas monitoring required by condition M2.1 detects methane at levels above 500 parts per million (volume/volume).	On 5 September 2022 Veolia informed the EPA that surface gas monitoring conducted on 25 August 2022 detected methane levels above 500ppm at 8 locations. This exceeded the 24 hour reporting timeframe. The monitoring is conducted by a consultant of Veolia (CES). Veolia reported this matter to the EPA within 24 hours of being made aware by Veolia's consultant. There was a delay in notification from the consultant to Veolia due to administrative oversight.	<ul> <li>Veolia has directed the implementation of the following corrective actions:</li> <li>CES directed to notify Veolia at least 7 days before the intended date for surface gas monitoring;</li> <li>In order to avoid any weather related delays and ensure timely completion of the monitoring, landfill surface gas monitoring to begin between 7am and 8am on any given day (if weather conditions become unfavourable, monitoring will be rescheduled);</li> <li>Prior to beginning monitoring, Veolia and CES staff to review the operational conditions of the landfill void in accordance with the surface gas monitoring pre-start procedures;</li> <li>Regular communication to be maintained between CES and Veolia throughout the surface gas monitoring process, and any exceeded methane levels to be investigated immediately;</li> <li>All exceedances to be investigated and verified by</li> </ul>

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Condition	Non-Compliance	Further Details	Corrective Action
			<ul> <li>CES and Veolia staff, then communicated to the Environmental Advisor in writing on the day of monitoring;</li> <li>All CES monitoring documentation to be signed off on the day of monitoring, including acknowledgement of detected exceedances.</li> </ul>
R4.1	Whenever the volume of water stored in Evaporation Dam 3 reaches the freeboard level in condition O6.4, the licensee must notify the EPA in accordance with the requirements of R2 and provide a written report to the EPA within 1 month. The report must contain the following information: a) the volume of water stored in Evaporation Dam 3; and b) a program of actions to reduce volume of water stored in Evaporation Dam 3 below the 0.5m freeboard level and/or a program for the design and construction of works to increase the capacity of Evaporation Dam 3 to maintain the freeboard to contain the rainfall from a 1:100 year ARI storm of 72 hours duration, and the expected time duration for the actions and works	As per the details provided with respect to condition O6.4, the Evaporation Dam 3 (ED3) network has been consistently above freeboard during the report period. This was reported to the EPA when the ED3 network first reached freeboard in a previous reporting period. Due to significant efforts to increase liquid storage capacity by Veolia, the level of liquid in certain cells within the ED3 network have dropped below freeboard, and then later rose above freeboard due to high rainfall received. A separate R4.1 report was not submitted each occasion this occurred. However, quarterly updates on leachate dam levels are provided to the EPA, DPE and Water NSW, and the EPA is kept regularly up to date on freeboard levels during monthly meetings.	As per O6.4

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Condition	Non-Compliance	Further Details	Corrective Action
		This is being reported out of an abundance of caution.	
R4.2	Within 24 hours of receipt of an odour complaint, the Licensee must provide the EPA with a written report. The report must include the following information: a) The date, time and duration of the odour incident; b) A description of the nature of the odour; c) The meteorological conditions prevailing at the same time the odour was reported; d) The location(s) of the place where the odour was detected; e) The circumstances in which the odour incident occurred (including the cause of the odour, if known); f) Time and date stamped photographs of the active landfill cell showing intermediate and daily cover; g) The action taken or proposed to be taken to deal with the incident, including follow-up contact with any complainants; h) Details of any measures taken or proposed to be taken to prevent or mitigate against a recurrence of such an incident; i) The current level of leachate in each pond; and j) A log of the run times of all mechanical evaporators used at the premises in the 6 hours preceding the odour complaint	As requested by the EPA, VES continues to submit periodic R4 reports on an "Event" basis, due to volumes of complaints received as opposed to submitting written reports within 24 hours of receiving a complaint. A suggested template for meeting the requirements of this condition, whilst also meeting the Project Approval conditions around publishing of the complaints register, was submitted to the EPA on 5 October 2022. Veolia is in the process of completing stakeholder consultation required to amend the EPL condition to require "Event" basis reporting.	Continue consultation with the community, relevant councils, DPE and EPA, to develop an improved process for reporting odour complaints by finalising the alternative reporting template and applying for a license amendment.



Condition	Non-Compliance	Further Details	Corrective Action
E1.5	The licensee must: a) ensure the bank guarantee is adjusted as required under E1.4, and b) provide the adjusted bank guarantee to the EPA by the Licence Anniversary Date each year	The adjusted bank guarantee was supplied to the EPA 3 days after the EPL anniversary date. The original Guarantee No. 368313418, amended on 05 September 2023, issued by ANZ was collected by the EPA from the Wollongong office on 8 September 2023, which was 3 days after the Licence Anniversary Date.	The adjusted bank guarantee delay was associated with the assigned EPA Officer being unavailable, resulting in the EPA's approval process taking longer than usual. Based on this, no further action is required.



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## Part 2 EPL 11455 Crisps Creek Intermodal Facility

## 2.1 Crisps Creek IMF Operations

Veolia operates the Crisps Creek Intermodal Facility (IMF), which is comprised of a rail siding, container storage hardstand and mobile infrastructure located adjacent to the regional Bombala railway line network (approximately 1 km south of Tarago train station and 8 km from the Bioreactor), to enable transfer of containerised waste received by rail from Sydney onto road trucks and subsequently to the Bioreactor for disposal.

## 2.2 Crisps Creek IMF Licence Conditions

The IMF is operated under EPL 11455 which details the operating conditions and environmental monitoring requirements as noted in **Table 2.2**.

Condition	Compliance with Condition
1. Administrative conditions	Noted
2. Discharges to air and water and application to land	<ul> <li>P1. Location of monitoring/discharge points and areas</li> <li>These monitoring points have been documented in a monitoring location plan</li> <li>(Appendix 3) and a program is in place for sampling as required.</li> </ul>
3. Limit conditions	L1. Pollution of Waters All clean surface and storm water collected at the IMF was diverted to the onsite retention system for storage, as part of the first flush stormwater management system, in this reporting period. Following rainfall events, surface water monitoring was undertaken to assess the water quality prior to discharge.
	<b>L2. Waste</b> All waste received at the IMF during this reporting period was in accordance with the waste types permitted in the EPL, received via rail from the Clyde and Banksmeadow Transfer Terminals in Sydney.
	It was identified that whilst the transfer of leachate by rail from the MBT to Banksmeadow Transfer Terminal and the Spring Farm ARRF had been approved by the EPA, there was a discrepancy in EPL 11455 where the storage of liquid waste is permitted by condition A1.1; however not under condition L2.1. This resulted in the cessation of receival of all liquid waste during the reporting period.

#### Table 2.2 IMF Licence Conditions

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	<ul> <li>L3. Noise Limits</li> <li>No noise complaints were received during this reporting period indicating that noise from operational activities at the IMF was likely maintained within the 35 dB(A) LAeq (15 minute) criteria at the most affected residential receiver.</li> <li>Similarly, it can be inferred that noise from freight trains did not exceed 45 dB(A) LAeq (15 minute and 50 dB(A) LAeq (15 minute before and after 7:00 am respectively. Noise monitoring will be undertaken by Veolia on the receipt of any such complaints.</li> </ul>
	<ul> <li>L4. Hours of Operation</li> <li>Subject to the below, all operational activities at the IMF, including haulage of waste to the Bioreactor and MBT facility, were undertaken between 6:00 am and 10:00 pm, Monday to Saturday during this reporting period.</li> <li>Veolia operated on 8 days that were outside of the hours of operation specified in L4.1 during the reporting period, prior to the EPL variation during the reporting period, in June 2023. These were approved in writing by the EPA, apart from one (refer to Section 2.5 below).</li> </ul>
	<b>L5. Potentially Offensive Odour</b> No odour complaints were received for the IMF during this reporting period.
4. Operating conditions	<b>O1. Activities Carried out in a Competent Manner</b> All licenced activities undertaken at the IMF in this reporting period were carried out in a competent manner and under a high standard of environmental management for which Veolia is certified under ISO 14001.
	<b>O2. Maintenance of Plant and Equipment</b> All major plant and equipment at the site is stored in a computerised maintenance management system in order to schedule and complete the required maintenance. All Veolia operators hold the appropriate qualifications and licenses to operate plant and equipment used as part of IMF operations.
	<b>O3. Dust Control</b> All operations and activities were carried out at the IMF in a manner to minimise dust at the boundary of the premises. These included operating on a hardstand site with fully paved access roads to the site.
	All haulage of waste to the Bioreactor and MBT facility occurred within enclosed containers. Monitoring for the presence and quantity of depositional dust is undertaken monthly to verify the performance.
	<b>O4. Emergency Response</b> The Emergency Response Plan (ERP) provides Veolia with a framework to effectively manage and respond to emergency situations affecting the Woodlawn Eco-precinct.
	A Pollution Incident Response Management Plan (PIRMP) has been prepared in accordance with Part 5.7A of the Protection of the Environment Operations

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	Act 1997 and Protection of the Environment Operations (General) Regulation 2009.
	All Veolia operators are trained in handling emergency situations, which include fire fighting in accordance with the Woodlawn Eco-Precinct ERP (MAN-6297 WL - Eco-Precinct Emergency Response Plan).
	Fire extinguishers and a 20,000 litre water tank were maintained onsite during this reporting period to enable effective fire fighting capabilities. In addition, Crisps Creek and Mulwaree River are located adjacent to the IMF, which are approved and readily available water sources for fire fighting. The Tarago Fire Brigade is also located approximately 4 km from the IMF, which enables fast mobilisation to the site.
	<b>O5. Waste Management</b> As all waste container unloading and movements occurred within enclosed containers on a hardstand site, tracking of waste from the IMF did not occur during this reporting period. No opening of containers was required to be undertaken at the IMF during this reporting period.
	<b>O6. Other operating conditions</b> The first flush stormwater management system was operated effectively in this reporting period in accordance with the EPL requirements to capture all the clean storm and surface water from the paved and sealed areas of the IMF.
	Uncontaminated stormwater is permitted under the EPL to be utilised in vegetated areas of the IMF, as required.
5. Monitoring and recording conditions	Noted, all compliance monitoring was carried out in this reporting period in accordance with EPL requirements, the results of which are detailed in <b>Section 2.5</b> .
6. Reporting conditions	Noted and addressed in this Report and the annual return documents, where relevant. Notifications to the EPA were undertaken in a timely fashion.
7. General conditions	Noted.

# 2.3 Crisps Creek IMF Environmental Monitoring Requirements

Veolia is required to monitor environmental performance of the IMF. The current environmental monitoring regime at the IMF is considered sufficient to detect potential impacts to surface water and ambient air from the site operations. The monitoring regime is detailed in the EPL and is summarised in the below.



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**Table 2.3** details the EPA ID, Veolia monitoring point identification, frequency and the type of monitoring undertaken at each licensed point. A monitoring location plan is included in **Appendix 3**.

EPA ID	Veolia ID	Frequency	Type of Monitoring
1	Site 110 - Upstream		
2	Site 150 - Downstream	Quarterly	Surface Water
3	IMF First Flush		
4	DG18 IMF	Monthly / Continuous	Dust / Particulates

#### Table 2.3 IMF Licensed Monitoring Points

### 2.4 Crisps Creek IMF Monitoring Results

#### 2.4.1 IMF Surface Water Monitoring Results

Upstream and downstream monitoring is undertaken at nearby surface water bodies to identify any degradation of water quality caused by landfilling operations.

Surface water quality monitoring at 3 monitoring locations was undertaken as required by the EPL, the findings of which are summarised in **Table 2.4.1**. Detailed quality results are provided in **Tables 11.1** to **11.3** (refer **Appendix 4**). The key quality indicators selected to identify any contamination in the receiving surface waters from site operations include:

- pH,
- Electrical Conductivity (EC),
- Sulphate (SO<sub>4</sub>),
- Zinc (Zn),
- Ammonia (NH<sub>3)</sub>, and
- Total Organic Carbon (TOC).

These are depicted in trend graphs (Figures 2.4.1.1 to 2.4.1.3) provided in Appendix 5.

#### Table 2.4.1 IMF Surface Water Monitoring Results

Parameter	Results/Discussion
Site 110 Upstream	Site 110 is located upstream of the IMF in Crisps Creek. It is approximately 8 km downstream of the Bioreactor. Four out of four quarterly monitoring requirements were fulfilled this reporting period. Results provided in <b>Table 11.1</b> (refer <b>Appendix 4</b> ) indicate the following trends:
	<ul> <li>pH is close to neutral (average 7.5, consistent with previous reporting periods;</li> <li>EC (average 1430 µS/cm) is higher that the previous reporting period, however consistent with the historical data and representative of fresh water salinity;</li> <li>SO<sub>4</sub> (average 210 mg/L) shows a upward trend from previous reporting periods;</li> </ul>

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	<ul> <li>Fe and Zn, average 1.78 mg/L and 0.306 mg/L are generally consistent with the previous periods but reflective of fluctuating cycles.</li> <li>NH<sub>3</sub> an average of (0.11 mg/L) is also is consistent with previous reporting period;</li> <li>TOC (average 12.3 mg/L) which is lower than previous reporting periods.</li> <li>While the indicator trends for this location indicate some variability over time, this is not uncommon when sampling intermittent streams.</li> <li>Veolia will continue to endeavour to obtain samples when flow occurs during a rainfall event for low flow surface water points.</li> </ul>
Site 150 – Mulwaree River	<ul> <li>Site 150 is located 2 km downstream of the IMF on the Mulwaree River, which is also downstream of a railway bridge and Braidwood Road. Four out of four quarterly monitoring requirements were fulfilled this reporting period. Results provided in <b>Table 11.2</b> (refer <b>Appendix 4</b>) indicate the following trends:</li> <li>pH (average 7.8) is consistent with the previous reporting period;</li> </ul>
	<ul> <li>Frequencies (average 1088 μS/cm) is higher that the previous reporting period, however consistent with the historical data and representative of fresh water salinity;</li> <li>SO<sub>4</sub> (average 121.8 mg/L) reflecting EC trend, is generally consistent with previous reporting periods;</li> <li>Fe and Zn, average 0.6 mg/L and 0.1 mg/L are generally consistent with the previous period but reflective of fluctuating cycles.</li> <li>NH<sub>3</sub> an average of (0.1 mg/L) is also is consistent with previous reporting period;</li> <li>TOC (average 11 mg/L) which is consistent with previous reporting periods.</li> </ul>
First Flush Stormwater Outlet	The IMF First Flush is located at the surface water outlet point of the site, prior to runoff into Crisps Creek. Results provided in <b>Table 11.3</b> (refer <b>Appendix 4</b> ) indicate the following trends:
	<ul> <li>pH (average 7.7) is close to neutral, consistent with the previous reporting period;</li> <li>EC (average 129 µS/cm) shows a downward trend but is generally consistent with the previous period and representative of fresh water salinity;</li> <li>SO<sub>4</sub> (average 11 mg/L) is consistent with previous reporting periods;</li> <li>Fe and Zn, average 0.6 mg/L and 0.09 mg/L are generally consistent with the previous period but reflective of fluctuating cycles.</li> <li>NH<sub>3</sub> an average of (0.04 mg/L) is also is consistent with previous reporting period;</li> <li>TOC (average 22 mg/L) which is consistent with previous reporting periods.</li> </ul>
	location during this monitoring period.



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#### 2.4.2 IMF Dust Monitoring Results

Air quality monitoring was carried out as required to determine whether activities conducted at the site impacted ambient air quality. All operations were carried out in a manner that would minimise emissions of dust from the premises.

The handling of waste and associated operational activities at the IMF are undertaken in a manner to ensure minimal emissions of dust. This includes no opening of containerised waste on unloading, and operating on a hardstand which aids in the mitigation of dust emissions due to the sealed surface.

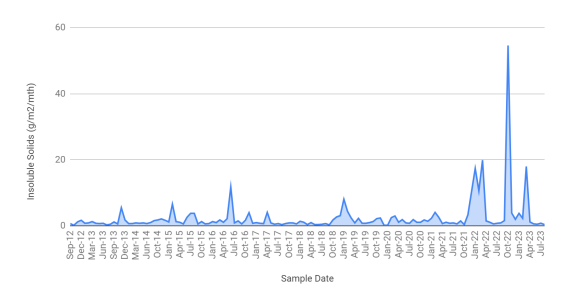
Dust monitoring is undertaken monthly at 1 location at the IMF in accordance with the EPL. A summary of this reporting period is provided in **Table 2.4.2** and detailed in **Table 12.1** (refer **Appendix 4**).

#### Table 2.4.2 Dust Monitoring Results (DG18)

Summary Total Insoluble Solids (g/m²/month)			
Minimum Average Maximum			
0.4	7.5	54.6	

The results at DG18 indicated a maximum level of total insoluble solid matter of 54.6 g/m<sup>2</sup>/month in October 2022, as seen in the subsequent graph in **Figure 2.4.2.1**. It is believed that the elevated level is due to an agricultural burn off in the vicinity.

#### *Figure 2.4.2.1* Crisps Creek IMF Depositional Dust Levels



### 2.5 Non-Compliance with EPL 11455

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Condition	Non-Compliance	Further Details	Corrective Action
L2.1	The licensee must not cause, permit or allow any waste to be received at the premises, except the wastes expressly referred to in the column titled "Waste" and meeting the definition, if any, in the column titled "Description" in the table below. Any waste received at the premises must only be used for the activities referred to in relation to that waste in the column titled "Activity" in the table below. Any waste received at the premises is subject to those limits or conditions, if any, referred to in relation to that waste contained in the column titled "Other Limits" in the table below. This condition does not limit any other conditions in this licence.	The site generally receives waste in accordance with this condition. In October 2022, as a result of significant rainfall received in recent years, culminating in the leachate storage dams located on the premises reaching freeboard levels, Veolia requested approval from the EPA to transport tanked leachate from the MBT (EPL 20476) and Woodlawn Landfill (EPL 11436) to the Crisps Creek IMF (EPL 11455), for rail transportation to Banksmeadow TT prior to forwarding by road to Spring Farm (EPL 12588). It was identified that whilst the transfer of leachate by rail from the MBT to Banksmeadow TT and the Spring Farm ARRF was approved by the EPA, there is a discrepancy in EPL 11455 where the storage of liquid waste is permitted by condition A1.1; however not under condition L2.1. As a result, Veolia sought to rectify this discrepancy on 30 June 2023. The transportation of leachate by rail (incoming from BTT and CTT, and outgoing for MBT) was ceased immediately following this discovery. Investigations are ongoing with the DPE.	Cessation of all further transfers of leachate by rail until condition L2.1 is amended to permit receival of this waste type.
L4.1	All operational activities at the premises including road	The site operated on 26 January 2023, Australia Day	This condition was amended by way of EPL variation on 07

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	haulage may only be conducted between 6:00 am to 10:00 pm on Mondays to Saturdays. There must be no activities on Sundays, Good Friday or Christmas Day.	(public holiday) without EPA approval, under the previous wording of this condition. This was self-reported (REF-NO-18470) upon discovery by site staff via the Environment Line on 30 January 2023, following which a Show Cause (SR-349) was issued by the EPA on 03 March 2023.	June 2023 to reflect the operating hours prescribed in Condition 97 of the Development Consent DA 31-02-99 and Schedule 5 and Condition 17 of the Project Approval MP 10_0012 for the premises to permit activities on Public Holidays other than Good Friday and Christmas Day. Veolia will also develop and implement a reminder/prompt system to ensure written consent is obtained from the EPA prior to any operations required outside of the approved hours specified in the license.
01.1	Licensed activities must be carried out in a competent manner. This includes: a) the processing, handling, movement and storage of materials and substances used to carry out the activity; and b) the treatment, storage, processing, reprocessing, transport and disposal of waste generated by the activity.	On 7 August 2023, the EPA issued Veolia two (2) Penalty Infringement Notices (PIN) in relation to Condition O2.1, following two allegations of waste containers observed to be leaking liquid (on 29 November 2022 and 30 March 2023).	Implement all recommendations from the external "assessment of the Quality Assurance Program for containers used in the transport of waste to and from the premises". Ensure any newly developed procedures are documented and rolled-out at all relevant sites ie. CTT, BTT, IMF, WBR, MBT. Additionally, all inspections, testing and maintenance of plant and equipment is scheduled in the SAP Plant Maintenance Management System and conducted in accordance with Australian Standards and the manufacturer's instructions.
M2.3	Water and/ or Land Monitoring Requirements	All sampling frequencies for air monitoring have been	Amend the EPL to reflect the currently utilised method of



		met according to the AR summary. The analysis results for surface water that are published on the Veolia website are using lab results, with the exception of conductivity, flow and pH (taken from field readings). This condition specifies that an "Estimate" of "Flow" should be measured in "cubic metres per second". Whilst the monitoring data results tables notes "Flow" units as cubic metres per second, the actual estimate is recorded as "gentle" or "flowing".	measurement ensuring compliance with the EPA's approved methods for sampling and analysis of water pollutants.
R2.2	The licensee must provide written details of the notification to the EPA within 7 days of the date on which the incident occurred. Note: The licensee or its employees must notify all relevant authorities of incidents causing or threatening material harm to the environment immediately after the person becomes aware of the incident in accordance with the requirements of Part 5.7 of the Act.	Veolia is unable to confirm that a written report was submitted to the EPA in accordance with this condition following the above-mentioned incident (Self-report REF-NO-18470) reported to Environment Line on 30 January 2023 .	Implement a reminder system to ensure follow-up reporting requirements in accordance with the EPL and Project Approval are followed to maintain compliance ie Rivo



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## Part 3 Environmental Performance

## 3.1 Independent Environmental Audits

Two (2) independent audits were carried in accordance with the requirements of the Development Consent (MP10\_0012) during the reporting period.

#### 3.1.1 Independent Leachate and Water Management System Audit

In accordance with Schedule 4, Condition 18R of State Significant Development (SSD) Project Approval (MP10\_0012), the annual Independent Leachate and Water Management System (LWMS) Audit was undertaken at the Woodlawn Bioreactor during this reporting period. A number of recommendations were developed as a result and discussed in **Table 3.4.1**.

ltem	Observation	Proposed Action	Status
1.	A liner tear in ED1 Coffer Dam 1 occurred on 10th May 2022 which prompted Veolia to implement the emergency syphon of treated leachate to the unlined section of ED1. As a result, the storage level in ED1 has increased by 582 ML while the storage in ED1 Coffer Dam 1 was reduced to ensure the leachate level remained below the liner tear which occurred near the top of the liner.	Continuing wet weather periods and lower than predicted rates of evaporation has resulted in storage levels in dams exceeding predictions. As a priority, Veolia will explore weather-independent methods for evaporating leachate from storage dams and continue to lower the level of leachate in ED1 Coffer Dam 1 to the target level (which is approximately 80% capacity) so that repairs can be made to the liner.	On-track
2.	Actual mechanical evaporation losses from each dam are substantially less than predicted in the 2017 water balance model due in part to overestimation of mechanical evaporation in combination with continuing unfavorable climatic conditions during the audit period 16 March 2022 to 15 March 2023.	Veolia installed and commissioned 14 new mechanical aeration units across the storages during the audit period and has completed construction of ED1 Coffer Dam 2. This will provide much needed additional storage. As mentioned above, Veolia is also investigating weather-independent methods of evaporating leachate from	Complete

#### Table 3.4.1 2023 Independent LWMS Audit Recommendations

## NSW Woodlawn Annual Environmental Performance Report 2022-23

		storage dams.	
3.	Actual rainfall was substantially higher and evaporation was substantially lower than the wettest year predictions in the 2017 water balance model, due to continuing unfavourable climatic conditions during the audit period 16 March 2022 to 15 March 2023.	A revised water balance model has been developed by a third party engineering services provider approved for the task by the Department of Environment and Planning, taking into consideration worst case scenarios rainfall and evaporatory conditions based on recent weather events, and together with the leachate and water management strategy (Which the same third party has also developed) have been submitted to the Department seeking to implement the required changes to the site's overall water management system.	Complete
4.	Actual inputs into the treated leachate dams have been substantially more than predicted in the 2017 water balance model due to excessive wet conditions during the audit period 16 March 2022 to 15 March 2023	In addition to the above mentioned actions, Veolia will seek to amend the Consent to include revised and practical target dates for emptying of ED3N lagoons and replacing their liners based on an updated water balance model.	On-track, strategies being assessed by DPE
5.	Effluent quality is considered to generally meet target effluent quality. However, on two occasions during the audit period ammonia exceeded its target. On both occasions levels were compliant the next day. It is possible these are sampling errors. Despite the two days on which ammonia did not comply the LTP is consistently exceeding its water quality objectives.	The LTP performance surpassed its minimum water quality objectives on average during the audit period however if the lab detects an Ammonia exceedance in future, Veolia will immediately request a resample or retest to confirm the exceedance.	Completed
6.	The average annual LTP throughput during the Audit period was 4.2 L/sec, which exceeded the target throughput. However, the LTP throughput rate was found to be less than 4 L/sec for 81 days during the Audit period. The LTP experienced sudden drops in temperature which resulted in the loss of heat exchange capacity as the outgoing effluent does not have enough heat to exchange to warm the influent.	The average annual LTP throughput during the Audit period was 4.2 L/sec, which exceeded the target throughput. Veolia will carefully monitor the LTP this coming winter to monitor for, and control, thermal shocks (which the third membrane installation is expected to overcome). To suitably manage the risk of recurrence, a plan will be developed by the LTP and engineering team to prevent thermal shock and drops in treatable flow rates.	Complete



	Leachate treatment rates in the LTP, which are to be 4 L/sec, had some minor drops below 4 L/sec in April, with a greater number of drops in May and then a consistent nonconformance in June until the start of August.		
7.	The system is not achieving its objectives. The volume of water stored within the unlined ED3N dams has grown significantly instead of being drawn down. At the same time ED1 Coffer Dam is also nearly full. This will substantially delay the installation of any new liners with ED3N dams. Dams are being operated above the 80% freeboard limit set. In addition, the tear in the liner of ED1 Coffer Dam 1 means that ED1 Coffer Dam 1 must have its operational headroom reduced to a level below the tear which is about 80% of its storage capacity.	ED1 Coffer Dam 1 will be repaired as a priority by Veolia. This is partly contingent on being able to transfer into the newly constructed Coffer Dam #2 which will commence as soon as final approval of the drawings and associated plans is granted. Planning for additional storage dams has also commenced in accordance with the updated water balance model, delivered by a third party engineering services provider approved for the task by the Department of Environment and Planning.	On-track
8.	This condition requires ED3N to be emptied of effluent from the existing leachate system by 31 December 2022. This was not achieved and is therefore not compliant.	Three consecutive years of La Nina weather patterns has prevented Veolia from achieving this objective. Veolia will seek to modify the Consent to include revised and practical target dates for emptying of ED3N lagoons and replace their liners based on the aforementioned updated water balance model and strategies being assessed and considered by DPE.	On-track
9.	This condition requires the separation of all classes of water. Acid mine drainage (AMD) water has now been mixed with leachate in ED1.	As treated leachate storage levels are reduced and additional capacity is achieved, mixing of treated leachate and AMD in ED1 will cease. Corrective measures for the management of this, including the monitoring of any impact of this activity on groundwater, have been included in the revised long-term Leachate and water management strategy for the site which has been developed and delivered by a third party	Complete



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		engineering services provider approved for the task by the Department of Environment and Planning.	
10.	The revised water balance has not been completed within the Audit period, though the Auditors understand that additional time was required to appoint a specialist to conduct this work that was acceptable to the Department of Planning and Environment.	Veolia will finalise the revised water balance and further implement alternative strategies for improving water and leachate management within six months.	Complete

#### 3.1.2 Independent Odour Audit

In accordance with Schedule 4, Condition 7 of State Significant Development (SSD) Project Approval (MP10\_0012), the annual Independent Odour Audit was undertaken at the Woodlawn Bioreactor during this reporting period. A number of recommendations were developed as a result and discussed in **Table 3.4.2**.

Item	Observation/Recommendation	Proposed Action	Status
1.	An ambient landfill gas composition analysis should be completed to identify the gas analytes present, with a focus on characterising those compounds known to be odorous.	Undertake ambient gas sampling within the Tarago community and analyse the data to determine presence of odorous compounds likely to fugitive emissions landfill activities.	Sampling event completed. Data interpretati on to be completed by December 2023.
2.	Data obtained as part of the H2S Monitoring Program to be interpreted and contextualized taking into account, wind speed, wind direction, location of complaints, gas capture rates, leachate extraction rates. Considerations to be made regarding other potential sources of H2S which may impact on monitoring	Veolia has recently installed two monitoring stations within the Tarago community. Veolia currently contextualizes H2S monitoring data utlising wind speed, wind direction, location of complaints, gas capture rates, and leachate extraction rates within odour R4 reports to the EPA. Veolia to implement the contextualisation parameters into the complaints spreadsheet upload to the website.	Completed.

#### Table 3.4.2 2023 Independent Odour Audit Recommendations

NSW Woodlawn Annual Environmental Performance Report 2022-23

3.	Audit reported elevated odour emission rates within the LTD, ED3N-2 and ED3N-4.	Veolia to investigate the cause of any increase in odour emissions including any variation in pond treatment and storage conditions and continue to adequately maintain, manage and monitor the LMS to ensure it is operating in an optimum state meeting the leachate quality monitoring targets outlines in the <i>Leachate Treatment</i> <i>Operation Manual</i> and recommended by Veolia.	March 2024 (Prior to next IOA)
4.	Continue to pursue and progressively materialise the performance goals outlined within the WIP 2020 and AQGGMP	<ul> <li>Optimise the leachate extraction from the Bioreactor to meet the design treatment and capability of the existing infrastructure.</li> <li>Continuation of the existing stormwater diversion program at the Woodlawn Facility.</li> <li>During high rainfall events develop acceptable limits for which contaminated but highly diluted stormwater can be rapidly diverted to stormwater storage.</li> <li>Continue to optimise and maximise as far as reasonably practicable the volume reduction protocols for ED3N, ED3S, and ED1 Coffer Dam.</li> </ul>	Ongoing
5.	Continue enhancing and accelerating improvement to landfill gas capture from the Bioreactor	<ul> <li>Continue implementation of the gas capture plan within WIP 2020 and AQGGMP, including;</li> <li>Planning and documentation of landfill gas infrastructure, leachate and gas drainage and tipping operations.</li> <li>The monitoring and optimisation of the landfill gas wells to maximise landfill gas capture.</li> <li>The augmentation of additional pipework and booster/flare/engine to the current capacity at the Woodlawn Facility.</li> </ul>	Ongoing



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		<ul> <li>Planned infrastructure installments within each waste lift.</li> <li>The continuous improvement leachate extraction, treatment performance, capacity, and efficiency.</li> <li>The continuous improvement in the waste tipping profile, covering and expansion and optimisation of the landfill gas infrastructure.</li> <li>The continuous monitoring of leachate and gas extraction.</li> <li>Continuous awareness of condensate management.</li> <li>The implementation of operational management programs including leachate management, pumps and pumping solutions, the expansion of wells in the void.</li> <li>The application of biocover material to manage fugitive landfill gas emissions.</li> </ul>	
6.	Development of a strategy and engineering design that focuses on reducing leachate generation by diverting and extracting stormwater.	<ul> <li>Development of a leachate management strategy to include:</li> <li>High flow extraction of stormwater/slightly impacted stormwater.</li> <li>Flexible leachate extraction rates and maximising extractions during summer months for evaporation dams.</li> </ul>	Ongoing
7.	Minimise odour generation resulting from water exposed to the ATF	Develop strategies for minimising the exposed ATF surface.	Ongoing
8.	Refine investigations of odour issues in the community	Continue community engagement as an element of the odour management framework.	Ongoing



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## Part 4 Conclusion

Based on the results of environmental monitoring undertaken at both the Bioreactor and IMF sites during the reporting period, the overall performance of the Woodlawn Eco-Precinct can be considered to be well managed, with a few compliance matters to be addressed.

As a result of consecutive La Nina years, rainfall in the last 3 years has been almost twice as much as the annual rainfall for 3 years in a row. In spite of these challenges, Veolia has maintained its zero-discharge commitment, whilst implementing numerous measures to increase liquid storage capacity at the Premises.

## 4.1 Proposed Improvements

In efforts to advance the Woodlawn Eco-Precinct's overall performance, Veolia's key objectives are:

- To maximise landfill gas (LFG) capture and renewable energy generation;
- To effectively manage leachate generated within Bioreactor Void;
- To minimise odour emissions;
- To implement effective infrastructure and/or improve existing infrastructure;
- To effectively manage liquid storage by reducing volumes and maintaining dam integrity; and
- To strive for operational excellence through continuous improvement.

In line with Veolia's commitment to operational excellence through continuous improvement, recently implemented improvements and future opportunities are outlined below.

During this reporting period, Veolia implemented the recommendations for environmental and operational improvements identified in the 2022-23 Annual Performance Report as discussed in **Table 4.1.1**.

lte m	Improvement	Proposed Action	Status
1.	Investigate ways of upgrading the SCADA system to allow for improved management of the infrastructure, therefore maintaining capture efficiency of generated LFG.	Veolia to investigate technological options to update the system to provide real time information about the landfill operation, including LFG capture, electrical systems and liquid movement.	Veolia investigated technological options to update the system to provide real time information about the landfill operation, including LFG capture, electrical systems and liquid movement. LFG capture currently reports to a SCADA system, and leachate levels in the void have been remotely collected in a trial that supports

#### *Table 4.1.1* 2022/2023 Improvement Recommendations



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			the feasibility of telemetry in the bioreactor.
1.	Execute all requirements of the Development Control Order (DCO) within expected timeframes and deadlines.	Implemented short, medium, and long-term water and leachate management strategies for the Premises as soon as practicably possible. and in line with deadlines.	Strategies required to be submitted as per the DCO were submitted by timeframes approved by the EPA and DPE.
2.	Actively seek to reduce the volume stored in all leachate dams.	Develop technology to enable the reduction of stored liquid volumes on site. Including thermal evaporation, reverse osmosis treatment and irrigation options.	Thermal evaporation and reverse osmosis and irrigation options have been explored and are in development.
3.	Update mechanical evaporation systems to improve efficiency.	Investigate ways to improve utilisation of mechanical evaporators by increasing capacity and improving portability, operating parameters and positioning to optimise evaporation while maintaining containment of liquid and managing drift.	Mechanical evaporation system efficiency increased with additional units installed, a capital project to purchase a large number of units was also approved and is underway.
4.	Due to ongoing sampling frequency non-compliances caused by dry, and insufficiently recharged bores, the groundwater monitoring network should be reviewed.	Engage a suitably qualified expert to undertake an adequacy review and assessment of the groundwater monitoring network.	The review was undertaken assessing the suitability of the network against the landfill guidelines and the report was submitted to the EPA for review prior to implementing recommendations.

Improvements proposed for the next reporting period at the Bioreactor and the IMF are as follows in **Table 4.1.2**.

lte	m	Improvement	Proposed Action
1.		Implement outstanding short, medium, and long-term water and leachate management strategies for the Premises as soon as practicably possible and in line with deadlines.	Lodge applications for long term water management strategies following regulatory and community feedback, continue with dam



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		level monitoring project to further improve calibrations of the water balance
2.	Actively seek to reduce the volume stored in all leachate dams.	Complete planning requirements related to the implementation of the Reverse Osmosis, Thermal Treatment and Irrigation.
3.	Improve complaints recording and publishing procedure.	Develop and implement new complaints reporting and publishing template in consultant with the CLC
4.	Seek to further increase capture of odorous gas emissions	Develop and implement alternative strategies to monitor the odorous gas emissions from the site and review any data for learnings on reducing odor emissions
5.	Improve the performance of waste shipping containers and improve the transport of containers transiting from the IMF to the WBR	Implement the recommended actions from the the independent third party Waste Container Maintenance Procedure Report

## **Reference and Related Documents**

#### Document Name

Earth2Water, Woodlawn Bioreactor - Review of Groundwater Network in the Void, 30 April 2020

Earth2Water, Woodlawn Bioreactor - EMP for ED1 & ED2, 27 September 2018

Niche, Woodlawn Evaporation dams ED1 and ED2, June 2018

DPE, Development Control Order for the Woodlawn Expansion Project, April 2022

**The Odour Unit**, Woodlawn Bioreactor Expansion Project Independent Odour Audit #11 recommendations, October 2023

Jackson Environment Pty Ltd, Independent Audit Leachate and Water Management System, July 2023

EPA, Waste Classification Guidelines: Part 1 Classifying Waste, November 2014



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EPA, Environmental Guidelines: Solid Waste Landfills Second Edition, 2016, April 2016

NSW EPA, Environment Protection Licence 11436, September 2023

NSW EPA, Environment Protection Licence 11455, June 2023

**Veolia,** Annual Environmental Performance Report – Woodlawn Bioreactor and Crisps Creek Intermodal Facility, November 2022



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## Appendices

Appendix 1 Site Location Map



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Appendix 2 EPL Boundary Map



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Appendix 3 EPL Monitoring Point Maps



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Appendix 4 Tabulated Monitoring Results



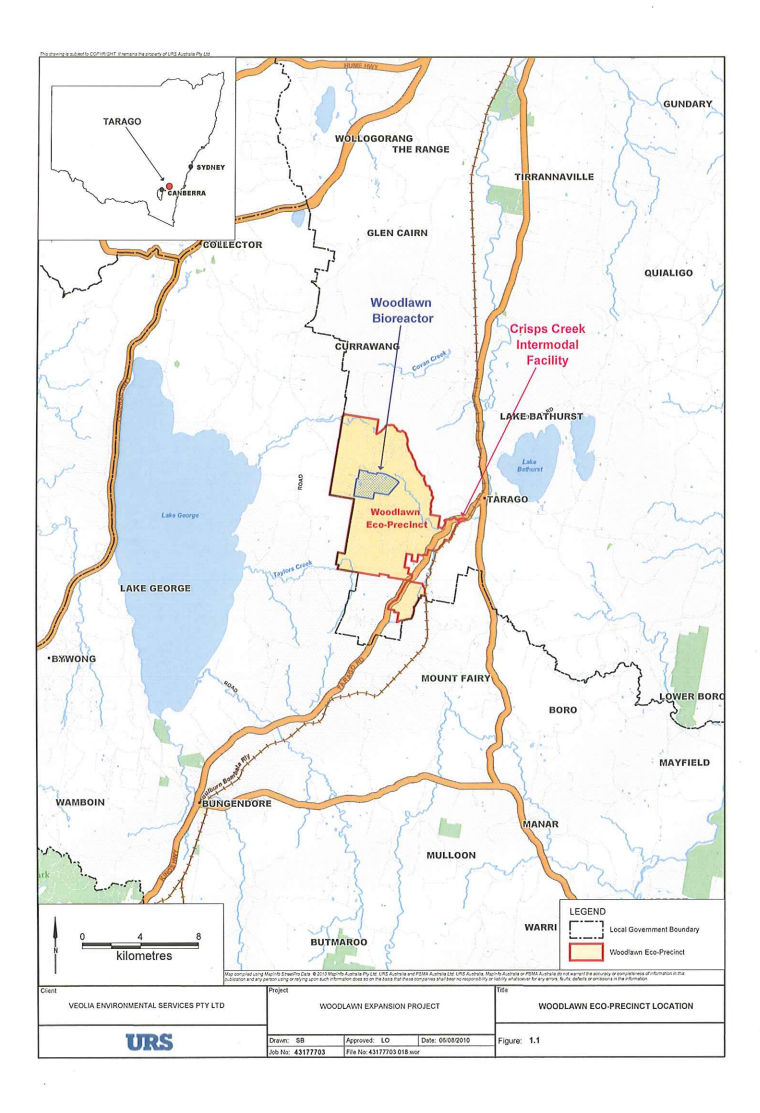
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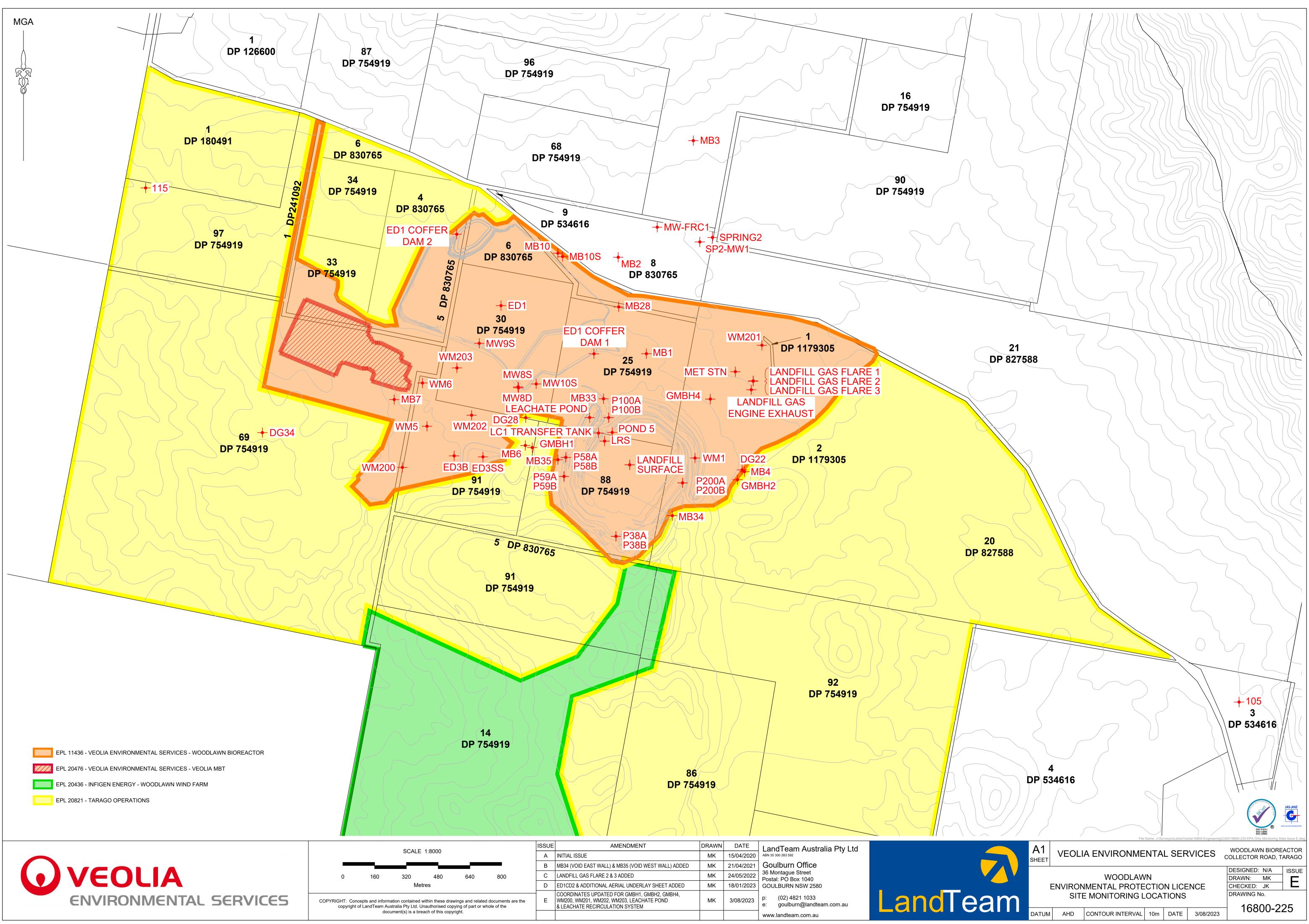
## Appendix 5 Monitoring Trend Graphs



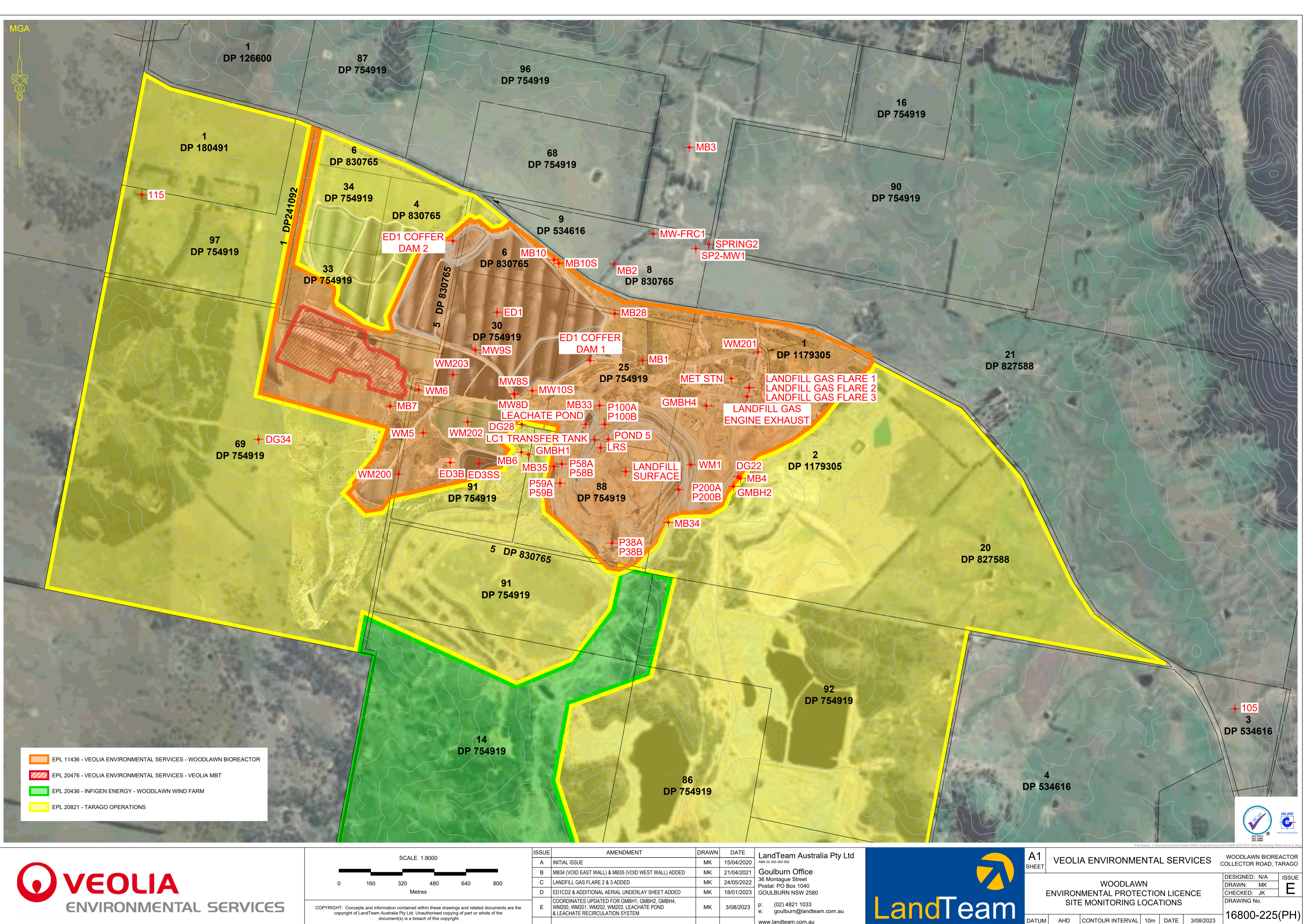
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Appendix 6 Odour Complaints Register



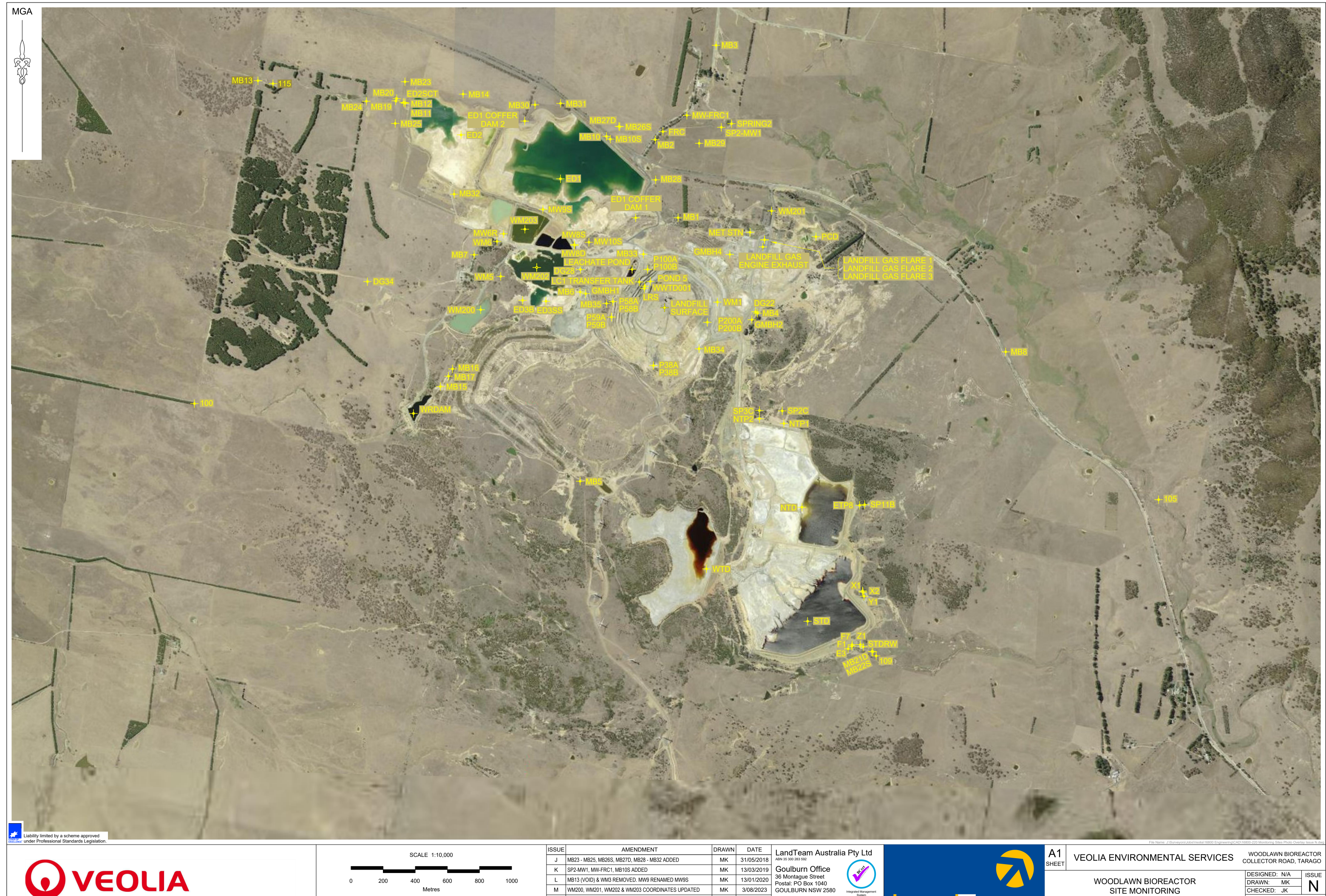


	A	INITIAL ISSUE	MK	15/04/2020		
	В	MB34 (VOID EAST WALL) & MB35 (VOID WEST WALL) ADDED	MK	21/04/2021	Goulburn Office	
640 800	С	LANDFILL GAS FLARE 2 & 3 ADDED	MK	24/05/2022	36 Montague Street Postal: PO Box 1040	
	D	ED1CD2 & ADDITIONAL AERIAL UNDERLAY SHEET ADDED	MK	18/01/2023		
and related documents are the of part or whole of the	E	COORDINATES UPDATED FOR GMBH1, GMBH2, GMBH4, WM200, WM201, WM202, WM203, LEACHATE POND & LEACHATE RECIRCULATION SYSTEM	МК	3/08/2023	p: (02) 4821 1033 e: goulburn@landteam.com.au	Lan
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	Α	INITIAL ISSUE	MK	15/04/2020	ABN 35 300 283 592		
	В	MB34 (VOID EAST WALL) & MB35 (VOID WEST WALL) ADDED	MK	21/04/2021	Goulburn Office		
800	С	LANDFILL GAS FLARE 2 & 3 ADDED	MK	24/05/2022	36 Montague Street Postal: PO Box 1040		
	D	ED1CD2 & ADDITIONAL AERIAL UNDERLAY SHEET ADDED	MK	18/01/2023	GOULBURN NSW 2580		
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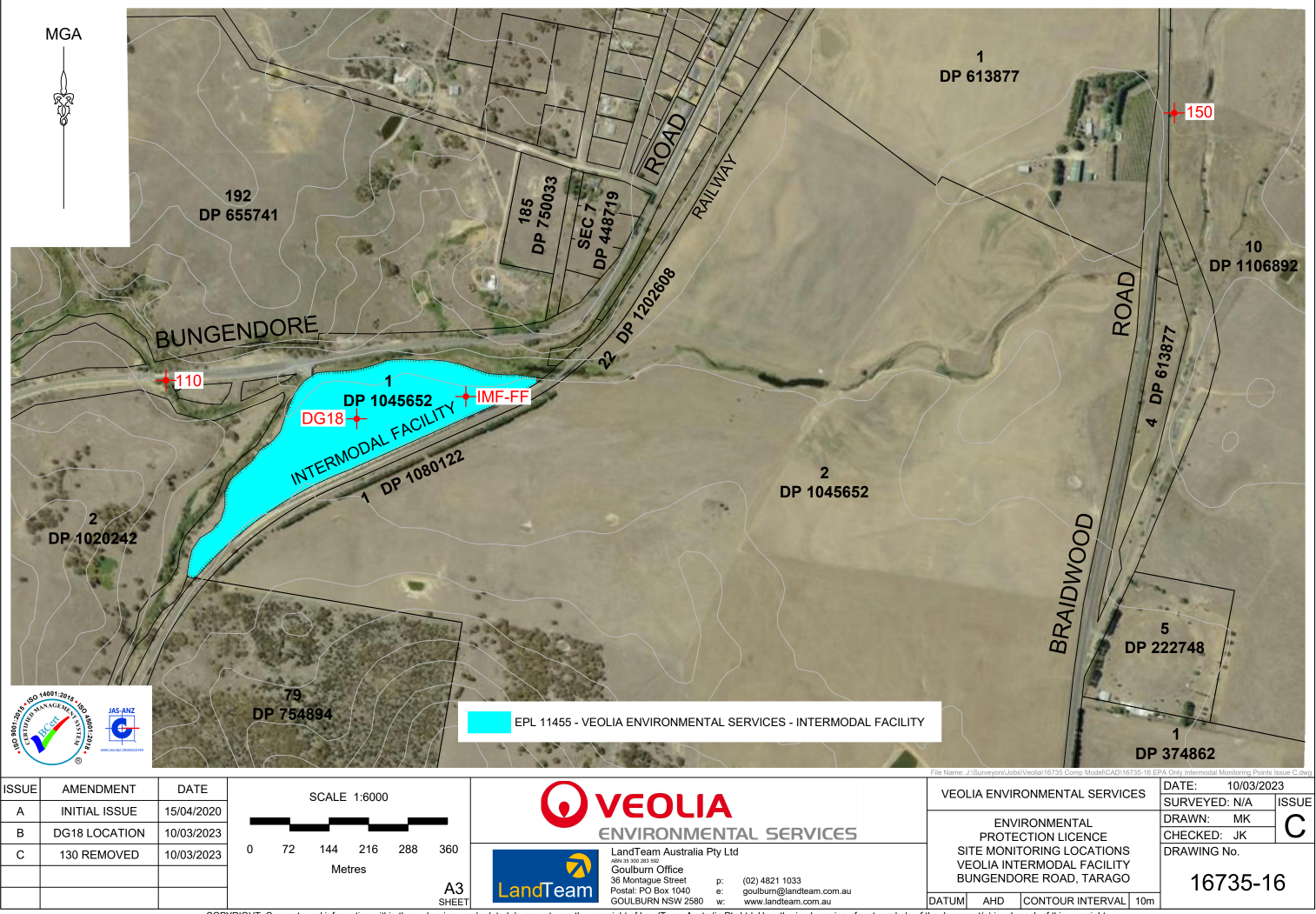
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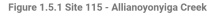
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	J	MB23 - MB25, MB26S, MB27D, MB28 - MB32 ADDED	MK	31/05/2018	,
	K	SP2-MW1, MW-FRC1, MB10S ADDED	MK	13/03/2019	
1000	L	MB13 (VOID) & WM3 REMOVED. MW9 RENAMED MW9S	MK	13/01/2020	
	М	WM200, WM201, WM202 & WM203 COORDINATES UPDATED	MK	3/08/2023	
	N	ALL ADDITIONAL SITES AS SHOWN ON 16800-225 ADDED	MK	3/08/2023	
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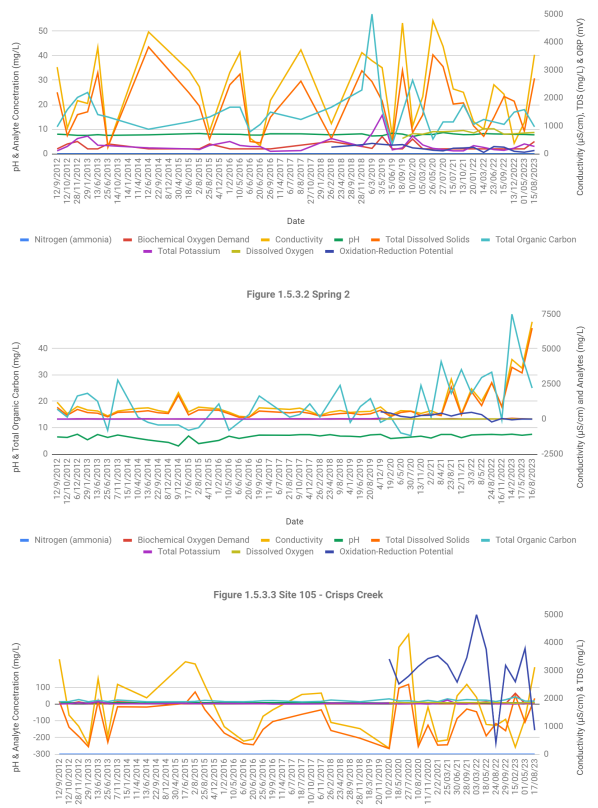




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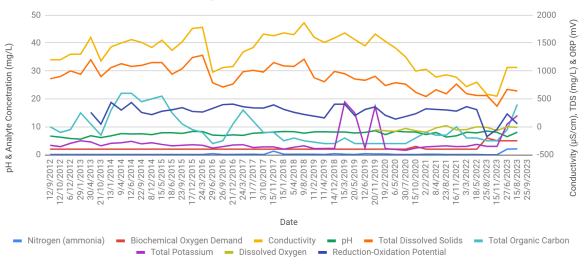


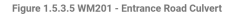


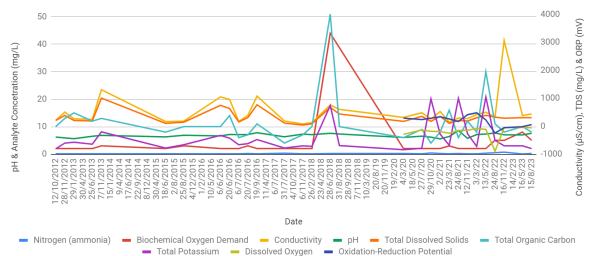












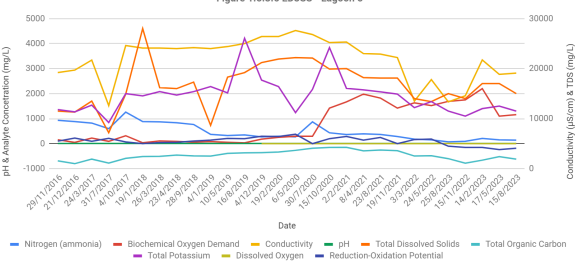


Figure 1.5.3.6 ED3SS - Lagoon 5

Figure 1.5.3.7 WM203 - ED3N

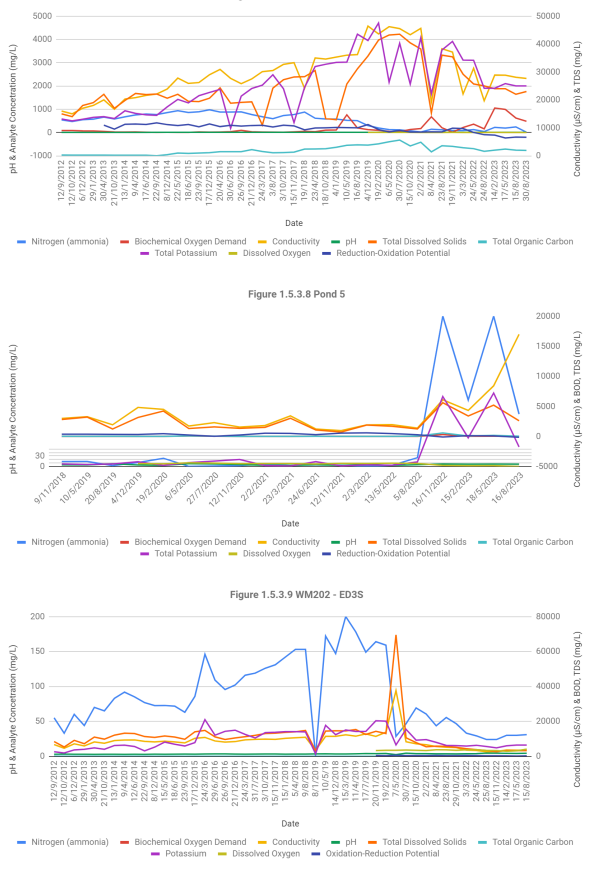


Figure 1.5.3.10 ED1

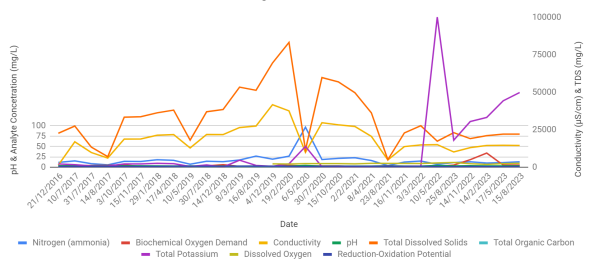
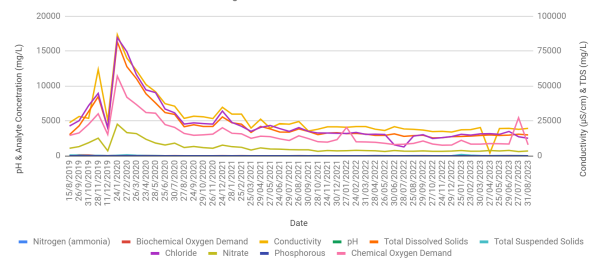
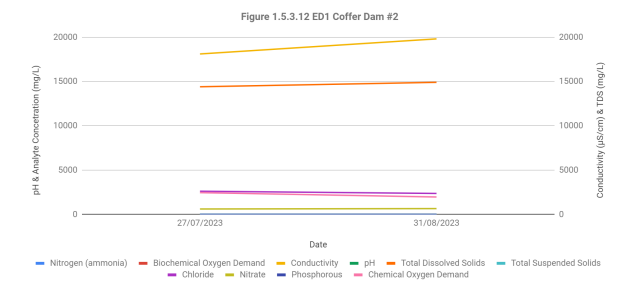
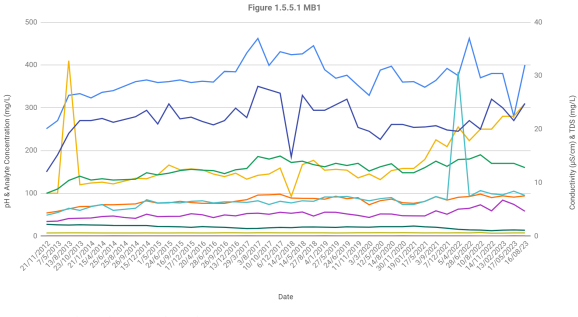


Figure 1.5.3.11 ED1 Coffer Dam #1







Alkalinity (as CaCO3)
 Nitrogen (ammonia)
 Chloride
 Calcium
 Magnesium
 Potassium
 Sodium
 pH
 Sulphate

Figure 1.5.5.2 MB2

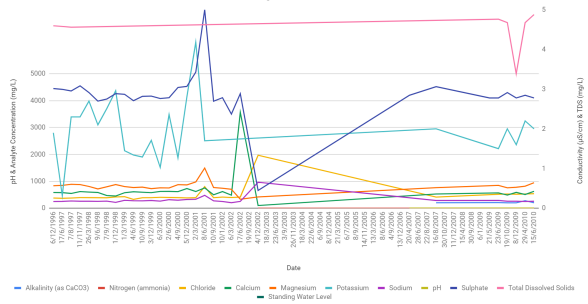
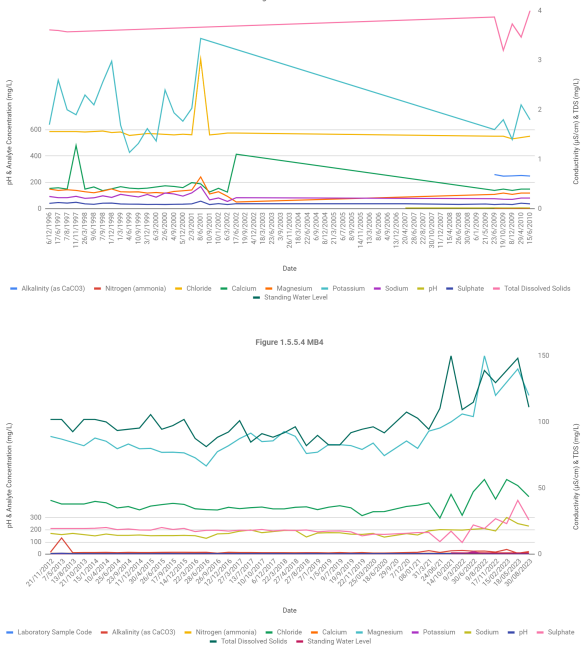
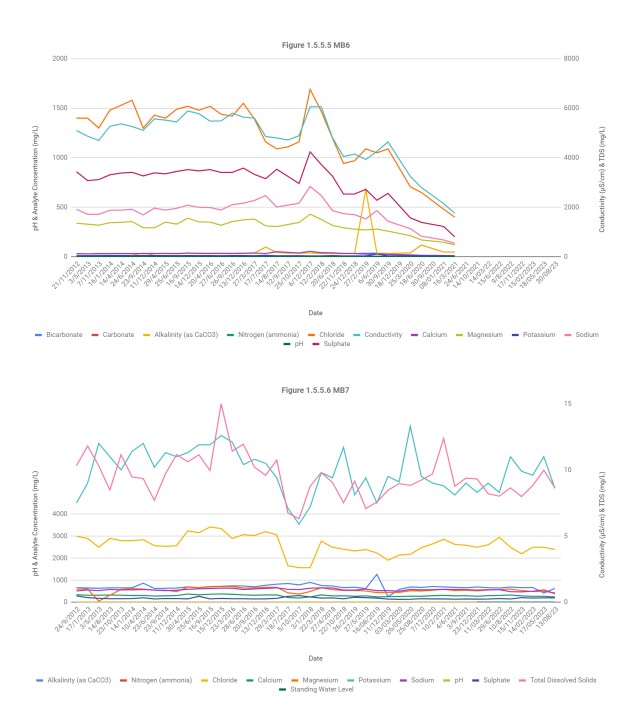


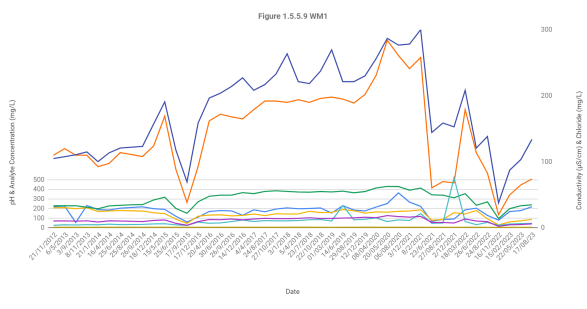
Figure 1.5.5.3 MB3







Alkalinity (as CaCO3)
 Nitrogen (ammonia)
 Chloride
 Calcium
 Magnesium
 Potassium
 Sodium
 pH
 Sulphate
 Total Dissolved Solids
 Standing Water Level





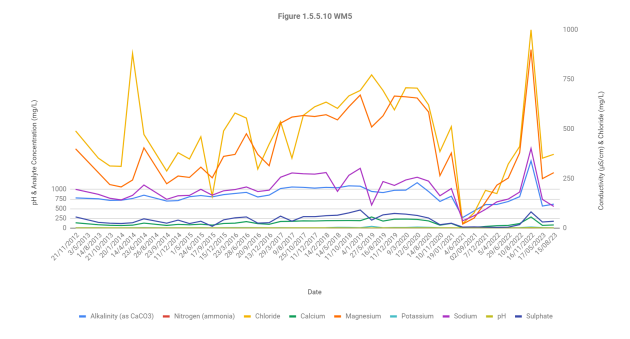
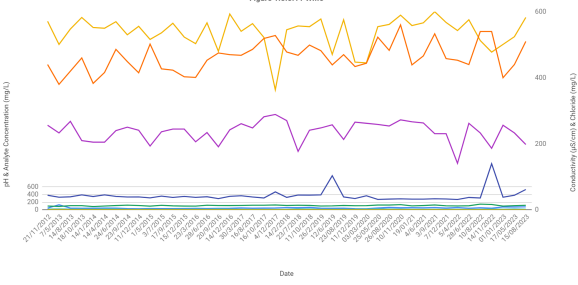
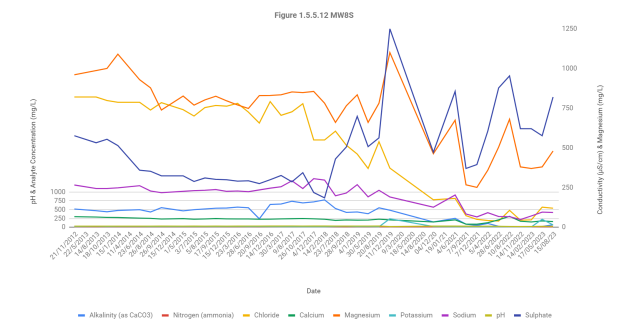
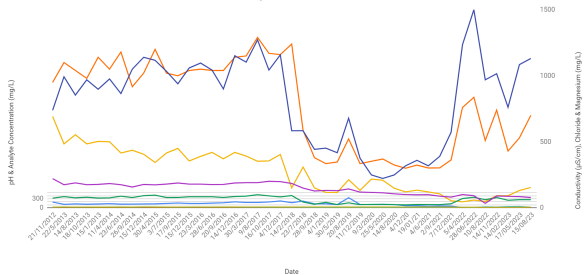


Figure 1.5.5.11 WM6











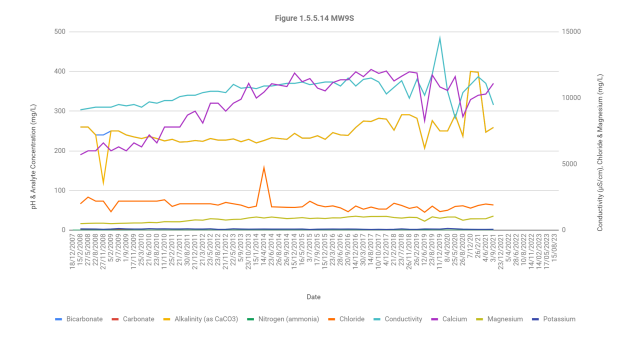
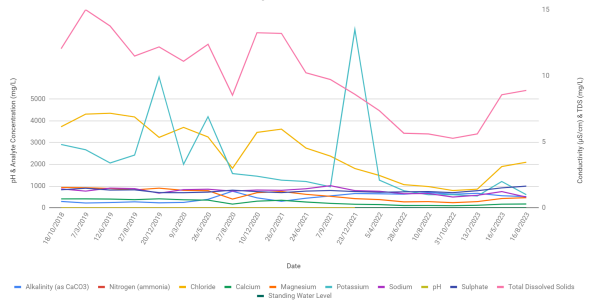
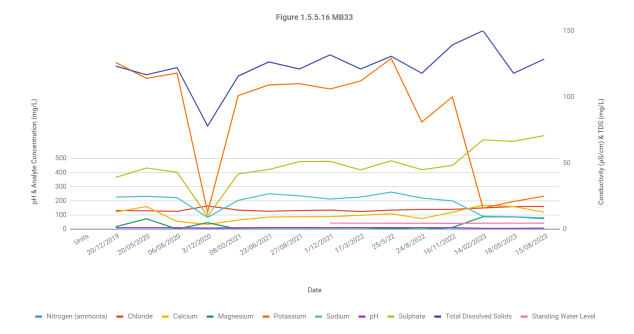
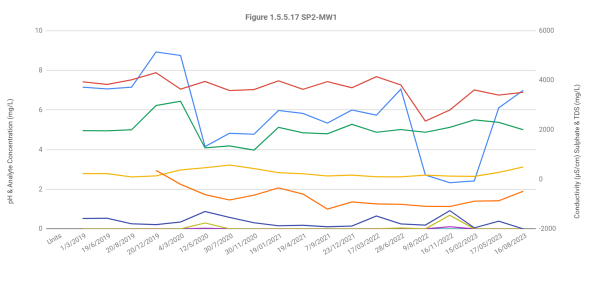


Figure 1.5.5.15 MB28







Date

- Conductivity - pH - Sulphate - Total Dissolved Solids - Standing Water Level - Cadmium - Copper - Lead - Zinc

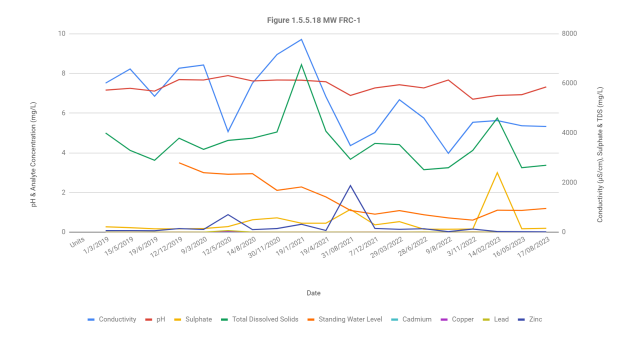
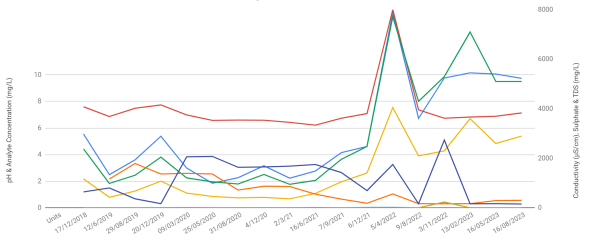
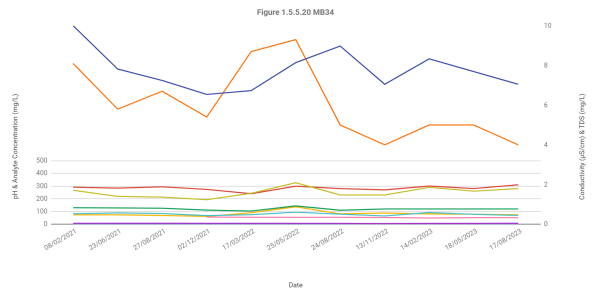


Figure 1.5.5.19 MB10S

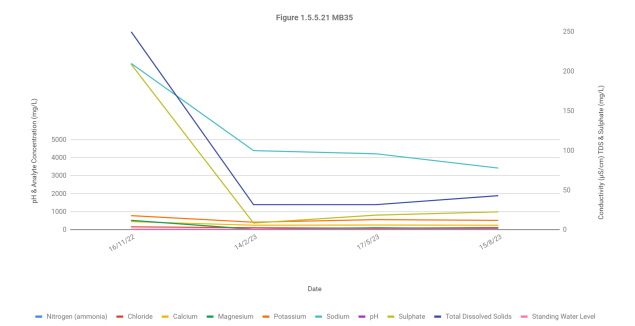


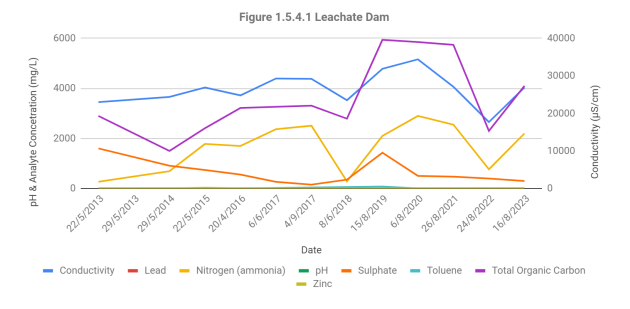
Date

- Conductivity - pH - Sulphate - Total Dissolved Solids - Standing Water Level - Cadmium - Copper - Lead - Zinc

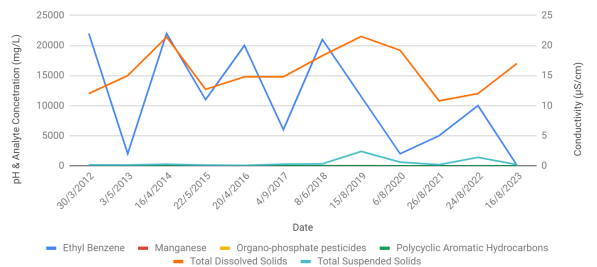












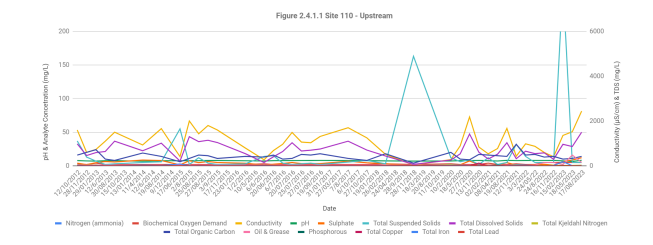


Figure 2.4.1.2 Site 150 - Mulwaree River



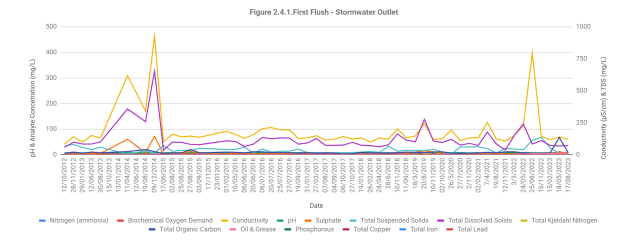


Table 1.1 GMBH1										
Date	15/11/2022	15/02/2023	18/05/2023	17/08/2023						
Methane	0	0	<0.1	<0.1						
Table 1.2 GMBH2										
Date	15/11/2022	15/02/2023	18/05/2023	17/08/2023						
Methane	0	0.1	<0.1	<0.1						
	Tab	le 1.3 GMBH4								
Date	17/11/2022	15/02/2023	18/05/2023	30/08/2023						
Methane	0	0	<0.1	0.2						

Table 2.1 Landfill Gas Booster (Annual)													
Date		06/07/2023											
Carbon dioxide	%	34.8											
Dry gas density	mg/m <sup>3</sup>	1,300,000											
Moisture content	%	0.75											
Oxygen (O2)	°C	3.5											
Temperature	mg/m³	2											
Volatile organic compounds	m³/s	650.00											
Volumetric flowrate	m³/s	1.1											
		1	1		Table 2.2 La	andfill Gas Boos	ter (Monthly)		1	1			
Date (Monthly)	Unit	07/09/2022	07/10/2022	02/11/2022	20/12/2022	23/01/2023	22/02/2023	30/03/2023	06/04/2023	15/05/2023	20/06/2023	26/07/2023	17/08/2023
Volumetric flowrate	m³/s	1.65	1.51	1.61	1.52	1.50	1.58	1.50	1.51	1.60	1.65	1.61	1.49
Hydrogen Suphide	ppm	880	814	944	851	1200	2306	700	750	980	700	850	562

	Table 3.1 Landfill Surface Gas (Monthly)													
Pollutant	Measurement	Unit	29/09/2023	20/10/2022	15/11/2023	06/12/2023	12/01/2023	16/02/2023	15/03/2023	21/04/2023	22/05/2023	28/06/2023	27/07/2023	17/08/2023
	Minimum	ppm	2	0	0	0	0	0	0	1	0	6	0	0
Methane	Average	ppm	115	199	66	46	75	93	85	153	57	53	61	42
	Maximum	ppm	3200	14000	1500	609	2500	1300	600	2700	402	460	359	800
	Minimum	ppm	0	0	0	0	0	0	0	0	0	0	0	0
Hydrogen Sulphide	Average	ppm	0.047	0.247	0.086	0.124	0.042	0.203	0.082	0.067	0.02	0.008	0	0.01
Sulpinde	Maximum	ppm	3.2	15.4	4.3	19	2.5	7	7.1	3.6	1.7	0.9	0	2

Table 4.1 Landfill Gas Eng	gine #2 Exhaust	:								
06/07/2023										
Carbon Dioxide	%	9.8								
Carbon Monoxide	mg/m <sup>3</sup>	960								
Dry Gas Density	mg/m <sup>3</sup>	1,340,000								
Hydrogen Sulphide	mg/m <sup>3</sup>	<1								
Moisture Content	%	11								
Molcular Weight Of Stack Gases	g/gmol	28.7								
Nitrogen Oxides	mg/m <sup>3</sup>	310								
Oxygen	%	9.2								
Sulfuric Acid Mist & Sulfur Trioxides S03	mg/m <sup>3</sup>	4.8								
Sulphur Dioxide	mg/m <sup>3</sup>	210								
Temperature	°C	445								
Velocity	m/sec	50								
Volatile Organic Compounds	mg/m <sup>3</sup>	29								
Volumetric Flowrate	m³/s	4.8								
Table 4.2 Landfill Ga	is Flare #1									
05/07/2023	3	1								
Designed Residence time	seconds	<0.8								
Designed Temparature	°C	1100								
Hydrogen Sulphide	mg/m <sup>3</sup>	>0.3								
Table 4.3 Landfill Ga										
05/07/2023										
Designed Residence time	seconds	<0.9								
Designed Temparature	°C	1102								
Hydrogen Sulphide	mg/m <sup>3</sup>	>0.3								
Table 4.4 Landfill Ga	s Elaro #2									
1able 4.4 Landfill Ga 05/07/2023										
Designed Residence time	seconds	<0.8								
Designed Temparature	°C	1102								

Hydrogen Sulphide

mg/m<sup>3</sup>

>0.3

	Table 5.1 Particulates - Deposited Matter (Insoluble Solids) g/m2/mth												
Month	Sep-2022	Oct-2022	Nov-2022	Dec-2022	Jan-2023	Feb-2023	Mar-2023	Apr-2023	May-2023	Jun-2023	Jul-2023	Aug-2023	
DG 22	1	0.9	1.3	1.8	3.4	8.4	2.7	3.2	0.7	8.6	4.3	2.1	
DG 34	8.4	3.5	2.2	9.8	72.1	4.2	2.1	1.4	1.8	1.6	0.7	3.6	
DG 28	5.3	1.1	12.5	3.1	1.2	1.2	1.2	0.6	0.4	0.8	0.3	0.7	

Table 6.2 Spring 2										
Pollutant	Unit	16/11/2022	14/02/2023	17/05/2023	16/08/2023					
Nitrogen (ammonia)	mg/L	0.009	0.062	0.046	0.37					
Biochemical Oxygen Demand	mg/L	<5	55	20	<5					
Conductivity	μS/cm	881	4257	3640	6952					
рН	рН	7.3	7.52	7.13	7.49					
Total Dissolved Solids	mg/L	890	3700	3300	6500					
Total Organic Carbon	mg/L	13	53	37	25					
Total Potassium	mg/L	<0.5	5	3	2					
Dissolved Oxygen	mg/L	9.63	6.63	8.13	12.71					
Oxidation-Reduction Potential	mV	38.7	-53.4	2.3	-4.7					

	Ta	able 6.3 Site 105 – C	risps Creek		
Pollutant	Unit	29/09/2022	15/02/2023	01/05/2023	17/08/2023
Nitrogen (ammonia)	mg/L	<0.1	0.18	<0.1	0.13
Biochemical Oxygen Demand	mg/L	<2	64	<2	<5
Conductivity	μS/cm	1250	255.1	1260.43	3116
рН	рН	7.97	6.95	7.66	7.74
Total Dissolved Solids	mg/L	843	2100	1150	2000
Total Organic Carbon	mg/L	26	43	18	18
Total Potassium	mg/L	1.5	<0.05	<4.6	4
Dissolved Oxygen	mg/L	8.2	4.0	8.8	8.4
Oxidation-Reduction Potential	mV	231	133.7	332	-156.1

oxidution neduction i otentidi		231	133.7	332	130.1							
Table 6.4 WM200 Raw Water Dam												
Pollutant	Unit	15/11/2023	27/06/2023	15/08/2023	25/09/2023							
Nitrogen (ammonia)	mg/L	0.042	2	2.1								
Biochemical Oxygen Demand	mg/L	<5	<5	<5								
Conductivity	μS/cm	548	1062	1062								
рН	рН	8.02	6.48	8.09								
Total Dissolved Solids	mg/L	370	670	640								
Total Organic Carbon	mg/L	5	9	18								
Total Potassium	mg/L	3	11	14								
Dissolved Oxygen	mg/L	8.65	10	9.85								
Oxidation-Reduction Potential	mV	-43.8	229.6	53.6								

Table 6.5 WM201 – Entrance Road Culvert									
Pollutant	Unit	16/11/2022	14/02/2023	16/05/2023	15/08/2023				
Nitrogen (ammonia)	mg/L	0.7		0.047	0.230				
Biochemical Oxygen Demand	mg/L	<5		8	<5				

Conductivity		3059	1	377.6	424.4
Conductivity	μS/cm	3059	ł	6.97	431.1
pH	pH	280	Drav	300	7.58
Total Dissolved Solids	mg/L		Dry		300
Total Organic Carbon	mg/L	8	ł	10 3	8
Total Potassium	mg/L	3	-		2
Dissolved Oxygen	mg/L	9.62	-	9.7	9.57
Oxidation-Reduction Potential	mV	-57.3		-23.1	52.3
		Table 6.6 ED3SS –	Lagoon 5		-
Pollutant	Unit	15/11/2022	14/02/2023	17/05/2023	15/08/2023
Nitrogen (ammonia)	mg/L	93	210	150	140
Biochemical Oxygen Demand	mg/L	1750	2200	1100	1160
Conductivity	μS/cm	14566	21729	18847	19098
pH	pH	8.4	8.37	8.35	8.43
Total Dissolved Solids	mg/L	14000	17000	17000	15000
Total Organic Carbon	mg/L	1100	1700	2400	1900
Total Potassium	mg/L	1100	1400	1500	1300
Dissolved Oxygen	mg/L	0.33	0.33	0	0.05
Oxidation-Reduction Potential	mV	-151.4	-150.2	-237.8	-182.9
Oxidation-Reduction Potential	IIIV	-151.4	-150.2	-237.8	-162.9
		7.14.4000 5			
		7 WM203 – Evapora		45 (00 (0000	20/00/2022
Pollutant	Unit	14/02/2023	17/05/2023	15/08/2023	30/08/2023
Nitrogen (ammonia)	mg/L	220	190	240	11
Biochemical Oxygen Demand	mg/L	1050	990	620	480
Conductivity	μS/cm	28898	28835	28080	27666
pH	рН	8.38	8.28	8.42	8.42
Total Dissolved Solids	mg/L	24000	24000	22000	23000
Total Organic Carbon	mg/L	2000	2400	2000	1900
Total Potassium	mg/L	1900	2100	2000	2000
Dissolved Oxygen	mg/L	1.9	0	0.01	0.02
Oxidation-Reduction Potential	mV	-112.9	-237.1	-199.2	-205.3
		Table 6.8 Por	nd 5		
Pollutant	Unit	16/11/2022	15/02/2023	18/05/2023	16/08/2023
Nitrogen (ammonia)	mg/L	430	190	430	150
Biochemical Oxygen Demand		310	17	36	<5
	mg/L		4316		
Conductivity	μS/cm	6084		8405	16970
pH	pH	7.3	6.65	7.02	6.67
Total Dissolved Solids	mg/L	5600	3400	5200	2600
Total Organic Carbon	mg/L	580	74	180	42
Total Potassium	mg/L	200	82	210	56
Dissolved Oxygen	mg/L	2.95	2.18	2.57	0.31
Oxidation-Reduction Potential	mV	-94.2	133.7	87.4	-147.2
		Table 6.9 WM202	2 – ED3S		
Pollutant	Unit	15/11/2022	14/2/2023	17/5/2023	15/8/2023
Nitrogen (ammonia)	mg/L	24	30	30	31
Biochemical Oxygen Demand	mg/L	<5	30	<5	<5
Conductivity	μS/cm	2787	3588	3496	3455
pH		4.46	4.11	4.06	4.29
-	pH				
Total Dissolved Solids Total Organic Carbon	mg/L mg/L	2600 4	3300 10	3200	3200

al Potassium	mg/L	12	15	16	16
Dissolved Oxygen	mg/L	8.1	7.09	7.83	10.22
Oxidation-Reduction Potential	mV	271.4	196.6	142.1	224.9
Table 6.10 ED1 Evanoration Dam 1					

	Tat	ole 6.10 ED1 – Evapo	oration Dam 1		
Pollutant	Unit	14/11/2022	14/02/2023	17/05/2023	15/08/2023
Nitrogen (ammonia)	mg/L	13	10	11	13
Biochemical Oxygen Demand	mg/L	18	34	<5	<5
Conductivity	μS/cm	13018	14452	14565	14444
pН	pН	3.45	3.02	3.09	3.11
Total Dissolved Solids	mg/L	19000	21000	22000	22000
Total Organic Carbon	mg/L	24	24	34	31
Total Potassium	mg/L	110	120	160	180
Dissolved Oxygen	mg/L	8.45	6.65	8.75	9.41
Oxidation-Reduction Potential	mV	490.9	388.2	263.9	433.4

								1					
					Table 6.11 E	D1 Coffer Dam#	1	-	-				
Pollutant	Unit	29/09/2022	27/10/2022	24/11/2022	29/12/2022	25/01/2023	23/02/2023	30/03/2023	27/04/2023	25/05/2023	29/06/2023	27/07/2023	31/08/202
Nitrogen (ammonia)	mg/L	<10	<10	<10	<10	<10	4	<1	<10	<10	<10	<1	<1
Biochemical Oxygen Demand	mg/L	20	3	2	5	103	2	6	6	8	31	5	4
Conductivity	μS/cm	18400	17300	17500	17000	18600	18700	20200	2000	19500	19600	18900	19600
рН	рН	8.79	8.78	8.65	8.84	9.01	9.04	9.01	9.07	9.16	8.91	9.04	9.09
Total Dissolved Solids	mg/L	14700	12800	12900	13700	13800	14100	14500	14900	14500	14800	15400	14900
Total Suspended Solids	mg/L	46.4	41	50.7	32.4	947	417	122	95.6	119	93	147	38.4
Chloride	mg/L	3020	2470	2600	2750	3070	2960	3140	3160	3070	3480	2720	2510
Nitrate	mg/L	697	635	636	669	751	649	660	752	686	758	597	686
Phosphorous	mg/L	4.14	3.07	3.04	3.4	<10	3.61	3.76	3.54	3.08	4.18	3.31	3.68
Chemical Oxygen Demand	mg/L	2120	1680	1510	1540	2210	1670	1670	1740	1720	1680	5440	1570
Tab	ole 6.12 ED1 Cof	fer Dam#2											
Pollutant	Unit	27/07/2023	31/08/2023										
Nitrogen (ammonia)	mg/L	<2	1.3										
Biochemical Oxygen Demand	mg/L	7	6										
Conductivity	μS/cm	18100	19800										
pH	pH	8.44	8.51										
Total Dissolved Solids	mg/L	14400	14900										
Total Suspended Solids	mg/L	18.5	4										
Chloride	mg/L	2620	2370										
Nitrate	mg/L	617	661										
Phosphorous	mg/L	5.84	6.02										
Chemical Oxygen Demand	mg/L	2460	1970										
		2.00		1									

Tabl	le 7.1 Leachate	Dam		Table 7.2 Leachate Recirculation System						
Pollutant	Unit*	Frequency	16/08/2023	Pollutant	Unit*	Frequency	16/08/2023			
Alkalinity (as CaCO3)	mg/L	Annual	13000	Alkalinity (as CaCO3)	mg/L	Annual	18000			
Aluminium	mg/L	Annual	4.7	Aluminium	mg/L	Annual	5			
Arsenic	mg/L	Annual	0.4	Arsenic	mg/L	Annual	0.72			
Barium	mg/L	Annual	0.079	Barium	mg/L	Annual	0.27			
Benzene	µg/L	Annual	<0.1	Benzene	μg/L	Annual	<0.1			
Cadmium	mg/L	Annual	0.0039	Cadmium	mg/L	Annual	0.0011			
Calcium	mg/L	Annual	110	Calcium	mg/L	Annual	50			
Chloride	mg/L	Annual	3500	Chloride	mg/L	Annual	3700			
Chromium (Hex)	mg/L	Annual	< 0.005	Chromium (Hex)	mg/L	Annual	< 0.005			
Chromium (Total)	mg/L	Annual	0.77	Chromium (Total)	mg/L	Annual	1.2			
Cobalt	mg/L	Annual	0.11	Cobalt	mg/L	Annual	0.098			
Conductivity	μS/cm	Annual	26908	Conductivity	μS/cm	Annual	38551			
Copper	mg/L	Annual	0.014	Copper	mg/L	Annual	0.021			
Ethyl Benzene	μg/L	Annual	<0.1	Ethyl Benzene	µg/L	Annual	<0.1			
Fluoride	mg/L	Annual	1	Fluoride	mg/L	Annual	1			
Lead	mg/L	Annual	0.004	Lead	mg/L	Annual	0.007			
Magnesium	mg/L	Annual	130	Magnesium	mg/L	Annual	110			
Manganese	mg/L	Annual	0.16	Manganese	mg/L	Annual	0.51			
Mercury	mg/L	Annual	<0.5	Mercury	mg/L	Annual	<0.5			
Nitrate	mg/L	Annual	<0.05	Nitrate	mg/L	Annual	<0.05			
Nitrite	, e	Annual	<0.05	Nitrite	-	Annual	<0.03			
Nitrogen (ammonia)	mg/L mg/L	Annual	2200	Nitrogen (ammonia)	mg/L mg/L	Annual	3600			
Organo-chlorine pesticides	mg/L	Annual	< 0.004	Organo-chlorine pesticides	mg/L	Annual	<0.004			
Organo-phosphate pesticides		Annual	<0.004	Organo-phosphate	0	Annual	<0.004			
pH	mg/L pH	Annual	8.5		mg/L pH	Annual	8.18			
Phosphorous		Annual	26	pH Phosphorous		Annual	25			
Polycyclic Aromatic	mg/L			Polycyclic Aromatic	mg/L		-			
	µg/L	Annual	< 0.001		µg/L	Annual	< 0.001			
Potassium	mg/L	Annual	1400	Potassium	mg/L	Annual	1400			
Sodium	mg/L	Annual	3200	Sodium	mg/L	Annual	3400			
Sulphate	mg/L	Annual	300	Sulphate	mg/L	Annual	36			
Toluene	µg/L	Annual	<0.1	Toluene	µg/L	Annual	<0.1			
Total Dissolved Solids	mg/L	Annual	16000	Total Dissolved Solids	mg/L	Annual	17000			
Total Organic Carbon	mg/L	Annual	4100	Total Organic Carbon	mg/L	Annual	4200			
Total Phenols	mg/L	Annual	5.6	Total Phenols	mg/L	Annual	7			
Total Suspended Solids	mg/L	Annual	4300	Total Suspended Solids	mg/L	Annual	210			
TPH C10-C14	µg/L	Annual	8.2	TPH C10-C14	µg/L	Annual	13			
TPH C15- C28	µg/L	Annual	20	TPH C15- C28	µg/L	Annual	36			
TPH C29-C36	µg/L	Annual	0.86	TPH C29-C36	µg/L	Annual	1.4			
ТРН С6-С9	µg/L	Annual	<1	ТРН С6-С9	µg/L	Annual	<1			
Xylene	µg/L	Annual	<0.1	Xylene	µg/L	Annual	<0.1			
Zinc	mg/L	Annual	0.96	Zinc	mg/L	Annual	0.44			

Table 8.1 Effluent from Leachate Treatment Plant (LTP)												
					Total	Ammonia	Nitrate (NO3-					
		Conductivity	COD	BOD	Phosphorous	(NH4-N)	N)	TSS	TDS	Chloride		
Date	рН	(uS/cm)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)		
08/09/2022	7.8	14200	1260	<2	5.7	<10	550	<0.5	10600	1820		
15/09/2022	7.7	13800	1260	2.0	3.3	<10	563	1.8	10500	1710		
21/09/2022	7.6	11800	1210	3.0	2.5	<0.1	214	0.8	10300	1770		
29/09/2022	7.6	12500	1070	<2	2.4	<10	451	0.7	9900	1710		
06/10/2022	7.7	13900	1280	2.0	2.6	<10	600	1.0	10400	1700		
13/10/2022	7.8	14200	1170	2.0	2.3	<10	538	<0.5	10800	1670		
20/10/2022	7.7	13300	1100	<2	2.8	<10	626	0.6	10300	2530		
27/10/2022	7.7	13000	1420	<2	2.1	<10	461	<0.5	9860	1760		
03/11/2022	7.7	12900	975	2.0	2.0	<10	502	<0.5	9510	1710		
10/11/2022	7.8	14200	1230	<2	3.0	<10	774	<0.5	11100	1790		
17/11/2022	7.5	15200	1180	<2	3.1	<10	901	0.8	11800	1640		
24/11/2022	7.8	13600	1310	2.0	2.8	<10	623	<0.5	10600	1230		
01/12/2022	7.8	12800	1190	<2	2.2	<10	630	0.5	9880	1660		
08/12/2022	7.8	14000	1300	<2	2.0	6.9	709	<2	10900	1880		
15/12/2022	7.7	15000	1540	<2	2.3	<10	697	<0.5	11600	2020		
22/12/2022	7.7	15200	1480	2.0	2.3	9.6	828	<0.5	13000	2170		
29/12/2022	7.7	16600	1630	3.0	4.3	<10	1040	<0.5	14000	2300		
05/01/2023	7.8	17300	2040	4.0	3.9	<10	859	1.5	14100	2350		
12/01/2023	7.7	18600	1880	<2	4.5	<10	1170	2.1	14700	2590		
19/01/2023	7.8	16100	2140	3.0	5.8	<10	1040	2.7	15000	2410		
25/01/2023	7.7	17800	1860	2.0	<20	<10	1090	<0.5	13900	3100		
02/02/2023	8.0	16300	1540	2.0	3.5	<10	818	0.8 <0.5	11800	2430		
09/02/2023	8.0	16100	1100	3.0	2.8	<10 <10	833		12200	2360 1940		
16/02/2023 23/02/2023	7.7	15000 15900	1610 1780	2.0 2.0	1.4	1.3	866 625	<0.5 <0.5	12000 12600	2090		
02/03/2023	8.0	17100	1780	2.0	1.4	<10	625	<0.5	12600	2090		
		16000		4.0	1.3	29.7	796	<0.5				
09/03/2023 16/03/2023	8.2	19000	1770 1970	4.0	1.5	<10	963	3.1	13600 14900	2580 2640		
23/03/2023	8.0	19000	2020	4.0	1.7	<10	795	<0.5	12900	2840		
30/03/2023	8.1	18900	1950	3.0	2.4	<10	645	0.6	12900	2920		
06/04/2023	7.8	18900	1950	3.0	1.9	<10	654	<0.5	13300	2920		
13/04/2023	8.1	17700	1780	<2	2.1	<10	629	<0.5	12300	2560		
20/04/2023	7.9	18400	1710	4.0	3.1	<10	885	1.9	13600	2300		
20/04/2023	8.0	16800	1420	3.0	2.1	<10	567	<0.5	12500	2370		
04/05/2023	7.9	15800	1550	3.0	1.2	<10	468	1.0	11400	2400		
11/05/2023	8.1	14000	1340	2.0	1.1	<10	323	<0.5	10100	2030		
18/05/2023	7.9	13400	1460	3.0	0.9	<10	272	<0.5	9770	1780		
25/05/2023	7.7	14800	1400	4.0	1.6	<10	343	0.5	10700	2140		
01/06/2023	7.6	15400	1830	4.0	1.7	<10	329	1.6	11200	2660		
08/06/2023	7.7	16500	1970	3.0	2.6	<10	508	4.0	12400	2490		
15/06/2023	7.9	17900	2020	3.0	3.7	<10	674	1.8	13900	2490		
22/06/2023	7.8	18500	2390	4.0	4.9	<10	784	<0.5	15400	3580		
29/06/2023	7.7	19200	2390	4.0	5.0	<10	760	1.8	15200	3650		
06/07/2023	7.9	18500	2380	5.0	3.7	<10	625	<0.5	14500	2390		
13/07/2023	7.9	18100	2350	4.0	5.2	<10	534	<0.5	13500	2260		
20/07/2023	7.7	19000	2290	<2	7.3	<10	739	<0.5	14700	2420		
27/07/2023	8.0	19800	2310	3.0	7.2	<10	830	<0.5	16600	2490		
03/08/2023	7.9	20300	2490	3.0	5.9	<2	645	<0.5	15800	2590		
10/08/2023	8.0	19600	2550	4.0	4.8	<10	638	3.6	15400	2440		
17/08/2023	8.1	18400	1740	2.0	4.1	<10	436	<0.5	13800	2420		
24/08/2023	8.0	19300	2330	2.0	3.9	<10	629	3.5	14800	2470		
31/08/2023	8.1	19600	2040	2.0	6.4	1.2	723	<0.5	14700	2850		

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Pollutant	Unit	Table 9.1 MB1 14/11/2022	13/02/2023	17/05/2023	16/08/23	Pollutant	Unit	Table 9.2 MB2 3/11/2022	14/02/2023	16/05/2023	17/08/2023
Alkalinity (as CaCO3)	mg/L	380	380	280	400	Alkalinity (as CaCO3)	mg/L	240	300	290	330
Nitrogen (ammonia)	mg/L	<0.005	<0.005	0.22	0.022	Nitrogen (ammonia)	mg/L	0.056	<0.005	0.03	0.15
Chloride	mg/L	250	280	280	310	Chloride	mg/L	790	910	1000	1100
Calcium	mg/L	170 90	170 94	170 91	160 94	Calcium	mg/L	500 780	560	540	490 740
Magnesium Potassium	mg/L mg/L	7.9	7.7	8.4	7.6	Magnesium Potassium	mg/L mg/L	2	710 2	730 2	2
Sodium	mg/L	59	84	74	58	Sodium	mg/L	230	350	330	290
рН	рН	6.75	6.8	7.39	7.46	рН	рН	6.38	6.54	6.46	6.67
Sulphate	mg/L	320	300	270	310	Sulphate	mg/L	3400	4500	3400	3600
Total Dissolved Solids	mg/L	1400	1300	1300	1300	Total Dissolved Solids	mg/L	6000	6400	7400	7300
Standing water level	m	12.53	13.71	14.29	13.69	Standing water level	m	1.15	1.84	1.65	1.73
Aluminium Arsenic	mg/L mg/L			<0.01 <0.001		Aluminium Arsenic	mg/L mg/L			<0.01 <0.001	l
Barium	mg/L			0.120		Barium	mg/L			0.032	
Benzene	mg/L			< 0.001		Benzene	mg/L			< 0.001	
Cadmium	mg/L			< 0.0001		Cadmium	mg/L			0.05	
Chromium (hexavalent)	mg/L			<0.000005		Chromium (hexavalent)	mg/L			<0.000005	
Chromium (total)	mg/L			<0.001		Chromium (total)	mg/L			<0.001	ļ
Cobalt	mg/L			0.003		Cobalt	mg/L			<0.001	ļ
Copper	mg/L			<0.001		Copper	mg/L			0.002	
Ethyl benzene	mg/L			<0.001		Ethyl benzene	mg/L			<0.001	
Fluoride Lead	mg/L			0.2		Fluoride Lead	mg/L			0.2	l
Manganese	mg/L mg/L			0.0010		Manganese	mg/L mg/L			0.05	
Mercury	mg/L			<0.00005		Mercury	mg/L			<0.00005	
Nitrate	mg/L	1		0.04		Nitrate	mg/L			0.00003	
Nitrite	mg/L	1		<0.005		Nitrite	mg/L			<0.005	
Organochlorine pesticides	mg/L			<0.02		Organochlorine pesticides	mg/L			<0.02	
Organophosphate pesticides	mg/L			<0.05		Organophosphate pesticides	mg/L			<0.05	
Polycyclic aromatic hydrocarbons	mg/L			<0.1		Polycyclic aromatic hydrocarbons	mg/L			<0.1	
Toluene	mg/L			<0.001		Toluene	mg/L			<0.001	
Total organic carbon	mg/L			2		Total organic carbon	mg/L			2	
Total Phenolics	mg/L			<0.01		Total petroleum hydrocarbons	mg/L			<0.01	
Total petroleum hydrocarbons	mg/L			<0.26		Total Phenolics	mg/L			<0.26	ļ
Xylene	mg/L			<0.001		Xylene	mg/L			< 0.001	l
Zinc	mg/L			<0.31		Zinc	mg/L			0.068	l
		Table 9.3 MB3						Table 9.4 MB4			
Pollutant	Unit	3/11/2022	13/02/2023	16/05/2023	16/08/2023	Pollutant	Unit	17/11/2022	15/02/2023	18/05/2023	30/08/2023
Alkalinity (as CaCO3)	mg/L	250	240	230	250	Alkalinity (as CaCO3)	mg/L	18	39	8	22
Nitrogen (ammonia)	mg/L	< 0.005	< 0.005	< 0.005	0.19	Nitrogen (ammonia)	mg/L	0.11	0.081	0.07	0.43
Chloride	mg/L	400	460	460	510	Chloride	mg/L	450	610	560	470
Calcium	mg/L	130	120	130	120	Calcium	mg/L	11	11	11	11
Magnesium	mg/L	99	96	100	100	Magnesium	mg/L	120	130	140	120
Potassium	mg/L	2	2	2	2	Potassium	mg/L	4	3	3	2
Sodium pH	mg/L pH	62 6.49	83 6.75	75 6.69	65 6.68	Sodium pH	mg/L pH	190 4.9	300 5.82	250 5.12	230 5.5
Sulphate	mg/L	25	34	46	42	Sulphate	mg/L	290	250	440	280
Total Dissolved Solids	mg/L	1400	1400	1100	1100	Total Dissolved Solids	mg/L	1400	1500	1600	1200
Standing water level	m	0	0	0	0.2	Standing water level	m	9.29	9.1	9.34	9.28
Aluminium	mg/L			<0.01		Aluminium	mg/L			1.6	
Arsenic	mg/L			<0.001		Arsenic	mg/L			0.003	Ļ
Barium	mg/L			0.032		Barium	mg/L			0.047	
Benzene	mg/L			< 0.001		Benzene	mg/L			<0.001	
Cadmium	mg/L			0.0001		Cadmium	mg/L			0.1	
Chromium (hexavalent) Chromium (total)	mg/L			<0.000005 <0.001		Chromium (hexavalent) Chromium (total)	mg/L mg/L			<0.000005 <0.001	
Cobalt	mg/L mg/L			<0.001						~0.001	
Copper	mg/L					Cohalt	mg/l			0.07	
Ethyl benzene				< 0.001		Copper	mg/L mg/l			0.07	ł
Fluoride	mg/L			<0.001 <0.001		Cobalt Copper Ethyl benzene	mg/L mg/L mg/L			0.07 0.500 <0.001	
	mg/L mg/L					Copper	mg/L			0.500	
Lead				<0.001		Copper Ethyl benzene	mg/L mg/L			0.500 <0.001	
Manganese	mg/L mg/L mg/L			<0.001 0.1 <0.001 <0.005		Copper Ethyl benzene Fluoride Lead Manganese	mg/L mg/L mg/L mg/L			0.500 <0.001 0.5 0.0130 1.8	
Manganese Mercury	mg/L mg/L mg/L mg/L			<0.001 0.1 <0.001 <0.005 <0.0005		Copper Ethyl benzene Fluoride Lead Manganese Mercury	mg/L mg/L mg/L mg/L mg/L			0.500 <0.001 0.5 0.0130 1.8 <0.00005	
Manganese Mercury Nitrate	mg/L mg/L mg/L mg/L			<0.001 0.1 <0.001 <0.005 <0.00005 0.74		Copper Ethyl benzene Fluoride Lead Manganese Mercury Nitrate	mg/L mg/L mg/L mg/L mg/L mg/L			0.500 <0.001 0.5 0.0130 1.8 <0.00005 0.16	
Manganese Mercury Nitrate Nitrite	mg/L mg/L mg/L mg/L mg/L			<0.001 0.1 <0.001 <0.005 <0.00005 0.74 <0.005		Copper Ethyl benzene Fluoride Lead Manganese Mercury Nitrate Nitrite	mg/L mg/L mg/L mg/L mg/L mg/L mg/L			0.500 <0.001 0.5 0.0130 1.8 <0.00005 0.16 <0.005	
Manganese Mercury Nitrate Nitrite Organochlorine pesticides	mg/L mg/L mg/L mg/L mg/L mg/L			<0.001 0.1 <0.001 <0.005 <0.00005 0.74 <0.005 <0.02		Copper Ethyl benzene Fluoride Lead Manganese Mercury Nitrate Nitrite Organochlorine pesticides	mg/L mg/L mg/L mg/L mg/L mg/L mg/L			0.500 <0.001 0.5 0.0130 1.8 <0.00005 0.16 <0.005 <0.02	
Manganese Mercury Nitrate Nitrite Organochlorine pesticides Organophosphate pesticides	mg/L mg/L mg/L mg/L mg/L mg/L mg/L			<0.001 0.1 <0.005 <0.0005 0.74 <0.005 <0.02 <0.05		Copper Ethyl benzene Fluoride Lead Manganese Mercury Nitrate Nitrite Organochlorine pesticides Organophosphate pesticides	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L			0.500 <0.001 0.5 0.0130 1.8 <0.00005 0.16 <0.005 <0.02 <0.05	
Manganese Mercury Nitrate Nitrite Organochlorine pesticides Organophosphate pesticides Polycyclic aromatic hydrocarbons	mg/L			<0.001 0.1 <0.001 <0.005 <0.0005 0.74 <0.005 <0.02 <0.05 <0.1		Copper Ethyl benzene Fluoride Lead Manganese Mercury Nitrate Nitrite Organochlorine pesticides Organophosphate pesticides Polycyclic aromatic hydrocarbons	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L			0.500 <0.001 0.5 0.0130 1.8 <0.00005 0.16 <0.005 <0.02 <0.05 <0.1	
Manganese Mercury Nitrate Nitrite Organochlorine pesticides Organophosphate pesticides Polycyclic aromatic hydrocarbons Toluene	mg/L			<0.001 0.1 <0.001 <0.005 <0.0005 0.74 <0.005 <0.02 <0.05 <0.1 <0.001		Copper Ethyl benzene Fluoride Lead Manganese Mercury Nitrate Nitrite Organochlorine pesticides Organophosphate pesticides Polycyclic aromatic hydrocarbons Toluene	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L			0.500 <0.001 0.5 0.0130 1.8 <0.0005 0.16 <0.005 <0.02 <0.05 <0.01 <0.001	
Manganese Mercury Nitrate Nitrite Organochlorine pesticides Organophosphate pesticides Polycyclic aromatic hydrocarbons Toluene Total organic carbon	mg/L			<0.001 0.1 <0.005 <0.0005 0.74 <0.005 <0.02 <0.05 <0.01 <0.001 1		Copper Ethyl benzene Fluoride Lead Manganese Mercury Nitrate Nitrite Organochlorine pesticides Organophosphate pesticides Polycyclic aromatic hydrocarbons Toluene Total organic carbon	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L			0.500 <0.001 0.5 0.0130 1.8 <0.00005 0.16 <0.005 <0.02 <0.05 <0.0 <0.01 <0.001 2	
Manganese Mercury Nitrate Nitrite Organochlorine pesticides Organophosphate pesticides Polycyclic aromatic hydrocarbons Toluene	mg/L			<0.001 0.1 <0.001 <0.005 <0.0005 0.74 <0.005 <0.02 <0.05 <0.1 <0.001		Copper Ethyl benzene Fluoride Lead Manganese Mercury Nitrate Nitrite Organochlorine pesticides Organophosphate pesticides Polycyclic aromatic hydrocarbons Toluene	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L			0.500 <0.001 0.5 0.0130 1.8 <0.0005 0.16 <0.005 <0.02 <0.05 <0.01 <0.001	
Manganese Mercury Nitrate Nitrite Organochlorine pesticides Organophosphate pesticides Polycyclic aromatic hydrocarbons Toluene Total organic carbon Total Phenolics	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L			<0.001 0.1 <0.005 <0.0005 0.74 <0.005 <0.02 <0.05 <0.02 <0.05 <0.01 <0.001 1 <0.01		Copper Ethyl benzene Fluoride Lead Manganese Mercury Nitrate Nitrite Organochlorine pesticides Organochlorine pesticides Organochlorine pesticides Polycyclic aromatic hydrocarbons Toluene Total organic carbon Total Phenolics	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L			0.500 <0.001 0.5 0.0130 1.8 <0.0005 0.16 <0.005 <0.02 <0.05 <0.1 <0.001 2 <0.01	
Manganese Mercury Nitrate Nitrite Organochlorine pesticides Organophosphate pesticides Polycyclic aromatic hydrocarbons Toluene Total organic carbon Total Phenolics Total petroleum hydrocarbons	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L			<0.001 0.1 <0.005 <0.0005 <0.005 <0.02 <0.02 <0.05 <0.01 1 <0.01 <0.26		Copper Ethyl benzene Fluoride Lead Manganese Mercury Nitrate Nitrite Organochlorine pesticides Organophosphate pesticides Organophosphate pesticides Polycyclic aromatic hydrocarbons Toluene Total organic carbon Total Phenolics Total petroleum hydrocarbons	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L			0.500 <0.001 0.5 0.0130 1.8 <0.0005 0.16 <0.005 <0.02 <0.05 <0.1 <0.001 2 <0.01 <0.26	
Manganese Mercury Nitrate Nitrite Organochlorine pesticides Organophosphate pesticides Polycyclic aromatic hydrocarbons Toluene Total organic carbon Total Phenolics Total petroleum hydrocarbons Xylene	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L			<0.001 0.1 <0.005 <0.0005 <0.0005 <0.02 <0.02 <0.05 <0.01 1 <0.01 <0.01 <0.001 <0.001		Copper Ethyl benzene Fluoride Lead Manganese Mercury Nitrate Nitrite Organochlorine pesticides Organophosphate pesticides Organophosphate pesticides Polycyclic aromatic hydrocarbons Toluene Total organic carbon Total Phenolics Total phenolics	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L			0.500 <0.001 0.5 0.0130 1.8 <0.00005 0.16 <0.005 <0.02 <0.05 <0.01 2 <0.01 2 <0.01 <0.26 <0.001	
Manganese Mercury Nitrate Nitrite Organochlorine pesticides Organophosphate pesticides Polycyclic aromatic hydrocarbons Toluene Total organic carbon Total Phenolics Total petroleum hydrocarbons Xylene Zinc	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	Table 9.5 MB6		<0.001 0.1 <0.005 <0.0005 <0.0005 <0.005 <0.02 <0.02 <0.05 <0.01 1 <0.01 <0.26 <0.001 0.016		Copper Ethyl benzene Fluoride Lead Manganese Mercury Nitrate Nitrite Organochlorine pesticides Organochlorine pesticides Organochlorine pesticides Polycyclic aromatic hydrocarbons Toluene Total organic carbon Total Phenolics Total petroleum hydrocarbons Xylene Zinc	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	able 9.6 MB7		0.500 <0.001 0.5 0.0130 1.8 <0.0005 0.16 <0.005 <0.02 <0.05 <0.02 <0.05 <0.01 2 <0.01 <0.26 <0.001 19	
Manganese Mercury Nitrate Organochlorine pesticides Organophosphate pesticides Polycyclic aromatic hydrocarbons Total organic carbon Total Phenolics Total petroleum hydrocarbons Xylene Zinc Pollutant	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	Table 9.5 MB6	15/02/2023	<0.001 0.1 <0.005 <0.0005 0.74 <0.005 <0.02 <0.02 <0.01 1 <0.01 <0.01 <0.001 <0.001	30/08/2023	Copper Ethyl benzene Fluoride Lead Manganese Mercury Nitrite Organochlorine pesticides Organochlorine pesticides Organochlorine pesticides Organochlorine pesticides Polycyclic aronatic hydrocarbons Total organic carbon Total organic carbon Total Phenolics Total petroleum hydrocarbons Xylene Zinc Pollutant	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	15/11/2023	14/02/2023	0.500 <0.001 0.5 0.0130 1.8 <0.00005 0.16 <0.002 <0.05 <0.01 <0.001 2 <0.01 <0.001 2 <0.01 <0.26 <0.001 19	13/08/23
Manganese Mercury Nitrate Organochlorine pesticides Organophosphate pesticides Polycyclic aromatic hydrocarbons Total organic carbon Total Phenolics Total Phenolics Total Phenolics Total petroleum hydrocarbons Xylene Zinc Pollutant Alkalinity (as CaCO3)	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L		15/02/2023	<0.001 0.1 <0.005 <0.0005 <0.0005 <0.005 <0.02 <0.02 <0.05 <0.01 1 <0.01 <0.26 <0.001 0.016	30/08/2023	Copper Ethyl benzene Fluoride Lead Manganese Mercury Nitrate Organochlorine pesticides Organophosphate pesticides Organophosphate pesticides Polycyclic aromatic hydrocarbons Totule organic carbon Total Phenolics Total petroleum hydrocarbons Xylene Zinc Pollutant Alkalinity (as CaCO3)	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	<b>15/11/2023</b> 660	670	0.500 <0.001 0.5 0.0130 1.8 <0.0005 0.16 <0.005 <0.02 <0.05 <0.02 <0.01 <0.001 2 <0.01 <0.26 <0.001 19 17/05/2023 420	630
Manganese Mercury Nitrate Organochlorine pesticides Organophosphate pesticides Polycyclic aromatic hydrocarbons Totlar organic carbon Total organic carbon Total Phenolics Total petroleum hydrocarbons Xylene Zinc Pollutant Alkalinity (as CaCO3) Nitrogen (ammonia)	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L		15/02/2023	<0.001 0.1 <0.005 <0.0005 <0.0005 <0.005 <0.02 <0.02 <0.05 <0.01 1 <0.01 <0.26 <0.001 0.016	30/08/2023	Copper Ethyl benzene Fluoride Lead Manganese Mercury Nitrate Organochlorine pesticides Organochlorine pesticides Organochlorine pesticides Organochlorine pesticides Organochlorine pesticides Organochlorine pesticides Organochlorine pesticides Organochlorine pesticides Total organic carbon Total Phenolics Total petroleum hydrocarbons Xylene Zinc Pollutant Alkalinity (as CaCO3) Nitrogen (ammonia)	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	<b>15/11/2023</b> 660 0.007	670 0.081	0.500 <0.001 0.5 0.0130 1.8 <0.0005 0.16 <0.005 <0.02 <0.05 <0.01 <0.001 2 <0.01 <0.26 <0.001 19 17/05/2023 420 <0.005	630 0.01
Manganese Mercury Nitrate Nitrite Organochlorine pesticides Organophosphate pesticides Polycyclic aromatic hydrocarbons Total organic carbon Total Phenolics Total petroleum hydrocarbons Xylene Zinc Pollutant Alkalinity (as CaCO3) Nitrogen (ammonia) Chloride	mg/L		15/02/2023	<0.001 0.1 <0.005 <0.0005 <0.0005 <0.005 <0.02 <0.02 <0.05 <0.01 1 <0.01 <0.26 <0.001 0.016	30/08/2023	Copper Ethyl benzene Fluoride Lead Manganese Mercury Nitrite Organochlorine pesticides Organochlorine pesticides Organochlorine pesticides Polycyclic aromatic hydrocarbons Total organic carbon Total organic carbon Total Phenolics Total petroleum hydrocarbons Xylene Zinc Pollutant Alkalinity (as CaCO3) Nitrogen (ammonia) Chloride	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	<b>15/11/2023</b> 660 0.007 2200	670 0.081 2500	0.500 <0.001 0.5 0.0130 1.8 <0.0005 0.16 <0.005 <0.02 <0.05 <0.02 <0.01 <0.001 <0.26 <0.001 19 17/05/2023 420 <0.005 2500	630
Manganese Mercury Nitrate Organochlorine pesticides Organophosphate pesticides Polycyclic aromatic hydrocarbons Total organic carbon Total opganic carbon Total petroleum hydrocarbons Xylene Zinc Pollutant Alkalinity (as CaCO3) Nitrogen (ammonia)	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L		15/02/2023	<0.001 0.1 <0.005 <0.0005 <0.0005 <0.005 <0.02 <0.02 <0.05 <0.01 1 <0.01 <0.26 <0.001 0.016	30/08/2023	Copper Ethyl benzene Fluoride Lead Manganese Mercury Nitrate Organochlorine pesticides Organochlorine pesticides Organochlorine pesticides Organochlorine pesticides Organochlorine pesticides Organochlorine pesticides Organochlorine pesticides Organochlorine pesticides Total organic carbon Total Phenolics Total petroleum hydrocarbons Xylene Zinc Pollutant Alkalinity (as CaCO3) Nitrogen (ammonia)	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	<b>15/11/2023</b> 660 0.007	670 0.081	0.500 <0.001 0.5 0.0130 1.8 <0.0005 0.16 <0.005 <0.02 <0.05 <0.01 <0.001 2 <0.01 <0.26 <0.001 19 17/05/2023 420 <0.005	630 0.01 2400
Manganese Mercury Nitrate Organochlorine pesticides Organophosphate pesticides Polycyclic aromatic hydrocarbons Tolarene Total organic carbon Total petroleum hydrocarbons Xylene Zinc Pollutant Alkalinity (as CaCO3) Nitrogen (ammonia) Chloride Calcium Magnesium Potassium	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L		15/02/2023	<0.001 0.1 <0.005 <0.0005 <0.0005 <0.005 <0.02 <0.02 <0.05 <0.01 1 <0.01 <0.26 <0.001 0.016	30/08/2023	Copper Ethyl benzene Fluoride Lead Manganese Mercury Nitrate Organochlorine pesticides Organochlorine pesticides Organochlorine pesticides Organochlorine pesticides Organochlorine pesticides Organochlorine pesticides Dolganochlorine pesticides Organochlorine pesticides Difference Total organic carbon Total Phenolics Total petroleum hydrocarbons Xylene Zinc Pollutant Alkalinity (as CaCO3) Nitrogen (ammonia) Chloride Calcium Magnesium Potassium	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	<b>15/11/2023</b> 660 0.007 2200 290 530 9.9	670 0.081 2500 270 490 9.6	0.500 <0.001 0.5 0.0130 1.8 <0.0005 0.16 <0.005 <0.02 <0.05 <0.01 <0.001 2 <0.01 <0.26 <0.001 2 <0.01 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	630 0.01 2400 240 430 8.6
Manganese Mercury Nitrate Nitrate Organochlorine pesticides Organophosphate pesticides Polycyclic aromatic hydrocarbons Total organic carbon Total Phenolics Total petroleum hydrocarbons Zinc Pollutant Alkalinity (as CaCO3) Nitrogen (ammonia) Chloride Calcium Magnesium Potassium Sodium	mg/L		15/02/2023	<0.001 0.1 <0.005 <0.0005 <0.0005 <0.005 <0.02 <0.02 <0.05 <0.01 1 <0.01 <0.26 <0.001 0.016	30/08/2023	Copper Ethyl benzene Fluoride Lead Manganese Mercury Nitrate Organochlorine pesticides Organochlorine pesticides Organochlorine pesticides Polycyclic arbon Total organic carbon Total organic carbon Total petroleum hydrocarbons Xylene Zinc Pollutant Alkalinity (as CaCO3) Nitrogen (ammonia) Chloride Calcium Magnesium Potassium Sodium	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	<b>15/11/2023</b> 660 0.007 2200 290 530 9.9 470	670 0.081 2500 270 490 9.6 500	0.500 <0.001 0.5 0.0130 1.8 <0.00005 <0.02 <0.05 <0.01 <0.001 2 <0.01 <0.001 2 <0.01 <0.001 2 <0.01 <0.001 2 <0.001 19 <b>17/05/2023</b> 420 <0.005 2500 270 490 11 560	630 0.01 2400 240 430 8.6 390
Manganese Mercury Nitrate Organochlorine pesticides Organophosphate pesticides Polycyclic aromatic hydrocarbons Total organic carbon Total Phenolics Total petroleum hydrocarbons Xylene Zinc Pollutant Alkalinity (as CaCO3) Nitrogen (ammonia) Chloride Calcium Magnesium Potassium Sodium	mg/L           mg/L		15/02/2023	<0.001 0.1 <0.005 <0.0005 <0.0005 <0.005 <0.02 <0.02 <0.05 <0.01 1 <0.01 <0.26 <0.001 0.016	30/08/2023	Copper Ethyl benzene Fluoride Lead Manganese Mercury Nitrate Organochlorine pesticides Organophosphate pesticides Organophosphate pesticides Organophosphate pesticides Polycyclic aromatic hydrocarbons Total organic carbon Total organic carbon Total petroleum hydrocarbons Xylene Zinc Pollutant Alkalinity (as CaCO3) Nitrogen (ammonia) Chloride Calcium Magnesium Potassium Sodium pH	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	<b>15/11/2023</b> 660 0.007 2200 290 530 9.9 470 7.06	670 0.081 2500 270 490 9.6 500 6.86	0.500 <0.001 0.5 0.0130 1.8 <0.0005 0.16 <0.005 <0.02 <0.05 <0.02 <0.05 <0.02 <0.001 2 <0.01 <0.26 <0.001 19 17/05/2023 420 <0.005 2500 270 490 11 1 560 6.9	630 0.01 2400 240 430 8.6 390 7
Manganese Mercury Nitrate Organochlorine pesticides Organophosphate pesticides Polycyclic aromatic hydrocarbons Total organic carbon Total organic carbon Total petroleum hydrocarbons Xylene Zinc Pollutant Alkalinity (as CaCO3) Nitrogen (ammonia) Chloride Calcium Magnesium Potassium Sodium pH Sulphate	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L		15/02/2023	<0.001 0.1 <0.005 <0.0005 <0.0005 <0.005 <0.02 <0.02 <0.05 <0.01 1 <0.01 <0.26 <0.001 0.016	30/08/2023	Copper Ethyl benzene Fluoride Lead Manganese Mercury Nitrate Nitrite Organochlorine pesticides Organochlorine pesticides Organochlorine pesticides Organochlorine pesticides Organochlorine pesticides Organochlorine pesticides Total organic carbon Total Phenolics Total petroleum hydrocarbons Xylene Zinc Pollutant Alkalinity (as CaCO3) Nitrogen (ammonia) Chloride Calcium Magnesium Potassium Potassium Sodium pH Sulphate	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	<b>15/11/2023</b> 660 0.007 2200 290 530 9.9 470 7.06 210	670 0.081 2500 270 490 9.6 500 6.86 190	0.500 <0.001 0.5 0.0130 1.8 <0.00005 0.16 <0.005 <0.02 <0.05 <0.01 <0.001 2 <0.001 2 <0.01 <0.26 <0.001 19 17/05/2023 420 <0.005 2500 270 490 11 1 560 6.9 200	630 0.01 2400 240 430 8.6 390 7 200
Manganese Mercury Nitrate Organochlorine pesticides Organophosphate pesticides Polycyclic aromatic hydrocarbons Total organic carbon Total phenolics Total petroleum hydrocarbons Xylene Zinc Pollutant Alkalinity (as CaCO3) Nitrogen (ammonia) Chloride Calcium Magnesium Potassium Sodium pH Sulphate Total Dissolved Solids	mg/L		15/02/2023	<0.001 0.1 <0.005 <0.0005 <0.0005 <0.005 <0.02 <0.02 <0.05 <0.01 1 <0.01 <0.26 <0.001 0.016	30/08/2023	Copper Ethyl benzene Fluoride Lead Manganese Mercury Nitrate Organochlorine pesticides Organochlorine pesticides Polycyclic aromatic hydrocarbons Total organic carbon Total organic carbon Total Phenolics Total petroleum hydrocarbons Xylene Zinc Pollutant Alkalinity (as CaCO3) Nitrogen (ammonia) Chloride Calcium Magnesium Potassium Sodium pH Sulphate Total Dissolved Solids	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	<b>15/11/2023</b> 660 0.007 2200 290 530 9.9 470 7.06 210 4800	670 0.081 2500 270 490 9.6 500 6.86 190 5300	0.500 <0.001 0.5 0.130 1.8 <0.0005 <0.02 <0.05 <0.02 <0.05 <0.01 <0.001 2 <0.01 <0.001 2 <0.01 <0.001 2 <0.001 9 17/05/2023 420 <0.005 2500 270 490 11 560 6.9 200 6000	630 0.01 2400 430 8.6 390 7 200 5200
Manganese Mercury Nitrate Organochlorine pesticides Organophosphate pesticides Polycyclic aromatic hydrocarbons Total organic carbon Total opteroleum hydrocarbons Total petroleum hydrocarbons Xylene Zinc Pollutant Alkalinity (as CaCO3) Nitrogen (ammonia) Chloride Calcium Magnesium Potassium Sodium pH Sulphate Total Dissolved Solids Standing water level	mg/L		15/02/2023	<0.001 0.1 <0.005 <0.0005 <0.0005 <0.005 <0.02 <0.02 <0.05 <0.01 1 <0.01 <0.26 <0.001 0.016	30/08/2023	Copper Ethyl benzene Fluoride Lead Manganese Mercury Nitrate Organochlorine pesticides Organophosphate pesticides Organophosphate pesticides Polycyclic aromatic hydrocarbons Total organic carbon Total organic carbon Total Phenolics Total petroleum hydrocarbons Xylene Zinc Pollutant Alkalinity (as CaCO3) Nitrogen (ammonia) Chloride Calcium Magnesium Potassium Sodium pH Sulphate Total Dissolved Solids Standing water level	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	<b>15/11/2023</b> 660 0.007 2200 290 530 9.9 470 7.06 210	670 0.081 2500 270 490 9.6 500 6.86 190	0.500 <0.001 0.5 0.0130 1.8 <0.00005 0.16 <0.002 <0.02 <0.05 <0.01 <0.001 2 <0.01 <0.001 2 <0.01 <0.001 2 <0.01 2 <0.01 9 0.26 <0.001 19 17/05/2023 420 <0.005 2500 270 490 11 560 6.9 200 200 2	630 0.01 2400 240 430 8.6 390 7 200
Manganese Mercury Nitrate Organochlorine pesticides Organophosphate pesticides Polycyclic aromatic hydrocarbons Total organic carbon Total organic carbon Total petroleum hydrocarbons Xylene Zinc Pollutant Alkalinity (as CaCO3) Nitrogen (ammonia) Chloride Calcium Magnesium Potassium Sodium pH Sulphate Total Dissolved Solids	mg/L		15/02/2023	<0.001 0.1 <0.005 <0.0005 <0.0005 <0.005 <0.02 <0.02 <0.05 <0.01 1 <0.01 <0.26 <0.001 0.016	30/08/2023	Copper Ethyl benzene Fluoride Lead Manganese Mercury Nitrate Organochlorine pesticides Organochlorine pesticides Polycyclic aromatic hydrocarbons Total organic carbon Total organic carbon Total Phenolics Total petroleum hydrocarbons Xylene Zinc Pollutant Alkalinity (as CaCO3) Nitrogen (ammonia) Chloride Calcium Magnesium Potassium Sodium pH Sulphate Total Dissolved Solids	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	<b>15/11/2023</b> 660 0.007 2200 290 530 9.9 470 7.06 210 4800	670 0.081 2500 270 490 9.6 500 6.86 190 5300	0.500 <0.001 0.5 0.130 1.8 <0.0005 <0.02 <0.05 <0.02 <0.05 <0.01 <0.001 2 <0.01 <0.001 2 <0.01 <0.001 2 <0.001 9 17/05/2023 420 <0.005 2500 270 490 11 560 6.9 200 6000	630 0.01 2400 430 8.6 390 7 200 5200

	-	_						-	_		
Benzene	mg/L					Benzene	mg/L			<0.001	
Cadmium	mg/L					Cadmium	mg/L			0.001	
Chromium (hexavalent)	mg/L					Chromium (hexavalent)	mg/L			<0.000005	
Chromium (total)	mg/L					Chromium (total)	mg/L			0.002	
Cobalt	mg/L	Dry	Dry	Dry	Dry	Cobalt	mg/L			<0.001	
Copper	mg/L					Copper	mg/L			0.005	
Ethyl benzene	mg/L					Ethyl benzene	mg/L			<0.001	
Fluoride	mg/L					Fluoride	mg/L			0.3	
Lead	mg/L					Lead	mg/L			<0.001	
Manganese	mg/L					Manganese	mg/L			0.022	
Mercury	mg/L					Mercury	mg/L			< 0.00005	
Nitrate	mg/L					Nitrate	mg/L			0.39	
Nitrite	mg/L					Nitrite	mg/L			<0.005	
Organochlorine pesticides	mg/L					Organochlorine pesticides	mg/L			<0.02	
Organophosphate pesticides	mg/L					Organophosphate pesticides	mg/L			< 0.05	
Polycyclic aromatic hydrocarbons	mg/L	1				Polycyclic aromatic hydrocarbons	mg/L			<0.1	
Toluene	mg/L	1				Toluene	mg/L			< 0.001	
Total organic carbon	mg/L					Total organic carbon	mg/L			5	
Total Phenolics	mg/L					Total Phenolics	mg/L			<0.01	
Total petroleum hydrocarbons	mg/L					Total petroleum hydrocarbons	mg/L			<0.26	
Xylene	mg/L					Xylene	mg/L			< 0.001	
Zinc	mg/L					Zinc	mg/L			0.13	
	0						0				
	Т	able 9.7 MB10					Т	able 9.8 ED3B			
Pollutant	Unit	03/11/2022	13/02/2023	16/05/2023	16/08/2023	Pollutant	Unit	16/11/2022	14/02/2023	17/05/2023	15/08/2023
Alkalinity (as CaCO3)	mg/L	290	300	280	290	Alkalinity (as CaCO3)	mg/L	540	540	480	550
Nitrogen (ammonia)	mg/L	0.01	<0.005	<0.005	0.43	Nitrogen (ammonia)	mg/L	0.12	0.084	0.044	0.06
Chloride	mg/L	1100	1100	1200	1200	Chloride	mg/L	1600	1700	1700	1800
Calcium	mg/L	540	550	540	480	Calcium	mg/L	93	93	91	88
Magnesium	mg/L	740	710	770	810	Magnesium	mg/L	440	390	390	410
Potassium	mg/L	1	2	1	1	Potassium	mg/L	0.5	0.7	1	0.5
Sodium	mg/L	430	450	530	400	Sodium	mg/L	810	1200	1100	720
рН	pН	6.87	7.02	6.57	6.71	рН	рН	6.1	6.46	6.68	7.56
Sulphate	mg/L	3400	3600	3900	4200	Sulphate	mg/L	1700	1500	1500	1700
Total Dissolved Solids	mg/L	7800	7100	7300	8000	Total Dissolved Solids	mg/L	5600	5800	5400	5000
Standing water level	m	0.51	2	1.8	1.9	Standing water level	m	2.43	2.32	2.8	2.68
Aluminium	mg/L			<0.01		Aluminium	mg/L			< 0.01	
Arsenic	mg/L			< 0.001		Arsenic	mg/L			< 0.001	
Barium	mg/L			0.0130		Barium	mg/L			0.0390	
Benzene	mg/L			< 0.001		Benzene	mg/L			<0.001	
Cadmium	mg/L			0.0001		Cadmium	mg/L			0	
Chromium (hexavalent)	mg/L			< 0.000005		Chromium (hexavalent)	mg/L			< 0.000005	
Chromium (total)	mg/L			< 0.001		Chromium (total)	mg/L			< 0.001	
Cobalt	mg/L			<0.001		Cobalt	mg/L			0.002	
Copper	mg/L			0.006		Copper	mg/L			0.0080	
Ethyl benzene	mg/L			< 0.001		Ethyl benzene	mg/L			< 0.001	
Fluoride	mg/L			0.20		Fluoride	mg/L			0.4	
Lead	mg/L			<0.001		Lead	mg/L			<0.001	
Manganese	mg/L			0.04		Manganese	mg/L			0.54	
Mercury				< 0.00005		Mercury				<0.00005	
	mg/L					Nitrate	mg/L				
Nitrate	mg/L			<0.005		Nitrite	mg/L			0.11	
Nitrite	mg/L			< 0.005			mg/L			< 0.005	
Organochlorine pesticides	mg/L			<0.02		Organochlorine pesticides	mg/L			< 0.02	
Organophosphate pesticides	mg/L			< 0.05		Organophosphate pesticides	mg/L			< 0.05	
Polycyclic aromatic hydrocarbons	mg/L			<0.1		Polycyclic aromatic hydrocarbons	mg/L			<0.1	
Toluene	mg/L			<0.001		Toluene	mg/L			<0.001	
Total organic carbon	mg/L			2		Total organic carbon	mg/L			6	
Total Phenolics	mg/L			<0.01		Total Phenolics	mg/L			<0.01	
Total petroleum hydrocarbons	mg/L			<0.26		Total petroleum hydrocarbons	mg/L			<0.26	
Xylene	mg/L			< 0.001		Xylene	mg/L			<0.001	
Zinc	mg/L			0.043		Zinc	mg/L			0.12	
		Table 9.9 WM1						able 9.10 WM5			
Pollutant	Unit	16/11/2022	15/02/2023	22/05/2023	17/08/2023	Pollutant	Unit	16/11/2022	16/11/2022	17/05/2023	15/08/23
Alkalinity (as CaCO3)	mg/L	80	170	180	220	Alkalinity (as CaCO3)	mg/L	870	860	570	620
Nitrogen (ammonia)	mg/L	0.045	0.08	0.012	0.17	Nitrogen (ammonia)	mg/L	0.2	0.34	0.21	0.2
Chloride	mg/L	31	62	74	88	Chloride	mg/L	2400	2700	1800	1900
Calcium	mg/L	97	200	230	240	Calcium	mg/L	160	130	73	84
Magnesium	mg/L	20	50	65	74	Magnesium	mg/L	490	410	250	280
Potassium	mg/L	4	5.8	6.5	6.8	Potassium	mg/L	3	3	3	2
Sodium	mg/L	16	32	35	42	Sodium	mg/L	850	1200	740	560
pH		5.7	6.74	6.25	6.99	pH Culabata	pH	7.2	6.76	6.8	6.91
Culphoto	pH	200		710	920	Sulphate	mg/L	240	180	160	180
Sulphate	mg/L	260	600		1500	Tatal Dissaluad C. P. J.		6200	5700		4100
Total Dissolved Solids	mg/L mg/L	460	1100	1300	1500	Total Dissolved Solids	mg/L	6200	5700	4200	
Total Dissolved Solids Standing water level	mg/L mg/L m		1	1300 22.92	1500 18.78	Standing water level	m	6200 0.1	5700 0.72	0.55	0.56
Total Dissolved Solids Standing water level Aluminium	mg/L mg/L m mg/L	460	1100	1300 22.92 <0.01		Standing water level Aluminium	m mg/L			0.55 <0.01	
Total Dissolved Solids Standing water level Aluminium Arsenic	mg/L mg/L m mg/L mg/L	460	1100	1300 22.92 <0.01 <0.001		Standing water level Aluminium Arsenic	m mg/L mg/L			0.55 <0.01 0.010	
Total Dissolved Solids Standing water level Aluminium Arsenic Barium	mg/L mg/L mg/L mg/L mg/L	460	1100	1300 22.92 <0.01 <0.001 0.0340		Standing water level Aluminium Arsenic Barium	m mg/L mg/L mg/L			0.55 <0.01 0.010 0.5400	
Total Dissolved Solids Standing water level Aluminium Arsenic Barium Benzene	mg/L mg/L mg/L mg/L mg/L mg/L	460	1100	1300 22.92 <0.01 <0.001 0.0340 <0.001		Standing water level Aluminium Arsenic Barium Benzene	m mg/L mg/L mg/L			0.55 <0.01 0.010 0.5400 <0.001	
Total Dissolved Solids Standing water level Aluminium Arsenic Barium Benzene Cadmium	mg/L mg/L mg/L mg/L mg/L mg/L	460	1100	1300 22.92 <0.01 <0.001 0.0340 <0.001 0.035		Standing water level Aluminium Arsenic Barium Benzene Cadmium	m mg/L mg/L mg/L mg/L			0.55 <0.01 0.010 0.5400 <0.001 <0.0001	
Total Dissolved Solids Standing water level Aluminium Arsenic Barium Benzene Cadmium Chromium (hexavalent)	mg/L mg/L mg/L mg/L mg/L mg/L mg/L	460	1100	1300 22.92 <0.01 <0.001 0.0340 <0.001 0.035 <0.000005		Standing water level Aluminium Arsenic Barium Benzene Cadmium Chromium (hexavalent)	m mg/L mg/L mg/L mg/L mg/L			0.55 <0.01 0.5400 <0.001 <0.0001 <0.00005	
Total Dissolved Solids Standing water level Aluminium Arsenic Barium Benzene Cadmium Chromium (hexavalent) Chromium (total)	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	460	1100	1300 22.92 <0.01 <0.001 0.0340 <0.001 0.035 <0.000005 0.035		Standing water level Aluminium Arsenic Barium Benzene Cadmium Chromium (hexavalent) Chromium (total)	m mg/L mg/L mg/L mg/L mg/L			0.55 <0.01 0.5400 <0.001 <0.0001 <0.000005 <0.001	
Total Dissolved Solids Standing water level Aluminium Arsenic Barium Benzene Cadmium Chromium (hexavalent) Chromium (total) Cobalt	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	460	1100	1300 22.92 <0.01 <0.001 0.0340 <0.001 0.035 <0.000005 0.035 <0.001		Standing water level Aluminium Arsenic Barium Benzene Cadmium Chromium (hexavalent) Chromium (total) Cobalt	m mg/L mg/L mg/L mg/L mg/L mg/L			0.55 <0.01 0.5400 <0.001 <0.0001 <0.000005 <0.001 <0.001	
Total Dissolved Solids Standing water level Aluminium Arsenic Barium Benzene Cadmium Chromium (hexavalent) Chromium (total) Cobalt Copper	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	460	1100	1300 22.92 <0.01 <0.001 <0.0340 <0.001 0.035 <0.000005 0.035 <0.001 0.021		Standing water level Aluminium Arsenic Barium Benzene Cadmium Chromium (hexavalent) Chromium (total) Cobalt Copper	m mg/L mg/L mg/L mg/L mg/L mg/L mg/L			0.55 <0.01 0.5400 <0.001 <0.0001 <0.00005 <0.001 <0.001	
Total Dissolved Solids Standing water level Aluminium Arsenic Barium Benzene Cadmium Chromium (hexavalent) Chromium (total) Cobalt Copper Ethyl benzene	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	460	1100	1300 22.92 <0.01 <0.001 0.0340 <0.001 0.035 <0.000005 <0.001 0.021 <0.001		Standing water level Aluminium Arsenic Barium Benzene Cadmium Chromium (hexavalent) Chromium (total) Cobalt Cobper Ethyl benzene	m mg/L mg/L mg/L mg/L mg/L mg/L			0.55 <0.01 0.5400 <0.001 <0.0001 <0.00005 <0.001 <0.001 <0.001	
Total Dissolved Solids Standing water level Aluminium Arsenic Barium Benzene Cadmium Chromium (hexavalent) Chromium (total) Cobalt Copper	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	460	1100	1300 22.92 <0.01 <0.001 <0.0340 <0.001 0.035 <0.000005 0.035 <0.001 0.021		Standing water level Aluminium Arsenic Barium Benzene Cadmium Chromium (hexavalent) Chromium (total) Cobalt Copper	m mg/L mg/L mg/L mg/L mg/L mg/L mg/L			0.55 <0.01 0.5400 <0.001 <0.0001 <0.00005 <0.001 <0.001	
Total Dissolved Solids Standing water level Aluminium Arsenic Barium Benzene Cadmium Chromium (hexavalent) Chromium (total) Cobalt Copper Ethyl benzene	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	460	1100	1300 22.92 <0.01 <0.001 0.0340 <0.001 0.035 <0.000005 <0.001 0.021 <0.001		Standing water level Aluminium Arsenic Barium Benzene Cadmium Chromium (hexavalent) Chromium (total) Cobalt Cobper Ethyl benzene	m mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/			0.55 <0.01 0.5400 <0.001 <0.0001 <0.0001 <0.001 <0.001 <0.001	
Total Dissolved Solids Standing water level Aluminium Arsenic Barium Benzene Cadmium Chromium (hexavalent) Chromium (hexavalent) Chromium (total) Cobalt Copper Ethyl benzene Fluoride	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	460	1100	1300 22.92 <0.01 <0.001 0.0340 <0.001 0.035 <0.000005 <0.001 0.021 <0.001 0.3		Standing water level Aluminium Arsenic Barium Benzene Cadmium Chromium (hexavalent) Chromium (total) Cobalt Cobalt Copper Ethyl benzene Fluoride	m mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/			0.55 <0.01 0.5400 <0.001 <0.0001 <0.00005 <0.001 <0.001 <0.001 <0.001 0.5	
Total Dissolved Solids Standing water level Aluminium Arsenic Barium Benzene Cadmium Chromium (hexavalent) Chromium (total) Cobalt Copper Ethyl benzene Fluoride Lead	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	460	1100	1300 22.92 <0.01 <0.001 0.0340 <0.001 0.035 <0.0000005 0.035 <0.001 0.021 <0.001 0.3 0.0060		Standing water level Aluminium Arsenic Barium Benzene Cadmium Chromium (total) Cobalt Copper Ethyl benzene Fluoride Lead	m mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/			0.55 <0.01 0.5400 <0.001 <0.0001 <0.0001 <0.001 <0.001 <0.001 0.5 <0.001	
Total Dissolved Solids Standing water level Aluminium Arsenic Barium Benzene Cadmium Chromium (hexavalent) Chromium (total) Cobalt Copper Ethyl benzene Fluoride Lead Manganese	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	460	1100	1300 22.92 <0.01 <0.001 0.0340 <0.001 0.035 <0.000005 0.035 <0.001 0.021 <0.001 0.3 0.0060 0.54		Standing water level Aluminium Arsenic Barium Benzene Cadmium Chromium (hexavalent) Chromium (total) Cobalt Copper Ethyl benzene Fluoride Lead Manganese	m mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/			0.55 <0.01 0.5400 <0.001 <0.0001 <0.0001 <0.001 <0.001 <0.001 0.5 <0.001 4.3	
Total Dissolved Solids Standing water level Aluminium Arsenic Barium Benzene Cadmium Chromium (hexavalent) Chromium (total) Cobalt Copper Ethyl benzene Fluoride Lead Manganese Mercury	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	460	1100	1300 22.92 <0.01 <0.001 0.0340 0.035 <0.00005 0.035 <0.001 0.021 <0.001 0.3 0.0060 0.54 <0.00005		Standing water level Aluminium Arsenic Barium Benzene Cadmium Chromium (hexavalent) Chromium (total) Cobalt Cobalt Copper Ethyl benzene Fluoride Lead Manganese Mercury	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L			0.55 <0.01 0.5400 <0.001 <0.0001 <0.0001 <0.001 <0.001 <0.001 <0.001 <0.001 4.3 <0.0005	
Total Dissolved Solids Standing water level Aluminium Arsenic Barium Benzene Cadmium Chromium (hexavalent) Chromium (hexavalent) Chromium (total) Cobalt Copper Ethyl benzene Fluoride Lead Manganese Mercury Nitrate	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	460	1100	1300 22.92 <0.01 <0.001 0.0340 <0.001 0.035 <0.000005 0.035 <0.001 0.021 <0.001 0.3 0.0060 0.54 <0.00005 0.56		Standing water level Aluminium Arsenic Barium Benzene Cadmium Chromium (hexavalent) Chromium (total) Cobalt Cobalt Copper Ethyl benzene Fluoride Lead Manganese Mercury Nitrate	m mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/			0.55 <0.01 0.010 0.5400 <0.001 <0.00005 <0.001 <0.001 <0.001 <0.001 0.5 <0.001 4.3 <0.0005	

Polycyclic aromatic hydrocarbons	mg/L			<0.1		Polycyclic aromatic hydrocarbons	mg/L			<0.1	
Toluene	mg/L			< 0.001		Toluene	mg/L			< 0.001	
Total organic carbon	mg/L			3		Total organic carbon	mg/L			7	
Total Phenolics	mg/L			<0.01		Total Phenolics	mg/L			<0.01	
Total petroleum hydrocarbons	mg/L			<0.26		Total petroleum hydrocarbons	mg/L			<0.26	
Xylene	mg/L			< 0.001		Xylene	mg/L			< 0.001	
Zinc	mg/L			3.1		Zinc	mg/L			0.013	
	Ţ	able 9.11 WM6					Ta	able 9.12 MW8S			-
Pollutant	Unit	14/11/2022	01/01/2023	17/05/2023	15/08/2023	Pollutant	Unit	14/11/2022	14/02/2023	17/05/2023	15/08/2023
Alkalinity (as CaCO3)	mg/L	45	76	75	80	Alkalinity (as CaCO3)	mg/L	5	6	22	70
Nitrogen (ammonia)	mg/L	0.042	0.076	0.076	0.094	Nitrogen (ammonia)	mg/L	0.1	0.01	0.19	0.074
Chloride	mg/L	4100	4300	4500	5000	Chloride	mg/L	200	210	570	540
Calcium	mg/L	140	99	110	120	Calcium	mg/L	170	150	180	160
Magnesium	mg/L	540	400	440	510	Magnesium	mg/L	380	370	380	480
Potassium	mg/L	3 1600	2 2200	3	2 1700	Potassium	mg/L	2 220	2	50 430	15 420
Sodium pH	mg/L pH	5.06	5.67	2000	5.56	Sodium pH	mg/L pH	4.57	320 4.89	5.58	5.9
Sulphate	mg/L	1200	330	380	530	Sulphate	mg/L	2800	2800	2600	3700
Total Dissolved Solids	mg/L	8900	7800	9500	10000	Total Dissolved Solids	mg/L	4000	4100	4400	5300
Standing water level	m	2.54	2.79	3.02	2.58	Standing water level	m	3.42	3.29	3.56	3.31
Aluminium	mg/L	2.01	2.75	0.03	2.50	Aluminium	mg/L	5.12	5.25	1.6	5.51
Arsenic	mg/L			0.002		Arsenic	mg/L			0.049	
Barium	mg/L			0.0480		Barium	mg/L			0.0190	
Benzene	mg/L			< 0.001		Benzene	mg/L			< 0.001	
Cadmium	mg/L			0.0025		Cadmium	mg/L			1.5	
Chromium (hexavalent)	mg/L			<0.000005		Chromium (hexavalent)	mg/L			<0.000005	
Chromium (total)	mg/L			<0.001		Chromium (total)	mg/L			0.003	
Cobalt	mg/L			0.043		Cobalt	mg/L			0.62	
Copper	mg/L			0.019		Copper	mg/L			1.5	
Ethyl benzene	mg/L			0.001		Ethyl benzene	mg/L			<0.001	
Fluoride	mg/L			0.2		Fluoride	mg/L			1.3	
Lead	mg/L			0.0040		Lead	mg/L			0.18	
Manganese	mg/L			0.15		Manganese	mg/L			13	
Mercury	mg/L			<0.00005		Mercury	mg/L			<0.00005	
Nitrate	mg/L			27		Nitrate	mg/L			84.00	
Nitrite	mg/L			<0.005		Nitrite	mg/L			0.008	
Organochlorine pesticides	mg/L			<0.02		Organochlorine pesticides	mg/L			<0.02	
Organophosphate pesticides	mg/L			<0.05		Organophosphate pesticides	mg/L			<0.05	
Polycyclic aromatic hydrocarbons	mg/L			<0.1		Polycyclic aromatic hydrocarbons	mg/L			<0.1	
Toluene	mg/L			<0.001		Toluene	mg/L			<0.001	
Total organic carbon	mg/L			4		Total organic carbon	mg/L			33	
						and the transmission of the second se	mg/L			< 0.01	
Total Phenolics	mg/L			<0.01		Total Phenolics	IIIg/L				
	mg/L mg/L			<0.01 <0.26		Total Phenolics Total petroleum hydrocarbons	mg/L			<0.26	
Total Phenolics				-						-	
Total Phenolics Total petroleum hydrocarbons	mg/L			<0.26		Total petroleum hydrocarbons	mg/L			<0.26	
Total Phenolics Total petroleum hydrocarbons Xylene	mg/L mg/L mg/L			<0.26 <0.001		Total petroleum hydrocarbons Xylene	mg/L mg/L mg/L			<0.26 <0.001	
Total Phenolics Total petroleum hydrocarbons Xylene Zinc	mg/L mg/L mg/L Ta	ble 9.13 MW8D		<0.26 <0.001 0.240		Total petroleum hydrocarbons Xylene Zinc	mg/L mg/L mg/L	able 9.14 MW9S		<0.26 <0.001 180	
Total Phenolics Total petroleum hydrocarbons Xylene Zinc Pollutant	mg/L mg/L mg/L Ta Unit	14/11/2022	14/02/2023	<0.26 <0.001 0.240 17/05/2023	15/08/23	Total petroleum hydrocarbons Xylene Zinc Pollutant	mg/L mg/L mg/L Ta Unit	able 9.14 MW95 14/11/2022	14/02/2023	<0.26 <0.001	15/08/2023
Total Phenolics Total petroleum hydrocarbons Xylene Zinc Pollutant Alkalinity (as CaCO3)	mg/L mg/L mg/L Ta Unit mg/L	<b>14/11/2022</b> <5	<b>14/02/2023</b>	<0.26 <0.001 0.240 17/05/2023 <5	28	Total petroleum hydrocarbons Xylene Zinc Pollutant Alkalinity (as CaCO3)	mg/L mg/L mg/L Ta Unit mg/L			<0.26 <0.001 180	15/08/2023
Total Phenolics Total petroleum hydrocarbons Xylene Zinc Pollutant Aikalinity (as CaCO3) Nitrogen (ammonia)	mg/L mg/L mg/L Ta Unit mg/L mg/L	<b>14/11/2022</b> <5 1.3	<b>14/02/2023</b> <5 6.3	<0.26 <0.001 0.240 17/05/2023 <5 4.5	28 1.5	Total petroleum hydrocarbons Xylene Zinc Pollutant Alkalinity (as CaCO3) Nitrogen (ammonia)	mg/L mg/L mg/L <b>Ta</b> <b>Unit</b> mg/L mg/L			<0.26 <0.001 180	15/08/2023
Total Phenolics Total petroleum hydrocarbons Xylene Zinc Pollutant Alkalinity (as CaCO3) Nitrogen (ammonia) Chloride	mg/L mg/L mg/L Ta Unit mg/L mg/L mg/L	<b>14/11/2022</b> <5 1.3 400	<b>14/02/2023</b> <5 6.3 400	<0.26 <0.001 0.240 17/05/2023 <5 4.5 570	28 1.5 670	Total petroleum hydrocarbons Xylene Zinc Pollutant Alkalinity (as CaCO3) Nitrogen (ammonia) Chloride	mg/L mg/L mg/L <b>Ta</b> <b>Unit</b> mg/L mg/L			<0.26 <0.001 180	15/08/2023
Total Phenolics Total petroleum hydrocarbons Xylene Zinc Pollutant Alkalinity (as CaCO3) Nitrogen (ammonia) Chloride Calcium	mg/L mg/L mg/L Ta Unit mg/L mg/L mg/L mg/L	<b>14/11/2022</b> <5 1.3 400 340	<b>14/02/2023</b> <5 6.3 400 250	<0.26 <0.001 0.240 17/05/2023 <5 4.5 570 270	28 1.5 670 270	Total petroleum hydrocarbons Xylene Zinc Pollutant Alkalinity (as CaCO3) Nitrogen (ammonia) Chloride Calcium	mg/L mg/L mg/L Unit mg/L mg/L mg/L			<0.26 <0.001 180	15/08/2023
Total Phenolics Total petroleum hydrocarbons Xylene Zinc Pollutant Alkalinity (as CaCO3) Nitrogen (ammonia) Chloride	mg/L mg/L mg/L Unit mg/L mg/L mg/L mg/L	<b>14/11/2022</b> <5 1.3 400	<b>14/02/2023</b> <5 6.3 400	<0.26 <0.001 0.240 17/05/2023 <5 4.5 570	28 1.5 670	Total petroleum hydrocarbons Xylene Zinc Pollutant Alkalinity (as CaCO3) Nitrogen (ammonia) Chloride	mg/L mg/L mg/L Unit mg/L mg/L mg/L mg/L			<0.26 <0.001 180	15/08/2023
Total Phenolics Total petroleum hydrocarbons Xylene Zinc Pollutant Alkalinity (as CaCO3) Nitrogen (ammonia) Chloride Calcium Magnesium	mg/L mg/L mg/L Ta Unit mg/L mg/L mg/L mg/L	<b>14/11/2022</b> <5 1.3 400 340 740	<b>14/02/2023</b> <5 6.3 400 250 430	<0.26 <0.001 0.240 17/05/2023 <5 4.5 570 270 530	28 1.5 670 270 700	Total petroleum hydrocarbons Xylene Zinc Pollutant Alkalinity (as CaCO3) Nitrogen (ammonia) Chloride Calcium Magnesium	mg/L mg/L mg/L Unit mg/L mg/L mg/L			<0.26 <0.001 180	15/08/2023
Total Phenolics Total petroleum hydrocarbons Xylene Zinc Pollutant Alkalinity (as CaCO3) Nitrogen (ammonia) Chloride Calcium Magnesium Potassium	mg/L mg/L mg/L Unit mg/L mg/L mg/L mg/L mg/L	<b>14/11/2022</b> <5 1.3 400 340 740 6.5	<b>14/02/2023</b> <5 <6.3 <400 <250 <430 <9.9	<0.26 <0.001 0.240 17/05/2023 <5 4.5 570 270 530 11	28 1.5 670 270 700 5.5	Total petroleum hydrocarbons Xylene Zinc Pollutant Alkalinity (as CaCO3) Nitrogen (ammonia) Chloride Calcium Magnesium Potassium	mg/L mg/L mg/L Unit mg/L mg/L mg/L mg/L mg/L			<0.26 <0.001 180	15/08/2023
Total Phenolics Total petroleum hydrocarbons Xylene Zinc Pollutant Alkalinity (as CaCO3) Nitrogen (ammonia) Chloride Calcium Magnesium Potassium Sodium	mg/L mg/L mg/L Unit mg/L mg/L mg/L mg/L mg/L mg/L	<b>14/11/2022</b> <5 1.3 400 340 740 6.5 390	<b>14/02/2023</b> <5 6.3 400 250 430 9.9 380	<0.26 <0.001 0.240 17/05/2023 <5 4.5 570 270 530 11 370	28 1.5 670 270 700 5.5 340	Total petroleum hydrocarbons Xylene Zinc Pollutant Alkalinity (as CaCO3) Nitrogen (ammonia) Chloride Calcium Magnesium Potassium Sodium	mg/L mg/L mg/L Unit mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L			<0.26 <0.001 180	15/08/2023
Total Phenolics Total petroleum hydrocarbons Xylene Zinc Pollutant Alkalinity (as CaCO3) Nitrogen (ammonia) Chloride Calcium Magnesium Potassium Potassium Sodium pH	mg/L mg/L mg/L Unit mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	<b>14/11/2022</b> <5 1.3 400 340 740 6.5 390 4.69	14/02/2023 <5 6.3 400 250 430 9.9 380 4.41	<0.26 <0.001 0.240 17/05/2023 <5 4.5 570 270 530 11 370 4.72	28 1.5 670 270 700 5.5 340 5.39	Total petroleum hydrocarbons Xylene Zinc Pollutant Alkalinity (as CaCO3) Nitrogen (ammonia) Chloride Calcium Magnesium Potassium Sodium pH	mg/L mg/L mg/L Unit mg/L mg/L mg/L mg/L mg/L			<0.26 <0.001 180	15/08/2023
Total Phenolics Total petroleum hydrocarbons Xylene Zinc Pollutant Alkalinity (as CaCO3) Nitrogen (ammonia) Chloride Calcium Magnesium Potassium Sodium pH Sulphate	mg/L mg/L mg/L Unit mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	14/11/2022 <5 1.3 400 340 6.5 390 4.69 4400	14/02/2023 <5 6.3 400 250 430 9.9 380 4.41 3300	<0.26 <0.001 0.240 17/05/2023 <5 4.5 570 270 530 11 370 4.72 4700	28 1.5 670 270 700 5.5 340 5.39 4900	Total petroleum hydrocarbons Xylene Zinc Pollutant Alkalinity (as CaCO3) Nitrogen (ammonia) Chloride Calcium Magnesium Potassium Sodium pH Sulphate Total Dissolved Solids Standing water level	mg/L mg/L mg/L Unit mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L			<0.26 <0.001 180	15/08/2023
Total Phenolics Total petroleum hydrocarbons Xylene Zinc Pollutant Alkalinity (as CaCO3) Nitrogen (ammonia) Chloride Calcium Magnesium Potassium Sodium pH Sulphate Total Dissolved Solids Standing water level Aluminium	mg/L mg/L mg/L <b>Unit</b> mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	14/11/2022           <5	14/02/2023           <5	<0.26 <0.001 0.240 17/05/2023 <5 4.5 570 270 530 11 370 4.72 4700 6100 12.06 19	28 1.5 670 270 700 5.5 340 5.39 4900 7200	Total petroleum hydrocarbons Xylene Zinc Pollutant Alkalinity (as CaCO3) Nitrogen (ammonia) Chloride Calcium Magnesium Potassium Potassium Sodium pH Sulphate Total Dissolved Solids Standing water level Aluminium	mg/L mg/L mg/L Unit mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L			<0.26 <0.001 180	15/08/2023
Total Phenolics Total petroleum hydrocarbons Xylene Zinc Pollutant Alkalinity (as CaCO3) Nitrogen (ammonia) Chloride Calcium Magnesium Potassium Sodium pH Sulphate Total Dissolved Solids Standing water level Aluminium Arsenic	mg/L mg/L mg/L <b>Unit</b> mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	14/11/2022           <5	14/02/2023           <5	<0.26 <0.001 0.240 17/05/2023 <5 4.5 570 270 530 11 370 4.72 4700 6100 12.06 19 0.027	28 1.5 670 270 700 5.5 340 5.39 4900 7200	Total petroleum hydrocarbons Xylene Zinc Pollutant Alkalinity (as CaCO3) Nitrogen (ammonia) Chloride Calcium Magnesium Potassium Sodium pH Sulphate Total Dissolved Solids Standing water level Aluminium Arsenic	mg/L mg/L mg/L Unit mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L			<0.26 <0.001 180	15/08/2023
Total Phenolics Total petroleum hydrocarbons Xylene Zinc Pollutant Alkalinity (as CaCO3) Nitrogen (ammonia) Chloride Calcium Magnesium Potassium Sodium pH Sulphate Total Dissolved Solids Standing water level Aluminium Arsenic Barium	mg/L           mg/L           mg/L           Unit           mg/L	14/11/2022           <5	14/02/2023           <5	<0.26 <0.001 0.240 17/05/2023 <5 4.5 570 270 530 11 370 4.72 4700 6100 12.06 19 0.027 0.03	28 1.5 670 270 700 5.5 340 5.39 4900 7200	Total petroleum hydrocarbons Xylene Zinc Pollutant Alkalinity (as CaCO3) Nitrogen (ammonia) Chloride Calcium Magnesium Potassium Sodium pH Sulphate Total Dissolved Solids Standing water level Aluminium Arsenic Barium	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L			<0.26 <0.001 180	15/08/2023
Total Phenolics Total petroleum hydrocarbons Xylene Zinc Pollutant Alkalinity (as CaCO3) Nitrogen (ammonia) Chloride Calcium Magnesium Potassium Sodium pH Sulphate Total Dissolved Solids Standing water level Aluminium Arsenic Barium Benzene	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	14/11/2022           <5	14/02/2023           <5	<0.26 <0.001 0.240 17/05/2023 <5 4.5 570 270 530 111 370 4.72 4700 6100 12.06 19 0.027 0.03 <0.001	28 1.5 670 270 700 5.5 340 5.39 4900 7200	Total petroleum hydrocarbons Xylene Zinc Pollutant Alkalinity (as CaCO3) Nitrogen (ammonia) Chloride Calcium Magnesium Potassium Sodium pH Sulphate Total Dissolved Solids Standing water level Aluminium Arsenic Barium Benzene	mg/L mg/L mg/L <b>Unit</b> mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L			<0.26 <0.001 180	15/08/2023
Total Phenolics Total petroleum hydrocarbons Xylene Zinc Pollutant Alkalinity (as CaCO3) Nitrogen (ammonia) Chloride Calcium Magnesium Potassium Sodium pH Sulphate Total Dissolved Solids Standing water level Aluminium Arsenic Barium Benzene Cadmium	mg/L mg/L mg/L <b>Unit</b> mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	14/11/2022           <5	14/02/2023           <5	<0.26 <0.001 0.240 5 4.5 570 270 530 11 370 4.72 4700 6100 12.06 19 0.027 0.03 <0.001 1.700	28 1.5 670 270 700 5.5 340 5.39 4900 7200	Total petroleum hydrocarbons Xylene Zinc Pollutant Alkalinity (as CaCO3) Nitrogen (ammonia) Chloride Calcium Magnesium Potassium Potassium Sodium pH Sulphate Total Dissolved Solids Standing water level Aluminium Arsenic Barium Benzene Cadmium	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L			<0.26 <0.001 180	15/08/2023
Total Phenolics Total petroleum hydrocarbons Xylene Zinc Pollutant Alkalinity (as CaCO3) Nitrogen (ammonia) Chloride Calcium Magnesium Potassium Sodium PH Sulphate Total Dissolved Solids Standing water level Aluminium Arsenic Barium Benzene Cadamium Chromium (hexavalent)	ту/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg	14/11/2022           <5	14/02/2023           <5	<0.26 <0.001 0.240 <5 4.5 570 270 530 11 370 4.72 4700 6100 12.06 19 0.027 0.03 <0.001 1.700 <0.00005	28 1.5 670 270 700 5.5 340 5.39 4900 7200	Total petroleum hydrocarbons Xylene Zinc Pollutant Alkalinity (as CaCO3) Nitrogen (ammonia) Chloride Calcium Magnesium Potassium Sodium pH Sulphate Total Dissolved Solids Standing water level Aluminium Arsenic Barium Benzene Cadmium Chromium (hexavalent)	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L			<0.26 <0.001 180	15/08/2023
Total Phenolics Total petroleum hydrocarbons Xylene Zinc Pollutant Alkalinity (as CaCO3) Nitrogen (ammonia) Chloride Calcium Magnesium Potassium Sodium pH Sodlum pH Soluphate Total Dissolved Solids Standing water level Aluminium Arsenic Barium Benzene Cadmium (hexavalent) Chromium (hexavalent)	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	14/11/2022           <5	14/02/2023           <5	<0.26 <0.001 0.240 17/05/2023 <5 4.5 570 270 530 11 370 4.72 4700 6100 12.06 19 0.027 0.03 <0.001 1.700 <0.000005 0.001	28 1.5 670 270 700 5.5 340 5.39 4900 7200	Total petroleum hydrocarbons Xylene Zinc Pollutant Alkalinity (as CaCO3) Nitrogen (ammonia) Chloride Calcium Magnesium Potassium Sodium pH Sodium pH Sodium pH Sulphate Total Dissolved Solids Standing water level Aluminium Arsenic Barium Benzene Chromium (hexavalent) Chromium (total)	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	14/11/2022	14/02/2023	<0.26 <0.001 180 17/05/2023	Unable to
Total Phenolics Total petroleum hydrocarbons Xylene Zinc Pollutant Alkalinity (as CaCO3) Nitrogen (ammonia) Chloride Calcium Magnesium Potassium Sodium pH Sulphate Total Dissolved Solids Standing water level Aluminium Arsenic Barium Benzene Cadmium Chromium (hexavalent) Chromium (total) Cobalt	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	14/11/2022           <5	14/02/2023           <5	<0.26 <0.001 0.240 25 4.5 570 270 530 11 370 4.72 4700 6100 12.06 19 0.027 0.03 <0.001 1.700 <0.00005 0.001 0.93	28 1.5 670 270 700 5.5 340 5.39 4900 7200	Total petroleum hydrocarbons Xylene Zinc Pollutant Alkalinity (as CaCO3) Nitrogen (ammonia) Chloride Calcium Magnesium Potassium Sodium pH Sulphate Total Dissolved Solids Standing water level Aluminium Arsenic Barium Benzene Cadmium Chromium (hexavalent) Chromium (total)	mg/L mg/L mg/L Unit mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	14/11/2022	14/02/2023	<0.26 <0.001 180 17/05/2023	
Total Phenolics Total petroleum hydrocarbons Xylene Zinc Pollutant Alkalinity (as CaCO3) Nitrogen (ammonia) Chloride Calcium Magnesium Potassium Sodium pH Sulphate Total Dissolved Solids Standing water level Aluminium Arsenic Barium Benzene Cadmium Chromium (hexavalent) Chromium (hexavalent) Chromium (total) Cobalt Copper	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	14/11/2022           <5	14/02/2023           <5	<0.26 <0.001 0.240 <5 <4.5 570 270 530 11 370 4.72 4700 6100 12.06 19 0.027 0.03 <0.001 1.700 <0.00005 0.001 0.93 11	28 1.5 670 270 700 5.5 340 5.39 4900 7200	Total petroleum hydrocarbons Xylene Zinc Pollutant Alkalinity (as CaCO3) Nitrogen (ammonia) Chloride Calcium Magnesium Potassium Potassium Sodium pH Sulphate Total Dissolved Solids Standing water level Aluminium Arsenic Barium Benzene Cadmium Chromium (hexavalent) Chromium (total) Cobalt	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	14/11/2022	14/02/2023	<0.26 <0.001 180 17/05/2023	Unable to
Total Phenolics Total petroleum hydrocarbons Xylene Zinc Pollutant Alkalinity (as CaCO3) Nitrogen (ammonia) Chloride Calcium Magnesium Potassium Potassium Sodium pH Sulphate Total Dissolved Solids Standing water level Aluminium Arsenic Barium Benzene Cadmium Chromium (hexavalent) Chromium (total) Cobalt Copper Ethyl benzene	mg/L           mg/L           mg/L           Unit           mg/L	14/11/2022           <5	14/02/2023           <5	<0.26 <0.001 0.240 <5 4.5 570 270 530 11 370 4.72 4700 6100 12.06 19 0.027 0.03 <0.001 1.700 <0.00005 0.001 0.93 11	28 1.5 670 270 700 5.5 340 5.39 4900 7200	Total petroleum hydrocarbons Xylene Zinc Pollutant Alkalinity (as CaCO3) Nitrogen (ammonia) Chloride Calcium Magnesium Potassium Sodium pH Sulphate Total Dissolved Solids Standing water level Aluminium Arsenic Barium Benzene Cadmium Chromium (hexavalent) Chromium (total) Cobalt Copper Ethyl benzene	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	14/11/2022	14/02/2023	<0.26 <0.001 180 17/05/2023	Unable to
Total Phenolics Total petroleum hydrocarbons Xylene Zinc Pollutant Alkalinity (as CaCO3) Nitrogen (ammonia) Chloride Calcium Magnesium Potassium Sodium pH Soduphate Total Dissolved Solids Standing water level Aluminium Arsenic Barium Benzene Cadmium Chromium (hexavalent) Chromium (total) Cobalt Copper Ethyl benzene Fluoride	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	14/11/2022           <5	14/02/2023           <5	<0.26 <0.001 0.240 <b>17/05/2023</b> <5 4.5 570 270 530 11 370 4.72 4700 6100 12.06 19 0.027 0.03 <0.001 1.700 <0.000005 0.001 0.93 11 <0.001 0.5	28 1.5 670 270 700 5.5 340 5.39 4900 7200	Total petroleum hydrocarbons Xylene Zinc Pollutant Alkalinity (as CaCO3) Nitrogen (ammonia) Chloride Calcium Magnesium Potassium Sodium pH Sodium pH Sodium pH Sulphate Total Dissolved Solids Standing water level Aluminium Arsenic Barium Benzene Calmium Chromium (hexavalent) Chromium (total) Cobalt Copper Ethyl benzene Fluoride	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	14/11/2022	14/02/2023	<0.26 <0.001 180 17/05/2023	Unable to
Total Phenolics Total petroleum hydrocarbons Xylene Zinc Pollutant Alkalinity (as CaCO3) Nitrogen (ammonia) Chloride Calcium Magnesium Potassium Sodium pH Sulphate Total Dissolved Solids Standing water level Aluminium Arsenic Barium Benzene Cadmium Chromium (hexavalent) Chromium (total) Cobalt Copper Ethyl benzene Fluoride Lead	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	14/11/2022           <5	14/02/2023           <5	<0.26 <0.001 0.240 25 4.5 570 270 530 11 370 4.72 4700 6100 12.06 19 0.027 0.03 <0.001 1.700 <0.000005 0.001 0.93 11 <0.001 0.5 0.69000	28 1.5 670 270 700 5.5 340 5.39 4900 7200	Total petroleum hydrocarbons         Xylene         Zinc         Pollutant         Alkalinity (as CaCO3)         Nitrogen (ammonia)         Chloride         Calcium         Magnesium         Potassium         Sodium         pH         Sulphate         Total Dissolved Solids         Standing water level         Aluminium         Arsenic         Barium         Benzene         Cadmium         Chromium (total)         Cobalt         Copper         Ethyl benzene         Fluoride         Lead	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	14/11/2022	14/02/2023	<0.26 <0.001 180 17/05/2023	Unable to
Total Phenolics Total petroleum hydrocarbons Xylene Zinc Pollutant Alkalinity (as CaCO3) Nitrogen (ammonia) Chloride Calcium Magnesium Potassium Sodium PH Sulphate Total Dissolved Solids Standing water level Aluminium Arsenic Barium Benzene Cadmium Chromium (hexavalent) Chromium (hexavalent) Chromium (total) Cobalt Copper Ethyl benzene Fluoride Lead Manganese	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	14/11/2022           <5	14/02/2023           <5	<0.26 <0.001 0.240 <5 <4.5 570 270 530 11 370 4.72 4700 6100 12.06 19 0.027 0.03 <0.001 1.700 <0.00005 0.001 1.700 <0.001 0.93 11 <0.5 0.5 0.69000 18	28 1.5 670 270 700 5.5 340 5.39 4900 7200	Total petroleum hydrocarbons Xylene Zinc Pollutant Alkalinity (as CaCO3) Nitrogen (ammonia) Chloride Calcium Magnesium Potassium Potassium Sodium pH Sulphate Total Dissolved Solids Standing water level Aluminium Arsenic Barium Benzene Cadmium Chromium (hexavalent) Chromium (total) Cobalt Copper Ethyl benzene Fluoride Lead Manganese	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	14/11/2022	14/02/2023	<0.26 <0.001 180 17/05/2023	Unable to
Total Phenolics Total petroleum hydrocarbons Xylene Zinc Pollutant Alkalinity (as CaCO3) Nitrogen (ammonia) Chloride Calcium Magnesium Potassium Potassium Sodium pH Sulphate Total Dissolved Solids Standing water level Aluminium Arsenic Barium Benzene Cadmium Chromium (total) Cobalt Cooper Ethyl benzene Fluoride Lead Manganese Mercury	mg/L           mg/L           mg/L           Unit           mg/L           mg/L	14/11/2022           <5	14/02/2023           <5	<0.26 <0.001 0.240 <5 4.5 570 270 530 11 370 4.72 4700 6100 12.06 19 0.027 0.03 <0.001 1.700 <0.00005 0.001 0.93 11 <0.001 0.5 0.69000 18 <0.00005	28 1.5 670 270 700 5.5 340 5.39 4900 7200	Total petroleum hydrocarbons Xylene Zinc Pollutant Alkalinity (as CaCO3) Nitrogen (ammonia) Chloride Calcium Magnesium Potassium Sodium pH Sulphate Total Dissolved Solids Standing water level Aluminium Arsenic Barium Benzene Cadmium Chromium (hexavalent) Chromium (hexavalent) Chromium (total) Cobalt Copper Ethyl benzene Fluoride Lead Manganese Mercury	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	14/11/2022	14/02/2023	<0.26 <0.001 180 17/05/2023	Unable to
Total Phenolics Total petroleum hydrocarbons Xylene Zinc Pollutant Alkalinity (as CaCO3) Nitrogen (ammonia) Chloride Calcium Magnesium Potassium Potassium Sodium pH Sulphate Total Dissolved Solids Standing water level Aluminium Arsenic Barium Benzene Cadmium Chromium (hexavalent) Chromium (total) Cobalt Copper Ethyl benzene Fluoride Lead Manganese Mercury Nitrate	mg/L           mg/L           mg/L           Unit           mg/L           mg/L	14/11/2022           <5	14/02/2023           <5	<0.26 <0.001 0.240 	28 1.5 670 270 700 5.5 340 5.39 4900 7200	Total petroleum hydrocarbons Xylene Zinc Pollutant Alkalinity (as CaCO3) Nitrogen (ammonia) Chloride Calcium Magnesium Potassium Potassium Sodium pH Sodjum pH Sulphate Total Dissolved Solids Standing water level Aluminium Arsenic Barium Benzene Calcium Barium Benzene Calcium Chromium (hexavalent) Chromium (total) Cobalt Copper Ethyl benzene Fluoride Lead Manganese Mercury Nitrate	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	14/11/2022	14/02/2023	<0.26 <0.001 180 17/05/2023	Unable to
Total Phenolics Total petroleum hydrocarbons Xylene Zinc Pollutant Alkalinity (as CaCO3) Nitrogen (ammonia) Chloride Calcium Magnesium Potassium Sodium pH Sulphate Total Dissolved Solids Standing water level Aluminium Barium Benzene Cadmium Chromium (hexavalent) Chromium (total) Cobalt Copper Ethyl benzene Fluoride Lead Manganese Mercury Nitrate Nitrite	mg/L           mg/L	14/11/2022           <5	14/02/2023           <5	<0.26 <0.001 0.240 270 570 270 530 11 370 4.72 4700 6100 12.06 19 0.027 0.03 <0.001 1.700 <0.000005 0.001 0.93 11 <0.001 0.5 0.69000 18 <0.0005 0.19 0.028	28 1.5 670 270 700 5.5 340 5.39 4900 7200	Total petroleum hydrocarbons         Xylene         Zinc         Pollutant         Alkalinity (as CaCO3)         Nitrogen (ammonia)         Chloride         Calcium         Magnesium         Potassium         Sodium         pH         Sulphate         Total Dissolved Solids         Standing water level         Aluminium         Arsenic         Barium         Benzene         Cadmium         Chromium (total)         Cobalt         Copper         Ethyl benzene         Fluoride         Lead         Manganese         Mercury         Nitrate         Nitrite	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	14/11/2022	14/02/2023	<0.26 <0.001 180 17/05/2023	Unable to
Total Phenolics Total petroleum hydrocarbons Xylene Zinc Pollutant Alkalinity (as CaCO3) Nitrogen (ammonia) Chloride Calcium Magnesium Potassium Sodium Ph Sulphate Total Dissolved Solids Standing waver level Aluminium Arsenic Barium Benzene Cadmium Chromium (hexavalent) Chromium (hexavalent) Chromium (total) Cobalt Copper Ethyl benzene Fluoride Lead Manganese Mercury Nitrate Nitrite Organochlorine pesticides	mg/L           mg/L           mg/L           unit           mg/L           mg/L	14/11/2022           <5	14/02/2023           <5	<0.26 <0.001 0.240 <5 <4.5 570 270 530 11 370 4.72 4700 6100 12.06 19 0.027 0.03 <0.001 1.700 <0.00005 0.001 1.700 <0.0001 0.5 0.5 0.69000 18 <0.0005 0.19 0.028 <0.02	28 1.5 670 270 700 5.5 340 5.39 4900 7200	Total petroleum hydrocarbons Xylene Zinc Pollutant Alkalinity (as CaCO3) Nitrogen (ammonia) Chloride Calcium Magnesium Potassium Potassium Sodium pH Sulphate Total Dissolved Solids Standing water level Aluminium Arsenic Barium Benzene Cadmium Chromium (hexavalent) Chromium (hexavalent) Chromium (total) Cobalt Copper Ethyl benzene Fluoride Lead Manganese Mercury Nitrate Nitrite Organochlorine pesticides	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	14/11/2022	14/02/2023	<0.26 <0.001 180 17/05/2023	Unable to
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Total Phenolics Total petroleum hydrocarbons Xylene Zinc Pollutant Alkalinity (as CaCO3) Nitrogen (ammonia) Chloride Calcium Magnesium Potassium Sodium pH Sulphate Total Dissolved Solids Standing water level Aluminium Arsenic Barium Benzene Cadmium Chromium (hexavalent) Chromium (hexavalent) Chromium (total) Cobalt Copper Ethyl benzene Fluoride Lead Manganese Mercury Nitrate Nitrate Nitrate Nitrate Organophosphate pesticides Polycyclic aromatic hydrocarbons Toluene	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	14/11/2022           <5	14/02/2023           <5	<0.26 <0.001 0.240 	28 1.5 670 270 700 5.5 340 5.39 4900 7200	Total petroleum hydrocarbons         Xylene         Zinc         Pollutant         Alkalinity (as CaCO3)         Nitrogen (ammonia)         Chloride         Calcium         Magnesium         Potassium         Sodium         pH         Sulphate         Total Dissolved Solids         Standing water level         Aluminium         Arsenic         Barium         Benzene         Cadmium         Chromium (total)         Cobalt         Copper         Ethyl benzene         Fluoride         Lead         Magnaese         Mercury         Nitrate         Nitrite         Organochlorine pesticides         Organophosphate pesticides         Polycyclic aromatic hydrocarbons         Toluene	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	14/11/2022	14/02/2023	<0.26 <0.001 180 17/05/2023	Unable to
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Total Phenolics Total Phenolics Total petroleum hydrocarbons Xylene Zinc Pollutant Alkalinity (as CaCO3) Nitrogen (ammonia) Chloride Calcium Magnesium Potassium Sodium Pt Sulphate Total Dissolved Solids Standing water level Aluminium Arsenic Barium Benzene Cadmium Chromium (hexavalent) Chromium (hexavalent) Chromium (hexavalent) Chromium (total) Cobalt Coopper Ethyl benzene Fluoride Lead Manganese Mercury Nitrate Nitrite Organochlorine pesticides Organophosphate pesticides Organophosphate pesticides Polycyclic aromatic hydrocarbons Toluene Total Organic carbon Total Phenolics	mg/L           mg/L           mg/L           unit           mg/L           mg/L	14/11/2022           <5	14/02/2023           <5	<0.26 <0.001 0.240 <5 4.5 570 270 530 11 370 4.72 4700 6100 12.06 19 0.027 0.03 <0.001 1.700 <0.001 0.93 11 <0.001 0.5 0.69000 18 <0.001 0.5 0.69000 18 <0.0028 <0.02 <0.05 <0.1 <0.001 8 8 <0.01	28 1.5 670 270 700 5.5 340 5.39 4900 7200	Total petroleum hydrocarbons Xylene Zinc Pollutant Alkalinity (as CaCO3) Nitrogen (ammonia) Chloride Calcium Magnesium Potassium Sodium pH Sulphate Total Dissolved Solids Standing water level Aluminium Arsenic Barium Benzene Cadmium Chromium (hexavalent) Chromium (hexavalent) Chromium (hexavalent) Chromium (total) Cobalt Cobalt Copper Ethyl benzene Fluoride Lead Manganese Mercury Nitrate Nitrite Organochlorine pesticides Organophosphate pesticides Polycyclic aromatic hydrocarbons Total organic carbon Total Phenolics	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	14/11/2022	14/02/2023	<0.26 <0.001 180 17/05/2023	Unable to
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Total Phenolics Total petroleum hydrocarbons Xylene Zinc Pollutant Alkalinity (as CaCO3) Nitrogen (ammonia) Chloride Calcium Magnesium Potassium Sodium pH Sulphate Total Dissolved Solids Standing water level Aluminium Arsenic Barium Benzene Cadmium Chromium (total) Cobalt Copper Ethyl benzene Fluoride Lead Manganese Mercury Nitrate Nitrite Organophosphate pesticides Polycyclic aromatic hydrocarbons Total Organic carbon Total Piscola Total petroleum hydrocarbons	mg/L           mg/L	14/11/2022 <5 1.3 400 340 740 6.5 390 4.69 4400 6200	14/02/2023           <5	<0.26 <0.001 0.240 <5 <4.5 570 270 530 11 370 4.72 4700 6100 12.06 19 0.027 0.03 <0.001 1.700 <0.001 0.03 <0.001 0.93 11 <0.001 0.5 0.69000 18 <0.0005 0.19 0.028 <0.02 <0.05 <0.1 <0.26	28 1.5 670 270 700 5.5 340 5.39 4900 7200	Total petroleum hydrocarbons Xylene Zinc Pollutant Alkalinity (as CaCO3) Nitrogen (ammonia) Chloride Calcium Magnesium Potassium Potassium Sodium pH Sodjhate Total Dissolved Solids Standing water level Aluminium Arsenic Barium Benzene Cadmium Chromium (hexavalent) Chromium (total) Cobalt Copper Ethyl benzene Fluoride Lead Manganese Mercury Nitrate Nitrite Organochlorine pesticides Organophosphate pesticides Polycyclic aromatic hydrocarbons Total organic carbon Total phenolics	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	14/11/2022	14/02/2023	<0.26 <0.001 180 17/05/2023	Unable to
Total Phenolics Total petroleum hydrocarbons Xylene Zinc Pollutant Alkalinity (as CaCO3) Nitrogen (ammonia) Chloride Calcium Magnesium Potassium Sulphate Total Dissolved Solids Standing water level Aluminium Arsenic Barium Benzene Cadmium Chromium (hexavalent) Chromium (hexavalent) Chromium (total) Cobalt Copper Ethyl benzene Fluoride Lead Manganese Mercury Nitrate Nitrate Nitrite Organochlorine pesticides Polycyclic aromatic hydrocarbons Total Prevalics Sulphane Total Organic carbon Total Phenolics Total petroleum hydrocarbons Xylene	mg/L           mg/L	14/11/2022 <5 1.3 400 340 6.5 390 4.69 4400 6200 3.48	14/02/2023 <5 6.3 400 250 430 9.9 380 4.41 3300 4200 3.54	<0.26 <0.001 0.240 <5 4.5 570 270 530 11 370 4.72 4700 6100 12.06 19 0.027 0.03 <0.001 1.700 <0.00005 0.001 1.700 <0.001 0.5 0.69000 18 <0.001 0.5 0.69000 18 <0.001 0.19 0.028 <0.01 <0.05 <0.01 <0.26 <0.001	28 1.5 670 270 700 5.5 340 5.39 4900 7200	Total petroleum hydrocarbons Xylene Zinc Pollutant Alkalinity (as CaCO3) Nitrogen (ammonia) Chloride Calcium Magnesium Potassium Potassium Sodium pH Sulphate Total Dissolved Solids Standing water level Aluminium Arsenic Barium Benzene Cadmium Chromium (hexavalent) Chromium (total) Cobalt Copper Ethyl benzene Fluoride Lead Manganese Mercury Nitrate Nitrate Nitrate Nitrate Nitrate Nitrate Nitrate Nitrate Organochlorine pesticides Organophosphate pesticides Organophosphate pesticides Total Phenolics Total Phenolics Total petroleum hydrocarbons Xylene	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	14/11/2022 Unable to access	Unable to access	<0.26 <0.001 180 17/05/2023	Unable to
Total Phenolics Total petroleum hydrocarbons Xylene Zinc Pollutant Alkalinity (as CaCO3) Nitrogen (ammonia) Chloride Calcium Magnesium Potassium Sodium pH Sulphate Total Dissolved Solids Standing water level Aluminium Arsenic Barium Benzene Cadmium Chromium (total) Cobalt Copper Ethyl benzene Fluoride Lead Manganese Mercury Nitrate Nitrite Organophosphate pesticides Polycyclic aromatic hydrocarbons Total Organic carbon Total Prosolics Total petroleum hydrocarbons Xylene Zinc	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	14/11/2022 <5 1.3 400 340 6.5 390 4.69 4400 6200 3.48 	14/02/2023 <5 6.3 400 250 430 9.9 380 4.41 3300 4200 3.54 	<0.26 <0.001 0.240 17/05/2023 < 5 < 4.5 570 270 530 11 370 4.72 4700 6100 12.06 19 0.027 0.03 <0.001 0.93 <0.001 0.93 11 <0.001 0.700 <0.000 0.001 0.93 11 <0.001 0.5 0.69000 18 <0.0005 0.19 0.028 <0.02 <0.05 <0.01 <0.26 <0.01 <0.26 <0.01 <0.28 <0.01 <0.28 <0.01 <0.28 <0.01 <0.28 <0.01 <0.28 <0.01 <0.028 <0.01 <0.028 <0.01 <0.026 <0.001 <0.028 <0.01 <0.028 <0.01 <0.026 <0.01 <0.026 <0.001 <0.028 <0.01 <0.026 <0.001 <0.028 <0.01 <0.026 <0.01 <0.026 <0.001 <0.028 <0.001 <0.028 <0.001 <0.028 <0.001 <0.028 <0.001 <0.028 <0.001 <0.028 <0.001 <0.028 <0.001 <0.028 <0.001 <0.028 <0.001 <0.028 <0.001 <0.028 <0.001 <0.028 <0.001 <0.028 <0.001 <0.028 <0.001 <0.028 <0.001 <0.028 <0.001 <0.028 <0.001 <0.028 <0.001 <0.028 <0.001 <0.028 <0.001 <0.028 <0.001 <0.028 <0.001 <0.028 <0.001 <0.028 <0.001 <0.028 <0.001 <0.028 <0.001 <0.028 <0.001 <0.028 <0.001 <0.028 <0.001 <0.028 <0.001 <0.028 <0.001 <0.028 <0.001 <0.028 <0.001 <0.028 <0.001 <0.028 <0.001 <0.266 <0.001 <0.266 <0.001 <0.266 <0.001 <0.266 <0.001 <0.266 <0.001 <0.266 <0.001 <0.266 <0.001 <0.266 <0.001 <0.028 <0.001 <0.266 <0.001 <0.266 <0.001 <0.028 <0.001 <0.266 <0.001 <0.266 <0.001 <0.028 <0.001 <0.028 <0.001 <0.026 <0.001 <0.026 <0.001 <0.026 <0.001 <0.026 <0.001 <0.026 <0.001 <0.026 <0.001 <0.026 <0.001 <0.026 <0.001 <0.026 <0.001 <0.026 <0.001 <0.026 <0.001 <0.026 <0.001 <0.026 <0.001 <0.026 <0.001 <0.026 <0.001 <0.026 <0.001 <0.026 <0.001 <0.001 <0.026 <0.001 <0.026 <0.001 <0.026 <0.001 <0.026 <0.001 <0.026 <0.001 <0.026 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001 <0.001	28 1.5 670 270 700 5.5 340 5.39 4900 7200 2.9	Total petroleum hydrocarbons Xylene Zinc Pollutant Alkalinity (as CaCO3) Nitrogen (ammonia) Chloride Calcium Magnesium Potassium Potassium Sodium pH Sodjhate Total Dissolved Solids Standing water level Aluminium Arsenic Barium Benzene Cadmium Chromium (hexavalent) Chromium (hexavalent) Chromium (total) Cobalt Copper Ethyl benzene Fluoride Lead Manganese Mercury Nitrate Nitrite Organochlorine pesticides Organophosphate pesticides Polycyclic aromatic hydrocarbons Total Phenolics Total petroleum hydrocarbons Xylene Zinc	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	14/11/2022	Unable to access	<0.26 <0.001 180 17/05/2023 Unable to access	Unable to access
Total Phenolics Total petroleum hydrocarbons Xylene Zinc Pollutant Alkalinity (as CaCO3) Nitrogen (ammonia) Chloride Calcium Magnesium Potassium Sodium pH Sulphate Total Dissolved Solids Standing water level Aluminium Arsenic Barium Benzene Cadmium Chromium (hexavalent) Chromium (hexavalent) Chromium (hexavalent) Chromium (total) Cobalt Copper Ethyl benzene Fluoride Lead Manganese Mercury Nitrate Nitrite Organochlorine pesticides Polycyclic aromatic hydrocarbons Total organic carbon Total Phenolics Total peroleum hydrocarbons Xylene Zinc Pollutant	mg/L           mg/L	14/11/2022 <5 1.3 400 340 6.5 390 4.69 4400 6200 3.48	14/02/2023 <5 6.3 400 250 430 9.9 380 4.41 3300 4200 3.54	<0.26 <0.001 0.240 5 5 4.5 570 270 530 11 370 4.72 4700 6100 12.06 19 0.027 0.03 <1.001 1.700 <0.001 0.03 <0.001 1.700 <0.00005 0.001 1.700 <0.0001 0.5 0.69000 18 <0.001 0.5 0.69000 18 <0.002 8 <0.02 250 <b>17/05/2023</b>	28 1.5 670 270 700 5.5 340 5.39 4900 7200	Total petroleum hydrocarbons         Xylene         Zinc         Pollutant         Alkalinity (as CaCO3)         Nitrogen (ammonia)         Chloride         Calcium         Magnesium         Potassium         Sodium         pH         Sulphate         Total Dissolved Solids         Standing water level         Aluminium         Arsenic         Barium         Benzene         Caddium         Chromium (hexavalent)         Chromium (total)         Copper         Ethyl benzene         Fluoride         Lead         Manganese         Mercury         Nitrite         Organochlorine pesticides         Polycyclic arobon         Total Phenolics         Total Petroleum hydrocarbons         Xylene         Zinc	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	14/11/2022	14/02/2023 Unable to access	<0.26 <0.001 180 17/05/2023 Unable to access	Unable to access
Total Phenolics Total petroleum hydrocarbons Xylene Zinc Pollutant Alkalinity (as CaCO3) Nitrogen (ammonia) Chloride Calcium Magnesium Potassium Sodium Pd Sulphate Total Dissolved Solids Standing water level Aluminium Arsenic Barium Benzene Cadmium Chromium (hexavalent) Chromium (benzene Fluoride Lead Manganese Mercury Nitrate Nitrite Organochlorine pesticides Organophosphate pesticides Polycyclic aromatic hydrocarbons Total Phenolics Total organic carbon Total Phenolics Zinc Pollutant Alkalinity (as CaCO3)	mg/L           mg/L	14/11/2022 <5 1.3 400 340 6.5 390 4.69 4400 6200 3.48 	14/02/2023 <5 6.3 400 250 430 9.9 380 4.41 3300 4200 3.54 	<0.26 <0.001 0.240 25 4.5 570 270 530 11 370 4.72 4700 6100 12.06 19 0.027 0.03 <0.001 1.700 <0.001 0.027 0.03 <0.001 0.027 0.03 <0.001 0.93 11 <0.001 0.5 0.69000 18 <0.00005 0.19 0.028 <0.02 <0.05 <0.01 <0.26 <0.01 <0.26 <0.001 <0.26 <0.01 <0.26 <0.01 <0.26 <0.01 <0.26 <0.01 <0.26 <0.01 <0.26 <0.01 <0.26 <0.01 <0.28 <0.01 <0.28 <0.01 <0.28 <0.01 <0.28 <0.01 <0.28 <0.01 <0.28 <0.01 <0.28 <0.01 <0.28 <0.01 <0.28 <0.01 <0.28 <0.01 <0.028 <0.01 <0.28 <0.01 <0.28 <0.01 <0.28 <0.01 <0.28 <0.01 <0.26 <0.01 <0.28 <0.01 <0.28 <0.01 <0.28 <0.01 <0.28 <0.01 <0.028 <0.01 <0.028 <0.01 <0.028 <0.01 <0.028 <0.01 <0.028 <0.01 <0.028 <0.01 <0.028 <0.01 <0.028 <0.01 <0.028 <0.01 <0.028 <0.01 <0.028 <0.01 <0.028 <0.01 <0.028 <0.01 <0.028 <0.01 <0.028 <0.01 <0.028 <0.01 <0.028 <0.01 <0.028 <0.01 <0.028 <0.01 <0.028 <0.02 <0.01 <0.028 <0.02 <0.02 <0.02 <0.028 <0.02 <0.02 <0.028 <0.02 <0.028 <0.02 <0.02 <0.05 <0.01 <0.028 <0.01 <0.028 <0.02 <0.02 <0.02 <0.02 <0.02 <0.02 <0.02 <0.02 <0.02 <0.02 <0.02 <0.05 <0.01 <0.028 <0.01 <0.028 <0.01 <0.028 <0.01 <0.028 <0.01 <0.028 <0.01 <0.028 <0.01 <0.028 <0.01 <0.028 <0.01 <0.028 <0.01 <0.028 <0.01 <0.028 <0.01 <0.028 <0.01 <0.028 <0.01 <0.028 <0.01 <0.028 <0.01 <0.026 <0.01 <0.026 <0.01 <0.26 <0.01 <0.26 <0.01 <0.26 <0.01 <0.26 <0.028 <0.01 <0.26 <0.028 <0.021 <0.028 <0.021 <0.026 <0.01 <0.260 <0.01 <0.260 <0.01 <0.260 <0.01 <0.260 <0.01 <0.260 <0.01 <0.260 <0.01 <0.260 <0.01 <0.260 <0.01 <0.026 <0.01 <0.026 <0.01 <0.026 <0.01 <0.026 <0.01 <0.026 <0.01 <0.026 <0.01 <0.026 <0.01 <0.026 <0.01 <0.026 <0.01 <0.026 <0.01 <0.026 <0.01 <0.026 <0.01 <0.026 <0.01 <0.026 <0.01 <0.026 <0.01 <0.026 <0.01 <0.026 <0.01 <0.026 <0.01 <0.026 <0.01 <0.026 <0.01 <0.026 <0.01 <0.026 <0.010 <0.026 <0.010 <0.026 <0.010 <0.010 <0.026 <0.010 <0.026 <0.0100 <0.026 <0.0100 <0.026 <0.010000000000000000000000000000000000	28 1.5 670 270 700 5.5 340 5.39 4900 7200 2.9       	Total petroleum hydrocarbons         Xylene         Zinc         Pollutant         Alkalinity (as CaCO3)         Nitrogen (ammonia)         Chloride         Calcium         Magnesium         Potassium         Sodium         pH         Sulphate         Total Dissolved Solids         Standing water level         Aluminium         Arsenic         Barium         Benzene         Cadium         Chromium (hexavalent)         Chromium (total)         Cobalt         Copper         Ethyl benzene         Fluoride         Lead         Maganese         Mercury         Nitrite         Organochlorine pesticides         Organochlorine pesticides         Organochlorine pesticides         Organochlorine pesticides         Total opganic carbon         Total opganic carbon         Total petroleum hydrocarbons         Xylene         Zinc         Pollutant         Alkalinity (as CaCO3)	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	14/11/2022	Unable to access	<0.26 <0.001 180 17/05/2023 Unable to access	Unable to access
Total Phenolics Total petroleum hydrocarbons Xylene Zinc Pollutant Alkalinity (as CaCO3) Nitrogen (ammonia) Chloride Calcium Magnesium Potassium Sodium pH Sulphate Total Dissolved Solids Standing water level Aluminium Arsenic Barium Benzene Cadmium Chromium (hexavalent) Chromium (hexavalent) Chromium (hexavalent) Chromium (total) Cobalt Copper Ethyl benzene Fluoride Lead Manganese Mercury Nitrate Nitrite Organochlorine pesticides Polycyclic aromatic hydrocarbons Total organic carbon Total Phenolics Total peroleum hydrocarbons Xylene Zinc Pollutant	mg/L           mg/L	14/11/2022 <5 1.3 400 340 6.5 390 4.69 4400 6200 3.48 	14/02/2023 <5 6.3 400 250 430 9.9 380 4.41 3300 4200 3.54 	<0.26 <0.001 0.240 17/05/2023 <5 4.5   370   4.5   570   270   530   11   370   4.72   4700   6100   12.06   19   0.027   0.03   <0.001	28 1.5 670 270 700 5.5 340 5.39 4900 7200 2.9 	Total petroleum hydrocarbons         Xylene         Zinc         Pollutant         Alkalinity (as CaCO3)         Nitrogen (ammonia)         Chloride         Calcium         Magnesium         Potassium         Sodium         pH         Sulphate         Total Dissolved Solids         Standing water level         Aluminium         Arsenic         Barium         Benzene         Caddium         Chromium (hexavalent)         Chromium (total)         Copper         Ethyl benzene         Fluoride         Lead         Manganese         Mercury         Nitrite         Organochlorine pesticides         Polycyclic arobon         Total Phenolics         Total Petroleum hydrocarbons         Xylene         Zinc	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	14/11/2022	14/02/2023 Unable to access 13/2/2023 670	<0.26 <0.001 180 17/05/2023 Unable to access 16/5/2023 560	Unable to access 16/8/2023 520
Total Phenolics Total petroleum hydrocarbons Xylene Zinc Pollutant Alkalinity (as CaCO3) Nitrogen (ammonia) Chloride Calcium Magnesium Potassium Potassium Sodium pH Sulphate Total Dissolved Solids Standing water level Aluminium Arsenic Barium Benzene Cadmium Chromium (hexavalent) Chromium (total) Cobalt Copper Ethyl benzene Fluoride Lead Manganese Mercury Nitrate Nitrite Organochlorine pesticides Polycyclic aromatic hydrocarbons Total petroleum hydrocarbons Total petroleum hydrocarbons Xylene Zinc Pollutant Akalinity (as CaCO3) Nitrogen (ammonia)	mg/L           mg/L	14/11/2022 <5 1.3 400 340 6.5 390 4.69 4400 6200 3.48 	14/02/2023 <5 6.3 400 250 430 9.9 380 4.41 3300 4200 3.54 	<0.26 <0.001 0.240 -       17/05/2023 <5 4.5 570 270 530 11 370 4.72 4700 6100 12.06 19 0.027 0.03 <0.001 1.700 <0.001 0.93 <0.001 0.93 (0.001 0.93 11 -       0.027 0.03 <0.001 0.93 (0.001 0.93 11 -       0.027 0.03 <0.001 0.93 (0.001 0.93 0.001 0.5 0.69000 18 <0.001 0.5 0.69000 18 <0.002 0.02 (0.05 <0.01 <0.02 (0.05 <0.01 <0.02 (0.05 <0.01 <0.02 (0.05 <0.01 <0.02 (0.05 <0.01 <0.02 (0.05 <0.01 <0.02 (0.05 <0.01 <0.02 (0.05 <0.01 <0.02 (0.05 <0.01 <0.02 (0.05 <0.01 <0.02 (0.05 <0.01 <0.02 (0.05 <0.01 <0.02 (0.05 <0.01 <0.02 (0.05 <0.01 <0.02 (0.05 <0.01 <0.02 (0.05 <0.01 <0.02 (0.05 <0.01 <0.02 (0.05 <0.01 <0.02 (0.05 <0.01 <0.02 (0.05 <0.01 <0.02 (0.05 <0.01 <0.02 (0.05 <0.01 <0.02 (0.05 <0.02 <0.05 <0.01 <0.02 (0.05 <0.01 <0.02 (0.05 (0.05) <0.02 (0.05 (0.05) <0.02 (0.05) <0.02 (0.05) <0.02 (0.05) <0.02 (0.05) <0.02 (0.05) <0.02 (0.05) <0.02 (0.05) <0.02 (0.05) <0.02 (0.05) <0.02 (0.05) <0.02 (0.05) <0.02 (0.05) <0.02 (0.05) <0.02 (0.05) <0.02 (0.05) <0.02 (0.05) <0.02 (0.05) <0.02 (0.05) <0.02 (0.05) <0.02 (0.05) <0.02 (0.05) <0.02 (0.05) <0.02 (0.05) <0.02 (0.05) <0.02 (0.05) <0.02 (0.05) <0.02 (0.05) <0.02 (0.05) <0.01 (0.05) <0.02 (0.05) <0.02 (0.05) <0.02 (0.05) <0.01 (0.05) <0.02 (0.05) <0.05] <0.05 (0.05) <0.05] <0.05 (0.05) <0.05] <0.05] <0.05] <0.05] <0.05] <0.05] <0.05] <0.05] <0.05] <0.05] <0.05] <0.05] <0.05] <0.05] <0.05] <0.05] <0.05] <0.05] <0.05] <0.05] <0.05] <0.05] <0.05] <0.05] <0.05] <0.05] <0.05] <0.05] <0.05] <0.05] <0.05] <0.05] <0.05] <0.05] <0.05] <0.05] <0.05] <0.05] <0.05] <0.05] <0.05] <0.05] <0.05] <0.05] <0.05] <0.05] <0.05] <0.05] <0.05] <0.05] <0.05] <0.05] <0.05] <0.05] <0.05] <0.05] <0.05] <0.05] <0.05] <0.05] <0.05] <0.05] <0.05] <0.05] <0.05] <0.05] <0.05] <0.05] <0.05] <0.05] <0.05] <0.05] <0.05] <0.05] <0.05] <0.05] <0.05] <0.05] <0.05] <0.05] <0.05] <0.05] <0.05] <0.05] <0.05] <0.05] <0.05] <0.05] <0.05] <0.05] <0.05] <0.05] <0.05] <0.05] <0.05] <0.05] <0.05] <0.05] <0.05] <0.05] <0.05] <0.05] <0.05] <0.05]	28 1.5 670 270 700 5.5 340 5.39 4900 7200 2.9 	Total petroleum hydrocarbons Xylene Zinc Pollutant Aikalinity (as CaCO3) Nitrogen (ammonia) Chloride Calcium Magnesium Potassium Sodium pH Sulphate Total Dissolved Solids Standing water level Aluminium Arsenic Barium Benzene Cadmium Chromium (hexavalent) Chromium (hexavalent) Chromium (total) Cobalt Copper Ethyl benzene Fluoride Lead Manganese Mercury Nitrate Nitrite Organochlorine pesticides Organophosphate pesticides Polycyclic aromatic hydrocarbons Total organic carbon Total organic carbon Total petroleum hydrocarbons Xylene Zinc Pollutant Alkalinity (as CaCO3) Nitroge (ammonia)	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	14/11/2022	Unable to access 13/2/2023	<0.26 <0.001 180 17/05/2023 Unable to access 16/5/2023 560 0.01	Unable to access <b>16/8/2023</b> 520 0.18

Parameterin mgc, Sandin ang, Sandin Rog, Sandin Ro	1 500 7.77 1000 5400 6.63 
pit         npit	7.77 1000 5400 6.63 
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Tack Discoles SolismgLmgLAmmetummgL515920360200AmmetummgL515920360200AmmetummgL1000000Data metumgL0000000CabummgL0000000CharummgL000000000CharummgL00000000000CharummgL00 <td>5400 6.63 </td>	5400 6.63 
Standing star lead         m         54.5         9.22         Standing star lead         m         5.44         6.11         6.10         6.01           Arenic         mpl.	6.63
Auminum         mgL         Auminum         mgL         Image         Image <th< td=""><td>16/08/2023 960 3595 6.89 500 2000 1.90 0.0018 &lt;0.001</td></th<>	16/08/2023 960 3595 6.89 500 2000 1.90 0.0018 <0.001
<ul> <li>Arane.</li> <li>may.</li> <li>Maren.</li> <li>may.</li> <li>Barten.</li> <li>may.</li> <li>Marane.</li> <li>may.</li>     &lt;</ul>	960 3595 6.89 500 2000 1.90 0.0018 <0.001
Barun         mg/L         Losat         Barun         Barun         Mg/L         Losat         Barun         Barun <th< td=""><td>960 3595 6.89 500 2000 1.90 0.0018 &lt;0.001</td></th<>	960 3595 6.89 500 2000 1.90 0.0018 <0.001
Become         mg/L         Commun (texa)         mg/L         Commun (texa) <td>960 3595 6.89 500 2000 1.90 0.0018 &lt;0.001</td>	960 3595 6.89 500 2000 1.90 0.0018 <0.001
Cadmin         mgL         Image         Image <th< td=""><td>960 3595 6.89 500 2000 1.90 0.0018 &lt;0.001</td></th<>	960 3595 6.89 500 2000 1.90 0.0018 <0.001
Coronal metazolen metaz	960 3595 6.89 500 2000 1.90 0.0018 <0.001
Consum total Cabit         mgt. Lissi         Dy Magnetic attorn         Dy Magnetic attorn <thdy Magnetic attorn         <thdy Magnetic attor</thdy </thdy 	960 3595 6.89 500 2000 1.90 0.0018 <0.001
Cabial         mg2         D         1         Cobat         mg2         I         Cobat         Cobat         mg2         I         Cobat         Cobat         mg2         I         Cobat         Cobat         mg2         I         Cobat	960 3595 6.89 500 2000 1.90 0.0018 <0.001
Copper         mg/L         FM         <	960 3595 6.89 500 2000 1.90 0.0018 <0.001
Environmemg/LMaranesmg/L0.001Environmemg/L0.001Laadmg/LMaranesmg/L0.0010.0010.0010.001Maranesmg/Lmg/L0.0010.0010.0010.0010.001Maranesmg/Lmg/L0.0010.0010.0010.0010.001Maranesmg/Lmg/L0.0020.0010.0010.0020.0020.002Organochione pesticidesmg/L0.0010.0010.0010.0010.0010.0010.0010.001Taila pertoleminytoroartosmg/L1.0020.001	960 3595 6.89 500 2000 1.90 0.0018 <0.001
LandmgL ManganesemgL ManganesemgL ManganesemgL ManganesemgL ManganesemgL ManganesemgL ManganeseManganesemgL ManganeseManganesemgL ManganeseManganesemgL ManganeseManganesemgL ManganeseManganesemgL ManganeseManganesemgL ManganeseManganesemgL ManganeseManganesemgL ManganeseManganesemgL ManganeseManganesemgL ManganeseManganesemgL Manganese	960 3595 6.89 500 2000 1.90 0.0018 <0.001
Marganese         mg/L         S         Marganese         mg/L         0.01           Nervare         mg/L         0.00005         Marganese         mg/L         0.00005           Nirrate         mg/L         0.00005         Marganese         mg/L         0.00005           Organocholphate pesiticales         mg/L         0.001         Marganese         mg/L         0.000           Polycyclic aromatic hydrocarbon         mg/L         0.001         Total organic carbon         mg/L         0.001           Total Pronois         mg/L         0.001         Total organic carbon         mg/L         0.001           Total Pronois         mg/L         0.001         Total periodeum hydrocarbons         mg/L         0.001           Total Pronois         mg/L         0.001         Total periodeum hydrocarbons         mg/L         0.001           Total Pronois         mg/L         0.001         Total periodeum hydrocarbons         mg/L         0.001           Nitrise         mg/L         0.001         Total periodeum hydrocarbons         mg/L         0.001           Nitrise         mg/L         0.001         Total periodeum hydrocarbons         mg/L         0.001           Nitrise         mg/L         0.001	960 3595 6.89 500 2000 1.90 0.0018 <0.001
Intrave         mg/L         -0.0005         Mercuy         mg/L         -0.0005           Nitrike         mg/L         0.02         Nitrike         mg/L         -0.02           Organoholonis pesticides         mg/L         -0.02         -0.01	960 3595 6.89 500 2000 1.90 0.0018 <0.001
Natralemg/L160Natralemg/L2.8Organochlorine pesticidesmg/L2.0052.0052.005Daggeoghosphete pesticidesmg/L2.0050.0050.005PolycyCla cornatic hydrocarbonmg/L2.0050.0010.0010.001Tealer generationmg/L1.0010.0010.0010.0010.0010.001Tealer generationmg/L1.0010.0010.0010.0010.0010.0010.001Table generationmg/L0.0010.0020.0010.0020.0010.0020.0010.0020.0010.0020.0010.0020.0010.0020.001<	960 3595 6.89 500 2000 1.90 0.0018 <0.001
Nitrie         mg/L         mg/L         4.002           Organoholen pestides         mg/L         -         -0.002           Organoholen pestides         mg/L         -         -0.002           Organoholen pestides         mg/L         -         -         -0.002           Total Prevolus         mg/L         -	960 3595 6.89 500 2000 1.90 0.0018 <0.001
Organopholphic pesticides         mgL         mgL         0.02           Diganopholphic pesticides         mgL         0.05 </td <td>960 3595 6.89 500 2000 1.90 0.0018 &lt;0.001</td>	960 3595 6.89 500 2000 1.90 0.0018 <0.001
Organophosphate pesticides         mg/L         mg/L <t< td=""><td>960 3595 6.89 500 2000 1.90 0.0018 &lt;0.001</td></t<>	960 3595 6.89 500 2000 1.90 0.0018 <0.001
Pachycic aromatic hydrocarbons         mg/L         co.         0.01         co.         co. <td>960 3595 6.89 500 2000 1.90 0.0018 &lt;0.001</td>	960 3595 6.89 500 2000 1.90 0.0018 <0.001
Talueren         mg/L         -0.001         -0.001           Total Prevalics         mg/L         -0.001         -0.0	960 3595 6.89 500 2000 1.90 0.0018 <0.001
Table appendic actoon         mg/L         Img/L         Img/L<	960 3595 6.89 500 2000 1.90 0.0018 <0.001
Total Perrolics         mg/L         -0.01         Cold Perrolics         mg/L         -0.02           Sylene         mg/L         -0.26         Sylene         mg/L         -0.026           Sylene         mg/L         -0.26         Sylene         mg/L         -0.026           Sylene         mg/L         -0.026         Sylene         mg/L         -0.026           Sylene         mg/L         -0.026         Sylene         mg/L         -0.026           Missing Sylene         mg/L         -0.027         Sylene         mg/L         -0.026           Missing Sylene         mg/L         1400         120         1706         Choride         mg/L         -0.026           Choride         mg/L         130         120         1706         Choride         mg/L         130         120         120           Solum         mg/L         110         150         160         120         Solum         mg/L         130         120         280           Solum         mg/L         130         633         659         651         Solum         mg/L         0.002         0.0001         Conductivity         Solum         mg/L         0.002         0.0001	960 3595 6.89 500 2000 1.90 0.0018 <0.001
Table peroleum hydrocarbons         mg/L (x)         mg	960 3595 6.89 500 2000 1.90 0.0018 <0.001
Nylene         mg/L         mg/L         0.001         Nylene         mg/L         4.001           Znc         mg/L         240         240         Nylene         mg/L         0.001           Table 9.17 MB33         Table 9.17 MB33         mg/L         0.001         100 <td>960 3595 6.89 500 2000 1.90 0.0018 &lt;0.001</td>	960 3595 6.89 500 2000 1.90 0.0018 <0.001
Zinc         mg/L         240         Zinc         mg/L         0.82           Pollutant         Unit         16/11/2022         14/02/2023         18/08/2023         13/0	960 3595 6.89 500 2000 1.90 0.0018 <0.001
Table 9.17 M833           Pollutant         Unit         Table 9.18 SP2.MW1           Pollutant         Unit         Sectors           Maladiny (as CaO3)         mg/L         360         15/02/2023         16/02/202         16/02/202         16/02/202         16/02/202         16/02/202         16/02/20	960 3595 6.89 500 2000 1.90 0.0018 <0.001
Pollutant         Unit         16/11/2022         14/02/2023         18/09/2023         15/09/2023         17/09/2023 <td>960 3595 6.89 500 2000 1.90 0.0018 &lt;0.001</td>	960 3595 6.89 500 2000 1.90 0.0018 <0.001
Pollutant         Unit         16/11/2022         14/02/2023         18/09/2023         15/09/2023         17/09/2023 <td>960 3595 6.89 500 2000 1.90 0.0018 &lt;0.001</td>	960 3595 6.89 500 2000 1.90 0.0018 <0.001
Aklainty (as CaC03)         mg/L         360         190         170         170           Nitrogen (ammonia)         mg/L         0.89         0.21         0.045         0.065           Chorde         mg/L         140         150         160         160         pH         pH         pH         0.0         7.01         6.75           Calcium         mg/L         120         170         160         120         Solphate         mg/L         130         120         2400         2300           Potassium         mg/L         100         16         21         25         Staloning Water Level         m         1.13         1.40         1.42           Sodum         mg/L         450         630         620         660         Lead         mg/L         0.001         -0.001           Standing water level         m         41.05         42.53         42.80         43.07         -	960 3595 6.89 500 2000 1.90 0.0018 <0.001
Nitrogen (ammonia)         mg/L         0.89         0.21         0.045         0.065         Conductivity $\mu S/cm$ -135.6         -63.1         2886           Chindie         mg/L         120         170         160         120         Sulphate         mg/L         130         2280           Magnesium         mg/L         130         88         87         75         Total Disolved Solids         mg/L         2100         2400         2280           Potassium         mg/L         100         16         21         25         Standing Water Level         m         1.13         1.40         1.42           Sodium         mg/L         200         92         88         80         Cadmium         mg/L         0.0025         0.0005         0.0011           Standing Water Level         m         1.130         6.53         6.50         6.60         Lead         mg/L         0.0025         0.0052         0.0052         0.0012           Standing Water Level         m         41.05         42.53         42.80         43.07         43.07         44.00         150         1200         1200         1200         1200         1200         120         120         120	3595 6.89 500 2000 1.90 0.0018 <0.001
	6.89 500 2000 1.90 0.0018 <0.001
Calcum         mg/L         120         170         160         120         Sulphate         mg/L         130         120         280           Magnesium         mg/L         13         88         87         75         Sulphate         mg/L         2100         2400         2300           Dotassium         mg/L         100         16         21         25         Standing Water Level         m         1.13         1.40         1.42           Sodium         mg/L         200         92         88         80         Cadmium         mg/L         0.0025         0.0005         0.001           Sulphate         mg/L         450         630         620         660         Lead         mg/L         0.069         <0.001	500 2000 1.90 0.0018 <0.001
Magnesium         mg/L         13         88         87         75         Total Dissolved Solids         mg/L         2100         2400         2300           Potassium         mg/L         100         16         21         25         Standing Water Level         m         1.13         1.40         1.42           Sodium         mg/L         0.005         0.0011         0.005         0.0001         0.0025         0.0005         0.0011           Sulphate         mg/L         450         630         620         660         Lead         mg/L         0.69         <0.001	2000 1.90 0.0018 <0.001
Potassium         mg/L         100         16         21         25         Standing Water Level         m         1.13         1.40         1.42           Sodium         mg/L         200         92         88         80         Cadmium         mg/L         0.0025         0.0005         0.0011           Sulphate         mg/L         450         630         620         660         Lead         mg/L         0.01         <0.002	1.90 0.0018 <0.001
Sodium         mg/L         200         92         88         80         Cadmium         mg/L         0.0025         0.0005         0.0011           pH         pH         11.31         6.53         6.59         8.15         Copper         mg/L         0.11         0.001         0.002           Sulphate         mg/L         450         630         620         660         Lead         mg/L         0.69         <0.001	0.0018 <0.001
PH         PH         11.31         6.53         6.59         8.15         Copper         mg/L         0.11         0.001         0.002           Sulphate         mg/L         1300         1400         1100         1200         Zinc         mg/L         0.920         0.052         0.390         <0.001	< 0.001
Total Dissolved Solids         mg/L         1300         1400         1100         1200         Zinc         mg/L         0.920         0.052         0.390           Standing water level         m         41.05         42.53         42.80         43.07           Aluminium         mg/L         0.003          Table 9.19 MW-FRC1         Table 9.19 MW-FRC1           Arsenic         mg/L         0.003          Chloride         mg/L         1100         550         1200           Barium         mg/L         0.0067         Chloride         mg/L         1100         550         1200           Cadmium         mg/L         0.0067         pH         pH         6.70         6.89         6.93           Chromium (hexavalent)         mg/L         0.001         Total Dissolved Solids         mg/L         1300         4600         2600           Cobalt         mg/L         0.015         Cadmium         mg/L         0.001         0.001         0.001         0.016         0.011         0.001           Copper         mg/L         0.015         Cadmium         mg/L         0.001         0.001         0.002         0.001         0.001         0.001         0.001	<0.001
Standing water level         m         41.05         42.53         42.80         43.07           Alurminum         mg/L         <	1 ~0.001
Aluminium         mg/L         <0.01         Table 9.19 MW-FRC1           Arsenic         mg/L         0.003         Pollutant         Unit         3/11/2022         14/02/203         16/05/203           Barium         mg/L         0.0570         Chloride         mg/L         100         550         1200           Benzene         mg/L         0.0570         Chloride         mg/L         4430         4500         4291           Cadmium         mg/L         0.0067         pH         pH         6.70         6.89         6.93           Chromium (texavalent)         mg/L         <0.00005	0.00015
Arsenic         mg/L         0.003         Pollutant         Unit         3/11/2022         14/02/2023         16/05/202           Barium         mg/L         0.0570         Chloride         mg/L         1100         550         1200           Benzene         mg/L         0.0067         PH         pH         4430         4500         4291           Cadmium         mg/L         0.0067         PH         pH         670         6.89         6.93           Chromium (hexavalent)         mg/L         <0.00005	
Barium         mg/L         0.0570         Chloride         mg/L         1100         550         1200           Benzene         mg/L         <0.001	
Benzene         mg/L         < 0.001         Conductivity         μS/cm         4430         4500         4291           Cadmium         mg/L         0.0067         pH         pH         pH         6.70         6.89         6.93           Chromium (hexavalent)         mg/L         < 0.000005	17/08/2023
Cadmium         mg/L         0.0067         pH         pH         6.70         6.89         6.93           Chromium (hexavalent)         mg/L         <	1300
Chromium (hexavalent)         mg/L            Sulphate         mg/L         130         2400         140           Chromium (total)         mg/L          <0.00005	4261
Chromium (total)         mg/L         mg/L           Total Dissolved Solids         mg/L         3300         4600         2600           Cobalt         mg/L         0.003         Standing Water Level         m         0.61         1.11         1.10           Copper         mg/L         0.015         Cadmium         mg/L         0.0004         0.0002           Ethyl benzene         mg/L         <<0.001	7.32
Cobalt         mg/L         0.003         Standing Water Level         m         0.61         1.11         1.10           Copper         mg/L         0.015         Cadmium         mg/L         0.003         0.0002           Ethyl benzene         mg/L         0.001         Copper         mg/L         0.0016         0.0003         0.0002           Fluoride         mg/L         0.5         Lead         mg/L         0.016         0.001         <0.001	160
Copper         mg/L         0.015         Cadmium         mg/L         0.004         0.003         0.0002           Ethyl benzene         mg/L         <	2700
Ethyl benzene         mg/L         mg/L         0.01         Copper         mg/L         0.016         0.001         0.002           Fluoride         mg/L         0.5         Lead         mg/L         0.009         <0.001	1.20
Fluoride         mg/L         0.5         Lead         mg/L         0.009         <0.011         <0.001           Lead         mg/L         <0.001	0.0002
Lead         mg/L         <         <         Zinc         mg/L         0.16         0.034         0.026           Manganese         mg/L         0.4         0.4                 0.26             0.026               0.026                  0.026	0.002
Marganese         mg/L         0.4         Image: mg/L         0.4         Image: mg/L	<0.001
Mercury         mg/L         <0.00005         Table 9.20 MB102         1/1/2022	0.021
Nitrate         mg/L         0.094         Pollutant         Unit         3/11/2022         13/02/2023         16/05/202           Nitrite         mg/L         <0.005	
Nitrite         mg/L         mg/L            Chloride         mg/L         480         1100         570           Organochlorine pesticides         mg/L          <0.02	
Organochlorine pesticides         mg/L         <         <           Conductivity         µS/cm         5243         5451         5402           Organophosphate pesticides         mg/L         <	16/08/2023
Organophosphate pesticides         mg/L         <0.05         pH         pH         6.74         6.83         6.89           Polycyclic aromatic hydrocarbons         mg/L         <0.01	620
Polycyclic aromatic hydrocarbons         mg/L            Sulphate         mg/L         2300         3600         2600           Toluene         mg/L         <0.001	5227
Toluene         mg/L         <0.001         Total Dissolved Solids         mg/L         5300         7100         5100           Total organic carbon         mg/L         2         Standing Water Level         m         0.31         0.32         0.55           Total Phenolics         mg/L         <0.01	7.14 2900
Total organic carbon         mg/L         2         Standing Water Level         m         0.31         0.32         0.55           Total Phenolics         mg/L         <0.01	2900 5100
Total Phenolics         mg/L         <0.01         Cadmium         mg/L         0.011         0.0013         0.0014	0.57
	0.0013
	< 0.0013
Total performance roots         mg/L	<0.001
March         Mgr.         Color         Ingr.         Color         Color <thc< td=""><td>0.29</td></thc<>	0.29
Table 9.21 MB34 Table 9.22 MB35	
Pollutant Unit 13/11/2022 14/02/2023 18/05/2023 17/08/2023 Pollutant Unit 16/11/2022 14/02/2023 17/05/202	15/08/2023
Alkalinity (as CaCO3)         mg/L         290         370         330         290         Alkalinity (as CaCO3)         mg/L         260         600         15	350
Nitrogen (ammonia)         mg/L         0.046         0.11         0.18         0.19         Nitrogen (ammonia)         mg/L         14         0.68         0.37	3.1
Chloride         mg/L         270         300         280         310         Chloride         mg/L         170         120         96	130
Calcium         mg/L         88         81         79         74         Calcium         mg/L         460         260         270	260
Magnesium         mg/L         120         120         120         120         Magnesium         mg/L         530         37         120	72
Potassium         mg/L         4         5         5         4         Potassium         mg/L         18         9.7         13	12
Sodium         mg/L         65         92         78         69         Sodium         mg/L         210         100         96	78
pH pH 5.56 6.53 6.46 7.72 pH pH 5.50 6.87 6.58	6.29
Sulphate         mg/L         230         290         260         280         Sulphate         mg/L         9200         380         820	1000
Total Dissolved Solids         mg/L         1100         1300         1200         1100         Total Dissolved Solids         mg/L         11000         1400         1400	1900
Standing water level         m         52.94         48.89         51.73         51.09         Standing water level         m         36.95         39.29         40.81	
Aluminium         mg/L         <0.01         Aluminium         mg/L         0.03	41.74
Arsenic         mg/L         0.002         Arsenic         mg/L         0.008	41.74
Barium         mg/L         0.0290         Barium         mg/L         0.0370	41.74
Benzene         mg/L         <0.001         Benzene         mg/L         <0.001	41.74
Cadmium         mg/L         0.0052         Cadmium         mg/L         0.0004	41.74
Chromium (hexavalent)         mg/L         <0.000005         Chromium (hexavalent)         mg/L         <0.00000	41.74
Chromium (total)         mg/L         <0.001         Chromium (total)         mg/L         <0.001	41.74
Cobalt         mg/L         0.006         Cobalt         mg/L         0.078	41.74
Copper         mg/L         0.031         Copper         mg/L         0.002	41.74

Ethyl benzene	mg/L	<0.001	Ethyl benzene	mg/L	<0.001
Fluoride	mg/L	0.5	Fluoride	mg/L	0.8
Lead	mg/L	<0.001	Lead	mg/L	<0.001
Manganese	mg/L	1.1	Manganese	mg/L	7.3
Mercury	mg/L	<0.00005	Mercury	mg/L	<0.00005
Nitrate	mg/L	0.093	Nitrate	mg/L	0.31
Nitrite	mg/L	0.016	Nitrite	mg/L	0.13
Organochlorine pesticides	mg/L	<0.02	Organochlorine pesticides	mg/L	<0.02
Organophosphate pesticides	mg/L	<0.05	Organophosphate pesticides	mg/L	<0.05
Polycyclic aromatic hydrocarbons	mg/L	<0.1	Polycyclic aromatic hydrocarbons	mg/L	<0.1
Toluene	mg/L	<0.001	Toluene	mg/L	<0.001
Total organic carbon	mg/L	6	Total organic carbon	mg/L	22
Total Phenolics	mg/L	<0.01	Total Phenolics	mg/L	<0.01
Total petroleum hydrocarbons	mg/L	<0.26	Total petroleum hydrocarbons	mg/L	<0.26
Xylene	mg/L	<0.001	Xylene	mg/L	<0.001
Zinc	mg/L	2.2	Zinc	mg/L	31

	Table 1	0.1 P38		
	P3	8A		
Date	06/12/2022	03/03/2023	10/05/2023	09/08/2023
Depth to Water	35.12	Inaccesible	Inaccesible	31.24
Depth to Water (Reduced Level)	780.19	815.31	815.31	784.07
	P3	8B		-
Date	06/12/2022	03/03/2023	10/05/2023	09/08/202
Depth to Water	59.81	Inaccesible	Inaccesible	55.21
Depth to Water (Reduced Level)	755.50	815.31	815.31	760.10
	Table 10	).2 P200		
	P20	00A		
Date	06/12/2022	03/03/2023	10/05/2023	09/08/202
Depth to Water	21.00	22.70	22.97	22.80
Depth to Water (Reduced Level)	794.31	792.61	792.34	792.51
	<b>D</b> 22	OB		
	P20			
Date	06/12/2022	03/03/2023	10/05/2023	09/08/202
Date Depth to Water		1	<b>10/05/2023</b> 25.40	<b>09/08/202</b> 25.38

Depth to Water (Reduced Level)	/ / 94.01	/ /09.01	/09.91	769.95
	Table 1	0.3 P58		
	P5	8A		
Date	06/12/2022	03/03/2023	10/05/2023	09/08/2023
Depth to Water	57.00	56.31	48.50	47.20
Depth to Water (Reduced Level)	758.31	759.00	766.81	768.11
	P5	8B		
Date	06/12/2022	03/03/2023	10/05/2023	09/08/2023
Depth to Water	42.00	44.90	43.89	42.90
Depth to Water (Reduced Level)	773.31	770.41	771.42	772.41

	Table 1	0.4 P59						
P59A								
Date	06/12/2022	03/03/2023	10/05/2023	09/08/2023				
Depth to Water	16.39	16.50	14.20	14.02				
Depth to Water (Reduced Level)	798.92	798.81	801.11	801.29				
	P5	9B						
Date	06/12/2022	03/03/2023	10/05/2023	09/08/2023				
Depth to Water	17.07	17.45	16.80	16.56				
Depth to Water (Reduced Level)	798.24	797.86	798.51	798.75				
				1				

Table 10.5 P100								
P100A								
Date	06/12/2022	03/03/2023	10/05/2023	09/08/2023				
Depth to Water	39.60	40.80	38.00	38.47				
Depth to Water (Reduced Level)	775.71	774.51	777.31	776.84				
	P10	00B						
Date	06/12/2022	03/03/2023	10/05/2023	09/08/2023				
Depth to Water	52.69	54.74	53.10	52.98				
Depth to Water (Reduced Level)	762.62	760.57	762.21	762.33				

Table 11.1 Site 110 - Upstream								
Pollutant	Unit	16/11/2022	15/02/2023	18/05/2023	17/08/2023			
Nitrogen (ammonia)	mg/L	0.025	0.015	0.23	0.16			
Biochemical Oxygen Demand	mg/L	<5	<5	<5	<5			
Conductivity	μS/cm	404.8	1357	1520	2440			
рН	рН	8	7.41	6.5	8.23			
Flow	m3/s	Low	Low	Low	No Flow			
Sulphate	mg/L	30	190	260	360			
Total Suspended Solids	mg/L	<5	270	<5	<5			
Total Dissolved Solids	mg/L	290	960	860	1500			
Total Kjeldahl Nitrogen	mg/L	0.9	0.6	0.6	0.9			
Total Organic Carbon	mg/L	14	10	11	14			
Oil & Grease	mg/L	<5	<2	16	<5			
Phosphorous	mg/L	<0.05	0.3	<0.00005	0.06			
Copper	mg/L	0.009	0.036	0.005	0.004			
Iron	mg/L	0.5	6.2	0.15	0.26			
Lead	mg/L	0.003	0.13	<0.001	0.002			
Zinc	mg/L	0.064	0.56	0.56	0.04			

Leau	111g/L	0.005	0.15	<0.001	0.002
Zinc	mg/L	0.064	0.56	0.56	0.04
	Tabl	e 11.2 Site 150 – Mi	ulwaree River		
Pollutant	Unit	16/11/2022	15/02/2023	18/05/2023	17/08/2023
Nitrogen (ammonia)	mg/L	0.014	0.019	0.17	0.16
Biochemical Oxygen Demand	mg/L	<5	<5	9	<5
Conductivity	μS/cm	320.5	1262	979	1789
рН	рН	7.8	8.31	6.79	8.1
Flow	m3/s	Moderate	Moderate	Moderate	Moderate
Sulphate	mg/L	17	90	140	240
Total Suspended Solids	mg/L	6	6	36	140
Total Dissolved Solids	mg/L	210	860	570	1200
Total Kjeldahl Nitrogen	mg/L	1	0.6	0.6	0.4
Total Organic Carbon	mg/L	15	10	12	7
Oil & Grease	mg/L	<5	<5	<5	<5
Phosphorous	mg/L	0.5	<0.01	<0.00005	<0.05
Copper	mg/L	0.006	0.0006	0.005	0.002
Iron	mg/L	1.5	0.25	0.37	0.15
Lead	mg/L	0.001	0.001	0.002	<0.01
Zinc	mg/L	0.043	0.015	0.21	0.078

Zinc	mg/L	0.043	0.015	0.21	0.078
	Table '	11.3 First Flush Sto	rmwater Outlet		
Pollutant	Unit	16/11/2022	15/02/2023	18/05/2023	17/08/2023
Nitrogen (ammonia)	mg/L	<0.005	< 0.005	0.11	0.039
Biochemical Oxygen Demand	mg/L	<5	6	11	<5
Conductivity	μS/cm	141.5	117.1	138.1	119.5
рН	рН	7.4	7.84	6.87	8.73
Flow	m3/s	No Flow	No Flow	No Flow	No Flow
Sulphate	mg/L	4	7	18	15
Total Suspended Solids	mg/L	67	26	<5	<5
Total Dissolved Solids	mg/L	110	72	67	71
Total Kjeldahl Nitrogen	mg/L	0.4	0.4	1	0.4
Total Organic Carbon	mg/L	5	8	67	7
Oil & Grease	mg/L	<5	<5	<5	<5
Phosphorous	mg/L	0.05	0.05	0.0001	<0.05
Copper	mg/L	0.007	0.004	0.004	0.004
Iron	mg/L	1.7	0.4	0.39	0.1
Lead	mg/L	0.011	0.001	0.002	<0.01
Zinc	mg/L	0.025	0.008	0.045	0.29

		Table 12.1 Particulates - Deposited Matter (Insoluble Solids) g/m2/mth										
Month	Sep-22	Oct-22	Nov-22	Dec-22	Jan-23	Feb-23	Mar-23	Apr-23	May-23	Jun-23	Jul-23	Aug-23
DG18	1.6	54.6	3.9	2	3.8	2.3	18	1.2	0.6	0.5	0.8	0.4

Date	Time	Method	Туре	Location	Description	Response/action taken to resolve the complaint
26/08/2023	7:45:00 am	EPA Environmental Line	Odour	Bungendore Road, Tarago	Complainant reported a bad odour coming from the Veolia landfill.	An assessment of meteorological data and operational activity will be completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
25/08/2023	1:00:00 am	Community Feedback Line	Odour	Western Leg Road, Tarago	Complainant reported a faint smell wafting in and out of their house throughout the very early hours of the morning.	As odour report was recieved by Veolia on 25/09/2023, an assessment of meteorological data and operational activity will be completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
24/08/2023	7:50:00 am	EPA Environmental Line	Odour	Bungendore Road, Tarago	Complainant reported a bad odour coming from Veolia landfill.	An assessment of meteorological data and operational activity will be completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
19/08/2023	7:30:00 am	EPA Environmental Line	Odour	Collector Road, Tarago	Complainant reported a horrendous odour of gassy, rotting garbage that is consistent with the smell of Veolia's landfill. The odour was reported as being so bad the complainant wretched immediately on leaving the house and was then unable to go outside to complete farm work. The weather was reported as being 3.50C with a 5km/h westerly wind.	An assessment of meteorological data and operational activity will be completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
17/08/2023	2:10:00 am	EPA Environmental Line	Odour	Collector Road, Tarago	Complainant reported a very strong, dense, rotten egg sulphur smell from Veolia Tarago. The odour was detected at 2:10 AM which woke the complainant up and the odour was detected again at 8:00 AM. The complainant advised that the odour has been occurring 4-5 nights every week.	An assessment of meteorological data and operational activity will be completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
15/08/2023	8:28:00 am	EPA Environmental Line	Odour	Mooneys Road, Currawang	Complainant reported a rotten egg odour which was strong and unpleasant. Complainant reported the odour was constant and very offensive and they were unable to remain in the area. There was no wind, and the weather was reported as clear.	An assessment of meteorological data and operational activity will be completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
13/08/2023	1:29:00 pm	Community Feedback Line	Odour	Taylors Creek Rd, Tarago NSW 2580	Time Of Event: 12:00 Location of Incident: 156 Taylors Creek Rd, Tarago NSW 2580 Odour Intensity Scale: 2 Common Odour Descriptors: Common odour Weather Conditions, Strength & Temperature: Overcast, foggy and dribbler raining. Description of Incident(If Odour please get the duration): 1/2hr	An assessment of meteorological data and operational activity will be completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
13/08/2023	12:00:00 pm	EPA Environmental Line	Odour	Tarago Town	Complainant reported a sulphur type odour detected twice in the last week and stated to regularly smell this odour when driving into or through Tarago township.	An assessment of meteorological data and operational activity will be completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
13/08/2023	7:58:00 am	Community Feedback Line	Odour	Willow Glen Road, Lower Boro	Odour Intensity Scale: 4, Common Odour Descriptors: Rubbish/Garbage Weather Conditions, Strength & Temperature: Calm a little foggy Mild Description of Incident(If Odour please get the duration): 1/2hr	An assessment of meteorological data and operational activity will be completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.

Date	Time	Method	Туре	Location	Description	Response/action taken to resolve the complaint
11/08/2023	9:45:00 pm	EPA Environmental Line	Odour	Collector Road, Tarago	Complainant reported an odour from Woodlawn precinct which was extremely strong and at times overbearing. Complainant reported the odour is worse in the morning and evening and stated it has the character of really off smelling rubbish.	An assessment of meteorological data and operational activity will be completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
10/08/2023	9:30:00 am	EPA Environmental Line	Odour	Braidwood Road, Tarago	Complainant reported a pungent odour with a strong rubbish character. Wind was reported as light and strength of the odour was reported as distinct.	An assessment of meteorological data and operational activity will be completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
09/08/2023	10:55:00 pm	EPA Environmental Line	Odour	Corner of Tarago and Collector Roads	Complainant reported strong odour detected as they were driving past the intersection. The odour was rated as very strong with character of stale, rotting garbage. The weather was reported as foggy and no wind.	An assessment of meteorological data and operational activity will be completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
09/08/2023	4:00:00 pm	EPA Environmental Line	Odour	Goulburn Street, Tarago	Complainant reported a very intense odour affecting them in their home. Reported as typical of the odour associated with the concentrated leachate, which is like the putrid fluid emitted by skunks. No breeze was reported at the time of the incident.	An assessment of meteorological data and operational activity will be completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
08/08/2023	8:40:00 am	EPA Environmental Line	Odour	Braidwood Road, Tarago	Complainant reported a constant odour with character described as strong and pungent rubbish smell. The strength was described as distinct with no wind present.	An assessment of meteorological data and operational activity will be completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
08/08/2023	8:30:00 am	EPA Environmental Line	Odour	Braidwood Road, Tarago	Complainant reported odour as they arrived at the primary school and could smell it after getting back in the car and driving along Tarago Road for approximately 8km. The odour was reported as being like rotten garbage and was rated as very strong. The odour sat in the back of complainant's throat and nose felt as though it was burning. The odour was concerning to the complainant's children who were made uncomfortable by the odour. The weather was reported as fine and sunny with no wind.	An assessment of meteorological data and operational activity will be completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
08/08/2023	8:00:00 am	EPA Environmental Line	Odour	Tarago town	Complainant reported an odour in Tarago town whilst at work. The odour was reported as being worse than the smell of a carcass.	An assessment of meteorological data and operational activity will be completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
04/08/2023	9:30:00 am	EPA Environmental Line	Odour	Boro Road, Lower Boro	Complainant reported odour detected while outside on their property which lasted for approximately three hours. Character of odour was reported as rotten eggs, manure and compost with distinct strength. Wind was reported as light north-westerly with the the pungent odour coming with it.	An assessment of meteorological data and operational activity will be completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
04/08/2023	8:24:00 am	EPA Environmental Line	Odour	Collector Road, Tarago	Complainant reported a bad smell coming from Veolia Woodlawn and described it as a dead rat, toxic rubbish odour. Complainant reported the odour to have been occurring for months.	An assessment of meteorological data and operational activity will be completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
03/08/2023	4:15:00 pm	EPA Environmental Line	Odour	Willow Glen Road, Lower Boro	Complainant reported odour coming from Veolia Woodlawn to be stinking up their residence. Complainant reported that outside was like a "fart soup" and the stench is worse at their residence than in Tarago. Reported that it is an ongoing problem. The weather was 120C perfectly still and no wind.	An assessment of meteorological data and operational activity will be completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.

Date	Time	Method	Туре	Location	Description	Response/action taken to resolve the complaint
30/07/2023	6:59:00 am	EPA Environmental Line	Odour	Collector Road Tarago	Complainant reported to have been woken by a smell of garbage	An assessment of meteorological data and operational activity
					this morning. A distinctive smell of decomposing garbage that made them not want to go outside. Weather was reported as	will be completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the
					having a very light breeze and 80C. Complainant also smelt the	NSW EPA, an in-depth and detailed analysis approach to
					odour at a similar time yesterday.	investigating reports of odour is being undertaken.
30/07/2023	6:49:00 am	EPA Environmental Line	Odour	Lower Boro	Complainant reported that the Woodlawn precinct was stinking	An assessment of meteorological data and operational activity
50,0772025	or isloo uni		o ao a		up a storm this morning and was so bad they were unable to go	will be completed in order to investigate the potential source
					outside. The odour was reported as having rotten meaty	or cause of odour was undertaken. In consultation with the
					character and was making complainant wanting to vomit.	NSW EPA, an in-depth and detailed analysis approach to
					Weather was reported as being still and 90C. Complainant	investigating reports of odour is being undertaken.
					reported the odour gives them a headache and makes them	
					retch.	
28/07/2023	5:46:00 pm	EPA Environmental Line	Odour	Braidwood Road Tarago	Complainant reported to be affected by odour and advised it has	An assessment of meteorological data and operational activity
					been ongoing for almost two weeks. Complainant reported that	will be completed in order to investigate the potential source
					the odour is having a significant impact on their lives, particularly	or cause of odour was undertaken. In consultation with the
					sleep disturbances.	NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
28/07/2023	3:15:00 pm	EPA Environmental Line	Odour	Braidwood Road Tarago	Complainant reported to be affected by a constant odour with a	An assessment of meteorological data and operational activity
20/07/2025	5.15.00 pm				distinct strength and organic character.	will be completed in order to investigate the potential source
						or cause of odour was undertaken. In consultation with the
						NSW EPA, an in-depth and detailed analysis approach to
						investigating reports of odour is being undertaken.
27/07/2023	7:00:00 am	EPA Environmental Line	Odour	Collector Road Tarago	Complainant reported offensive odour that has a strong vomit	An assessment of meteorological data and operational activity
					and rotting garbage smell from Veolia Tarago since 7:00 AM. The	will be completed in order to investigate the potential source
					odour is occurring intermittently due to the wind direction. Wind	or cause of odour was undertaken. In consultation with the
					direction W to NW. The odour was occurring intermittently all day	NSW EPA, an in-depth and detailed analysis approach to
					yesterday as well.	investigating reports of odour is being undertaken.
27/07/2023	4:40:00 am	EPA Environmental Line	Odour	Braidwood Road Tarago	Complainant reported to be affected by odour coming from	An assessment of meteorological data and operational activity
					Woodlawn precinct. Odour was reported as being strong, constant and with organic character.	will be completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the
					constant and with organic character.	NSW EPA, an in-depth and detailed analysis approach to
						investigating reports of odour is being undertaken.
26/07/2023	10:30:00 pm	EPA Environmental Line	Odour	Lumley Road Tarago	Complainant reported odour whilst going to get coffee at local	An assessment of meteorological data and operational activity
				, ,	cafe which persisted for approximately 20 minutes. Character of	will be completed in order to investigate the potential source
					odour described as rotten eggs, manure and compost. Wind was	or cause of odour was undertaken. In consultation with the
					reported as a light westerly breeze. Complainant reported that	NSW EPA, an in-depth and detailed analysis approach to
					the odour was strong and close to making them vomit.	investigating reports of odour is being undertaken.
26/07/2023	10:54:00 am	EPA Environmental Line	Odour	Collector Road Tarago	Complainant reported to be affected by a gas-like offensive odour	An assessment of meteorological data and operational activity
					in the air coming from Veolia Tarago Bioreactor.	will be completed in order to investigate the potential source
						or cause of odour was undertaken. In consultation with the
						NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
26/07/2023	5:30:00 am	EPA Environmental Line	Odour	Braidwood Road Tarago	Complainant reported to be impacted by odour coming from	An assessment of meteorological data and operational activity
					Woodlawn precinct. Complainant reports to have suffered sleep	will be completed in order to investigate the potential source
					disturbance due to odour entering the house and the severity of	or cause of odour was undertaken. In consultation with the
					the stench. Air purifiers are used in every room but offers little	NSW EPA, an in-depth and detailed analysis approach to
					reprieve. The air conditioner does help with abating the odour but	investigating reports of odour is being undertaken.
					is not an economically viable solution. Complainant reports the	
					odours are impacting their wellbeing and mental health. Morning	
					walks and outdoor activities cannot occur as it is unbearable to be	·
					outside. Complainant reports to have been woken by the odour	
					every day for the past week and the odour causes severe nausea	
					and vomiting.	

Date	Time	Method	Туре	Location	Description	Response/action taken to resolve the complaint
26/07/2023	5:00:00 am	EPA Environmental Line	Odour	Collector Road Tarago	Complainant reported excessive rotting garbage odour coming from the Veolia Eco- precinct site in Collector Road. Odour is entering complainant's home. Complainant advised that this is an ongoing issue.	An assessment of meteorological data and operational activity will be completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
26/07/2023	10:30:00 am	E-mail	Odour	Lumley Road, Tarago Cafe	Duration: At least 20 minutes Character of odour: 06, 09, 13 (rotten garbage) Strength of odour: 4/5 Wind direction: light westerly breeze The odour was detected while going to get a coffee from the local Cafe. It was a very strong odour and was close to making me want to vomit.	An assessment of meteorological data and operational activity will be completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
25/07/2023	7:45:00 am	EPA Environmental Line	Odour	Corner of Lumley and Braidwood Roads, Tarago	Complainant reported to be affected by odour whilst in Tarago township. The odour was reported as being very strong and made the kids feel nauseous. The weather was reported as -30C, foggy and very still.	An assessment of meteorological data and operational activity will be completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
25/07/2023	6:00:00 am	EPA Environmental Line	Odour	Braidwood Road Tarago	Complainant reported to be affected by a constant odour which was of organic character and very strong. Complainant reports the odour causes severe nausea and headaches.	An assessment of meteorological data and operational activity will be completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
24/07/2023	7:30:00 am	EPA Environmental Line	Odour	Tarago Road, Tarago	Complainant reported to be affected by odour on three occasions on this day. At 7:30 AM complainant reported a strong odour which prevented them from their morning jog. At 9:30 AM complainant reported odour had increased in strength to very strong and was still unable to exercise outside. At 9:30 PM complainant reported odour as being very strong but had dissipated in between the times reported.	An assessment of meteorological data and operational activity will be completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
24/07/2023	6:20:00 am	EPA Environmental Line	Odour	Braidwood Road Tarago	Complainant reported to be affected by a constant odour which was of organic character and very strong. Complainant reports to be experiencing anxiety about being woken by the stench.	An assessment of meteorological data and operational activity will be completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
23/07/2023	8:40:00 am	E-mail	Odour	Braidwood Road and Lumley Road, Tarago	Duration: At least 60 minutes Character of odour: 06, 09, 13 (rotten garbage) Strength of odour: 2/5 Wind direction: mostly calm The odour was detected while driving along Braidwood Road and was strongest near the Showgrounds. It was detected consistently while driving around the town, and while at two local businesses.	An assessment of meteorological data and operational activity will be completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
23/07/2023	8:40:00 am	EPA Environmental Line	Odour	Corner of Braidwood Road and Lumley Road Tarago	Complainant reported odour which persisted for approximately 60 minutes. Character of the odour was reported as being rotten eggs, manure and compost. Odour strength was reported as weak and wind direction was calm. The odour was detected whilst driving along Braidwood Road near the showground and at two local businesses.	An assessment of meteorological data and operational activity will be completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.

Date	Time	Method	Туре	Location	Description	Response/action taken to resolve the complaint
23/07/2023	7:00:00 am	EPA Environmental Line	Odour	Tarago Road, Tarago	Complainant reported odour coming from Woodlawn precinct which prevented them from going on their morning run. The odour was reported as the usual strong, rotting garbage smell. The weather was still, minus 20C and clear skies.	An assessment of meteorological data and operational activity will be completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
23/07/2023	5:30:00 am	EPA Environmental Line	Odour	Braidwood Road Tarago	Complainant reported to be affected by a constant odour which was of organic character and very strong. Complainant reports there is no reprieve from the stench inside and they cannot even think about going outside.	An assessment of meteorological data and operational activity will be completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
22/07/2023	7:45:00 am	EPA Environmental Line	Odour	Braidwood Road Tarago	Complainant reported to be affected by a constant odour which was of organic character and very strong. Complainant reports to be suffering from sleep disturbance due to the odour entering their house.	An assessment of meteorological data and operational activity will be completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
21/07/2023	5:30:00 pm	EPA Environmental Line	Odour	Cullulla Road Tarago	Complainant reported an intermittent but persisted odour with character of strong garbage. Weather conditions were reported as patchy cloud with a slight breeze. 23 July 2023 8:40 AM Corner of Braidwood Road and Lumley Road Tarago	An assessment of meteorological data and operational activity will be completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
21/07/2023	10:00:00 am	EPA Environmental Line	Odour	EPA Point 72 Tarago	Complainant reported odour issues in Tarago area including strong odours next to the EPA Point 72 where the H2S sensor is installed. Complainant reported to have reviewed sensor data and it had a detection of zero.	An assessment of meteorological data and operational activity will be completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
20/07/2023	11:00:00 am	EPA Environmental Line	Odour	Tarago Public School	Complainant reported odour detected at 11:00 AM, 11:45 AM and 2:40 PM. Odour persisted for 15 minutes at each occurrence. Character of odour was reported as rotten eggs, manure and compost. Odour strength reported as very weak and there was a moderate westerly wind present.	An assessment of meteorological data and operational activity will be completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
20/07/2023	11:00:00 am	E-mail	Odour	Around Tarago including at Tarago Public School	Complainant reported odour detected at 11:00 AM, 11:45 AM and 2:40 PM. Odour persisted for 15 minutes at each occurrence. Character of odour was reported as rotten eggs, manure and compost. Odour strength reported as very weak and there was a moderate westerly wind present.	An assessment of meteorological data and operational activity will be completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
20/07/2023	8:40:00 am	EPA Environmental Line	Odour	Corner of Boro Road and Braidwood Road - south of Tarago	Complainant reported odour detected with character of rotten eggs, manure and compost. The odour was reported as persisting for 15 minutes and strength of odour was very weak. There was a light westerly breeze.	An assessment of meteorological data and operational activity will be completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
20/07/2023	8:40:00 am	E-mail	Odour	Corner of Boro Road and Braidwood Road - south of Tarago	Duration: At least 15 minutes Character of odour: 06, 09, 13 (rotten garbage) Strength of odour: 1/5 Wind direction: very light westerly breeze The odour was detected while waiting for the school bus. This is the first time I have ever detected the odour in this location.	An assessment of meteorological data and operational activity will be completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.

Date	Time	Method	Туре	Location	Description	Response/action taken to resolve the complaint
20/07/2023	8:10:00 am	E-mail	Odour	803 Boro Road, Lower Boro	Duration: About 2.5 hours	An assessment of meteorological data and operational activity
					Character of odour: 06, 09, 13 (rotten garbage)	will be completed in order to investigate the potential source
					Strength of odour: 2/5	or cause of odour was undertaken. In consultation with the
					Wind direction: mostly calm	NSW EPA, an in-depth and detailed analysis approach to
						investigating reports of odour is being undertaken.
					The odour was detected outside our house at about 8:10 in the	
					morning. It was NOT present at 05:30 or 07:00 in the morning	
					when I went outside as well. The odour was detected consistently	
					between about 08:10 and 10:30 in the morning.	
20/07/2023	8:10:00 am	EPA Environmental Line	Odour	Boro Road, Lower Boro	Complainant reported odour was detected from 8:10 AM to 10:30	
					AM. Odour was reported to persist for 2.5 hours. Strength of	will be completed in order to investigate the potential source
					odour reported as weak with character of rotten eggs, manure	or cause of odour was undertaken. In consultation with the
					and compost. There was no wind reported.	NSW EPA, an in-depth and detailed analysis approach to
10/07/2022	411.5					investigating reports of odour is being undertaken.
19/07/2023	All Day	EPA Environmental Line	Odour	Goulburn Street, Tarago	The complainant reported offensive odour coming from Veolia.	An assessment of meteorological data and operational activity
					The odour reported as starting in the morning when complainant	will be completed in order to investigate the potential source
					left for work and was still strong upon returning home at 4:00 PM. The odour was reported as a mix of chemical and rotting smell	or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to
					suspected to be coming from a concentrate of leachate.	investigating reports of odour is being undertaken.
17/07/2023	All Day	EPA Environmental Line	Odour	Braidwood Road, Tarago	Complainant reported strong offensive odour affecting them at	An assessment of meteorological data and operational activity
1//0//2023	All Day	EPA Environmental Line	Odour	Braidwood Road, Tarago	their home. Reported the odour to be on and off for three days.	will be completed in order to investigate the potential source
					Complainant advised they are sick of the odour. There was a sligh	
					breeze from the west. Odour reported as gassy and rotten	NSW EPA, an in-depth and detailed analysis approach to
					garbage and rated as strong. Complainant claims to have	investigating reports of odour is being undertaken.
					reported the issue multiple times, the odour is ongoing, persisten	
					and has been happening for many years.	
17/07/2023	19:53	EPA Environmental Line	Odour	Mooneys Road, Currawang	Complainant reported odour that was a strong, unpleasant smell	An assessment of meteorological data and operational activity
1110112025	19.55		Cucui	inconcys noda, carrawang	that was constant and very offensive. The odour was reported as	will be completed in order to investigate the potential source
					being like rotting rubbish. There was no breeze, clear sky and	or cause of odour was undertaken. In consultation with the
					approximately 2.5°C.	NSW EPA, an in-depth and detailed analysis approach to
					Complainant was unable to remain in the area due to the odour.	investigating reports of odour is being undertaken.
14/07/2023	6:00:00 am	EPA Environmental Line	Odour	Collector Road, Tarago	Complainant reported odour has been stinking up their house	An assessment of meteorological data and operational activity
				, 8	regularly this week with a festering smell of putrid, rotting	will be completed in order to investigate the potential source
					garbage. Odour was reported from 6:00 AM to 9:00 AM where	or cause of odour was undertaken. In consultation with the
					there was no breeze and cold with clear skies. The odour was	NSW EPA, an in-depth and detailed analysis approach to
					reported again in the afternoon at 3:30 PM when it was very	investigating reports of odour is being undertaken.
					windy. Odour reported again at 9:45 PM.	
13/07/2023	9:55:00 am	Phone (Direct)	Odour	Crookhills	The complainant stated that the odour was that bad she was	
					unable to let the kids play outside.	
13/07/2023	9:30:00 am	EPA Environmental Line	Odour	Collector Road Tarago	Complainant reported a terrible smell starting at 9:30 AM and was	
					much stronger at the time of the call at 10:00 AM. Reported that	will be completed in order to investigate the potential source
					the complainant's children did not want to go outside due to the	or cause of odour was undertaken. In consultation with the
					odour.	NSW EPA, an in-depth and detailed analysis approach to
						investigating reports of odour is being undertaken.
13/07/2023	7:10:00 am	EPA Environmental Line	Odour	Goulburn Street, Tarago	Complainant reported odour coming from Veolia first noticed at 7	
					10 AM and persisted until complainant left home at 8:30 AM. The	will be completed in order to investigate the potential source
					weather reported as still. Odour strength reported as strong with	or cause of odour was undertaken. In consultation with the
					character of rotting garbage, sour milk and dirty nappies.	NSW EPA, an in-depth and detailed analysis approach to
						investigating reports of odour is being undertaken.

Date	Time	Method	Туре	Location	Description	Response/action taken to resolve the complaint
13/07/2023	5:30:00 am	EPA Environmental Line	Odour	Willow Glen Road, Lower Boro	Complainant reported odour stinking early in the morning until mid- morning. The weather was reported as cold with a slight westerly breeze.	An assessment of meteorological data and operational activity will be completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
12/07/2023	4:45:00 pm	EPA Environmental Line	Odour	Leahys Lane Tarago	Complainant reported odour coming from Veolia. The weather was reported as being a warm day with no wind. The dour strength was rated as very strong with character of rotten garbage, sour milk and dirty nappies. Reported the odour persisted for an hour and made it very unpleasant to go outside.	An assessment of meteorological data and operational activity will be completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
12/07/2023	9:30:00 am	EPA Environmental Line	Odour	Bungendore Road Tarago	Complainant reported a bad smell coming from Veolia landfill which was also detected at the Taylor Creek fire shed.	An assessment of meteorological data and operational activity will be completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
12/07/2023	05:00	EPA Environmental Line	Odour	Willow Glen Road, Lower Boro	Complainant reported odour stinking early in the morning at 5:00 AMwhen it was cold with a slight breeze. Odour reported again in the evening from 4:00 PM until 9:30 PM. The weather was reported as calm and still in the evening.	An assessment of meteorological data and operational activity will be completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
11/07/2023	PM	EPA Environmental Line	Odour	Willow Glen Road, Lower Boro	Complainant reported odour detected in the evening.	An assessment of meteorological data and operational activity will be completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
03/07/2023	1:00:00 pm	EPA Environmental Line	Odour	Tarago Rd Tarago	Complainant reported offensive, rotten refuse odour whilst driving on Tarago Road. Odour rated as very strong. Weather reported as still and sunny with temperature 13 C.	An assessment of meteorological data and operational activity will be completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
02/07/2023	8:50:00 am	EPA Environmental Line	Odour	Collector Road Tarago	Complainant reported odour detected approximately 10km from the Bioreactor site. Odour reported as smelling like rotting garbage. Complainant advised the odour is not coming from anything close by as has checked car, septic tank and wood fire. Complainant advised this is a long term, ongoing and persistent issue. Complainant has contacted EPA previously about this and feels they are not addressing the odour in any meaningful way. Incident still occurring at time of call.	An assessment of meteorological data and operational activity will be completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
02/07/2023	8:00:00 am	EPA Environmental Line	Odour	Lower Boro	Complainant reported odour which persisted for approximately two hours. Character of odour described as rotten eggs, sewer and compost (rotten garbage). Strength of odour reported as weak with calm weather conditions.	An assessment of meteorological data and operational activity will be completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
02/07/2023	8:00:00 am	E-mail	Odour	Boro Road, Lower Boro	Duration: About 2 hours Character of odour: 06, 09, 13 (rotten garbage) Strength of odour: 2/5 Wind direction: calm The odour was detected on our property in cold conditions. The odour dissipated when some light winds from the North West came through.	An assessment of meteorological data and operational activity will be completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.

Date	Time	Method	Туре	Location	Description	Response/action taken to resolve the complaint
28/06/2023	2:30:00 pm	EPA Environmental Line	Odour	Tarago Primary School	Complainant reported odour detected at Tarago primary school which persisted for approximately 60 minutes. Character of the odour described as rotten eggs, sewerage and compost. Strength of the odour was reported as very weak with light winds present.	An assessment of meteorological data and operational activity will be completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
28/06/2023	2:30:00 pm	E-mail	Odour	Tarago Primary School	Duration: At least 60 mins Character of odour: 06, 09, 13 (rotten garbage) Strength of odour: 1/5 Wind direction: light winds, direction was difficult to tell The odour was detected through the entire school and outside the school grounds (approximately 100m from the installed H2S sensor).	An assessment of meteorological data and operational activity was completed in order to investigate the potential source or cause of odour was undertaken. No detection of H2S was registered at the monitoring station located in the Tarago Village at the time of the report of odour. Veolia is incorporating a periodic gas calibration and testing schedule into the approved QCQA procedure to ensure all stations are operating at optimum performance.
28/06/2023	9:10:00 am	EPA Environmental Line	Odour	Leahys Lane Tarago	Complainant reported to be affected by offensive rotten refuse odour attributed to the Veolia Woodlawn waste facility. Weather conditions were light rain, no wind, temperature 60C, odour strength rated as very strong. Reported as the usual stink, described as like sour milk/dirty nappies.	An assessment of meteorological data and operational activity will be completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
20/06/2023	9:30:00 pm	EPA Environmental Line	Odour	Leahys Lane, Tarago	Complainant reported odour present from 9:30 PM and was ongoing until approximately 10:30 PM. The odour was reported as very strong and overpowering with character of dirty nappies and sour milk. The weather was reported as being still and cold.	An assessment of meteorological data and operational activity will be completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
19/06/2023	9:15:00 pm	EPA Environmental Line	Odour	Leahys Lane, Tarago	Complainant reported odour present when outside at their residence from 9:15 PM to approximately 11:00 PM. The odour was reported as being overpowering. Character of the odour reported as being like dirty nappies and sour milk.	An assessment of meteorological data and operational activity will be completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
17/06/2023	8:30:00 pm	EPA Environmental Line	Odour	Braidwood Road, Tarago	Complainant reported another evening disturbed by odour coming from Veolia. Complainant has air purifiers running and all windows and doors sealed, but the odour still manages to get into the house. Complainant report having been woken by the odour and kept awake for a long period due to the odour. Complainant is quite upset about the odour returning almost daily.	An assessment of meteorological data and operational activity will be completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
16/06/2023	7:25:00 pm	EPA Environmental Line	Odour	Collector Road, Tarago	Complainant reported odour coming from Woodlawn Waste Facility with the odour permeating through the complainant's home and making them feel nauseous.	An assessment of meteorological data and operational activity will be completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
16/06/2023	7:00 PM to 1: 00 AM	EPA Environmental Line	Odour	Braidwood Road, Tarago	Complainant reported a constant odour from 7:00 PM to 1:00 AM which was very strong. Complainant reported to have been woken by the odour and kept awake for hours because of it, which then resulted in a headache. Wind was reported as a very weak north-westerly.	An assessment of meteorological data and operational activity will be completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
13/06/2023	6:20 AM to 6: 00 PM	EPA Environmental Line	Odour	Braidwood Road, Tarago	Complainant reported a constant odour from 6:20 AM through to 6:00 PM. Strength of the odour reported as distinct and strong with an organic character. Reported that the odour has limited the complainant's outdoor activities.	An assessment of meteorological data and operational activity will be completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.

Date	Time	Method	Туре	Location	Description	Response/action taken to resolve the complaint
12/06/2023	6:00:00 pm	EPA Environmental Line	Odour	Tarago	Complainant is making another report amongst several others in relation to the foul smell of gas, garbage and sewerage. This is an on-going issue that is very persistent. Complainant lives in the middle of the bush with the nearest neighbour being about one kilometre away and the organisation being 15 kilometres away. Complainant can only escape the smell by closing all windows and entrances in the house and presumes the smell will linger until the morning unless the wind changes.	An assessment of meteorological data and operational activity will be completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
12/06/2023	7:00:00 am	EPA Environmental Line	Odour	Tarago	Incident still occurring at time of call. Complainant reported the odour was bad again today. Weather reported as no wind present.	An assessment of meteorological data and operational activity will be completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
11/06/2023	9:30:00 am	EPA Environmental Line	Odour	Mooneys Road Currawang	Complainant reported an odour of rotting rubbish/ ammonia that was very strong. The odour was reported as being very offensive and constant with the complainant being unable to remain in the area. The weather was reported as being clear with a slight breeze from the south and approximately 5 C.	An assessment of meteorological data and operational activity will be completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the
11/06/2023	9:00:00 am	EPA Environmental Line	Odour	Leahys Lane, Tarago	Complainant reported to have first noticed odour when outside at 9:00 AM. The odour was reported as still being present at 10:00 AM. The odour was reported as very strong, with character of dirty nappies and sour milk. The weather was reported as still and very cold.	An assessment of meteorological data and operational activity will be completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the
11/06/2023	7:30:00 am	EPA Environmental Line	Odour	Mooneys Road Currawang	Complainant reported a rotting rubbish/ ammonia odour which was strong and unpleasant. The odour was reported as being very offensive and constant with the complainant being unable to remain in the area. There was a moderate breeze from the south- east, it was reported as being overcast and approximately 7 C.	An assessment of meteorological data and operational activity will be completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
11/06/2023	7:00:00 am	EPA Environmental Line	Odour	Tarago	Complainant reported the odour was bad again today. Weather reported as no wind present.	An assessment of meteorological data and operational activity will be completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
10/06/2023	8:39:00 am	EPA Environmental Line	Odour	Lower Boro	Complainant reported to be driving through Tarago and the stench from the Woodlawn bioreactor is atrocious. It's a gassy, rotting garbage, sweet, chemical- infused stench that is making complainant nauseous. Reported to make it difficult to breathe when unable take a breath in without wanting to vomit. Complainant reported to be in the car with the car switched to recirculate and the stench is still penetrating. The weather was 60 degrees, sunny with no wind.	An assessment of meteorological data and operational activity will be completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.

Date	Time	Method	Туре	Location	Description	Response/action taken to resolve the complaint
07/06/2023	8:40:00 am	EPA Environmental Line	Odour	Tarago Road	Complainant reported an odour like rotten garbage and was so	An assessment of meteorological data and operational activity
					strong rated as 10/10. Complainant reported the odour so strong	will be completed in order to investigate the potential source
					could be detected while driving in the car with windows up and air	
					vents closed. The smell sat in the back of complainant's throat and	NSW EPA, an in-depth and detailed analysis approach to
					made nose feel as though it was burning, causing an irritation and	investigating reports of odour is being undertaken.
					continuous sneezing. The odour gave complainant and their child	
					a headache. Complainant reported the odour most strongly at the	
					intersection of Tarago Road and Collector Road and was detected	
					until the intersection of Tarago Road and Taylor's Creek Road.	
					Odour detected again during the evening approximately 5km	
					from the Collector turnoff on Tarago Road. The weather	
					conditions were reported as cold and drizzly, with cloud cover and	
					fog. During the evening odour again detected.	
					The weather was reported as fine with no cloud cover.	
02/06/2023	5:00 AM & 8:	EPA Environmental Line	Odour	Collector Road	Complainant reported a horrible rotting garbage odour coming	An assessment of meteorological data and operational activity
	00 AM				from Veolia Woodlawn at 05:00 AM and then was a slight odour	will be completed in order to investigate the potential source
					after 08:00 AM. Odour strength reported as very strong with a	or cause of odour was undertaken. In consultation with the
					north-east wind present.	NSW EPA, an in-depth and detailed analysis approach to
						investigating reports of odour is being undertaken.
01/06/2023	7:15:00 pm	EPA Environmental Line	Odour	Tarago Road	Complainant reported an odour which smelled like decomposing	An assessment of meteorological data and operational activity
					garbage and rated as very strong. Reported to have experienced	will be completed in order to investigate the potential source
					the odour regularly and on numerous occasions in the last few	or cause of odour was undertaken. In consultation with the
					weeks. The weather was reported as fine with a small amount of	NSW EPA, an in-depth and detailed analysis approach to
					cloud cover, still with no wind present. The complainant	investigating reports of odour is being undertaken.
					reported the odour to make driving through Tarago an	
					uncomfortable experience and always gives the complainant	
					headaches.	
01/06/2023	3:45:00 pm	EPA Environmental Line	Odour	Corner Braidwood Road and Lumley Road	Complainant reported odour whilst in Tarago town. Odour	An assessment of meteorological data and operational activity
					strength rated as very strong with an extra sour milk smell and	will be completed in order to investigate the potential source
					was ongoing for 20 minutes. Weather reported as 110 with a	or cause of odour was undertaken. In consultation with the
					light wind and semi overcast.	NSW EPA, an in-depth and detailed analysis approach to
						investigating reports of odour is being undertaken.
31/05/2023	11:47:00 pm	EPA Environmental Line	Odour	Collector Road	Complainant advised that odours have been hanging around	An assessment of meteorological data and operational activity
					consistently lately, and complainant can smell it often. Mostly	will be completed in order to investigate the potential source
					mild but noticeable.	or cause of odour was undertaken. In consultation with the
					Weather reported as chilly, no rain for a couple of weeks. Wind	NSW EPA, an in-depth and detailed analysis approach to
					reported as gusty and mostly from north-west. Complainant	investigating reports of odour is being undertaken.
					believes the odour is worse when the weather is still.	
30/05/2023	7:30:00 pm	EPA Environmental Line	Odour	Collector Road	Complainant advised garbage smell is back again. Weather	An assessment of meteorological data and operational activity
					reported as no wind or rain, but quite cold.	will be completed in order to investigate the potential source
						or cause of odour was undertaken. In consultation with the
						NSW EPA, an in-depth and detailed analysis approach to
						investigating reports of odour is being undertaken.

Date	Time	Method	Туре	Location	Description	Response/action taken to resolve the complaint
30/05/2023	5:00:00 am	EPA Environmental Line	Odour	Willow Glen Road, Lower Boro	Complainant reported odour experienced when opening the gate for husband at 5:00 AM. At approximately 5:30 AM the odour was experienced again and reported as horrendous. It has a strong, rotting meaty stench on top of the usually gassy, sweet, garbage smell. Complainant reports the odour as easily identifiable as the landfill. The stink coats the back of complainant's throat and makes them nauseous. Complainant reported to have work to do outside that morning but won't be able to until the stench clears. The weather reported as cold and still, no frost and a very slight breeze. Complainant is located over 15km from the landfill.	An assessment of meteorological data and operational activity will be completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
29/05/2023	2:30 pm to 9: 00 pm	EPA Environmental Line	Odour	Willow Glen Road, Lower Boro	Complainant reported a disgusting rotten egg gassy smell whilst driving through Tarago. When complainant returned home from Tarago at approximately 2:45 PM there was a faint taint of stench from the landfill. The stench persisted throughout the day, increased and came in gusts. It continued until complainant went to bed at 9:00 PM. The weather was around 110 and very windy.	An assessment of meteorological data and operational activity will be completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
29/05/2023	2:00:00 pm	EPA Environmental Line	Odour	Tarago Public School	Complainant reported odour detected at Tarago Public School multiple times. The odour was present for approximately 90 minutes with character described as rotten eggs, faecal/manure/sewer and compost with odour strength reported as very weak. Wind reported as a moderate westerly.	An assessment of meteorological data and operational activity will be completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
29/05/2023	2:00:00 pm	E-mail	Odour	Tarago Public School	Duration: At least 90 mins Character of odour: 06, 09, 13 (rotten garbage) Strength of odour: 1/5 Wind direction: moderate westerly The odour was detected when I arrived at the school grounds and was detected multiple times while around the school.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
29/05/2023	5:30:00 am	EPA Environmental Line	Odour	Collector Road, Tarago	Complainant reported strong odour of rotting garbage coming from the Veolia site that has been dumping rubbish in an old mine for the last 20 years. Odour is entering complainant's home and making family feel nauseous. Complainant advised this is an ongoing issue.	An assessment of meteorological data and operational activity will be completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
28/05/2023	9:30:00 am	EPA Environmental Line	Odour	Lower Boro	Complainant reported a constant odour with character described as 03 (burnt, smoky). Strength of odour reported as 4/5 with no wind present. Complainant reported the odour was making them nauseous.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
28/05/2023	9:45:00 am	EPA Environmental Line	Odour	Braidwood Road, Tarago	Complainant reported that odour was detected while traveling through Tarago on the way to Goulburn. The odour got worse when the windows in the car were down. Character of odour reported as rotten eggs/sulfide, faecal/manure/sewer and compost/ rotten garbage. Strength of odour was weak with a moderate westerly wind present.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
28/05/2023	9:45:00 am	E-mail	Odour	Braidwood Road, 60kph zone through Tarago	Duration: At least 5 mins Character of odour: 06, 09, 13 (rotten garbage) Strength of odour: 2/5 Wind direction: moderate westerly The odour was detected while traveling through Tarago on the way to Goulburn. The odour got worse when we wound the windows in the car down.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.

Date	Time	Method	Туре	Location	Description	Response/action taken to resolve the complaint
26/05/2023	12:30:00 pm	EPA Environmental Line	Odour	Some distance from Woodlawn	Complainant reported a stench experienced throughout the day and night coming from the Woodlawn Bioreactor. Complainant was unable to sit on veranda as the odour was overwhelming.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
25/05/2023	7:30:00 am	EPA Environmental Line	Odour	Bungendore Road, Tarago	Odour was like rotten egg gas and very strong (5 out of 6). Weather reported as very slight breeze.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
25/05/2023	8:00:00 am	EPA Environmental Line	Odour	Boro Road, Tarago	Complainant reported approximately 90 minutes of odour detected with character described as 06, 09 and 13 (rotten garbage). Strength reported as 1/5 with a light to moderate west to north-west wind present.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
25/05/2023	8:00:00 am	E-mail	Odour	Boro Road, Lower Boro	Duration: At least 90 mins Character of odour: 06, 09, 13 (rotten garbage) Strength of odour: 1/5 Wind direction: light-moderate westerly / north westerly The odour was detected when outside our house / around our property.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
24/05/2023	8:53:00 am	EPA Environmental Line	Odour	Tarago showground	Complainant reported to be affected by rotting garbage-like offensive odour in the air at the Tarago show ground starting from 8:53 AM. The odour is suspected to be coming from the Woodlawn Eco-precinct.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
24/05/2023	9:50:00 am	EPA Environmental Line	Odour	Goulburn Street, Tarago	Complainant reported to be walking through town and noticed an unpleasant and strong garbage odour. Odour was stronger when approaching the train tracks on Goulburn Street. Walking away from tracks in a westerly direction along King Street, the odour was becoming less strong. Weather is cold, very clear, barely noticeable breeze.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
24/05/2023	2:00:00 pm	EPA Environmental Line	Odour	Bungendore Road, Tarago	Noticed while on Lumley Rd, intersection of Goulburn Road, Tarago. Odour again very similar to rotten egg gas and very strong. (5/6).	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
23/05/2023	6:00:00 am	EPA Environmental Line	Odour	15km from Woodlawn	Complainant reported there is a stink coming from Veolia at Woodlawn and is unable to open windows because it smells so much. Should not have to put up with stink that is 15km away and cannot understand why they have not been fined. Everyone is sick of calling this through and would complain to EPA for not acting. It is unacceptable putting up with this stink. Smells like cheap floral deodorizer crossed with fish and rotting garbage - a sweet, rotten smell. Really bad this morning. Have smelt it since 6:00 AM and is ongoing. It is foggy and frosty which makes it worse. Always comes when it is foggy, which is almost daily in winter. Type of odour described as rotting garbage.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.

Date	Time	Method	Туре	Location	Description	Response/action taken to resolve the complaint
23/05/2023	8:30 AM and 7:30 PM	EPA Environmental Line	Odour	Braidwood Road, Tarago	Complainant affected by odour from Veolia Woodlawn at several sites, including Tarago preschool and Collector Road turnoff, 4.4km south-east of Tarago township. Strength of the smell rated as 9/10. It smelt like decomposing garbage and had an 'acidic' smell, like vinegar. First noticed dour whilst dropping child at Tarago preschool. Complainant noticed the odour again driving along Tarago Road for about 10km, and along Braidwood Road in a northerly direction. The weather conditions were reported as fine, but cold and without rain or cloud cover. Complainant has noticed the smell worsens after rain events, but recently occurs even in the finest of conditions. This week, the odour has been strong and persistent daily.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
23/05/2023	9:14:00 am	EPA Environmental Line	Odour	Braidwood Road, Tarago	Complainant reported odour in Tarago to be putrid. Rated as 5/5 character and strength. No wind reported.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
23/05/2023	5:28:00 pm	EPA Environmental Line	Odour	Tarago	Complainant advised of odour coming from Veolia Tarago Bioreactor. Complainant advised that the smell is back again, kind of faint. No wind or rain, quite chilly.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
23/05/2023	7:10:00 pm	EPA Environmental Line	Odour	Cullulla Road, Tarago	Complainant reported an odour this evening coming from Woodlawn Waste Facility. Complainant advised that the odour is intermittent but ongoing. The smell is an unpleasant strong garbage smell. The current weather conditions are no breeze and clear skies.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
23/05/2023	8:00:00 pm	EPA Environmental Line	Odour	Collector Road, Tarago	Complainant reported horrific odour, smells of gas, garbage and sewerage. The smell is very thick in the air and an ongoing issue for years from this site. Offensive odour that is making it impossible to go outside due to the air quality. Incident reported as still occurring.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
23/05/2023	9:30:00 pm	EPA Environmental Line	Odour	Leahys Lane, Tarago	<ul> <li>Complainant reported to be affected by odours from Veolia Woodlawn waste facility. Odour was reported as rotting garbage, sour milk and dirty nappies and was catching at the back of the throat.</li> <li>1) First noticed when went outside - odour present until at least 10.30 PM. Temperature was 5°C. Odour strength was overpowering and rated as 6/6. Weather reported as still, no wind and clear sky.</li> <li>2) Noticed again 24/5/2023 at 7:00 AM when caller first went outside. Odour still present at 7:30 AM. Odour strength reported as 5/6 (very strong). Weather reported as still, very cold, likely 2°C-3°C.</li> </ul>	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.

Date	Time	Method	Туре	Location	Description	Response/action taken to resolve the complaint
22/05/2023	5:20:00 am	EPA Environmental Line	Odour	Lower Boro	Complainant reported the odour coming from Woodlawn landfill is absolutely rank at their house. It is described as a foul, meaty, rotting odour clogging up the air. It made the complainant wretch the entire time outside and continued to feel nauseous after coming inside. The odour is easily identifiable as the Woodlawn landfill as it has a unique smell. The complainant is located over 15km from Woodlawn but in the direct path of the landfill. The weather is very cold and frosty (close to zero degrees and frost evident) with no wind. The sky is clear. Complainant reported again that evening the odour was horrendously strong at their house from 6:00 PM to 9:00 PM. Reported the odour to be very strong inside their home and is making them feel nauseous. Complainant had to use an air purifier as the smell was making them wretch.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
22/05/2023	7:30:00 am	EPA Environmental Line	Odour	Corner Lumley Road and Braidwood Road	Complainant reported odour present this morning 7:30 AM, whilst waiting at the bus stop, corner Lumley Road and Braidwood Road, Tarago. Odour was reported as ongoing until leaving the bus stop at 8:00 AM. Odour was reported as being so strong that children were kept inside the car waiting for the bus. Within 5 minutes exposure to the odour awful headaches are experienced. There was a fog around Tarago town at the time, about 3 degrees. No breeze and odour strength was 6/6.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
22/05/2023	11:45:00 am	EPA Environmental Line	Odour	Tarago	Complainant reported to have returned from Canberra and there was a stinking deposing garbage odour, that was very strong. The odour is an every-day occurrence and has been an ongoing problem for many years.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
22/05/2023	6:45:00 pm	EPA Environmental Line	Odour	Lake Bathurst	Complainant reported to have smelled an odour like rotten garbage and was rated the smell as 9/10. Complainant reported that it could be smelt strongly while driving in the car with windows up and air vents closed. The smell sat in the back of complainant's throat for the rest of the drive through Tarago (about ten minutes) and gave the complainant a headache. Reported to have smelt the odour on numerous occasions, especially during the past month. The weather conditions were fine, with a slight breeze. It was cold but without rain or cloud cover. In the past, noticed the smell worsen after rain events, but over the past month, the smell occurs even in the finest of conditions, especially in the mornings and evenings.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
20/05/2023	9:38:00 pm	EPA Environmental Line	Odour	Cullulla Road, Tarago	Complainant reported odours coming from Woodlawn which have been happening for years, it stinks. The environment and health of everyone is at risk. Odour character was described as rotten eggs and other (methane). Strength of odour reported as distinct and strong with a westerly wind present.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
20/05/2023	7:30:00 am	EPA Environmental Line	Odour	Petrol station, Tarago	Complainant reported to be affected by odour coming from the Woodlawn Eco- Precinct on Collector Road, Tarago NSW. The incident occurred at the front of Tarago Service Station at 7:45 AM.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.

Date	Time	Method	Туре	Location	Description	Response/action taken to resolve the complaint
19/05/2023	7:00:00 am	EPA Environmental Line	Odour	Lake Bathurst	Complainant reported to have first noticed the odour at home in	An assessment of meteorological data and operational activity
					Lake Bathurst at	has been completed in order to investigate the potential
					7:00 AM. The odour was reported as also being present when	source or cause of odour was undertaken. In consultation with
					complainant returned	the NSW EPA, an in-depth and detailed analysis approach to
					home at 2:30 PM and was still present at 3:30 PM. Complainant	investigating reports of odour is being undertaken.
					reported to have	
					noticed the odour in the Tarago village momentarily at 7:25 AM.	
					Odour characteristics	
					reported as disgusting, standard rotting odour from the	
					Woodlawn site. Odour	
					strength described as very strong, 5 out of 6. Weather reported as	
					still with a slight	
					breeze from the west or southwest. No cloud cover.	
					Odour also present the previous day at complainant's home	
					around 7:20 AM but	
					reported as being not as strong. Rated 'strong' or 4 out of 6.	
19/05/2023	5:45:00 am	EPA Environmental Line	Odour	Tarago	Complainant reported odour again from the Veolia Woodlawn	An assessment of meteorological data and operational activity
					Bioreactor affecting	has been completed in order to investigate the potential
					complainant's household. Their partner first noticed odour at 5.45	
					AM and the odour	the NSW EPA, an in-depth and detailed analysis approach to
					strength was overpowering (6 out of 6). Still present at 7.15 AM	investigating reports of odour is being undertaken.
					(noticed by	
					complainant/children) and it was so strong/unpleasant	
					complainant went back inside,	
					postponing outdoor work. Odour made complainant feel unwell.	
					Weather reported as very slight breeze, temperature approximately 2C. Clear, no	
					clouds. Odour still	
					present at 8.20 AM but slightly weaker. Odour gone by 10 AM.	
19/05/2023	6:30:00 am	EPA Environmental Line	Odour	Tarago	Complainant reported odour from Veolia's Woodlawn bioreactor	An assessment of meteorological data and operational activity
19/05/2025	0.50.00 am	EPA Environmental Line	Oubur	Tarago	was present at their	has been completed in order to investigate the potential
					home from approximately 6:30 AM until 10:30 AM. The odour	source or cause of odour was undertaken. In consultation with
					began as a medium	the NSW EPA, an in-depth and detailed analysis approach to
					taint in the air, but by 7:15 AM was so strong that it prevented	investigating reports of odour is being undertaken.
					complainant from	investigating reports of oddar is being andertaken.
					being outside. Complainant had to delay the livestock feeds and	
					planting work as the	
					odour was making complainant retch and want to vomit when	
					outside. Complainant	
					reported to have a headache from the short periods of being	
					unable to avoid being	
					outside.	
i .					The weather was reported as WSW wind direction but had been	
					still most of the day.	

Date	Time	Method	Туре	Location	Description	Response/action taken to resolve the complaint
19/05/2023	8:30:00 am	EPA Environmental Line	Odour	Lake Bathurst	Odour from Veolia Woodlawn at Tarago: yesterday and today affecting home/farm, family/staff at Lake Bathurst. Complainant noticed a strong odour this morning at 8.30 AM, not sure how long it lasted, as caller left the area. Weather reported as still, no wind, with a frost. Odour was also reported to caller by a farm worker on the same Lake Bathurst property at midday yesterday, 18/5/23. It must also have been strong because the worker normally doesn't notice these odours.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
19/05/2023	6:30:00 am	EPA Environmental Line	Odour	Lower Boro	Complainant residing in Lower Boro affected by offensive odour attributed to the Veolia Woodlawn waste facility, following on from complaint earlier in the day.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
18/05/2023	11:20:00 am	Community Feedback Line	Odour	Covan Creek Road, Lake Bathurst	The complainant advised that they had detected a smell of what they described to be sulphury, gassy smell allegedly coming from Woodlawn. This was the first time in quite a while that they had smelled the odour and felt inclined to call. and report it.	Site management spoke with complainant and correlated details with weather condtions and site operations to that determine of the report of odour could be attribited to Woodlawn. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
18/05/2023	11:20	EPA Environmental Line	Odour	Tarago	Odour complaint coming from Woodlawn, Tarago at 11.20 AM. It was reported as rotten egg gas, rated as 5 very strong and very unpleasant. Complainant reported everything in the house was closed. The weather condition reported as very still, cloudy, overcast, with an inversion.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
18/05/2023	07:30	EPA Environmental Line	Odour	Tarago	Complainant reported an odour from Woodlawn affecting them at home in Tarago from 7:30 AM to 9:15 AM. Odour strength was overwhelming. Odour was reported as rotting garbage, sour milk, dirty nappies and very unpleasant. Weather conditions reported as no wind, light low cloud, cold and approximately 00.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
18/05/2023	05:30	EPA Environmental Line	Odour	Approximately 15km from Woodlawn facility	Complainant reported an odour of rotting garbage / rotting eggs with the overwhelming odour of a cheap floral deodoriser. Complainant reported the overwhelming smell of rotting garbage, rotting eggs and dog poo etc with the hint of a floral deodoriser. First noticed at 5:30 AM and increasingly got worse due to a heavy frost and fog in the area this morning.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
16/05/2023	18:41	EPA Environmental Line	Odour	Cullulla Road, Tarago	Complainant reported odours coming from Woodlawn which have been happening for years, it stinks. The environment and health of everyone is at risk. Odour character was described as rotten eggs and other (methane). Strength of odour reported as distinct and strong with a westerly wind present.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.

Date	Time	Method	Туре	Location	Description	Response/action taken to resolve the complaint
16/05/2023	17:38	EPA Environmental Line	Odour	Cullulla Road, Tarago	Complainant reported odours coming from Woodlawn which have been happening for years, it stinks. The environment and health of everyone is at risk. Odour character was described as rotten eggs and other (methane). Strength of odour reported as distinct and strong with a westerly wind present.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
16/05/2023	17:30	EPA Environmental Line	Odour	Tarago	Complainant reported Woodlawn bioreactor was stinking up the complainant's home. Complainant was showering in the evening at approximately 5:30 PM and the smell came in the open bathroom window and stank out the room. When complainant went outside afterwards the smell was incredibly thick. It was completely disgusting. The smell was so bad that when complainant's partner arrived home, they didn't unpack the car but left their bags inside it so that we didn't need to be outside. The stench persisted until after complainant went to bed (after 9:00 PM). The stench was typical of the Woodlawn landfill - rotting garbage with a sickly- sweet taint, and easily identifiable as the landfill.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
16/05/2023	10:30	EPA Environmental Line	Odour	Lake Bathurst	Complainant reported to be affected by offensive rotten refuse odour attributed to the Veolia Woodlawn waste facility. Light breeze from the north- east. Complainant feels unable to hang washing out due to the offensive odour as it will make the clothes stink.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
16/05/2023	09:00	EPA Environmental Line	Odour	No location provided	Complainant reported to be affected by offensive odour attributed to Veolia Woodlawn waste facility, thought to be from the leachate. There was very little wind. Odour persisted for several hours and was then present again in the evening.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
15/05/2023	AM	EPA Environmental Line	Odour	Mount Fairy	Reporting foul odour from Woodlawn Bioreactor near Tarago. Complainant reported the stench from the Woodlawn Bio-reactor was present at their place during the morning. Complainant's reported being located quite some distance from Woodlawn and generally we don't smell it, but on this morning it was foul (and other neighbours agreed).	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
15/05/2023	2:34:00 pm	EPA Environmental Line	Odour	Malua Lane, Mount Fairy	Complainant reported an odour from Woodlawn Tarago, with the complainant's residence being 15 km from Woodlawn. Reported to not often experience the rotting garbage smell, but it was particularly bad this morning in the fog.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.

Date	Time	Method	Туре	Location	Description	Response/action taken to resolve the complaint
15/05/2023	10:07:00 am	EPA Environmental Line	Odour	Steepers Lane, Mount Fairy	Complainant reported experiencing very foggy weather (inversion layer) and the odour from the waste facility was very strong and putrid. This is an ongoing problem from the facility during these sort of weather conditions. The complainant understood from previous conversations with EPA staff that Woodlawn were being required to remedy the issue, but it remains ongoing. It appears that nothing has changed.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
15/05/2023	7:35:00 am	EPA Environmental Line	Odour	Corner Braidwood Road and	Complainant reported a stench in the town at the corner of Braidwood Rd & Lumley Rd, Tarago. Complainant was at the school bus stop with her children and could not get them out of the car due to health reasons. The odour was ongoing from 8:00 AM with the odour infiltrating the car without aircon. It was 10 degrees, overcast, foggy and quite still. The smell is like the usual rotting garbage, sour nappies, off milk and a metallic tang.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
15/05/2023	5:00:00 am	EPA Environmental Line	Odour	Lumley Road, Tarago	Complainant reported a foggy morning around the area and the odour was very strong. Complainant reported the odour, and the fog was coming from the old Woodlawn Zinc Copper Mine site which is now Veolia site.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
12/05/2023	6:17:00 pm	EPA Environmental Line	Odour	Cullulla Road, Tarago	Complainant reported odours coming from Woodlawn which have been happening for years, it stinks. The environment and health of everyone is at risk. Odour character described as rotten eggs and other (methane). Strength of odour reported as distinct and strong, with a westerly wind present.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
12/05/2023	8:00:00 am	Community Feedback Line	Odour	Braidwood Rd, near the Showgrounds	Duration: Since she has gone outside at 0800 to 0900 Character of odour: rotten garbage Strength of odour: 4/5 Wind direction: light westerly The complainant stated that Crisps Creek operations or train movements could be related to the odour as the odour appears to come and go from around 5am or 5pm.	Site management spoke with complainant and correlated details with weather condtions and odour surveys from earlier that morning that determined Woodlawn to be a potential source. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
12/05/2023	8:00:00 am	EPA Environmental Line	Odour	Braidwood Road, Tarago	Complainant is affected by offensive odour in the air at Braidwood Road, Tarago starting from 8:00 AM. The odour is suspected to be coming from the Veolia Environmental Services facility along Collector Rd Tarago.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.

Date	Time	Method	Туре	Location	Description	Response/action taken to resolve the complaint
12/05/2023	7:45:00 am	EPA Environmental Line	Odour	Leahys Lane, Tarago. Corner of Tarago Road	Complainant reported odour at two locations coming from	An assessment of meteorological data and operational activity
				and Burrabinga Road	Woodlawn, Tarago. 1.Complaint by caller: odour first smelt during	has been completed in order to investigate the potential
					the morning at 8:00 AM at Leahys Lane. Complainant opened the	source or cause of odour was undertaken. In consultation with
					back door and there was an instant, nauseous and overwhelming	the NSW EPA, an in-depth and detailed analysis approach to
					smell. Complainant reported as having to feed the animals, so	investigating reports of odour is being undertaken.
					spent 20 minutes of feeding and she had to control herself from	
					not vomiting. The odour smelt like rotting garbage, dirty nappies,	
					sour milk leaving a metallic aftertaste in the mouth. The odour	
					had been ongoing until 10:00 AM. In the interim, complainant	
					reported as being unable to put washing on the line, could not	
					open the house, could not let the cat out. Complainant also	
					reported the inability to go for a run as it stank. Claimed the	
					odours are affecting her mental, physical health and wellbeing. 2.	
					Person drives to Canberra every day. Whilst dropping off children	
					at the bus stop, driving into Tarago with the car vents closed. The	
					odour stank at 7:45 AM at the corner of Lumley Road and	
					Burrabinga Road at the top of the hill. The odour was reported as	
					stinking again at 7:55 AM at the corner of Tarago Road and Crisp	
					Creek. The weather was reported as blue sky, 170, with no wind to	
					light wind now.	
12/05/2023	7:38:00 am	EPA Environmental Line	Odour	Cullulla Road, Tarago	Complainant reported odours coming from Woodlawn which have	
					been happening for years, it stinks. The environment and health	has been completed in order to investigate the potential
					of everyone is at risk.	source or cause of odour was undertaken. In consultation with
					Odour character described as rotten eggs and other (methane).	the NSW EPA, an in-depth and detailed analysis approach to
					Strength of odour reported as distinct and strong, with a westerly wind present.	investigating reports of odour is being undertaken.
11/05/2023	7:30:00 pm	EPA Environmental Line	Odour	Cullulla Road, Tarago	Complainant reported odours coming from Woodlawn which have	An assessment of meteorological data and operational activity
11100/2020	/ Boloo pill		o doui		been happening for years, it stinks. The environment and health	has been completed in order to investigate the potential
					of everyone is at risk. Odour character described as rotten eggs	source or cause of odour was undertaken. In consultation with
					and other (methane). Strength of odour reported as distinct and	the NSW EPA, an in-depth and detailed analysis approach to
					strong, with a westerly wind present.	investigating reports of odour is being undertaken.
09/05/2023	8:30:00 pm	EPA Environmental Line	Odour	Braidwood Road, Lake Bathurst	Complainant affected by extremely strong offensive odour	An assessment of meteorological data and operational activity
					attributed to the Veolia Woodlawn waste facility from 8:30 PM.	has been completed in order to investigate the potential
					Complainant reported no breeze at all, very still air.	source or cause of odour was undertaken. In consultation with
					Rotten refuse odour, very irritating to the complainant's nose and	the NSW EPA, an in-depth and detailed analysis approach to
					eyes. Odour was extremely strong, rated the odour as 12 out of	investigating reports of odour is being undertaken.
					10. Odour was reported as infiltrating the	
					home despite closed doors and windows etc. Odour had abated	
					the next morning. The complainant noted that there had been a	
					recent increase in the strength of the odour, which is an ongoing	
					problem.	
06/05/2023	7:14:00 pm	EPA Environmental Line	Odour	Cullulla Road Tarago	Complainant affected by an offensive odour attributed to Veolia	An assessment of meteorological data and operational activity
					Woodlawn waste facility. Wind was reported as being from a	has been completed in order to investigate the potential
					westerly direction.	source or cause of odour was undertaken. In consultation with
						the NSW EPA, an in-depth and detailed analysis approach to
						investigating reports of odour is being undertaken.
06/05/2023	8:30:00 am	EPA Environmental Line	Odour	Collector Road Tarago	Complainant reported a strong rotting garbage odour from Veolia	An assessment of meteorological data and operational activity
					Woodlawn, on Saturday 6/5/2023 at 08:30 AM and 5:40 PM, and	has been completed in order to investigate the potential
					again on Sunday 7/5/2023 at 7:10 AM. Scale was reported as 5/6.	source or cause of odour was undertaken. In consultation with
					Complainant advised the odour has been occurring intermittently	the NSW EPA, an in-depth and detailed analysis approach to
					since Easter and the odour issue is getting worse.	investigating reports of odour is being undertaken.

Date	Time	Method	Туре	Location	Description	Response/action taken to resolve the complaint
06/05/2023	AM	EPA Environmental Line	Odour	Tarago town	Complainant lives nearby Tarago but attends	An assessment of meteorological data and operational activity
					regularly as a nearby community member. On	has been completed in order to investigate the potential
					Saturday the 6th of May attended pony club	source or cause of odour was undertaken. In consultation with
					in the heart of Tarago NSW. Complainant	the NSW EPA, an in-depth and detailed analysis approach to
					reported the town absolutely stunk of rubbish	investigating reports of odour is being undertaken.
					from the Veolia waste centre and almost	
					vomited from the smell.	
05/05/2023	10:00:00 am	EPA Environmental Line	Odour	Tarago town and Tarago	Complainant reported an odour character of (06, 09 and 13)	An assessment of meteorological data and operational activity
				Primary school	rotten garbage. Wind strength was 2/5 with a light westerly wind.	has been completed in order to investigate the potential
						source or cause of odour was undertaken. In consultation with
						the NSW EPA, an in-depth and detailed analysis approach to
						investigating reports of odour is being undertaken.
05/05/2023	7:30:00 pm	E-mail	Odour	Braidwood Rd, near the Showgrounds	Character of odour: 06, 09, 13 (rotten garbage)	An assessment of meteorological data and operational activity
					Strength of odour: 1/5	has been completed in order to investigate the potential
					Wind direction: light westerly	source or cause of odour was undertaken. In consultation with
					There were no trucks or other vehicles around. Wound down the	the NSW EPA, an in-depth and detailed analysis approach to
05 (05 (0000	07.45	504 5 · · · · · · · · · · · · · · · · · ·			windows in the car and the smell was worse.	investigating reports of odour is being undertaken.
05/05/2023	07:45	EPA Environmental Line	Odour	Tarago town plus the	Complainant affected by offensive rotten refuse odour attributed	An assessment of meteorological data and operational activity
				Corner of Lumley and Braidwood Roads and the train	to the Veolia Woodlawn waste facility, when in Tarago town area.	has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with
				station.	Complainant was affected by odour in the vicinity of the bus stop at corner Lumley and Braidwood Roads and again	the NSW EPA, an in-depth and detailed analysis approach to
				Station.	at the train station, from around 7:45 AM. Odour persisted until	investigating reports of odour is being undertaken.
					the complainant boarded the train at 8:00 AM and left the area.	
					Weather was reported as being still and a bit foggy.	
05/05/2023	02:30 am & 6:	EPA Environmental Line	Odour	Braidwood Road, Tarago	Complainant reported to have been awaken early morning with	An assessment of meteorological data and operational activity
05/05/2025	00 pm	El X El VI Ol Intental Ellie	Cubui		familiar odour coming from Veolia Woodlawn precinct. The smell	has been completed in order to investigate the potential
	oo pin				penetrated inside the house, causing sleep disturbance	source or cause of odour was undertaken. In consultation with
					from being woken by offensive odour. Complainant says they are	the NSW EPA, an in-depth and detailed analysis approach to
					reporting weekly to the EPA, which only covers the occasions	investigating reports of odour is being undertaken.
					when the odour is really bad.	
05/05/2023	2:00:00 pm	E-mail	Odour	Tarago/Bungendore Road all the way through	Duration: At least 90 mins	An assessment of meteorological data and operational activity
				town to Tarago	Character of odour: 06, 09, 13 (rotten garbage)	has been completed in order to investigate the potential
				Primary School	Strength of odour: 2/5	source or cause of odour was undertaken. In consultation with
					Wind direction: light-moderate westerly	the NSW EPA, an in-depth and detailed analysis approach to
						investigating reports of odour is being undertaken.
					The odour was first detected on the edge of town and got	
					progressively	
					worse as I drove through the middle of the the town / near the	
					railway line. It was even more noticable at the Primary School when I got	
					out of	
					the car.	
04/05/2023	6:15:00 pm	EPA Environmental Line	Odour	Mayfield Rd, Tarago	Complainant reported a smell coming from Veolia as sweet and	An assessment of meteorological data and operational activity
0 11 0 51 2 0 2 5	0.13.00 pm				sickly, strong silage. The smell was reported as being different	has been completed in order to investigate the potential
					than the usual smell that makes them literally dry heave.	source or cause of odour was undertaken. In consultation with
						the NSW EPA, an in-depth and detailed analysis approach to
						investigating reports of odour is being undertaken.
02/05/2023	8:50:00 am	E-mail	Odour	Braidwood Rd, near the Showgrounds	Character of odour: 06, 09, 13 (rotten garbage)	An assessment of meteorological data and operational activity
				, , , , , , , , , , , , , , , , , , , ,	Strength of odour: 2/5	has been completed in order to investigate the potential
					Wind direction: moderate westerly	source or cause of odour was undertaken. In consultation with
						the NSW EPA, an in-depth and detailed analysis approach to
						investigating reports of odour is being undertaken.

Date	Time	Method	Туре	Location	Description	Response/action taken to resolve the complaint
02/05/2023	8:50:00 am	EPA Environmental Line	Odour	Braidwood Road, near Showgrounds	Complainant reported at least 5 minutes of odour classified as (06, 09 and 13) rotten garbage. Strength of odour reported as 2/5 with a moderate westerly wind blowing.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
02/05/2023	8:00:00 am	EPA Environmental Line	Odour	Leahys Lane Tarago	Complainant affected by very strong, offensive, rotten refuse odour attributed to the Veolia Woodlawn bioreactor. Odour reported as being like sour milk, dirty nappies and garbage. Odour has since abated at time of call to Environment Line.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
02/05/2023	7:30:00 am	EPA Environmental Line	Odour	Corner of Lumley and Braidwood Roads plus Leahys Lane.	<ul> <li>Complainant reported impact of offensive, rotten refuse odours attributed to the Veolia Woodlawn waste facility on three occasions.</li> <li>1) Children affected when waiting at bus stop corner Lumley Rd and Braidwood Rd at 7:30AM.</li> <li>2) A very strong odour was reported again at the same location at 4:00 PM. The wind direction not noted.</li> <li>3) Complainant also affected by offensive odour at residence in Leahys lane from 10:00 PM ongoing.</li> </ul>	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
01/05/2023	12:15:00 pm	EPA Environmental Line	Odour	Tarago Station	The caller is affected by offensive odour in the air around Tarago Station, Tarago. The caller started experiencing the odour at 12:00 PM. The caller likened the odour to rotten garbage. There is a southwest light breeze. The odour is suspected to be coming from a Veolia facility nearby.	source or cause of odour was undertaken. In consultation with
30/04/2023	10:30:00 am	EPA Environmental Line	Odour	Tarago Showground	Offensive odour reported when first noticed at Tarago Showground. It was described as a sweet, rotting garbage taint in the air. Upon returning home approximately 15km from the showground, the odour was reported as being more obvious. The odour was so strong, the stench was reported as pervading into the house even with windows closed. Described as a very strong, sweetly rotting garbage stench that turned the complainants' stomach and required them to close all the windows and put an air purifier on. The weather was reported as being extremely wet with only a slight breeze.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
28/04/2023	7:45:00 am	EPA Environmental Line	Odour	Braidwood Road Tarago	The odour from Veolia was on and off all day but was particularly noticed on three specific occasions listed. There was minimal to no wind and the smell appeared to settle. No windows could be opened, and plans had to change to avoid outside activities. The odour was rated as being 4, 4 and 5 respective to the times listed, and was described as organic.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
28/04/2023	7:30:00 pm	EPA Environmental Line	Odour	Mulwaree Street Tarago	Complainant reported a strong smell that was absolutely awful. They closed up quickly to stop infiltrating into the house but was claimed to be lingering 30 minutes later.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.

Date	Time	Method	Туре	Location	Description	Response/action taken to resolve the complaint
27/04/2023	5:30:00 pm	EPA Environmental Line	Odour	South of Collector Road	Report of an odour that is coming from the Veolia Woodlawn Facility at Collector Rd, Tarago. Complainant initially smelt the	An assessment of meteorological data and operational activity has been completed in order to investigate the potential
					odour when approaching approx 1km south of Collector Road on	source or cause of odour was undertaken. In consultation with
					Bungendore Road heading north at 05:30 PM. There was an easily	the NSW EPA, an in-depth and detailed analysis approach to
					discernible garbage odour that made them winkle their nose and	investigating reports of odour is being undertaken.
					cringe when they smelt it. Complainant continued to smell the	
					odour until they passed Burrabinga Road to the east of Tarago at	
					approx. 05:45 PM. Complainant attempted to report the odour on	
					the Veolia Woodlawn website but received an error that the date	
					and time were incorrect but as they were on their mobile and it	
					used a select method of data entry, complainant did not	
27/04/2022	E:20:00 mm	Mahaita Faadhaak Fawa	Orlaur	Dungandara Daad Taraga	understand what the error was.	
27/04/2023	5:30:00 pm	Website Feedback Form	Odour	Bungendore Road, Tarago	Complainant reported being impacted by odour on Bungendore Road. No further information was ascertained.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential
					Road. No further information was ascertained.	source or cause of odour was undertaken. In consultation with
						the NSW EPA, an in-depth and detailed analysis approach to
						investigating reports of odour is being undertaken.
25/04/2023	9:00:00 am	EPA Environmental Line	Odour	Leahys Lane Tarago	Complainant alleging that they were impacted by a "rotten	An assessment of meteorological data and operational activity
25/0 1/2025	5.00.00 um		Cubui		garbage/dirty nappies/sour milk" odour between 9am and 10:	will be completed in order to investigate the potential source
					30am on 25 April 2023. They attributed the odour to the	or cause of odour was undertaken. In consultation with the
					Woodlawn waste facility and said that "the weather was very still,	NSW EPA, an in-depth and detailed analysis approach to
					there was a heavy fog in the morning. The odour occurred as the	investigating reports of odour is being undertaken.
					fog lifted". They said that the odour compelled them to retreat	
					indoors.	
19/04/2023	8:00:00 am	EPA Environmental Line	Odour	Collector Road,	Odour report for Veolia Woodlawn in Tarago. This morning	An assessment of meteorological data and operational activity
				Tarago	reporter was woken by the odour as it was so strong and it got	will be completed in order to investigate the potential source
					into the house. It is pretty miserable to be woken up by a smell	or cause of odour was undertaken. In consultation with the
					from a facility over 15- 20km away. Veolia continue to mismanage	NSW EPA, an in-depth and detailed analysis approach to
					their odour and are constantly breaching the EPL.	investigating reports of odour is being undertaken.
19/04/2023	5:30:00 am	EPA Environmental Line	Odour	Braidwood Road,	Reporter stating there is a very bad gassy smell coming from	An assessment of meteorological data and operational activity
				Tarago	Woodlawn Bioreactor. The smell has been going on since earlier	will be completed in order to investigate the potential source
					in the week. Reporter advised they could not go outside this	or cause of odour was undertaken. In consultation with the
					morning to have breakfast. If wind constantly blew from the east reporter would not smell the odour. When blowing from the west	NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
					or if the air is very still the gas seems to settle and the smell is	investigating reports of odour is being undertaken.
					everywhere.	
17/04/2023	9:30:00 am	EPA Environmental Line	Odour	Braidwood Road,	Odour from the Veolia Woodlawn facility is affecting people at the	An assessment of meteorological data and operational activity
	Sisting and		o dour	Tarago	Tarago Railway Station this morning. It	will be completed in order to investigate the potential source
					smells like rotting garbage. Strength: 3 out of 10. Weather: Fine	or cause of odour was undertaken. In consultation with the
					with a light breeze from the southwest.	NSW EPA, an in-depth and detailed analysis approach to
						investigating reports of odour is being undertaken.
17/04/2023	9:00:00 am	EPA Environmental Line	Odour	Braidwood Road,	Odour report: Tarago - 17 April 2023 Date: 17 April 2023 Time: 09:	An assessment of meteorological data and operational activity
				Tarago	10 Location: Tarago town centre Duration: At least 5 mins	will be completed in order to investigate the potential source
					Character of odour: 06, 09, 13 (rotten garbage) Strength of odour:	or cause of odour was undertaken. In consultation with the
					2/5 Wind direction: mostly calm	NSW EPA, an in-depth and detailed analysis approach to
						investigating reports of odour is being undertaken.
17/04/2023	8:30:00 am	E-mail	Odour	Tarago Town Centre	Character of odour: 06, 09, 13 (rotten garbage)Strength of odour:	An assessment of meteorological data and operational activity
					2/5Wind direction: mostly calm	will be completed in order to investigate the potential source
						or cause of odour was undertaken. In consultation with the
						NSW EPA, an in-depth and detailed analysis approach to
						investigating reports of odour is being undertaken.

Date	Time	Method	Туре	Location	Description	Response/action taken to resolve the complaint
17/04/2023	8:30:00 am	EPA Environmental Line	Odour	Boro Road, Lower Boro	Reporter noticed the odour around 08:30 and is continuing. Smells of garbage tip. It is strong odour and is making reporter nauseas. Reporter said it is quite disturbing. Reporter is embarrassed of the smell and said he cannot invite guest on his property. Reporter said this strong odour is occurring on a regular basis.	An assessment of meteorological data and operational activity will be completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
17/04/2023	8:15:00 am	EPA Environmental Line	Odour	Leahys Lane, Tarago	Reporter detailed that odour was ongoing till around 9:30 am when caller left the house. Odour smelt of rotten garbage, dirty nappies, and sour milk.	An assessment of meteorological data and operational activity will be completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
17/04/2023	7:30:00 am	EPA Environmental Line	Odour	Braidwood Road, Tarago	Reporter noticed the odour around 07:30 am. Reporter stated the odour is affecting the contract workers who do hard physical work. Reporter advised it is a sweet-smelling garbage odour.	An assessment of meteorological data and operational activity will be completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
16/04/2023	1:00:00 pm	EPA Environmental Line	Odour	Willow Glen Road, Lower Boro	Reporter detailed that the Woodlawn landfill at Tarago is wafting a disgusting stench to their home. Impact throughout the day, but has been particularly bad since about 1pm. Reporter identified that wind was strong on the day, and there were gusts of heavy odour. The landfill has a very particular, rotting gassy smell that is unmistakable. This odour does not belong to any natural or agricultural source. Wind blowing from the west towards home. The tip has been smelling vile for the past few weeks. Update 16/04/23 at 18:43 Further to this complaint, the wind has now dropped completely and the stench is palpable in the air at Reporters home.	An assessment of meteorological data and operational activity will be completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
16/04/2023	9:10:00 am	E-mail	Odour	Boro Road, Lower Boro	Character of odour: 06, 09, 13 (rotten garbage)Strength of odour: 1/5Wind direction: slight breeze from the W and NW	An assessment of meteorological data and operational activity will be completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
16/04/2023	8:30:00 am	EPA Environmental Line	Odour	Boro Road, Lower Boro	Date: 16 April 2023 Time: 08:30 Location: 803 Boro Road Duration: At least 2 hours Character of odour: 06, 09, 13 (rotten garbage) Strength of odour: 1/5 Wind direction: slight breeze from the W and NW	An assessment of meteorological data and operational activity will be completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
15/04/2023	9:00:00 am	EPA Environmental Line	Odour	Hilltop Close, Tarago	Reporter Can smell the gassy rubbish smell from Woodlawn this morning up at Hilltop Close it's enough to make you sick this morning.	An assessment of meteorological data and operational activity will be completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
15/04/2023	8:00:00 am	EPA Environmental Line	Odour	Leahys Lane, Tarago	Reporter noticed the odour on Saturday 15/04/23, at 8 am. It was ongoing till around 10 am. Reporter said the odour made them unwell. Smelt of rotten garbage, dirty nappies, and sour milk.	An assessment of meteorological data and operational activity will be completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
15/04/2023	8:00:00 am	EPA Environmental Line	Odour	Rosebery Street, Tarago	Type Of Odour : Landfill odour. Reporter believes that facility is not being managed correctly. Reporter lives 5kms from landfill and is currently standing 10kms away and can still smell it. Reporter has reported this issue previously. Smell is overly strong this morning. Rates it at 8 out of 10.	An assessment of meteorological data and operational activity will be completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.

Date	Time	Method	Туре	Location	Description	Response/action taken to resolve the complaint
15/04/2023	7:30:00 am	EPA Environmental Line	Odour	Mulwaree Street, Tarago	Reporter detailed awful smell again this morning coming from Veolia Tarago	An assessment of meteorological data and operational activity will be completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
12/04/2023	7:00:00 pm	EPA Environmental Line	Odour	Leahys Lane, Tarago	Complainant reported being impacted by odour coming from Veolia Woodlawn Bioreactor at 7:00 PM which they stated was "really bad and ongoing" and smelt of "dirty nappy, rotten garbage, and sour milk". They described the strength of the odour to be a 6/6. Collector Rd, Tarago affecting resident at 41 Leahys Lane TARAGO NSW 2580. The complainant said that the smell entered their house and that it was overpowering – the smell continuing until they went to bed at 10 PM.	An assessment of meteorological data and operational activity will be completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
12/04/2023	2:00:00 pm	EPA Environmental Line	Odour	Leahys Lane, Tarago	Complainant reported being impacted by a bad odour from the Veolia waste facility at 2:00 PM. They reported the odour worsening at 4:00 PM and stated that it was so bad they had to come inside from working on the farm as the odour made them feel very nauseous. Complainant rated odour strength as 6/6.	An assessment of meteorological data and operational activity will be completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
10/04/2023	6:09:00 pm	EPA Environmental Line	Odour	Cullulla Road, Tarago	The complainant reported a smell coming from the west – reportedly from the Woodlawn waste facility.	An assessment of meteorological data and operational activity will be completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
09/04/2023	10:00:00 pm	EPA Environmental Line	Odour	Leahys Lane, Tarago	Complainant reported being affected by odour from Woodlawn Waste facility at 10:00 PM. They described the odour to smell like "dirty nappy, rotten garbage and sour milk" and said that the smell continued until they went to bed at midnight.	An assessment of meteorological data and operational activity will be completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
08/04/2023	4:00:00 pm	EPA Environmental Line	Odour	Leahys Lane, Tarago	Complainant reported being impacted by odours coming from Woodlawn Bioreactor. The complainant noticed the odour on Saturday 08/04/23 and smelt the odour twice during the day. First time was at 4 pm and then again at 11 pm. They described the odour to be the smell of "dirty nappy, rotten garbage, and sour milk".	An assessment of meteorological data and operational activity will be completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
08/04/2023	10:02:00 am	EPA Environmental Line	Odour	Mulwaree Street, Tarago	Complainant reported that the odours from Woodlawn waste facility were affecting them on and off. They stated that the smell had worsened after rain from the previous night and that the smell got throughout the whole house, making them feel nauseous. The complainant expressed that it is very frustrating not being able to have fresh air or a breeze in the house for fear of the waste facility making them sick or staining their washing.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
01/04/2023	9:00:00 am	EPA Environmental Line	Odour	Collector Road, Tarago	Complainant reported an odour of something dead, disgusting coming from Woodlawn Bioreactor. Complainant reported as being in the bedroom with the children and then suddenly got a terrible smell. Complainant went to the window and the odour coming from outside was enough to make complainant's child nearly vomit from the smell. Reported to have to close up all the house to stop the smell going through. Complainant said this is the first time they had smelt the odour, however other family members stated they smell it daily, particularly early in the morning when leaving for work.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.

Date	Time	Method	Туре	Location	Description	Response/action taken to resolve the complaint
01/04/2023	9:00:00 am	EPA Environmental Line	Odour	Braidwood Road	Complainant reported approximately 5 minutes of odour with character of odour as 06, 09 and 13 (rotten garbage). Strength of the odour reported as 2/5 with a slight breeze.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
01/04/2023	9:00:00 am	E-mail	Odour	Briadwood Road - south of Tarago into Tarago township	Character of odour: 06, 09, 13 (rotten garbage) Strength of odour: 2/5 Wind direction: slight breeze / unknown - driving through the town	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
31/03/2023	9:00:00 am	EPA Environmental Line	Odour	Tarago township	Complainant reported a strong, sweet garbage odour within Tarago township. There was no wind at time of incident.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
31/03/2023	7:30:00 am	EPA Environmental Line	Odour	Leahys Lane, Tarago	Complainant impacted by very strong offensive odour attributed to the Woodlawn waste facility from 7:30 AM to approximately 9: 30 AM. Very light wind, weather a nice clear/blue sky day. Reported dour as being really strong, rated as 6/6 odour strength. Odour described as like rotting garbage/sour milk/nappies. Complainant was unable to hang out washing due to the odour.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
31/03/2023	6:00:00 am	EPA Environmental Line	Odour	15km from Veolia site	Complainant reported a sweet, sickly, rotting odour. Reported as excessive odour from the Woodlawn Eco-precinct (Veolia) site. Complainant advised that the odour makes them heave and want to vomit. Odour is entering their home, doors and window need to be kept closed. Complainant advised that they are required to use reed diffusers and deodorising spray in their home to combat the odour. Reported that this is an ongoing issue and has been occurring for the last 12 months.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
30/03/2023	6:00:00 pm	EPA Environmental Line	Odour	Collector Road, Tarago	Complainant reported a smell had been coming and going on and off for the last few weeks. Last night from 6:00 PM onwards was particularly bad.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
30/03/2023	8:30:00 am	EPA Environmental Line	Odour	Leahys Lane, Tarago	Complainant reported being affected by an offensive odour which they attributed to the Woodlawn waste facility. They described the odour as a "rotten garbage/sour milk/nappies" smell.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
30/03/2023	9:00:00 am	EPA Environmental Line	Odour	Tarago Café, Tarago	Complainant was at Tarago Café and reported a strong odour which was present for approximately 10 minutes. Character of the odour was 06, 09 and 13 (rotten garbage). Strength of the odour was reported as 3/5 with a slight breeze.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
30/03/2023	9:00:00 am	E-mail	Odour	Tarago Coffee Shop	Character of odour: 06, 09, 13 (rotten garbage) Strength of odour: 3/5 Wind direction: slight breeze	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.

Date	Time	Method	Туре	Location	Description	Response/action taken to resolve the complaint
28/03/2023	9:00:00 am	Community Feedback Line	Odour	King Street, Tarago	The complainant reported smelling a faint odour in the evening of	An assessment of meteorological data and operational activity
					27/03/2023 which still around til around 9am on the morning of	has been completed in order to investigate the potential
					28/03/2023 which they felt was unusual. They described the	source or cause of odour was undertaken. In consultation with
					odour to be a septic smell, and alleged it was coming for the	the NSW EPA, an in-depth and detailed analysis approach to
					Woodlawn.	investigating reports of odour is being undertaken.
28/03/2023	7:30:00 am	EPA Environmental Line	Odour	Hilltop Close, Tarago	Complainant reported an offensive garbage smell was back this	An assessment of meteorological data and operational activity
					morning and very strong.	has been completed in order to investigate the potential
						source or cause of odour was undertaken. In consultation with
						the NSW EPA, an in-depth and detailed analysis approach to
						investigating reports of odour is being undertaken.
28/03/2023	6:00:00 am	EPA Environmental Line	Odour	Willow Glen Road, Lower Boro	Complainant reported a disgusting odour coming from Veolia's	An assessment of meteorological data and operational activity
					Woodlawn Eco-Precinct, which was smelt coming in house	has been completed in order to investigate the potential
					windows at approximately 6:00 AM. Reported as smelling of	source or cause of odour was undertaken. In consultation with
					rotten garbage with a very meaty smell overlying the stench. It	the NSW EPA, an in-depth and detailed analysis approach to
					was reported as being consistent with the smell from Veolia's	investigating reports of odour is being undertaken.
					landfill. The odour was reported as an overpowering stench which	
					detracted from the pleasant smell of the 18 tonnes of eucalyptus	
					mulch located in complainant's front yard. Reported as being unable to go outside as the smell was so strong it made	
					complainant feel ill. All doors and windows had to be closed. The	
					weather was reported as having no wind, with temperature	
					approximately 15 degrees. It had rained the previous day but was	
					not raining at the time of complaint.	
28/03/2023	6:30:00 am	EPA Environmental Line	Odour	Collector Road, Tarago	Complainant reported a stinky stench coming from Veolia. Stench	An assessment of meteorological data and operational activity
20/03/2023	0.50.00 um	El / El Wildimental Elle	Cubu		was first smelt upon going outside at 6:30 AM.	has been completed in order to investigate the potential
						source or cause of odour was undertaken. In consultation with
						the NSW EPA, an in-depth and detailed analysis approach to
						investigating reports of odour is being undertaken.
27/03/2023	2:00:00 pm	EPA Environmental Line	Odour	Leahys Lane, Tarago	Complainant reported to have experienced odour from	An assessment of meteorological data and operational activity
					Woodlawn Bioreactor three times on 27 April 2023. First at 2:00	has been completed in order to investigate the potential
					PM whilst at home. Odour reported as rotten garbage, dirty nappy	source or cause of odour was undertaken. In consultation with
					and sour milk odour. Weather reported as overcast and no wind,	the NSW EPA, an in-depth and detailed analysis approach to
					odour strength 5/6. Complainant was forced to take all washing	investigating reports of odour is being undertaken.
					off the line so that it didn't get contaminated and had to close all	
					windows and doors. Smell was ongoing so complainant then left	
					home as the odour was unbearable. Complainant then went to	
					the Tarago Cafe, on the corner of Lumley and Braidwood Road.	
					Reported that the odour there stank as well. Rotten garbage, sour	
					milk and dirty nappy odour. Claimed to be unable to tolerate the odour at the cafe as it made caller nauseas. The third time the	
					odour was noticed was at 8:30 PM at complainant's home at	
					Leahys Lane, Tarago. Smell was reported as beyond 6/6. It was so	
					disgusting that it pushed complainant backwards when going	
					outside. The smell was reported as revolting. Odour was ongoing	
					until 11:00 PM. Same smell of dirty nappy, rotten garbage and	
					sour milk.	
24/03/2023	11:00:00 pm	EPA Environmental Line	Odour	Collector Road, Tarago	Complainant reported an odour was noticed on the evening shift	An assessment of meteorological data and operational activity
					at 11:00 PM and rated 6, super strong. Complainant reported an	has been completed in order to investigate the potential
					odour was present at 4:30 PM the next day, which smelt like	source or cause of odour was undertaken. In consultation with
					rotten garbage. The strength of the odour was rated 5, strong.	the NSW EPA, an in-depth and detailed analysis approach to
					Complainant also reported an odour was present in morning	investigating reports of odour is being undertaken.
					28/3/23 coming back home, the odour was present at 9.30 AM	
					and was rated as 4.	

Date	Time	Method	Туре	Location	Description	Response/action taken to resolve the complaint
23/03/2023	8:40:00 pm	EPA Environmental Line	Odour	Cullulla Road, Tarago	Complainant reported at the intersection of Willow Glen Road and Cullulla Road, then for approximately 5km along Cullulla Road towards Tarago, there was a disgusting stench of rotten garbage. The smell appeared to have settled down in the lower areas overnight, as it wasn't detected at complaint's residence, but was overwhelming when driving down the hill. Reported as penetrating the car after switching the car to recirculate, making the complainant to feel queasy. The smell was consistent with the sweet, rotting stench of garbage that is often smelt coming from the Woodlawn facility. The location was approximately 10 to 15km from the Woodlawn site. The weather was calm, overcast and humid.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
23/03/2023	8:40:00 pm	EPA Environmental Line	Odour	Rosebery Street, Tarago	Complainant reported being affected by offensive rotten refuse odour attributed to the Woodlawn waste facility on 3 occasions: 8: 30pm on 22/3/23, 6:40am on 23/3/23 and 12:15pm on 23/3/23.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
23/03/2023	9:00:00 am	EPA Environmental Line	Odour	Braidwood Road, Tarago	Complainant reported a strong, organic odour coming from the Woodlawn waste facility, with no wind to blow it away. Complainant stated that they had to change their activity as it was too strong to be outside and that they had been noticing the odour all week.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
23/03/2023	8:00:00 am	EPA Environmental Line	Odour	Rosebery Street, Tarago	Complainant reported being affected by a strong, sour/rotting odour originating from Woodlawn waste facility at 8:00 AM. They stated that the odour was still present and getting stronger at 11.45 AM. Complainant said that they can usually put up with it but today the smell is overpowering. It is their first time reporting to the EPA.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
23/03/2023	7:45:00 am	EPA Environmental Line	Odour	Leahys Lane, Tarago	Complainant reported an offensive odour coming from the Woodlawn waste facility at 7:45 AM and again on their drive home at 11:30 AM. The complainant described the odour as a "rotten garbage dirty nappy smell" and described the strength of the odour as 6/6.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
23/03/2023	3:00:00 pm	EPA Environmental Line	Odour	Willow Glen Road, Lower Boro	Complainant reported being impacted by an odour while driving from Tarago to Bungendore. They stated that while driving along Bungendore Road they observed a "hideous stench of rotting garbage" for 10km. The complainant said that "It smelt like hundreds of dead animals were being fermented in warm water and the manky stench was being wafted along the road" and that it made them retch. They stated that it was consistent with the stench close to Veolia's landfill on Collector Road.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
22/03/2023	10:20:00 am	EPA Environmental Line	Odour	Roseberry Street, Tarago	Complainant reported being impacted by an offensive rotten garbage odour at 10:20 AM, which they attributed to the Woodlawn waste facility. Complainant also reported being affected by a similar offensive odour on Sunday 20/3/23 at about 7:30 PM.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.

Date	Time	Method	Туре	Location	Description	Response/action taken to resolve the complaint
22/03/2023	7:00:00 am	EPA Environmental Line	Odour	Willow Glen Road, Lower Boro	Complainant reported experiencing odour from the Woodlawn bioreactor on 22/03/23. They stated that the odour was bad in the morning and that it returned in the evening. Complainant described the odour to be "like milk that's gone bad mixed with mould and dirty nappies" and "like a rotten taint in the air". Complainant noticed the odour in the morning at about 7am and it disappeared around 11am. In evening complainant noticed odour at approximately 8pm and was still present when complainant lodged this complaint at 08:31 PM. Complainant advised they have been smelling it very often lately - too often to find the time to report it constantly. The odour gives complainant a headache and makes complainant feel sick.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
22/03/2023	2:30:00 pm	EPA Environmental Line	Odour	Leahys Lane, Tarago	Complainant affected by offensive odour reportedly coming from the Woodlawn waste facility. Complainant described the odour as a "rotten refuse odour" which smelt like "sour milk and nappies". The odour was first noted by the caller at about 2:30pm. Complainant has been compelled to close windows/doors and bring in the washing due to the odour. Complainant noted it was quite unusual to experience the odour at this time, it is more frequently a problem in the morning.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
22/03/2023	9:45:00 am	EPA Environmental Line	Odour	Boro Road, Lower Boro	Complainant reported being affected by odours at 9:45 AM. They described the odour to smell like "rotten garbage" which had the same characteristics of the smell often encountered in and around Tarago.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is baing undertaken
22/03/2023	9:45:00 am	E-mail	Odour	Tarago Road between Crisps Creek and up the hill towards the Woodlawn turnoff.	Character of odour: 06, 09, 13 (rotten garbage) Strength of odour: 3/5 Wind direction: mostly calm Note: This was definitely not a truck exhaust. It had the same characteristics of rotten garbage as the smell often encountered in and around Tarago.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
18/03/2023	8:00:00 am	EPA Environmental Line	Odour	Braidwood Road south of the Tarago Showgrounds	Complainant reported noticing a rotten garbage odour. They rated the strength of the odour as 1/5.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
18/03/2023	7:30:00 am	EPA Environmental Line	Odour	Braidwood Road, Tarago	Complainant reported being impacted by a very strong organic odour that they allege was coming from the Woodlawn Eco- Precinct. They said "Again, the odour is not being managed and the surrounding residents are suffering. It's a hot day and we can't open any windows or go outside due to the stench. Veolia are breaching their EPL yet again. Please rectify."	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
18/03/2023	8:00:00 am	EPA Environmental Line	Odour	Duralla Place, Mount Fairy	Complainant reported being impacted by a "sickly odour" when they opened the door to their house at around 8am. They said they had to shut the door upon smelling the odour.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
18/03/2023	8:00:00 am	E-mail	Odour	Braidwood Road south of the Tarago Showground	Character of odour: 06, 09, 13 (rotten garbage) Strength of odour: 1/5 Wind direction: mostly calm	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.

Date	Time	Method	Туре	Location	Description	Response/action taken to resolve the complaint
17/03/2023	8:30:00 am	EPA Environmental Line	Odour	Braidwood Road from Boro Road intersection to Tarago Service Station	Complainant reported being impacted by a rotten garbage odour between 8:30am and 9:30am. They rated the strength of the odour as 3/5.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
17/03/2023	8:30:00 am	E-mail	Odour	Braidwood Road from Boro Road intersection to Tarago Service Station	Character of odour: 06, 09, 13 (rotten garbage) Strength of odour: 3/5 Wind direction: westerly wind?	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
16/03/2023	9:00:00 am	EPA Environmental Line	Odour	Leahys Lane, Tarago	Complainant reported that they have been impacted over the past week by an odour that they allege was coming from the Woodlawn Eco-precinct. They advised that the wind blows the odour towards their house and that the odour comes and goes.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
15/03/2023	7:00:00 am	EPA Environmental Line	Odour	Leahys Lane, Tarago	Complainant reported being impacted by an offensive rotten refuse odour that they attributed to the Woodlawn waste facility.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
15/03/2023	7:15:00 am	Community Feedback Line	Odour	Goulburn Street, Tarago	Complainant reported smelling a "pungent rubbish" odour over the last few days.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
15/03/2023	9:10:00 am	EPA Environmental Line	Odour	Tarago Train Station	Complainant reported being impacted by a "bad odour from Veolia". They said it "smells like rotting garbage". They said there was no wind at the time and they rated the strength of the odour as "about 3 or 4 out of 10".	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
15/03/2023	9:00:00 am	EPA Environmental Line	Odour	Mulwaree Street, Tarago	Complainant reported a "gas rubbish smell" that they alleged was coming from the Woodlawn Bioreactor. They said "the odour is much less than usual but still noticeable".	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
15/03/2023	5:00:00 pm	EPA Environmental Line	Odour	Mulwaree Street, Tarago	Complainant reported that a rubbish smell from the Woodlawn Bioreactor has "been hanging around all day". They said it was still present at 7pm.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
14/03/2023	9:30:00 pm	EPA Environmental Line	Odour	Taylors Creek Road, Tarago	Complainant reported being affected by "offensive rotten refuse odour" that they attributed to "the Veolia Woodlawn waste facility". They said that they were "compelled to close up the house to stop the odour infiltrating the home".	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
11/03/2023	7:00:00 am	EPA Environmental Line	Odour	Willow Glen Road, Lower Boro	Complainant reported that "the landfill at Veolia's Woodlawn Eco- Precinct on Collector Road Tarago is stinking again this morning. It was foggy this morning and is now warm and still with no wind. We are over 15kms from the tip. The smell is like a rotten taint in the air. It invaded the house when I opened the windows this morning at about 7am. It's making me feel quite sick. The smell is consistent with previous odours from the tip - it is not an agricultural smell".	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.

Date	Time	Method	Туре	Location	Description	Response/action taken to resolve the complaint
11/03/2023	8:00:00 am	EPA Environmental Line	Odour	Leahys Lane, Tarago		An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
11/03/2023	8:30:00 am	EPA Environmental Line	Odour	Braidwood Road, Tarago	a heavy fog. Complainant reported that they detected a distinct "rotten garbage" odour as they drove along Braidwood Road in the vicinity of the Tarago Showground.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
11/03/2023	8:30:00 am	E-mail	Odour	Braidwood Road, Tarago (near Tarago Showground)	Character of odour: 06, 09, 13 (rotten garbage)Strength of odour: 3/5Wind direction: westerly wind Note: Odour was detected while driving to Tarago.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
10/03/2023	All week	EPA Environmental Line	Odour	Rosebery Street, Tarago	Complainant reported that they were impacted by an offensive rubbish odour daily for the past week (call received on 17 March 2023). They alleged the odour was coming from "Veolia Woodlawn" and that they first noticed the odour about a week ago in the morning. They said the odour was at its strongest on Wednesday 15 March 2023 and said that was the worst they had experienced since moving to Tarago in 2017. They said the odour has been consistently present since then but has varied in intensity, sometimes being less intense and sometimes getting more intense. They said the odour overall is very strong and intense, to the point where it was causing them to choke.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
09/03/2023	8:05:00 am	EPA Environmental Line	Odour	Tarago Public School	Complainant reported being impacted by a distinct organic odour.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
08/03/2023	6:30:00 am	EPA Environmental Line	Odour	Leahys Lane, Tarago	Complainant reported being impacted by a very strong offensive odour between 6:30AM and 9:00AM at their home. They alleged the odour was coming from the Woodlawn Bioreactor and said it was so strong that it impacted them both outside and inside their home.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
08/03/2023	9:30:00 am	EPA Environmental Line	Odour	Tarago Public School	Complainant reported being impacted by a distinct organic odour.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
07/03/2023	8:00:00 am	E-mail	Odour	8kms along Boro Road	Character of odour: 06, 09, 13 (rotten garbage) Strength of odour: 1/5 Wind direction: moderate north westerly wind	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
07/03/2023	8:30:00 am	EPA Environmental Line	Odour	Boro Road, Lower Boro	Complainant reported being impacted by a "rotten garbage" odour as they drove along Boro Road. They rated the strength of the odour as 1/5 and said they could smell it over about an 8km stretch of road for at least 20 minutes.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.

Date	Time	Method	Туре	Location	Description	Response/action taken to resolve the complaint
06/03/2023	9:00:00 am	E-mail	Odour	Tarago Showground	Character of odour: 06, 09, 13 (rotten garbage) Strength of odour: 5/5 Wind direction: strong westerly wind Note: Odour was detected while driving to Tarago.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
06/03/2023	9:00:00 am	EPA Environmental Line	Odour	Braidwood Road, Tarago (near Tarago Showground)	Complainant reported being impacted by a "rotten garbage" odour with a strength of 5/5 when driving along Braidwood Road in the vicinity of the Tarago Showground.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
06/03/2023	8:00:00 pm	EPA Environmental Line	Odour	Leahys Lane, Tarago	Complainant reported being impacted by an offensive odour that they alleged was coming from the Woodlawn Bioreactor. They said they first noticed the odour at 8pm and it was ongoing and became stronger at 11pm when they went to bed. They rated its strength as 6/6 at that time. They said it was very hot but they were unable to open any doors or windows because of the odour. They said the odour was not present when they woke up the following morning.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
04/03/2023	10:30:00 pm	EPA Environmental Line	Odour	Taylors Creek Road, Tarago	Complainant reported being affected by an offensive odour that they alleged to be coming from "the Veolia Woodlawn Eco Precinct". They said they "had to shut the house due to the stench".	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
04/03/2023	10:30:00 pm	EPA Environmental Line	Odour	Mulwaree Street, Tarago	Complainant reported that they were impacted by a "rubbish gassy smell" outside their home that they alleged was coming from the Woodlawn waste facility. They said the smell caused them to close all windows and retreat inside at 10:30pm.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
01/03/2023	8:00:00 am	EPA Environmental Line	Odour	Tarago Public School	Complainant reported being impacted by a distinct "rubbish" odour. They rated the strength of the odour as 3/5.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
28/02/2023	9:00:00 am	EPA Environmental Line	Odour	Taylors Creek Road, Tarago	Complainant reported being affected by an offensive odour that they alleged to be coming from "the Veolia Woodlawn Eco Precinct". They said they "had to shut the house due to the stench".	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
26/02/2023	12:00:00 pm	EPA Environmental Line	Odour	Collector Road, Tarago	Complainant reported smelling "a strong sulphur smell" as they were driving along Collector Road in the vicinity of the Woodlawn Bioreactor entrance gates. They said the smell continued for several kilometres further west along Collector Road to the point of some roadworks where the smell was "still just as strong". They said the odour was "dank" and "was more of a fume than a smell" and expressed concern that it could be toxic. They said they cleaned their car the next day and after wiping down the dash, the rag they used had a faint sulphur smell.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.

Date	Time	Method	Туре	Location	Description	Response/action taken to resolve the complaint
20/02/2023	8:00:00 am	EPA Environmental Line	Odour	Braidwood Road, Tarago	Complainant reported being impacted by a strong "garbage" odour that they allege was coming from the Woodlawn Eco Precinct. They said they previously reported being impacted for the consecutive days 16-18 February 2023 (see above). They said "we got some reprieve yesterday 19/02/2023 but the odour is back stronger than ever today. Honestly this is not good enough and it feels like it's getting worse, three out of four days with odour so bad we can't open windows or go outside and it's barely tolerable inside. How is this fair?" They said they "cannot open windows or go outside, temp is hot so very unpleasant. Not much wind so smell seems to be lingering. Smells of garbage as per usual".	
20/02/2023	8:00:00 am	Website Feedback Form	Odour	Braidwood Road, Tarago	The complainant reported a very strong smell of "garbage" allegedly coming from the Woodlawn Bioreactor. The complainant stated that whilst they got some reprieve yesterday, the odour is back stronger than ever.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
18/02/2023	4:15:00 pm	Website Feedback Form	Odour	Braidwood Road, Tarago	The complainant reported a very strong smell of "garbage" allegedly coming from the Woodlawn Bioreactor. The complainant stated that they have had odour from the Woodlawn Eco Precinct in Tarago for the past 3 days. Every now and then is okay but 3 consecutive days we are very over it and disgruntled. Temperatures have been 30+ degrees and it means we cannot open windows.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
17/02/2023	8:48:00 am	EPA Environmental Line	Odour	Steepers Lane, Mount Fairy	Complainant reported being impacted by an offensive odour that they alleged was coming from the Woodlawn landfill. They said "it was a warm still night which often leads to the odour being detectable here. This odour is becoming more frequent. I also detected it on at least 2 other occasions this week."	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
16/02/2023	8:30:00 am	EPA Environmental Line	Odour	Braidwood Road, Tarago	Complainant reported that they were impacted by a very strong odour that "smelt like slightly sweet rotten food" when they drove into the Tarago township at 8:30am. They said they live 6km away from the village and were not affected by the odour at their home They alleged the odour was coming from the Woodlawn waste facility. They said the "weather is getting hot, warm and clear and no wind".	
16/02/2023	9:00:00 am	EPA Environmental Line	Odour	Braidwood Road, Tarago	Complainant reported being impacted by a "rotten garbage" odour as they drove along Braidwood Road between the Tarago Showground up to Tarago Public School.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
16/02/2023	9:00:00 am	EPA Environmental Line	Odour	Leahys Lane, Tarago	Complainant reported being impacted by a very strong odour that they alleged was coming from "Veolia Tarago". They said that they could not hang out the washing and had to close up the house as the odour was permeating throughout the house. There was heavy fog this morning. They said the odour had slightly reduced at the time of their call (10:07 AM).	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.

Date	Time	Method	Туре	Location	Description	Response/action taken to resolve the complaint
16/02/2023	12:00:00 pm	EPA Environmental Line	Odour	Braidwood Road, Tarago	Complainant reported being impacted by a strong "garbage" odour that they allege was coming from the Woodlawn Eco Precinct. They said the odour was present for three consecutive days (16-18 February 2023). They said "we can put up with it for a day here and there but three consecutive days week after a week is just ridiculous. It stinks, we can't open windows, are woken up from sleep and it impacts our day-to-day activities. Please take this seriously and enforce the EPL in which Veolia continuously breaches".	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
16/02/2023	9:00:00 am	E-mail	Odour	Braidwood Road, btwn Tarago Showground and Tarago Public School	Complainant reported a smell of "rotten garbage" with a strength of 4/5 whilst travelling along Braidwood Road towards Tarago.	Site management was carrying out a survey in the Tarago Village at the time of the report of odour, however no smell or odour could be detected. An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
16/02/2023	6:00:00 am	Community Feedback Line	Odour	King Street, Tarago	Complainant reported being impacted by a smell of H2S from 6am to the time of the report, 8:26am. The complainant advised that they believed that long term exposure to H2S from Woodlawn operations has resulted in the complainant getting cancer which they had previously reported to Veolia.	Site management immediately attended the vicinty of the report of odour, and conducted an odour survey in the Tarago Village in which no smell or odour could be detected. An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
11/02/2023	6:30:00 am	EPA Environmental Line	Odour	Leahys Lane, Tarago	Complainant reported being impacted by an offensive odour from the Woodlawn Bioreactor. They said the odour woke them at 6: 30am and the "stench was overpowering". They said the odour was present until at least 8.30am. They said it was a still morning with no wind.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
11/02/2023	8:00:00 am	Website Feedback Form	Odour	Braidwood Road, Tarago	The complainant reported a very strong smell of "garbage" on and off for the past few hours at least. They reported that they couldn't open their windows or go outside.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
10/02/2023	8:20:00 am	EPA Environmental Line	Odour	Mayfield Road, Tarago	Complainant reported being impacted by a "sweet, rotting smell" that they alleged was coming from "the Veolia Woodlawn Precinct at Tarago". They said the "odour has been extreme since fog lifted this morning".	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
10/02/2023	9:00:00 am	EPA Environmental Line	Odour	Leahys Lane, Tarago	Complainant reported being impacted by a "bad odour" that smells like "rotting garbage, dirty nappies, sour milk". They said they first noticed it at 9:00am and alleged it was coming from the Woodlawn waste facility. They said they were working outside and had to come inside at 09:10 due to the odour. They said there was a heavy fog and no wind.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
04/02/2023	10:30:00 pm	EPA Environmental Line	Odour	Mulwaree Street, Tarago	Complainant reported being impacted by a "rubbish/gassy smell". They stated that the smellis "currently detectable, causing us to close all windows and retreat inside at 10:30pm".	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.

Date	Time	Method	Туре	Location	Description	Response/action taken to resolve the complaint
02/02/2023	8:40:00 am	EPA Environmental Line	Odour	Steepers Lane, Mount Fairy	Complainant reported being impacted by a "pungent waste/rubbish smell" that they allegedwas coming from the Woodlawn waste facility. They said there was no wind and believe there was an inversion layer overnight. They said they only smell the odour during certainwhether conditions, typically on still, foggy mornings.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
01/02/2023	9:00:00 am	EPA Environmental Line	Odour	Leahys Lane, Tarago	Complainant reported being impacted by a "rotten garbage, sour milk, and dirty nappyodour". They said they first noticed the odour at 9am and it was still present and gettingstronger at the time of their call at 10:09 AM. They rated the strength of the odour as 5/6 atthe time of their call and said they had to take clothing off the line as the odour gets into theclothes. They said they also had to close all windows and doors. They said "There is no breezeand there was thick fog earlier this morning. The fog has cleared now however, the odour iscontinuing".	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
01/02/2023	8:50:00 am	EPA Environmental Line	Odour	Rosebery Street, Tarago	Complainant reported being impacted by a "rotten egg mixed with sewerage smell" with astrength of 4/5. They said they needed to stop all outdoor activities, couldn't complete theirmorning exercise and had to bring their washing in off the line.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
01/02/2023	8:00:00 am	EPA Environmental Line	Odour	Tarago Public School	Complainant reported presence of a "rubbishy/pooey" odour upon arrival at Tarago PublicSchool. Complainant advised that they have noticed the odour over the previous 2 days aswell, but today is much stronger and the first time that they could smell the odour inside theschool building. They rated the strength of the odour outside the building as 4.5/6. They said"There is no wind, weather is warm and humid and sultry".	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
31/01/2023	8:00:00 am	EPA Environmental Line	Odour	Tarago Public School	Complainant reported presence of a "rubbishy/pooey" odour upon arrival at Tarago PublicSchool.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
30/01/2023	9:30:00 am	EPA Environmental Line	Odour	Rosebery Street, Tarago	Complainant reported being impacted by a "rotten garbage smell". They said it was fading atthe time of their call (9:49 AM) but was still recognisable.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
30/01/2023	8:00:00 am	EPA Environmental Line	Odour	Tarago Public School	Complainant reported presence of a "rubbishy/pooey" odour upon arrival at Tarago PublicSchool.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
28/01/2023	7:30:00 am	EPA Environmental Line	Odour	Steepers Lane, Mount Fairy	Complainant reported being impacted by "a very pungent waste/rubbish smell from thewaste facility". They said they "usually only get the smell in certain weather conditions,however it is quite bad today".	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.

Date	Time	Method	Туре	Location	Description	Response/action taken to resolve the complaint
26/01/2023	Morning	EPA Environmental Line	Odour	Braidwood Road, Tarago	Complainant reported being impacted by an "unbearable" odour that they alleged wascoming from the Woodlawn eco precinct. They stated that "We live in Tarago and the odourfrom the Woodlawn eco precinct has been present and unbearable this week. A randomevent we can handle but not three days in a row, waking us from sleep and not being able toopen any windows in the heat is just not good enough. Getting very sick of putting up withVeolia's negligence and non compliance with their EPL. The surrounding residents suffer andthere is no benefit from their activities for us."	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
26/01/2023	5:00:00 am	EPA Environmental Line	Odour	Braidwood Road, Tarago	Complainant reported being impacted by a "gas odour which reeks of garbage". They saidthey had to shut all the windows in the house. They said they believe the odour is a "dangerto human health" and "EPA continually ignores it". They said they have been calling for yearsand that members of the community have given up calling.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
25/01/2023	Morning	EPA Environmental Line	Odour	Braidwood Road, Tarago	Complainant reported being impacted by an "unbearable" odour that they alleged wascoming from the Woodlawn waste facility.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
24/01/2023	Morning	EPA Environmental Line	Odour	Braidwood Road, Tarago	Complainant reported being impacted by an "unbearable" odour that they alleged wascoming from the Woodlawn eco precinct.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
24/01/2023	7:20:00 am	EPA Environmental Line	Odour	Mulwaree Street, Tarago	Complainant reported being impacted by a "very intense, rotting garbage" odour that theyallege was coming from "the Veolia Waste Management/Eco Precinct".	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
24/01/2023	7:19:00 am	EPA Environmental Line	Odour	Mulwaree Street, Tarago	Complainant reported being impacted by a "rubbish/gassy smell". They stated that "The smellis currently coming through the house again this morning. It's strong enough to permeate theentire house and is causing nausea. Has anything at all been done to address this?"	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
24/01/2023	6:40:00 am	EPA Environmental Line	Odour	Rosebery Street, Tarago	Complainant reported being impacted by offensive "rotten rubbish" odour. They said theodour was so strong that they were experiencing it indoors with all doors and windowsclosed.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consultation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
18/01/2023	7:13:00 am	Website Feedback Form	Odour	Taylor's Creek Road, Tarago	Complainant reported being impacted by a "very strong odour" that smelt like garbage.	An operational odour source inspection was carried out for each of the individual Eco-Precinct facilities immediately following receipt of the complaint. The findings of the site inspections, combined with an assessment of meteorological data and operational activities was then undertaken in order to investigate the potential source or cause of odour. Although a number of improvement actions will be undertaken as a result of the site inspections, no unusual activities or conditions were identified.

Date	Time	Method	Туре	Location	Description	Response/action taken to resolve the complaint
09/01/2023	5:45:00 am	EPA Environmental Line	Odour	Rosebery Street, Tarago	Complainant reported being impacted by a "rotten garbage"	An assessment of meteorological data and operational activity
					odour that they alleged wascoming from the Woodlawn waste	has been completed in order to investigate the potential
					facility. They said they first noticed it when they wentoutside at 5:	source or cause of odour was undertaken. In consulation with
					45 AM and that it was present for next one and half hours after	the NSW EPA, an in-depth and detailed analysis approach to
					that.	investigating reports of odour is being undertaken.
09/01/2023	5:00:00 am	EPA Environmental Line	Odour	Mayfield Road, Tarago	Complainant reported being impacted by a "stinky smell like	An assessment of meteorological data and operational activity
					rotten garbage in the air". Theysaid it had been present from 5	has been completed in order to investigate the potential
					AM and was still present at the time of their call at 8:24 AM.They	source or cause of odour was undertaken. In consulation with
					said "the smell has happened before, mostly when there is fog in	the NSW EPA, an in-depth and detailed analysis approach to
					the area and earlymorning".	investigating reports of odour is being undertaken.
08/01/2023	7:53:00 am	EPA Environmental Line	Odour	Collector Road, Currawang	Complainant reported being impacted by an offensive odour that	An assessment of meteorological data and operational activity
					they attributed to theWoodlawn Bioreactor. They said the odour	has been completed in order to investigate the potential
					had a "composty/gassy smell".	source or cause of odour was undertaken. In consulation with
						the NSW EPA, an in-depth and detailed analysis approach to
						investigating reports of odour is being undertaken.
06/01/2023	4:53:00 pm	EPA Environmental Line	Odour	Collector Road, Currawang	Complainant reported being impacted by an offensive odour that	An assessment of meteorological data and operational activity
					they attributed to theWoodlawn Bioreactor. They said the odour	has been completed in order to investigate the potential
					had a "composty/gassy smell".	source or cause of odour was undertaken. In consulation with
						the NSW EPA, an in-depth and detailed analysis approach to
						investigating reports of odour is being undertaken.
06/01/2023	4:30:00 pm	EPA Environmental Line	Odour	Mooneys Road, Currawang	Complainant reported being impacted by an "unpleasant strong	An assessment of meteorological data and operational activity
					rotten rubbish / ammoniasmell that they alleged was coming from	has been completed in order to investigate the potential
					the Woodlawn waste facility. They said the odourwas "constant	source or cause of odour was undertaken. In consulation with
					and very offensive so I had to remain inside".	the NSW EPA, an in-depth and detailed analysis approach to
						investigating reports of odour is being undertaken.
04/01/2023	8:22:00 pm	EPA Environmental Line	Odour	Collector Road, Currawang	Complainant reported being impacted by an offensive odour that	An assessment of meteorological data and operational activity
					they attributed to theWoodlawn Bioreactor. They said the odour	has been completed in order to investigate the potential
					had a "composty/gassy smell".	source or cause of odour was undertaken. In consulation with
						the NSW EPA, an in-depth and detailed analysis approach to
00/04/0000	1 22 22	554.5				investigating reports of odour is being undertaken.
03/01/2023	4:30:00 pm	EPA Environmental Line	Odour	Rosebery Street, Tarago	Complainant reported being impacted by a "rotten garbage"	An assessment of meteorological data and operational activity
					odour that they alleged wascoming from the Woodlawn waste facility.	has been completed in order to investigate the potential source or cause of odour was undertaken. In consulation with
					Tacinty.	the NSW EPA, an in-depth and detailed analysis approach to
						investigating reports of odour is being undertaken.
03/01/2023	7:15:00 am	EPA Environmental Line	Odour	Cullulla Road, Tarago	Complainant reported experiencing "an unpleasant strong	An assessment of meteorological data and operational activity
03/01/2023	7.15.00 am				garbage smell". They said therewas a slight breeze blowing from	has been completed in order to investigate the potential
					the west at the time and clear skies.	source or cause of odour was undertaken. In consulation with
					the west at the time and clear sides.	the NSW EPA, an in-depth and detailed analysis approach to
						investigating reports of odour is being undertaken.
03/01/2023	7:00:00 am	EPA Environmental Line	Odour	Leahys Lane, Tarago	Complainant reported being impacted by an "offensive odour	An assessment of meteorological data and operational activity
					from the Woodlawn Bioreactorsite" outside their house. They said	has been completed in order to investigate the potential
					they noticed the odour at 7 am and it was still present atthe time	source or cause of odour was undertaken. In consulation with
					of their call at 9:18 AM. They described it as a "rotten garbage,	the NSW EPA, an in-depth and detailed analysis approach to
					sour milk and dirtynappy odour" and that it had a strength of 6/6.	investigating reports of odour is being undertaken.
					They said they were not able to put theirwashing on the line and	
					that the smell made them gag.	
02/01/2023	3:30:00 pm	EPA Environmental Line	Odour	Rosebery Street, Tarago	Complainant reported being impacted by a "rotten garbage"	An assessment of meteorological data and operational activity
					odour that they alleged wascoming from the Woodlawn waste	has been completed in order to investigate the potential
					facility.	source or cause of odour was undertaken. In consulation with
						the NSW EPA, an in-depth and detailed analysis approach to
						investigating reports of odour is being undertaken.

Date	Time	Method	Туре	Location	Description	Response/action taken to resolve the complaint
01/01/2023	8:00:00 am	EPA Environmental Line	Odour	Rosebery Street, Tarago	Complainant reported being impacted by a "rotten garbage" odour that they alleged was coming from the Woodlawn waste facility.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consulation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
24/12/2022	8:30:00 am	EPA Environmental Line	Odour	Willow Glen Road, Lower Boro	Complainant reported being impacted by "a disgusting taint in the air". They said "it wasstrongest from 8:30 to 9am. I noticed it at my house and also when driving through Tarago.Smell is consistent with the regular stench from the bioreactor".	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consulation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
23/12/2022	6:40:00 am	EPA Environmental Line	Odour	Not provided	Complainant advised that there is a "major disturbing smell" around their property. Theystated that they first noticed it two days ago, and that it has gotten progressively worse overtime. They described the odour as a "sickening vomit smell".	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consulation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
23/12/2022	5:00:00 am	EPA Environmental Line	Odour	Glen Willow Road, Lower Boro	Complainant reported being impacted by a "putrid stench" that they alleged came from theWoodlawn Bioreactor. They said the odour "came in through our bedroom window overnightand assaulted the senses as I walked outside at approximately 5: 30am. It was so foul that itmade me retch and I needed to go back inside. It triggered a migraine for me. The stenchlingered until approximately 10am. I was sick for the rest of the day. I tried to go and dosome shopping before Christmas but I had to turn around at Tarago and return homebecause I felt so ill. I was ill for the remainder of the day. The weather was foggy in themorning with little wind. The odour was consistent with the stench from the bioreactor."	
22/12/2022	2:30:00 pm	EPA Environmental Line	Odour	Rosebery Street, Tarago	Complainant reported initially being impacted by odour coming from Woodlawn WasteFacility at 10:00 AM and again at 2:30 PM, by when the odour had gotten really bad. Thecomplainant described the odour as "strong odour of rotten garbage" and stated that theyhad to close all windows and doors to their property.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consulation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
22/12/2022	2:00:00 pm	EPA Environmental Line	Odour	Mulwaree Street, Tarago	Complainant reported experiencing an odour coming from Woodlawn Waste Facility, whichthey first noticed at 2:00 PM. The complainant described the odour a being consistent with a "rubbish gassy smell".	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consulation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
22/12/2022	11:00:00 am	EPA Environmental Line	Odour	Braidwood Road, Tarago	Complainant reported being impacted by a very strong, long- lasting odour from WoodlawnWaste Facility. The complainant described the smell of the odour as "unbearable" andcausing irritation to eyes and headaches. They stated that the odour was noticible for over 5hours.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consulation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
22/12/2022	10:30:00 am	EPA Environmental Line	Odour	Covan Creek Road, Lake Bathurst	Complainant reported being impacted by an offensive odour reportedly coming fromWoodlawn Waste Facility at 10:30 AM. The complainant stated that they could not workoutside on the farm due to the odour, and that they had to close all their windows.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consulation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.

Date	Time	Method	Туре	Location	Description	Response/action taken to resolve the complaint
22/12/2022	10:10:00 am	Community Feedback Line	Odour	Covan Creek Road, Lake Bathurst	The complainant advised that they had detected a slight suphury smell in the air at their property which was different to what they had smelt in the past. They rated the odour to be a 5/10.	An operational odour source inspection was carried out for each of the individual Eco-Precinct facilities immediately following receipt of the complaint. The findings of the site inspections, combined with an assessment of meteorological data and operational activities was then undertaken in order to investigate the potential source or cause of odour. Although a number of improvement actions will be undertaken as a result of the site inspections, no unusual activities or conditions were identified.
22/12/2022	10:00:00 am	EPA Environmental Line	Odour	Not provided	Complainant reported being impacted by an offensive odour reportedly coming fromWoodlawn Waste Facility. They described the odour as a "sulphur smell" which they noticedwhen they exited their house at 10:00 AM.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consulation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
22/12/2022	7:22:00 am	EPA Environmental Line	Odour	Bywong	Complainant reported being impacted by a strong odour described as having a "compost" or"methane" type smell which was reportedly coming from Woodlawn Waste Facility. They are located more than 30 km away from the facility.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consulation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
16/12/2022	5:55:00 am	EPA Environmental Line	Odour	Mooneys Road, Currawang	Complainant reported being impacted by offensive odour coming from Woodlawn WasteFacility at 5:55 am. The complainant described the odour as a "rotting rubbish/ammonia"smell and stated that it was so unpleasant and constant that they were unable to remain inthe area.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consulation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
15/12/2022	12:10:00 am	EPA Environmental Line	Odour	Braidwood Road, Tarago	Complainant reported being impacted by a strong odour coming from Woodlawn WasteFacility at 12:10 AM while driving into Tarago. The complainant described the odour as a "rubbish/rotting waste" smell and stated that the odour is so strong that it permeates closedcar windows.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consulation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
14/12/2022	5:00:00 am	EPA Environmental Line	Odour	Willow Glen Road, Lower Boro	Complainant reported being impacted by odour reportedly coming from Woodlawn WasteFacility at 5:00 AM when they went outside to tend to animals. They stated that the odourmade them feel nauseous so they had to return inside. The complainant described the odouras a 'horrendous stench' and that it is so thick that it makes them feel like they can't breathe.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consulation with the NSW EPA, an in-depth and detailed analysis approach to
13/12/2022	10:15:00 pm	EPA Environmental Line	Odour	Braidwood Road, Tarago	Complainant reported experiencing a "strong rubbish/rotting waste odour" which they firstnoticed at 10:15 PM. The complainant advised that this odour, which is reportedly coming from Woodlawn Waste Facility, has been ongoing, daily issue for the last 12 months sincethey moved into their property.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consulation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
12/12/2022	7:00:00 am	EPA Environmental Line	Odour	Leahys Road and Cnr of Lumley Road and Braidwood Road, Tarago	Complainant reported being impacted by offensive odour allegedly coming from theWoodlawn waste facility. They said they noticed odour at 7 am at Leahys Lane, Tarago whichwas ongoing until 9 am. They also said that they noticed the odour at 7:45 am at the cornerof Braidwood Rd and Lumley Rd, Tarago and that the odour was so strong there that theycouldn't get out of their car.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consulation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
09/12/2022	7:30:00 am	EPA Environmental Line	Odour	Federal Highway, Collector	Complainant reported being impacted by a rotten egg type odour at about 7:30AM. Theysaid it was their first time reporting but not the first time they have noticed this smell. Theysaid the believed the smell was from "Veolia at Tarago". They said they were planning onhanging out their clean washing but had to put it off until the smell goes away.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consulation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.

Date	Time	Method	Туре	Location	Description	Response/action taken to resolve the complaint
08/12/2022	7:00:00 am	EPA Environmental Line	Odour	Leahys Lane, Tarago	Complainant advised that they initially noticed odours coming	An assessment of meteorological data and operational activity
					from Woodlawn Waste Facilityat 7:00 AM and it was still obvious	has been completed in order to investigate the potential
					at 9:25 AM. The complainant rated the odour strength asa 4 and	source or cause of odour was undertaken. In consulation with
					described the odour to smell like "rotting garbage, dirty nappies,	the NSW EPA, an in-depth and detailed analysis approach to
					sour milk". Thecomplainant advised that they are unable to hang	investigating reports of odour is being undertaken.
					up their washing or allow fresh air throughthe house.	
07/12/2022	7:30:00 am	EPA Environmental Line	Odour	Braidwood Road, Tarago	Complainant reported being impacted by odour from Woodlawn	An assessment of meteorological data and operational activity
					Waste Facility from 7:30PM. The complainant stated that the	has been completed in order to investigate the potential
					odour was very strong, constant, and lasted for a verylong time	source or cause of odour was undertaken. In consulation with
					(till 10-11 PM). They rated the strength of the odour to be 5/5, and	the NSW EPA, an in-depth and detailed analysis approach to
					described thesmell of the odour to be organic with a gas smell.	investigating reports of odour is being undertaken.
07/12/2022	6:30:00 am	EPA Environmental Line	Odour	Braidwood Road, Tarago	Complainant reported being impacted by a "terrible odour"	An assessment of meteorological data and operational activity
					coming from Woodlawn WasteFacility, and described the odour to	
					smell like "rotting garbage or dead animal". They statedthat they	source or cause of odour was undertaken. In consulation with
					cound not eat their breakfast outside in the morning due to the	the NSW EPA, an in-depth and detailed analysis approach to
					odour being toostrong.	investigating reports of odour is being undertaken.
06/12/2022	6:30:00 am	EPA Environmental Line	Odour	Mooneys Road, Currawang	Complainant reported being impacted by a "very strong" odour	An assessment of meteorological data and operational activity
					from Woodlawn WasteFacility from 9:30 AM. They describe the	has been completed in order to investigate the potential
					odour to smell like "rotting eggs and rottingvegetables" and rated	source or cause of odour was undertaken. In consulation with
					the odour strength as 9/10. The complainant stated that they had	the NSW EPA, an in-depth and detailed analysis approach to
					their windows open overnight to regulate heat and by the	investigating reports of odour is being undertaken.
					morning the smell had seeped intotheir lounge room.	
29/11/2022	7:30:00 am	EPA Environmental Line	Odour	Braidwood Road, Tarago	Complainant reported being impacted by "strong offensive odour"	An assessment of meteorological data and operational activity
					coming from WoodlawnWaste Facility starting from 7:00 AM. The	has been completed in order to investigate the potential
					complainant rated the odour strength to be 6/6.	source or cause of odour was undertaken. In consulation with
						the NSW EPA, an in-depth and detailed analysis approach to
						investigating reports of odour is being undertaken.
26/11/2022	9:20:00 pm	EPA Environmental Line	Odour	Braidwood Road, Tarago	Complainant reported being impacted by odour from Woodlawn	An assessment of meteorological data and operational activity
					Waste Facility as soon asthey exited their car at 9:20 PM, at their	has been completed in order to investigate the potential
					residence which is located approximately 10 kmfrom the facility.	source or cause of odour was undertaken. In consulation with
					They described the odour as a "horrific highly offensive smell" and	the NSW EPA, an in-depth and detailed analysis approach to
					said thatthey immediately had to close all the windows to their	investigating reports of odour is being undertaken.
					house. The complainant expressed that this is an ongoing issue	
					that needs to be rectified and feel that Veolia are unable to	
25 /44 /2022	0.00.00				properly manage the facility.	
25/11/2022	8:30:00 pm	EPA Environmental Line	Odour	George Street, Collector	Complainant reported being impacted by odour allegedly coming	An assessment of meteorological data and operational activity
					from Woodlawn wastefacility. They stated that the odour was	has been completed in order to investigate the potential
					thick and strong and it caused them to stay indoors. They rated	source or cause of odour was undertaken. In consulation with
					the odour strength to be 7/10.	the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
23/11/2022	8:30:00 pm	EPA Environmental Line	Odour	Leahys Lane, Tarago	Complainant reported being impacted by odour from Woodlawn	An assessment of meteorological data and operational activity
23/11/2022	0.50.00 pm				Waste Facility at theirhouse at 8:30 PM, and stated that their son	has been completed in order to investigate the potential
					experienced the odour at 4 PM at the bus stopCnr Lumley Rd &	source or cause of odour was undertaken. In consulation with
					Braidwood Rd Tarago. The complainant rated odour strength to	the NSW EPA, an in-depth and detailed analysis approach to
					be 5/6 , and described the smell to be like "rotting garbage, sour	investigating reports of odour is being undertaken.
					milk, dirty nappies".	
21/11/2022	7:00:00 pm	EPA Environmental Line	Odour	Leahys Lane, Tarago	Complainant reported experiencing odour coming from	An assessment of meteorological data and operational activity
21/11/2022	1.00.00 pm				Woodlawn Waste Facility at 7 PM.They described the odour to be	has been completed in order to investigate the potential
					a "rotting garbage, sour milk and dirty nappies" smell.	source or cause of odour was undertaken. In consulation with
						the NSW EPA, an in-depth and detailed analysi investigating reports of odour is being undert

Date	Time	Method	Туре	Location	Description	Response/action taken to resolve the complaint
20/11/2022	6:00:00 am	EPA Environmental Line	Odour	Willow Glen Road, Lower Boro	Complainant reported being impacted by offensive odour reportedly coming from WoodlawnWaste Facility at their residence (6 AM and 9:30 PM), Cullulla Road (3 PM) and on CollectorRoad near the facility (from 4 PM to 4:45 PM). The complainant described the odour as 'vile'and reported that it made them nauseous and light headed. They also reported driving pastWoodlawn Waste Facility and noticing that something was being sprayed near the leachatedams.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consulation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
18/11/2022	6:30:00 am	EPA Environmental Line	Odour	Covan Creek Road, Lake Bathurst	Complainant reported being impacted by an "extreme smell" at their premises, which theydescribed as a "sulphur and rubbish odour", allegedly coming from Woodlawn Waste Facility.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consulation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
17/11/2022	5:30:00 pm	EPA Environmental Line	Odour	Braidwood Road, Tarago	Complainant called and reported that have been impacted by "gassy" odours being emittedby Woodlawn Waste Facility for four days (17.11.2022-20.11.2022). They stated that the direction of the wind has made the odours more intense in recent times. The complainantsaid that they constantly have to keep the windows closed so the smell does not overtakethe house. They expressed that this ongoing issue is affecting their quality of life and health, and that on several occasions they have travelled to Canberra just to get a break from thesmell.	the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
17/11/2022	8:52:00 am	Community Feedback Line	Odour	Covan Creek Road, Lake Bathurst	Complainant reported being impacted by a smell of rotten rubbish or a rubbish tip allegedly coming from Woodlawn. They advised that they experience the smell occasionally, particularly following inversion condtions.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consulation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
17/11/2022	8:00:00 am	EPA Environmental Line	Odour	Covan Creek Road, Lake Bathurst	Complainant repoted being impacted by a "gassy and rotting rubbish" odour from theWoodlawn Waste Facility at 8:00 AM when they went outside in the morning. They statedthat they could not work and had a headache from the overwhelming odour.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consulation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
17/11/2022	7:30:00 am	E-mail	Odour	Braidwood Road, south of Tarago	Complainant reported being impacted by a smell of rotten garbage. They said it had a strength of 1/5. They advised that the odour was detected while driving to Tarago.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consulation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
17/11/2022	5:30:00 am	EPA Environmental Line	Odour	Covan Creek Road, Lake Bathurst	Complainant reported being impacted by offensive odour, allegedly coming from theWoodlawn Waste Facility, in the morning when they exited their house. They described theodour as a "a very strong rotting and tip" smell.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consulation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
16/11/2022	7:30:00 am	EPA Environmental Line	Odour	Braidwood Road, south of Tarago	Complainant reported experiencing odours on Braidwood Road while driving to Tarago. Theydescribed the odour to be a "rotten garbage" smell and rated the strength of the odour to be1/5.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consulation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.

Date	Time	Method	Туре	Location	Description	Response/action taken to resolve the complaint
16/11/2022	6:00:00 am	EPA Environmental Line	Odour	Willow Glen Road, Lower Boro	Complainant reported experiencing offensive odours at their home from 6 AM to 9AM. Theydescribed the odour to be like "meaty, rotten, wet, mouldering garbage that had beenpumped through a humidifier and was hanging in the air". They said that the odour madethem vomit and made them feel nauseous for most of the day. The complainant also statedthat they drove past Woodlawn Waste facility on Collector Road at 4:30 PM, and that thesmell there was "horrendous". They said it made them wretch as they drove and gave them aheadache.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consulation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
12/11/2022	6:00:00 am	EPA Environmental Line	Odour	Not specified	Complainant stated that they were affected by offensive odour coming from the WoodlawnWaste Facility between 6:00 AM and 9: 00 AM. They rated the odour strength as 5/6, anddescribed the odour as rotten garbage, sour milk, or soiled nappies. The complainant statedthat the odour was so bad that they had to close all doors and windows in the house, andthat the odour prevented them from doing daily chores.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consulation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
12/11/2022	4:30:00 am	EPA Environmental Line	Odour	Willow Glen Road, Lower Boro	Complainant reported being impacted by an offensive odour at their property, which theyalleged was coming from the Woodlawn Waste Facility. The complainant described theodour as a "rotting rubbish" smell and stated that it was consistent with previous odoursderived from the Woodlawn precinct.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consulation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
07/11/2022	6:00:00 am	EPA Environmental Line	Odour	Taylors Creek Road, Tarago	Complainant reported being impacted by odour, which they attributed to the WoodlawnWaste Facility, on Monday 7/11 (from 6:00 AM and again at 7 PM) and on Tuesday 8/11 (at7:30 AM). Complainant described the odour as being "very strong" and "offensive" and theyexpressed their frustration that the issue is continuing.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consulation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
05/11/2022	7:30:00 am	EPA Environmental Line	Odour	Rosebery Street, Tarago	Complaint reported that a "low level odour around 4-5 out of 10" was present at theiraddress over the weekend and alleged that it was coming from "Veolia EnvironmentalServices". They advised that they had a child staying with them over the weekend who had apre-existing cough that was exacerbated by the odour and resulted in them seeking medicaltreatment.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consulation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
02/11/2022	3:30:00 pm	EPA Environmental Line	Odour	cnr Lumley Rd and Braidwood Rd, Tarago	Complainant reported being impacted by an offensive odour described as the smell of "rotten garbage, dirty nappies and sour milk" at their premises. They rated the odour strength as 5/6. The complainant stated that the odour made them feel sick and want to vomit.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consulation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
31/10/2022	9:20:00 am	EPA Environmental Line	Odour	Currawang Rd, Tarago	Complainant reported experiencing a strong and constant "organic/compost" odour. They rated the strength of the odour to be 4/5. The complainant stated that could not go outside, hang washing, or open windows up due to the odour.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consulation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
30/10/2022	7:00:00 am	EPA Environmental Line	Odour	Rosebery Street, Tarago	Complainant reported being impacted by a "sewerage" type odour at their residence at Rosebery Street, Tarago. The complainant rated the odour strength as 3/5. They additionally stated that they had to stop all outdoor activities stopped, and that their morning exercise not completed because of the odour.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consulation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.

Date	Time	Method	Туре	Location	Description	Response/action taken to resolve the complaint
30/10/2022	2:00:00 am	EPA Environmental Line	Odour	Willow Glenm Road, Lower Boro	Complainant reported first noticing odour at 2:00 AM and stated	An assessment of meteorological data and operational activity
					that it was still present, but starting to fade, at the time of their report to the EPA at 5:26 AM. They described the odour as "being like methane and causing nausea like symptoms" and alleged that it was coming from the Woodlawn Eco-Precinct. The complainant also advised that the odour permeates through the vents of their	has been completed in order to investigate the potential source or cause of odour was undertaken. In consulation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
	7 22 22				business.	
27/10/2022	7:30:00 am	EPA Environmental Line	Odour	Rosebery Street, Tarago	Complainant reported being impacted by a strong rubbish and landfill type odour which they allege is coming from the Woodlawn Eco Precinct. The complainant rated the strength of the odour to be 7/10.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consulation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
26/10/2022	3:30:00 pm	EPA Environmental Line	Odour	Braidwood Road, Tarago	Complainant reported being impacted by a "rotten garbage" odour between 3:30 and 16.30 PM on Braidwood Road (just south of Tarago Public School) while driving. They rated the strength of the odour as 2/5. They stated that they changed the aircon over to internal circulation but could still not remove the smell.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consulation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
26/10/2022	3:30:00 pm	E-mail	Odour	Braidwood Road, south of Tarago and Tarago Public School	Complainant reported being impacted by a smell of rotten garbage from 3:30pm to 4:30pm. They said it had a strength of 2/5. Wind was reported to be a strong W or NW wind. They advised that the odour was detected while driving to Tarago. Changed aircon over to internal circulation - could not remove the smell. Odour was particularly strong south of Tarago on the Braidwood Road.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consulation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
26/10/2022	6:30:00 am	EPA Environmental Line	Odour	Leahys Lane, Tarago	Complainant reported being impacted by a strong odour at their residence on Leahys Lane, Tarago, from 6.30am to 9.30am. The complainant described the odour to smell like "rotting garbage, dirty nappies, sour mild" and rated the odour strength to be 4/6.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consulation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
26/10/2022	6:10:00 am	EPA Environmental Line	Odour	Rosebery Street, Tarago	Complainant reported experiencing a strong "landfill/waste odour" and alleged that the odour was coming from the Woodlawn Eco-precinct. They rated the strength of the odour as 7/10.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consulation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
26/10/2022	5:00:00 am	EPA Environmental Line	Odour	Willow Glen Road, Lower Boro	The complainant reported being impacted by a "dank, wet, garbage stench" at their residence, which they describe as being located approximately 15 km from the site. They described the odour to be strong from 5:00 AM until 11: am, and still noticeable but fainter at 1pm. The complainant stated that the smell made them want to vomit.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consulation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
25/10/2022	9:30:00 am	EPA Environmental Line	Odour	Braidwood Road, Lake Bathurst	Complainant reported a strong "garbage" type odour that they alleged was coming from Woodlawn Waste Facility. They described the odour as being different to normal. The complainant expressed their concern about another facility being added to the premises, and more generally the effect that burning plastics and other contaminants, will have on the environment and human health.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consulation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
07/10/2022	4:10:00 pm	EPA Environmental Line	Odour	Wallace Street, Tarago	Complainant reported detecting an odour that they alleged was coming from the Veolia waste facility. They said they "noticed it in the main street of Tarago" and it was "worst I've ever noticed it".	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consulation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.

Date	Time	Method	Туре	Location	Description	Response/action taken to resolve the complaint
04/10/2022	8:10:00 am	EPA Environmental Line	Odour	Rosebery Street, Tarago	Complainant reported being impacted by an offensive odour that they alleged was coming from the Woodlawn Eco-precinct. They rated the strength of the odour as 7/10 and said the odour meant they could not work outside without feeling nauseous. They said they often detect landfill type odours at their residence at Rosebery Street, Tarago but don't always report them but were compelled to call Environment Line on this occasion due to the	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consulation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
27/09/2022	8:30:00 am	EPA Environmental Line	Odour	Boro Road and Braidwood Road, south of Tarago	Complainant reported being impacted by a "rotten garbage" odour with a strength that they rated as 3/5. They said a very light NW breeze was present at the time and that they detected the odour at their property (near Boro Road) and while driving to Tarago long Braidwood Road. They said they changed the vehicle's aircon over to internal circulation but could not remove the smell.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consulation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
27/09/2022	8:30:00 am	E-mail	Odour	Boro Road and Braidwood Road, south of Tarago	Complainant reported being impacted by a smell of rotten garbage from 8:30am to 10:30am. They said it had a strength of 3/5. Wind was reported to be a very Light NW wind.	Site Management replied to complainant via email to encourage them to report odourincidents such as these directly to Site to ensure a more timely investigation of potential odour sources and/or cause.
26/09/2022	7:30:00 pm	EPA Environmental Line	Odour	Braidwood Road, Tarago	Complainant reported being impacted by a strong, offensive "rotten egg / sulphide" type odour at their residence at Braidwood Road, Tarago. They rated the strength of the odour as 5/5 and said it was entering their house. They reported that the odour was causing nausea, headaches and an inability to sleep.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consulation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
20/09/2022	7:45:00 am	EPA Environmental Line	Odour	King Street, Tarago	Complainant reported being impacted by an odour they alleged to be coming from Woodlawn Eco-Precinct. They said it "smells like a tip. As soon as you walk outside the door the smell hits you. As usual the house is all closed up because of the smell".	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consulation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
20/09/2022	7:10:00 am	EPA Environmental Line	Odour	Tarago Public School	Complainant reported being impacted by a "rotten garbage smell" when they were dropping their child at school. They said the odour was very bad at Cnr. Lumley and Braidwood Road Tarago and that they could not let child exit the car as they felt very nauseous.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consulation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
19/09/2022	8:00:00 pm	EPA Environmental Line	Odour	Leahys Lane, Tarago	Complainant reported being impacted by a "rotting garbage/dirty nappy smell" that they allege was coming from "Veolia Woodlawn". They said it got progressively worse from 8pm and was still present when they went to bed.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consulation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.
19/09/2022	5:30:00 pm	EPA Environmental Line	Odour	Goulburn Street, Tarago	Complainant reported being impacted by an offensive odour that they alleged was coming from "the Veolia Woodland Eco Precinct". They advised that it was a very windy evening and usually when its windy they don't get the odour but the wind direction has changed, coming from the west. They said the odour was very strong and that they had to close up the house and keep their children inside.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential
09/09/2022	10:30:00 am	EPA Environmental Line	Odour	Braidwood Road, Tarago	Complainant reported being impacted by a very strong "compost/organic smell" with a strength that they rated as 4/5. They said they could not go outside or open windows up.	An assessment of meteorological data and operational activity has been completed in order to investigate the potential source or cause of odour was undertaken. In consulation with the NSW EPA, an in-depth and detailed analysis approach to investigating reports of odour is being undertaken.