

POLLUTION INCIDENT RESPONSE MANAGEMENT PLAN – (PIRMP)

Cleanaway Pty Ltd Artarmon Transfer Station

12 Lanceley Place
Artarmon NSW 2064
EPA LICENCE NO.4922

Version: December 2024



Revision Status:

Date	Issue	Ву	Checked	Approved and understood by
01/01/2022	0	Previous Version / Template of the PIRMP		
28/04/2022	1	KS	HR	AT / LA
25/01/2023	2	HR	JS / AT	AT
05/12/2023	3	MH	JS	JS
03/12/2024	4	ML / NA	GK	GK / ML

Figure 1 outlines the Cleanaway protocol for the response to pollution incidents

If the environmental incident causes or threatens to cause environmental harm Implement PIRMP

Incident is managed by the Responsible Person/s (refer to Section 2). This is the Site Manager or their Deputy.

Responsible person to delegate the following actions:

- Visually assess the situation.
- Evacuate the site (or part of site) if there is an immediate threat to human health.
- Commence protocol for the notification of pollution incidents (see Figure 2, Line A).
- Take action/s to minimise environmental impact if safe to do so (refer to Section 6).
- Isolate source of spill, noise, odour etc if safe to do so.
- Commence clean-up if source can be isolated and it is safe to do so.
- When emergency services arrive on site, they become site controller.
- Site Manager to update regulatory authorities on incident and actions taken by site personnel.
- Site Manager to implement actions as directed by regulatory authorities.

Other actions during and post incident*

- Log incident into Myosh;
- If reported by community member enter into Myosh as a complaint;
- If required seek assistance from specialist consultants/contractors; and
- Further updates and an incident close-out report will be required by EPA.

If the environmental incident does not cause or threaten to cause environmental harm

Call Site Manager

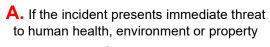
Site Manger to delegate the following actions:

- Visually assess the situation.
- Evacuate the site (or part of site) if there is an immediate threat to human health.
- Commence protocol for the notification of pollution incidents (see Figure 2, Line B).
- Take action/s to minimise environmental impact if safe to do so (refer to Section 6).
- Isolate source of spill, noise, odour etc if safe to do so.
- Commence clean-up if source can be isolated and it is safe to do so.

Other actions during and post incident*

- Log incident into Myosh;
- If reported by community member enter into Myosh as a complaint; and
- If required seek assistance from specialist consultants/contractors.

*May be assisted by EBP or SEBP



Call 000

Contact Regional Manager, General Manager and Senior Environmental Business Partner.

Notify the relevant authorities*

In the following order using their 24-hr hotlines (refer to Section 3):

- EPA;
- Comcare:
- · Willoughby Council; and
- NSW Ministry of Health

Provide the following:

- Their name and contact details;
- Location of the pollution incident/emergency;
- Nature of the pollution incident/emergency; and
- Details of any assistance required.

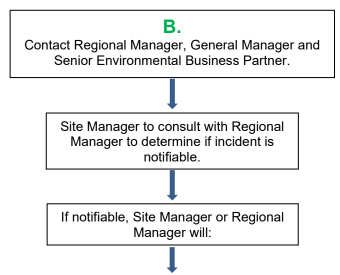
*May be assisted by EBP or SEBP

If pollution incident is causing or threatens to cause harm to human health outside of premises:

- Contact neighbours by phone refer to Section 4 for names and contact numbers of neighbours.
- If unable to contact by phone, then physically visit business address (assisted by Emergency Services, where required).

If pollution incident continues then further notification may need to occur (refer to Section 9) including:

- Mailbox drops;
- Warning signs;
- · Media release; and
- Cleanaway webpage updates.



Notify the relevant authorities*

In the following order using their 24-hr hotlines (refer to Section 3):

- Fire & Rescue without immediate threat;
- EPA;
- Comcare;
- Willoughby Council; and
- NSW Ministry of Health.

Provide the following:

- Their name and contact details;
- Location of the pollution incident/emergency;
- Nature of the pollution incident/emergency; and
- Details of any assistance required.

*May be assisted by EBP or SEBP



POLLUTION INCIDENT RESPONSE MANAGEMENT PLAN (PIRMP) - Artarmon TFS

Approved by: Name: Graham Kirkby

Position/Title: Branch Manager Date: 03/12/24

PURPOSE:

Cleanaway Pty Ltd (Cleanaway) holds an Environment Protection Licence (EPL) with the NSW Environment Protection Authority (EPA) for the Artarmon Transfer Station (Artarmon TFS). As per the *Protection of the Environment Operations Act 1997* (the POEO Act), the holder of an Environment Protection Licence must prepare, keep, test and implement a pollution incident response management plan (PIRMP) that complies with Part 5.7A of the POEO Act in relation to the activity to which the licence relates.

If a pollution incident occurs in the course of an activity so that material harm to the environment (within the meaning of section 147 of the POEO Act) is caused or threatened, the person carrying on the activity must immediately implement this plan in relation to the activity required by Part 5.7A of the POEO Act.

A written copy of this plan must be kept at the Artarmon TFS or where the activity takes place in the case of mobile plant licences and be made available on request by an authorised NSW EPA Officer and to any person who is responsible for implementing this plan.

- Location of PIRMP (hardcopy) onsite: HSEB / VMB and Administration Office
- Location of PIRMP (softcopy): Site Files & Cleanaway Portal

Parts of the plan must also be available either on a publicly accessible website, or if there is no such website, by providing a copy of the plan to any person who makes a written request. The sections of the plan that are required to be publicly available are set out in clause 98D of the Protection of the Environment Operations (General) Regulation 2022.

• Location of PIRMP (website copy): https://www.cleanaway.com.au/about-us/our-business/environmental-management/

<u>NOTE:</u> This plan must be developed in accordance with the *Protection of the Environment Operations Act 1997* and the Protection of the Environment Operations (General) Regulation 2022.

Licensees should also refer to the NSW EPA's Guideline: Pollution incident response management plans.



RELATIONSHIP WITH OTHER DOCUMENTS:

This Plan should be read in conjunction with the following documents:

- Artarmon TFS Site Emergency Management Plan (HSE PL 2.1.3.01.01)
- Artarmon TFS Environmental Risk Register

These documents are located at https://cleanaway.sharepoint.com/sites/portal/pages/LandingPage.aspx



1. Environment Protection Licen	ce (EPL) Details
Name of licensee:	Cleanaway Pty Limited
(including ABN)	79 000 164 938
EPL number:	4922
Premises name and address:	Cleanaway Pty Limited
	12 Lanceley Place,
	Artarmon NSW 2064
Company or business contact	Name: Graham Kirkby
details:	Position or title: Branch Manager
	Contact number/s: 0498 503 459
	Email: Graham.Kirkby@cleanaway.com.au
Website address:	www.cleanaway.com.au
Community Hotline:	1800 213 753
Emergency Spills Hotline:	1800 SPILLS (1800 774 557)
Scheduled activity on EPL:	Composting;
	Resource Recovery;
	Waste processing (non-thermal treatment);
	Waste Storage.
Fee based activity on EPL:	Composting;
	Non-thermal treatment of general waste;
	Recovery of general waste;
	Waste storage - hazardous, restricted solid, liquid, clinical and
	related waste and asbestos waste;



Waste storage - other types of waste; Waste storage – waste tyres.

2. Pollution incident - Person/s responsible

PIRMP activation and management of response to an incident

Primary Contact

Name of person responsible: Graham Kirkby
Position or title: Branch Manager

Business hours contact number/s: 0498 503 459
After hours contact number/s: 0498 503 459

Email: Graham.Kirkby@cleanaway.com.au

Secondary Contact

Name of person responsible: Mark Lenton

Position or title: Operations Supervisor

Business hours contact number/s: 0499 801 039
After hours contact number/s: 0499 801 039

Email: Mark.Lenton@cleanaway.com.au

Tertiary Contact

Name of person responsible: Alex Tomic

Position or title: Transfer Stations Manager

Business hours contact number/s: 0498 351 399
After hours contact number/s: 0498 351 399

Email: Alex.Tomic@cleanaway.com.au

3. Pollution incident - Notification of relevant authorities

Notifying relevant authorities

Note: Notification should be made by a person with an appropriate level of authority within the company.

Primary Contact

Name of person responsible: Graham Kirkby
Position or title: Branch Manager

Business hours contact number/s: 0498 503 459



0498 503 459 After hours contact number/s:

Email: Graham.Kirkby@cleanaway.com.au

Secondary Contact

Name of person responsible: **Alex Tomic**

Position or title: **Transfer Stations Manager**

Business hours contact number/s: 0498 351 399 After hours contact number/s: 0498 351 399

Email: Alex.Tomic@cleanaway.com.au

Tertiary Contact

Name of person responsible: Orhan Cambaz

Position or title: Senior Environmental Business Partner

Business hours contact number/s: 0407 923 305 After hours contact number/s: 0407 923 305

Orhan.Cambaz@cleanaway.com.au Email:

Relevant Authority	Contact number
Fire & Rescue NSW / Rural Fire Service	000
Fire & Rescue without immediate threat	1300 729 579
Environment Protection Authority	13 15 55
NSW Ministry of Health	1300 066 055
Comcare (see note below)	1300 366 979
Local authority (Willoughby Council)	(02) 9777 1000

Local authority (Willoughby Council)

Note:

The NSW EPA requires EPL holders to contact SafeWork NSW when their PIRMP is activated. As a national business, Cleanaway is regulated by Comcare, the national authority for work health and safety, workers' compensation and WHS laws in Australia. To meet our Health and Safety obligations, we must notify Comcare instead of SafeWork NSW. Therefore, the SafeWork NSW contact details are not included above to align with these



requirements and to avoid confusion.

4. Notification of neighbours and the local community (including communication mechanisms)

A list identifying immediate neighbours of the site is provided below.

Contact numbers for the neighbours are:

Business name	Contact Number	
Hanson Concrete Pty Ltd	13 26 62	
Keppel Data Centres	(65) 6415 1800	
YSS Shower Screens	(02) 9437 1603	
Avania Pty Ltd	(02) 9460 6688	
National Self-Storage	(02) 9460 9939	
Rylock Windows	(02) 9425 0100	
Progressive Risk Management	0404 485 980	
North Shore Collage TAFE	131 674	
Ausgrid – Artarmon TFS Depot	In person notification	
North Shore Private Hospital	(02) 8425 3000	
ABC Television Studios	0438 550 226	
Australian Liquidity Centre (ALC)	13 12 79	
Bradfield Senior College	(02) 7920 4020	
Other Potentially Affected Neighbours	Notify potentially affected neighbours in conjunction with Fire Brigade notification system.	



5. Description and likelihood of hazards

The potential hazards that may arise from the operation of the scheduled activities at the site may include:

- Stormwater Impact;
- · Fire or explosion;
- · Odour and/or Air Emissions;
- Noise Emissions; and
- Hazardous Substance Release / spill.

The following table provides the likelihood of any such hazards occurring, including details of any conditions or events that could, or would, increase that likelihood. The site also maintains a detailed Environmental Risk Register which details a range of information about the facility and its controls. Refer to Sections 1 to 5 of the Environmental Risk Register for more information.

Pollution Hazard	Likelihood of Hazard	Circumstances that could or would increase likelihood	
Stormwater Impact	Possible	 Period of prolonged rainfall (i.e. 1 in 100 yr. storm event), Lack of stormwater water storage capacity/freeboard, Sediment tracking due to increased vehicle movements / traffic movements onsite, See "Hazardous Substance Release / spill" below. 	



Fire or explosion	Possible	 Machinery fault, Extreme weather (days of total fire ban), Hot work, Smoking in unauthorised areas, Electrical hazards, Inappropriate placement of waste (i.e. segregation issue) or inappropriate waste storage in DG compartments / buildings onsite (i.e. placement in wrong compartment / area), Acceptance of potentially flammable or explosive waste types, Improper labelling, storage, movement or decanting / consolidating of waste onsite.
Odour and/or Air Emissions Noise Emissions	Possible Possible	 Fire, Odorous waste, Leachate Odour, Poor housekeeping. Noisy machinery due to lack of maintenance, Truck movements or machinery movements outside of workshop, Truck maintenance activities occur onsite,
Hazardous Substance Release / Spill	Unlikely	 Operating outside licenced hours. Flooding, Pipe blockage or breakage resulting in overflow into bunded areas or stormwater system, Fuel / chemical / liquid waste leak, Tank overflow, Leak / spill from truck/s arriving onsite, Fuel or chemicals or other liquids stored external to bunded areas, Hydraulic oil leak from mobile or fixed plant, Poor housekeeping, See "Stormwater Impact" above.



6. Pre-emptive actions

The following table provides a description of the pre-emptive actions to be taken to minimise or prevent any risk of harm to human health or the environment arising from the activities undertaken at the Premises. Further, the site also maintains an Environmental Risk Register which details a range of information about the facility and its pre-emptive controls. Refer to Sections 1 to 5 of the Environmental Risk Register for more information.

In addition to the above, the Site Emergency Management Plan (SEMP), Appendix 1: Emergency Response Guidance, provides detailed information on responding to different emergency scenarios including site evacuation procedures.

Pollution Hazard	Pre-emptive Action	How Pre-emptive Action Minimises Harm	Actions to be taken during or immediately after incident
Stormwater Impact	 Plant and equipment maintenance schedule in place. EMS documentation in place (Stormwater Management Plan, Liquid and Solid Waste Storage Plan, SEMP & PIRMP etc). SOPs or Work Instruction/s in place. Spills kits located throughout the site. Stormwater controls (bunding, drain inserts, shut-off valves) in place and secure. Staff Training. See "Hazardous Substance Release / Spill" below. 	 Plant and equipment in good working order. All site activities are risk assessed. Environmental risks on site are identified, controls identified and managed. Staff trained in site environmental risks and controls. Regular site inspections conducted to check controls are in place and no further risks have been introduced. Clean-up attempts / rectification actions (where relevant) to be made with 	 Contact the Branch Manager who will coordinate incident response. Identify source of spill and prevent further spillage as far as is practical. Isolate spill from site stormwater system where possible. Ensure site stormwater system is isolated from external stormwater system. Apply absorbent material socks/pads/bunds/booms or similar as appropriate (spill containment measures) – in alignment with CWY Spill Response Training and industry best practice. Evacuate the site if there is an immediate human threat. If incident represents an immediate threat to the environment or human health or property, call Fire and Rescue service on 000 and call the EPA on



		appropriate personal protective equipment (PPE).	 131 555 to give details of the incident (see Figure 1-2 above). Where appropriate notify other relevant authorities and the neighbouring properties (see Figure 1-2 above). When emergency services arrive on site, they become site controller. Branch Manager updates regulatory authorities and follows their directions (where directed). Undertake investigation to better understand how / why spill occurred, implementing additional controls where relevant / where possible.
Fire or explosion	 Plant and equipment maintenance schedule in place. EMS documentation in place (Stormwater Management Plan, Liquid and Solid Waste Storage Plan, SEMP & PIRMP etc). SOPs or Work Instruction/s in place. SDS & site manifest available on site. Fire extinguishers and associated fire equipment (see Safety Equipment table below). Tanks able to vent, ensuring no build-up of an explosive atmosphere occurs. Dedicated chemical and DG storage areas and chemical segregation in place. DG labelling and signage. DG priority area/s. Ventilation system/s (i.e. including fans). Staff Training. Fire / chemical segregation walls (where applicable). 	 Plant and equipment in good working order. All site activities are risk assessed. Environmental risks on site are identified, controls identified and managed. Staff trained in site environmental risks and controls. Regular site inspections conducted to check controls are in place and no further risks have been introduced. Clean-up attempts / rectification actions (where relevant) to be made with appropriate personal protective equipment (PPE). 	 Contact the Branch Manager who will coordinate incident response. If safe, shutdown plant / equipment as per shutdown procedure. If safe, isolate power source and ignition sources. Evacuate the site if there is an immediate human threat. If safe, and fire water is being generated onsite mobilise vacuum tanker to collect and transport firewater to a licenced wastewater treatment plant. If incident represents an immediate threat to the environment or human health or property, call Fire and Rescue service on 000 and call the EPA on 131 555 to give details of the incident (see Figure 1-2 above). Where appropriate notify other relevant authorities and the neighbouring properties (see Figure 1-2 above). When emergency services arrive on site, they become site controller. Branch Manager updates regulatory authorities and follows their directions (where directed). Undertake investigation to better understand how / why fire or explosion occurred, implementing additional controls where relevant / where possible.



Odour and/or Air Emissions	 Plant and equipment maintenance schedule in place. EMS documentation in place (Stormwater Management Plan, Liquid and Solid Waste Storage Plan, SEMP & PIRMP etc). SOPs or Work Instruction/s in place. Ventilation system/s (i.e. Deodoriser). Staff Training. Site zoned within an Industrial area. 	 Plant and equipment in good working order. All site activities are risk assessed. Environmental risks on site are identified, controls identified and managed. Staff trained in site environmental risks and controls. Regular site inspections conducted to check controls are in place and no further risks have been introduced. Clean-up attempts / rectification actions (where relevant) to be made with appropriate personal protective equipment (PPE) 	 Contact the Branch Manager who will coordinate incident response. Identify source of odour/air emission and prevent further emissions as far as is practical. Evacuate the site if there is an immediate human threat. If incident represents an immediate threat to the environment or human health or property, call Fire and Rescue service on 000 and call the EPA on 131 555 to give details of the incident (see Figure 1-2 above). Where appropriate notify other relevant authorities and the neighbouring properties (see Figure 1-2 above). When emergency services arrive on site, they become site controller. Branch Manager updates regulatory authorities and follows their directions (where directed). Undertake investigation to better understand how / why odour or air emissions occurred, implementing additional controls where relevant / where possible.
Noise Emissions	 Plant and equipment maintenance schedule in place and conducted by a qualified tradesperson on all mobile and plant equipment. EMS documentation in place (Storm Water Management Plan, Liquid and Solid Waste Storage Plan, SEMP & PIRMP etc). SOPs or Work Instruction/s in place. Mobile and fixed plant and machinery meet requirements. Staff Training. Site zoned within an Industrial area. 	 Plant and equipment in good working order All site activities are risk assessed. Environmental risks on site are identified, controls identified and managed. Staff trained in site environmental risks and controls. Regular site inspections conducted to check controls are in place and no further risks have been introduced. 	 Contact the Branch Manager who will coordinate incident response. Isolate source of noise where possible. Evacuate the site if there is an immediate human threat. If incident represents an immediate threat to the environment or human health or property, call Fire and Rescue service on 000 and call the EPA on 131 555 to give details of the incident (see Figure 1-2 above). Where appropriate notify other relevant authorities and the neighbouring properties (see Figure 1-2 above). When emergency services arrive on site, they become site controller. Branch Manager updates



		Rectification actions to be made with appropriate personal protective equipment (PPE)	regulatory authorities and follows their directions (where directed). • Undertake investigation to better understand how / why noise emissions occurred, implementing additional controls where relevant / where possible.
Hazardous Substance Release / Spill	 Plant and equipment maintenance schedule in place. EMS documentation in place (Stormwater Management Plan, Liquid and Solid Waste Storage Plan, SEMP & PIRMP etc). SOPs or Work Instruction/s in place. Spills kits located throughout the site. Stormwater controls (bunding, drain inserts, shut-off valves) in place and secure. Blind Pits / Sumps. Warehouse bunding. Site bunding. Drain inserts. SW storage tanks. SW shut-off valve. Staff Training. See "Stormwater Impact" above. 	 Plant and equipment in good working order. All site activities are risk assessed. Environmental risks on site are identified, controls identified and managed. Staff trained in site environmental risks and controls. Regular site inspections conducted to check controls are in place and no further risks have been introduced. Clean-up attempts / rectification actions (where relevant) to be made with appropriate personal protective equipment (PPE). 	 Contact the Branch Manager who will coordinate incident response. Identify source of spill and prevent further spillage as far as is practical. Isolate spill from site stormwater system where possible. Ensure site stormwater system is isolated from external stormwater system. Apply absorbent material socks/pads/bunds/booms or similar as appropriate (spill containment measures) – in alignment with CWY Spill Response Training and industry best practice. Evacuate the site if there is an immediate human threat. If incident represents an immediate threat to the environment or human health or property, call Fire and Rescue service on 000 and call the EPA on 131 555 to give details of the incident (see Figure 1-2 above). Where appropriate notify other relevant authorities and the neighbouring properties (see Figure 1-2 above). When emergency services arrive on site, they become site controller. Branch Manager updates regulatory authorities and follows their directions (where directed). Undertake investigation to better understand how / why spill occurred, implementing additional controls where relevant / where possible.



7. Inventory of pollutants

The following table provides an inventory of potential pollutants at the Glendenning Premise:

Location of Substance: Depot No. Bulk Tank No.		DG Class	Hazardous	Volume Litres (Maximum)
	Diesel Fuel Tank	C1	Υ	5,000L
	Hydraulic Oil (Drums)	C1 / C2	Υ	~4x200L
Resource Recovery	De-odouriser	N/A	N	~40L
Centre and Maintenance	Truck Wash	N/A	N	~40L
Workshop	Diesel Engine Oil	C1 / C2	Y	~40L
	Engine Coolant	N/A	N	~200L
	Window Cleaner	N/A	N	~20L

Note, quantities of waste are accepted in alignment with the EPL for the premise. These levels are therefore not recorded in the PIRMP as they are subject to ongoing changes (noting this data is monitored via the onsite weighbridge system).



8. Safety equipment

Further details about safety equipment and its locations are provided in the Site Emergency Management Plan Section 2. The safety equipment available onsite is listed below:

Safety Item	Safety Item Type	Safety Item Location	Safety Item Use	Risk Mitigation Type
Fire extinguishers	Dry Chemical (White Stripe) C02 (Black Stripe) Foam (Blue Stripe)	Strategically located around the facility.	Control and/or contain fires derived from paper, wood, textiles, flammable and combustible liquids, flammable gas (propane) and electricity energised equipment.	Eliminate or reduce risk to human health and surrounding environment.
Fire hose	Respond to Fire Signage	Strategically located around the facility.	Control and/or contain fires.	Eliminate or reduce risk to human health and surrounding environment.
Fire hydrant & Blitz Fire Monitor/s	Respond to Fire Signage	Strategically located around the facility.	Connection / water supply point - Control and/or contain fires.	Eliminate or reduce risk to human health and surrounding environment.
First aid kit	Medical Response Green with white cross signage	Weighbridge, Administration Office, Waste Receival Hall.	Used to treat minor injuries to personnel or reduce severity of moderate to major injury until emergency personnel arrive.	Eliminate or reduce risk to Cleanaway personnel and contractors.
Retrieval System	Emergency Response	Pit 1 to pit 3.	Accessing pits during an emergency.	Eliminate or reduce risk to human health and the surrounding environment.



Spill kit	Emergency spill response + Signage	Located strategically throughout the facility.	Used to control and contain spills which may be potentially hazardous to personnel or the immediate and/or surrounding environment (e.g. stormwater).	Eliminate or reduce risk to personnel by containing and removing potentially hazardous spill. Eliminate or reduce risk of spill leaving the site and into surrounding environments (e.g. stormwater).	
Asbestos Kit	Emergency response + Signage	Receival Hall.	Safe and Effective clean-up of asbestos.	Used to protect health of personnel.	
SDS register	Signage	Strategically located around the facility.	A tool accessible to all personnel which captures the SDS's of all hazardous chemicals used, handled or stored on site.	Used to ensure hazardous chemicals are being utilised in a manner that does not pose health risk to personnel or the environment as well as in the event of a spill.	
SEMP	N/A	Located in the site office.	A site-specific emergency management plan which details relevant emergency protocols and information.	Used to protect health of personnel and surrounding environment.	
Emergency Assembly Point	Signage at Gate 1	In front of the weighbridge.	Assembly Point for all personnel on site in the event of an emergency.	Used to account for and protect health of personnel.	
Gas Monitor	Safety Monitoring	Shared between Artarmon, Belrose and Ryde.	Confined space. Eliminate or reduce risk to Cleanawa personnel and contractors.		



9. Communicating with neighbours and the local community

Impacts on the broader community are variable and depend on location, or other factors such as wind direction and velocity. In the event of a pollution incident occurring (such as a Fire) which has the potential to impact residential areas, communication methods will be used on a case-by-case basis and in all situations, Cleanaway will liaise with Council and Fire and Rescue to provide early warnings to directly affected residents by the mechanisms described below. Early warnings are to include details of what the imminent incident is and how those affected can prepare and respond to the incident. The notification shall provide specific information to the neighbouring properties and local community, so it can minimise the risk of harm.

In the event of a pollution incident Cleanaway (CWY), in consultation with Council, will attempt to provide early warning to directly the community by the following mechanisms as appropriate:

- Telephone calls or door knocking (where appropriate);
- Mailbox drops;
- · Warning signs;
- Local media source (radio/newspapers);
- · Council webpage updates and media releases; and
- · Council website address is <a href="https://www.blacktown.nsw.gov.au/Contact-us/Contac



10. Minimising harm to persons on the premises

All staff and contractors are to be inducted before completing any work on site. The induction includes procedures for minimising the chance of a pollution incident occurring, managing a pollution incident and actions following a pollution incident.

Minimising the impact to persons at CWY during a pollution incident is the highest priority.

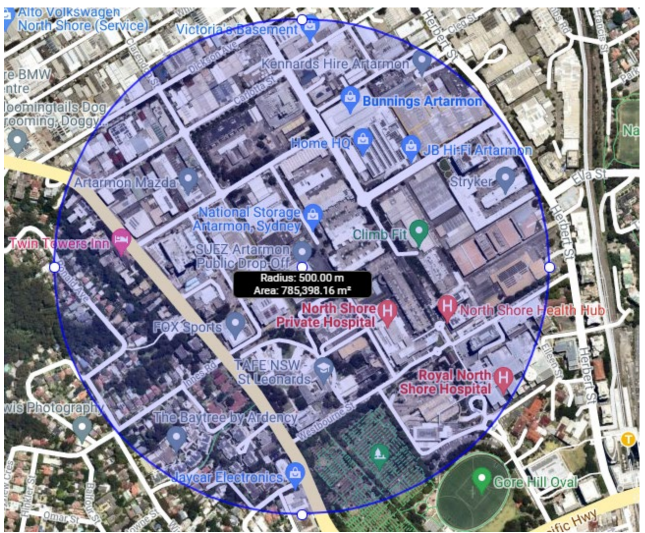
The site has established a site-specific emergency management plan (SEMP) which details relevant emergency protocols including evacuation procedures, medical emergency procedures and environmental incidents. The SEMP also contains a Site Emergency Response list which details the sites emergency controller, fire warden and other relevant emergency contact details. This PIRMP is therefore supplemented by the information and works in unison with the SEMP.

Additionally, as part of the preparations for the PIRMP, training and drills will be undertaken with staff (refer Sections 14 'Training' and 15 'Testing').



11. Maps

Map 1 - General location of site (500 metre radius)





Map 2 - Site map





Map 3 - Trade Waste and Stormwater Drainage Diagrams





12. Actions to be taken during or immediately after a pollution incident

The risk assessment in Section 5 of the PIRMP 'Description of Likelihood of hazards' outlines potential pollution incidents at the Premises. Additionally, the site maintains a site-specific Environmental Risk Register which details a range of information about the facility and its controls. Refer to Sections 1 to 5 of the Environmental Risk Register for more information.

Section 6 of the PIRMP 'Pre-emptive Actions' outlines the pre-emptive controls, how an identified risk to human health or the environment will be reduced and actions to be taken during or immediately following a pollution event to minimise its risk.

Actions to Minimise a Pollution Incident:

CWY operations shall make all attempts to prevent pollution events / to ensure environmental incidents do not occur, but in a situation where a pollution incident is imminent and it may potentially cause detrimental impacts to human health or the environment, onsite operations will contact the necessary stakeholders (employees, contractors, neighbours, Regulatory Authorities) to provide as much early warning as possible.

Further, CWY will abide by the requirements detailed in Section 147 and Section 153F of the POEO act.

Actions During a Pollution Incident:

In the event that a pollution incident requires the evacuation of the site, actions will be completed in accordance with the Site Emergency Management Plan Appendix 1. All staff are informed on the location of muster locations through site inductions, signage and ongoing training.

Actions Post a Pollution Incident:

A detailed incident investigation and report will be completed regarding the Pollution Incident to find the root cause of the incident and implement the corrective actions to prevent the incident occurring.

The incident will be reported in the Myosh incident management system. If CWY are notified of the pollution incident by the public, a complaint will also be registered in the Myosh reporting system.

Within a month following the incident, the PIRMP will be reviewed and tested. CWY will continue to liaise with the relevant Regulatory Authorities to reduce the likelihood of the pollution incident occurring.

The Incident will be discussed at the toolbox meeting forum with all staff and contractors regarding the incident investigation, key outcomes and follow up on the completing of the corrective actions.



13. Coordinating with Persons & Regulators

Licensees must notify all of the appropriate Regulatory Authorities following a notifiable incident. These include:

- Environment Protection Authority (EPA);
- Ministry of Health;
- Comcare;
- Local Council; and
- Fire and Rescue NSW.

As outlined in Section 3 of the PIRMP 'Pollution incident - Notification of relevant authorities', notification of the incident is to be provided by the Branch Manager, Regional Manager and/or Tertiary contact

All Communications are to be made to:

Branch Manager; and Regional Manager.

14. Staff Training

Annual PIRMP toolbox meetings will be completed with staff on the site. This training will be provided to ensure that all staff are aware of the content, processes and requirements of the plan and competently implement if necessary.

This PIRMP toolbox is in addition to Cleanaway's other training modules and induction processes.



15. Testing & Updating of the PIRMP

Plans must be tested routinely at least once every 12 months and within one month of any pollution incident occurring. The testing is to be carried out in such a manner as to ensure that the information included in the plan is accurate and up to date, and that each plan is capable of being implemented in a workable and effective manner. Testing may include:

- Desktop scenarios, or
- Physical Scenarios.

Testing records will be maintained electronically on the 'MyOSH' database (entered as Drill & Exercise > PIRMP Test).

Date PIRMP tested	PIRMP tested by	Type of test (drill or desktop)	Learnings	Next scheduled test
28/04/2022	Luke Adams	Desktop	None	27/04/2023
04/12/2023	Joe Sharaf, mark Lenton & Brett Goodier	Desktop	Myosh Records	04/12/2024
03/12/2024	Mark Lenton, Graham Kirkby & Nana Amankwah	Desktop	MyOsh	03/12/2024