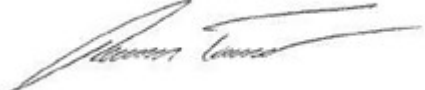


Pollution Incident Response Management Plan NSW

<p>Pollution incident response management plan</p> <p>Waste transport licence number: 13010</p>	
<p>Approved by: Shawn Turner</p> <p>Position/title: GM NSW</p>	<p>Signature:</p>  <p>Date: 26 Mar 2026</p>
<p>Purpose:</p> <p>Total Drain Cleaning Services Pty Ltd t/a TDG Environmental Pty Ltd holds an Environment Protection Licence with the NSW Environment Protection Authority (EPA) for the transport of trackable waste. As per the <i>Protection of the Environment Operations Act 1997</i> (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.</p> <p>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 out the activity must immediately implement this plan in relation to the activity required by Part 5.7A of the POEO Act.</p> <p>A copy of this plan must be kept where the activity takes place and made available, on request, by an authorised EPA officer and to any person responsible for implementing this plan.</p> <p>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 must be publicly available are set out in section 74 of the Protection of the Environment Operations (General) Regulation 2022.</p> <p>Note: This plan must be developed in accordance with the <i>Protection of the Environment Operations Act 1997</i>, the Protection of the Environment Operations (General) Regulation 2022 and the Protection of the Environment (Waste) Regulation 2014.</p> <p>Licensees should also refer to the EPA's Guideline: Pollution incident response management plans.</p>	

Environment Protection Licence (EPL) details	
Name of licensee:	TDG Environmental Pty Ltd 17 130 467 346
EPL number:	13010 Transport of Category 1 & 2 trackable waste
Licensee address:	6 Sleigh Place, Wetherill Park, NSW
Does the company have multiple sites for garaging waste transporter vehicles?	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No If yes, how many? 6
Company or business contact details	Name: Shawn Turner Position or title: GM NSW Business hours contact number/s: 1300 330 294 After hours contact number/s: 1300 330 294 Email: info@tdg.com.au
Website address:	https://tdgenvironmental.com/
Pollution incident – person/s responsible	
PIRMP activation	Name of person responsible: Shawn Turner Position or title: GM NSW Business hours contact number/s: 1300 330 294 After hours contact number/s: 1300 330 294 Email: info@tdg.com.au Alternate Respondee's to Activate PIRMP: Tyrone Dargan Operations Manager Robert Time Operations Manager Lachlan MacPherson HSEQ Adviser
Notifying relevant authorities Notification should be made by a person with an appropriate level of authority within the company.	Name of person responsible: Shawn Turner Position or title: GM NSW Business hours contact number/s: 1300 330 294 After hours contact number/s: 1300 330 294 Email: info@tdg.com.au Alternate Respondee's to Notify Authorities: Anthony Fehring Head of HSEQ Lachlan MacPherson HSEQ Adviser
Pollution incident – person/s responsible, continued	
Managing response to pollution incident Consideration should be given to who is responsible onsite during a pollution incident, as well as a 24-hour contact within the office.	Name of person responsible: Shawn Turner Position or title: GM NSW Business hours contact number/s: 1300 330 294 After hours contact number/s: 1300 330 294 Email: info@tdg.com.au Alternate Respondee's: Tyrone Dargan Operations Manager Robert Time Operations Manager Lachlan MacPherson HSEQ Adviser

Notification of relevant authorities

Identify any persons or authorities required to be notified as per Part 5.7A of the POEO Act in the case of a pollution incident that causes or threatens to cause material harm to the environment.

Relevant authorities include:

1. Fire and Rescue NSW and/or Rural Fire Service as applicable – 000 (first notification)
2. EPA – 131 555
3. NSW Health (nearest public health unit). See www.health.nsw.gov.au/Infectious/Pages/phus.aspx for local contact details.
4. SafeWork NSW – 131 050
5. Local authority (usually the local council) where the incident has occurred

Note: The local council and public health unit will vary depending on the location of the pollution incident.

You need to identify the local authority for the area in which the transportation of waste takes place and any area affected, or potentially affected, by the pollution. For a listing of council contact details (business hours) see www.olg.nsw.gov.au/local-government-directory. To identify which council a location falls into, see www.olg.nsw.gov.au/find-my-council.

Fire & Rescue NSW/Rural Fire Service	Contact number/s:	000
EPA	Contact number/s:	131 555
NSW Health	Contact number/s:	1800 022 222
SafeWork NSW	Contact number/s:	131 050
Local authority/s	Contact number/s:	Check the above link & call

Local community and neighbour notification and communication procedures

Detail the community engagement protocol, setting out procedures for identifying and notifying people living or working in the vicinity of a pollution incident and keeping them informed:

Where community notification is required following an incident involving trackable waste, this may be led by the incident controller from emergency services (NSW Police Force or Fire and Rescue NSW/Rural Fire Service).

Communication should be coordinated with emergency services personnel responsible for managing the incident.

Contact details for the company representative responsible for public communication during an incident must be included here.

The TDG Incident Controller (GM NSW or other) will coordinate with emergency services to support the required community engagement post-incident

Actions to be taken during or immediately after a pollution incident

Pollution control action: Actions to be taken immediately after a pollution incident to reduce or control any pollution:

- Notify GM NSW or next respondee
- Activate a responsible person to site to assess the nature and extent of the incident
- For minor events within the scope and capacity of the onsite team or local TDG resources, mobilise to support self-resolution of the event.
- For events beyond the capacity of local resources, escalate to the TDG Motor/Pollution insurers to activate second tier resources

How any identified risk of harm to human health will be reduced:

- Means of early warnings – any waste which has the potential to cause risk of harm to human health will be placarded in accordance with Dangerous Goods requirements and the manifest details will be maintained. The TDG Incident Controller in coordination with Emergency Services is to assess the nature and extent of any potential risk, those potentially at risk and determine the appropriate means of warning the require persons
- Updates and the action to be taken during or immediately after a pollution incident to reduce that risk:
 - All vehicles carry an initial spill response kit and primary storage containment
 - In the event of pollution, the Incident Controller is to guide the required steps to determine the appropriate action for the specific substance, location and nature of the event to direct the required actions and ongoing updates to those affected

Coordinating with the authorities or persons notified. Identify the procedures to be followed for coordinating with the authorities or persons who have been notified, and any action taken to combat the pollution caused by the incident:

The TDG Incident Controller is to coordinate with the authorities or notified persons and ensure ongoing communication about the event. Actions taken are to be captured in Beakon.

All communications are to be made through:

The TDG Incident Controller GM NSW or respondee

Pre-emptive actions to be taken

Provide detailed descriptions 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 transport of trackable waste:

- Avoiding escape of waste during transportation by:
 - ensuring the transporting assets are inspected and faults rectified
 - ensuring the security and containment of the load
 - acting promptly to remedy any leaks or loss of containment
- A copy of the environment protection licence is maintained in Assignar and is available to Operators of the vehicle
- Operators and Schedulers must ensure incompatible wastes are not transported together
- Operators and Schedulers must ensure segregated recyclables are not mixed
- Operators and Schedulers must ensure that any liquid waste that, when it is collected for transportation, has not been mixed with other waste, and is not mixed with other waste in the course of transportation.
- Operators and Schedulers must ensure any Guide set out in the yellow section of HB 76: 2010, Dangerous Goods—Initial Emergency Response Guide and applying to the waste concerned is carried in any vehicle used to transport the waste.

Staff training

NSW Operators and Schedulers in charge of transporting Category 1 or 2 trackable waste is to complete the digital Beakon training session on this PIRMP.

Testing and updating of the PIRMP

It is a legal requirement to test the plan every 12 months and within one month of any pollution incident that caused or threatened material harm to the environment.

Every year during the internal Fire & Emergency rehearsal, on or about 11 Nov 2026.

This plan is to be tested and maintained to ensure the information included in the plan is accurate and up-to-date and the plan is capable of being implemented in a workable and effective manner by the GM NSW and entered to Beakon Audits.

Detail how the testing is documented and recorded (this must include the testing dates and the names of all staff members who carried out the testing) will be maintained in Beakon Audit

Detail the dates on which the plan was updated: 26 Mar 2026

Example: PIRMP testing details				
Date tested	Tested by (to include the names of all people involved in testing)	Details of test (e.g. nature of the test, involvement of other agencies) Note: Testing must cover all components of the plan.	Finding of test including issues identified	Next scheduled testing date (must be within 12 months from current test)

Version History

VERSION	COMMENT	DATE
1		26 March 2026

Controlled Document

Only the electronic file retained in the TDG Intranet at <https://totaldraincleaning.sharepoint.com/sites/tdg-ims/IMSMasterDocuments> is controlled; all other distribution is uncontrolled. Validation of the controlled version must be done via SharePoint-controlled metadata.