

# **Pollution Incident Response Management Plan**

**(part of Site Emergency Response Plan)**

## **Clyde Depot**

**Rev.11**

**November 2021**



## General Information

### 1.1 Foreword

This document was prepared to fulfil the requirements of the NSW Protection of the Environment Legislation Amendment Act 2011 (POELA Act) in terms of preparation and implementation of a pollution incident response management plan.

This plan forms a part of the overall Boral Emergency Response Plan that was reviewed and amended to ensure that they cover all the new requirements of the POELA Act. The plan is kept, tested and implemented in accordance with the Act and the POEO (G) Regulation.

### 1.2 Background and legislative requirements

The POELA Act introduces several changes to improve the way pollution incidents are reported, managed and communicated to the general community. The Act includes a new requirement under Part 5.7A of the *Protection of the Environment Operations Act 1997* (POEO Act) to prepare, keep, test and implement a pollution incident response management plan.

The objectives of these plans are to:

- ensure comprehensive and timely communication about a pollution incident to staff at the premises, the Environment Protection Authority (EPA), other relevant authorities specified in the Act (such as local councils, NSW Ministry of Health, Safework NSW, and NSW emergency services) 1 and people outside the facility who may be affected by the impacts of the pollution incident
- minimise and control the risk of a pollution incident at the facility by requiring identification of risks and the development of planned actions to minimise and manage those risks
- ensure that the plan is properly implemented by trained staff, identifying persons responsible for implementing it, and ensuring that the plan is regularly tested for accuracy, currency and suitability.

The specific requirements for pollution incident response management plans are set out in Part 5.7A of the POEO Act and the Protection of the Environment Operations (General) Regulation 2009 (POEO(G) Regulation)<sup>1</sup>.

#### Definition of a pollution incident

As per the POEO Act, pollution incident means an incident or set of circumstances during or as a consequence of which there is or is likely to be a leak, spill or other escape or deposit of a substance, as a result of which pollution has occurred, is occurring or is likely to occur. It includes an incident or set of circumstances in which a substance has been placed or disposed of on premises, but it does not include an incident or set of circumstances involving only the emission of any noise.

A pollution incident is required to be notified if there is a risk of 'material harm to the environment', which is defined in section 147 of the POEO Act as:

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<sup>1</sup> See [www.environment.nsw.gov.au](http://www.environment.nsw.gov.au)

- (a) harm to the environment is material if:
- (i) it involves actual or potential harm to the health or safety of human beings or to ecosystems that is not trivial, or
  - (ii) it results in actual or potential loss or property damage of an amount, or amounts in aggregate, exceeding \$10,000 (or such other amount as is prescribed by the regulations), and
- (b) loss includes the reasonable costs and expenses that would be incurred in taking all reasonable and practicable measures to prevent, mitigate or make good harm to the environment.

Industry is now required to report pollution incidents immediately to the EPA, NSW Health, NSW emergency services, Safework NSW and the local council. 'Immediately' has its ordinary dictionary meaning of promptly and without delay. These strengthened provisions will ensure that pollution incidents are reported directly to the relevant response agencies so they will have direct access to the information they need to manage and deal with the incident in a faster time.

There are new associated offences, for individuals and corporations, for not preparing a plan, not keeping the plan at the premises to which it relates, not testing the plan in accordance with the Regulations and not implementing the plan in the case of an incident.

## Risk Assessment and Preventive Actions

### 1.3 Potential Site Risks

Potential environmental pollutants are summarised in a site risk register entitled "Environment Aspects and Impacts" (CMT-ENV-002-Form1 Clyde Environmental Aspects and Impacts Register) (see Appendix C). This document considers; Aspect, Impact, Controls and Improvements for the sites known environmental hazards in the following areas:

- Fugitive dust emissions from plant areas
- Spills of liquids (e.g. diesel, oil) or powdered solid materials (e.g. cement), potentially leaving the site. Large spill of powdered solids may result in significant dust nuisance or lead to deposition of significant quantities of high pH particulate matter in the natural water courses.
- Fire and smoke.

No Hazardous Substances or Dangerous Goods are stored on site in the Clyde Depot.

See Appendix D for Example Response Actions to Incidents.

### 1.4 Harm Reduction

#### Spill Prevention (liquids and solids):

The risk of harm to any persons who are on the premises or who are present where the scheduled activity is being carried out is reduced by measures outlined in Boral Cement Corporate SOP "**CEM-ENV-014 Spill Prevention and Control**". These measures include:

- Placement of spill-risk facilities away from sensitive environments (sufficient to allow for effective intervention prior to pollution occurring in the event of a spill)
- Use of secondary spill containment facilities such as bunding around all storage tanks and other areas where hazardous substances are stored;
- Ensuring that areas where risky activities such as storage tank/silo loading are undertaken are bunded and sealed;
- Avoiding risky activities at times when weather events may magnify the harm caused by a spill;
- Ensuring drainage structures can be sealed to halt passage of spilt fluids or powdered solids;
- Training of employees and contractors in good environmental practice.

The bunded areas must be capable of preventing the migration of any spillage or leakage to the surrounding environment. The requirement for bunding is relative to the level of risk and type of area. Bunding specifications are summarised in Australian Standard AS 1940:2004.

#### **Maintenance:**

All silos, tanks and pipe-work are inspected regularly and at least annually for signs of damage. Any defect in the walls or lining is repaired immediately using appropriate techniques. Damage to the tank or transfer hoses is dealt with immediately to prevent failure.

Any spilt liquid or powdered solid material must be promptly cleaned up in an appropriate manner – usually as contaminated matter.

Do not allow spilt liquid or stormwater to remain in the bund – it may accumulate and lead to overflowing. Rainwater entering the sump or bunded area should be regarded as potentially contaminated and must be disposed of in an authorised manner.

## **1.5 Safety Equipment**

The site utilises a general-purpose spill kit capable of containing spills of both hydrocarbon- and water-based liquids.

The kit is a 240L wheelie bin located at the silos that contains the following:

- 4 x 1.5m Bio Active Organic Booms
- 2 x 3m Bio Active Organic Booms
- 3 x 10kg Granulated Bioactive Absorbent
- 50 x General Purpose Grey Absorb Pads
- 10 x Biodegradable Disposal Bags and Ties

A portable oil spill kit in a bag is also at hand in the Office. This kit is capable of containing hydrocarbon spills up to 40L in volume. The bag's contents include:

- 10 x Polypropylene oil absorbent pads
- 1 x Spill Shark petroleum-based absorbent
- 1 x waterless hand cleaner (Tomahawk)
- 1 x Quick Cure (steel-filled repair compound)
- 1 x brush and pan
- 1 Pair nitrile gloves (solvent resistant)



- 1 Pair of safety glasses
- Instructions for use and a bag with ties for disposal.

Heavy grate covers are available to protect the stormwater grates in case of a cementitious material spill.

Fire protection system on site is addressed in the Emergency Response Plan. The types of fire extinguishers used on site are appropriate for their application.



## Early Notifications

### 1.7 Immediate Notification of Government Authorities

Any pollution incident that causes or threatens “material harm” to the environment or people must be notified to government authorities immediately upon becoming aware of the incident. When new information comes to hand following the initial notification, this information must also be communicated immediately. For the definition of “*material harm*” caused by a pollution incident refer to Section 1.2.

“Immediately” means “without unreasonable delay”. Remember, safety first.

Only nominated Boral personnel are authorised to make notifications to the Authorities:

|            |   |            |            |
|------------|---|------------|------------|
| ██████████ | Operations manager Ceent – Supply Chain (NSW/ACT) | ██████████ | ██████████ |
| ██████████ | Operations Supervisor                             | ██████████ |            |
| ██████████ | WHS Manager                                       | ██████████ |            |
| ██████████ | Environmental Sustainability Manager              | ██████████ |            |

The contact list of Compulsory Authorities is presented in Appendix A. Other Authorities may need to be notified as appropriate; however the Compulsory Authorities must be notified in **ALL cases** requiring environmental notification. All immediate notifications and updates are to be recorded in the Pollution Incident Immediate Notification Log (**See Appendix C**).

In borderline situations, where the exceedance of the trigger level of “material harm” of a pollution incident may not be clear, a quick assessment including consultation with Boral environmental personnel should be undertaken to help the decision whether to notify or not.

Boral’s Senior Corporate Management must be informed promptly of the fact of immediate notification to the Authorities. This includes environmental personnel listed above, Geoff Beattie, Greg Johnson and Scott Carter.

### 1.8 Notification of Neighbours

In case of pollution incidents that may potentially pose threat to the health and safety of the neighbours (e.g. toxic fumes, fire, fuel spill into the street, release of a thick dust cloud, etc.), the neighbours must also be urgently notified.

The early warning of the neighbourhood will be undertaken by Weighbridge Operator by phone. The current contact list for neighbours is attached in Appendix B. The initial notification should be brief and contain only a description of the environmental threat together with instructions what to do. For example:

- Due to a dust baghouse failure, we are experiencing elevated dust emissions from the site. Please keep your doors and windows closed until further notice.
- Due to a diesel spillage onto a street from the site, a cleanup operation is being organised. Please be watchful for road closures in relation to this operation.



A follow up information on the resolution of emergency situation would be timely conducted also on the phone. If required, further information would be disseminated by means of leaflets in a letterbox drop.

## Pollution Incident Emergency Response

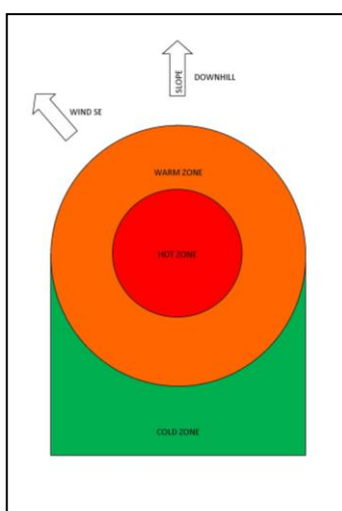
In the event of a pollution incident the risk of harm to human health will be minimised by engaging an appropriate pollution response as outlined below

1. **Stop the source:** If it's safe to do so, stop the process causing the spill/leak or other environmental incident.
2. **Isolate the area:** The first person to notice the spill or leak should remove themselves from the immediate area and take measures such as barricading the area to reduce the risk of exposure to others. This must occur without exposure to danger.
3. **Commence early notification:** The Manager or Supervisor must be notified immediately of the environmental incident. They in turn must immediately inform one of the persons nominated for notification of Authorities (see Appendix A). If the environmental incident is significant, the nominated person implements early notification procedures to the relevant Authorities including emergency services. Alerting the potentially affected neighbours may also be required (see Appendix B), with regular updates provided as needed.
4. **Provide a 1<sup>st</sup> aid response (if required):** First aid kit including a trauma pack and instruction for use is located in the lunch room. Emergency shower is available in the blending shed, near the door. Eye wash is located in the lunch room. Appropriate PPE is worn by all staff during periods of potential exposure as outlined in relevant SDS.
5. **Identify the release to the greatest extent possible:** Do so without being at risk. This includes identifying:
  - a. The type of material released, e.g.
    - i. Class 2 Gases - compressed, liquefied or dissolved under pressure.
    - ii. Class 3 Flammable Liquids
    - iii. Solid material spill.
  - b. The label and Safety Data Sheet for the product should give information on safe cleanup.
  - c. The size of the release and whether the release has stopped;
  - d. Whether chemicals involved may be potentially incompatible; and
  - e. Any unusual features such as foaming, odour, smoke, etc.
6. **Determine the level of emergency:** review chemical risk assessments, seek internal advice from area specialists, review SDS's and seek professional advice from the fire brigade and/or hazardous material specialists.
7. **Determine if evacuation is required** and consider the impact that wind, rain, local geographical features such as hills and stormwater drainage systems may have in exposing persons at emergency assembly points. If in doubt commence evacuation to "cold zones" Following a Pollution / Hazardous Material Incident the Emergency Site is to be divided into Hot, Warm and Cold Zones - for management purposes. The Site Manager (or Weighbridge Operator if not present) is responsible for the management of the COLD ZONE, all personnel are to be evacuated from the hot/warm zone.

**Hot Zone** This is the area of likely contamination. Only personnel wearing the appropriate level of protective clothing and equipment are to enter this zone. The area of the Hot Zone is defined, controlled and co-ordinated by the Hazmat Controller (FIRE BRIGADE).

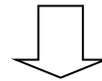
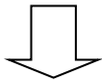
**Warm Zone** This is the area immediately surrounding the Hot Zone where decontamination takes place and personnel and equipment are prepared for deployment. Only personnel wearing the appropriate level of protective clothing and equipment are to enter this zone. The area of the Warm Zone is defined, controlled and co-ordinated by the Hazmat Controller (FIRE BRIGADE).

**Cold Zone** This is the area immediately surrounding the warm zone. It is the support area where access is limited to support agencies personnel and equipment. This zone contains the Site Control, triage and treatment facilities and other marshalling and assembly areas. The Cold Zone is free of contamination and personnel protective clothing is not required. The area of the cold zone is defined by the site controller in consultation with the Hazmat Controller and managed by the Site Manager (or Weighbridge Operator if not present).



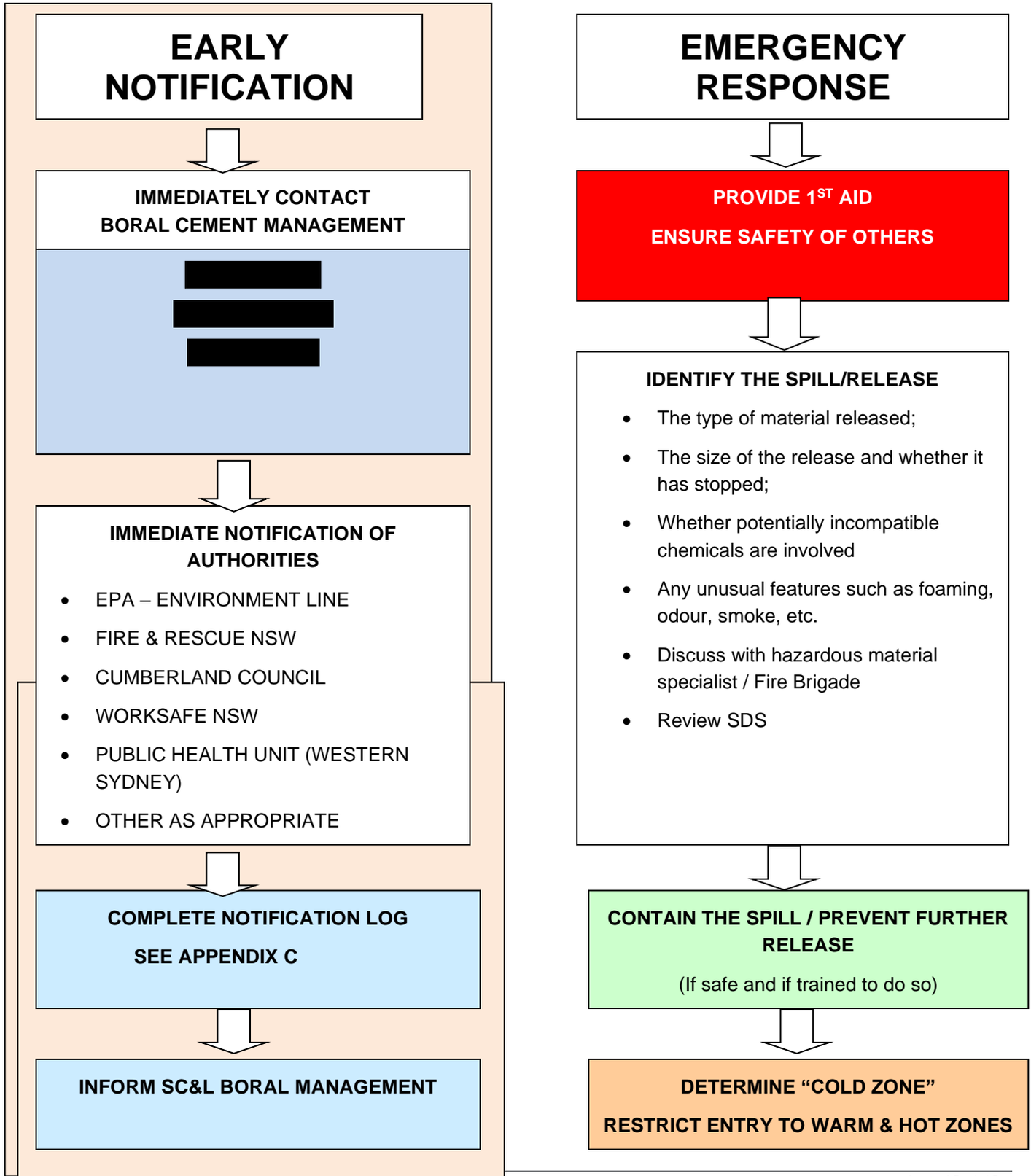
8. **Stop further release (if not done prior):** prevent further release by isolating the source of the release. (Trained personnel only with suitable PPE)
9. **Stop the release from spreading (if safe to do so):**
  - a. **Prevent off-site release of contaminated stormwater:** Protect stormwater grates with booms, covers or drain socks.
  - b. **Liquid spills:** Deploy spill kits to prevent further contamination dispersal, using appropriate absorbent/containment materials such as loose absorbent, socks or pads (land) and booms (water). See also **CEM-ENV-014** Spill Prevention and Control.
  - c. **Powdered solid spills:** Lower down the silo rolling doors to minimise dust, cover stormwater grates to prevent ingress of solids.
  - d. **Releases of pollutants into the air:** Shut down ventilation systems to keep gases, vapours and dust from spreading.
10. **Large spills:** Summon specialist spill emergency response contractors (e.g. Transpacific Industrial Solutions, 1800 SPILLS).
11. **Fire:** If possible, endeavour to prevent fire-fighting water from entering the stormwater drains as it typically carries contamination. If possible, divert fire from areas containing materials that may generate toxic fumes when burned (e.g. stores of chemicals, cleaning aids, motor oil, etc).

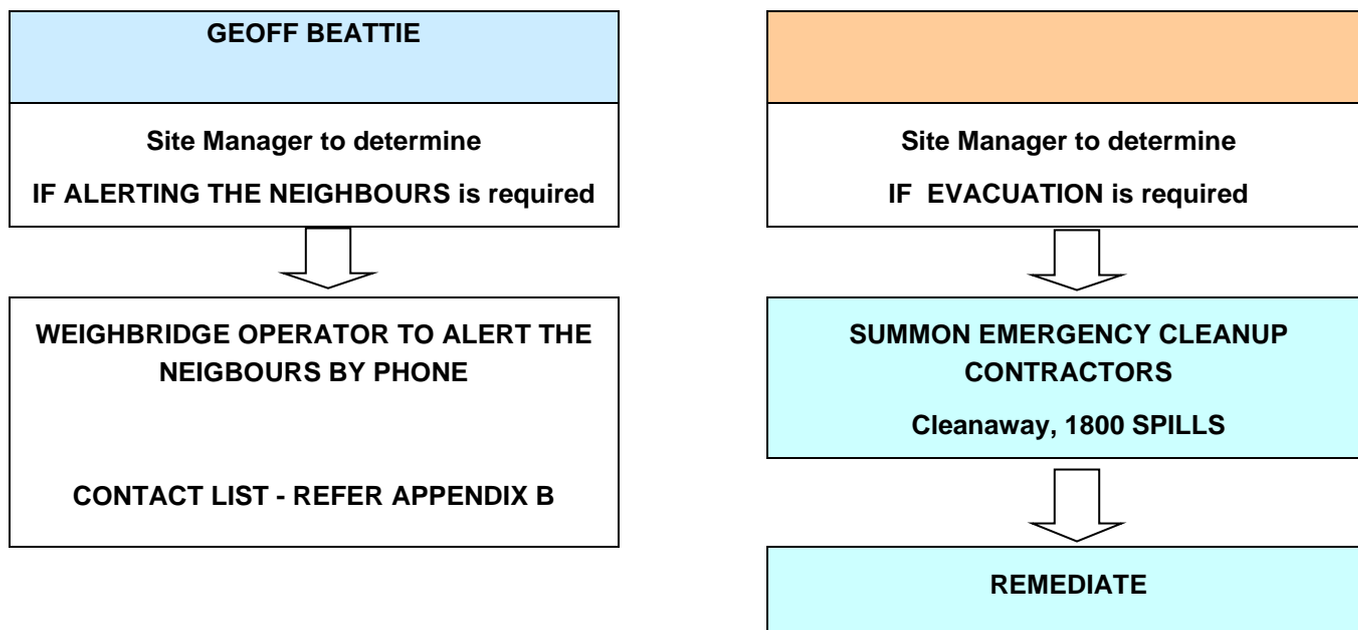
12. **Dispose of contaminated spill clean materials and wastes using a licensed contractor.  
If required, remediate the site.**





ALERT WEIGHBRIDGE 441 0627 4863  
**WEIGHBRIDGE OPERATOR**





## Training and testing

The Emergency Planning Committee will be responsible for training and testing the content of the emergency response (including Pollution Incident Management Plan) annually. Pollution incident testing will be undertaken within 1 month of any pollution incident occurring in the course of an activity to which the licence relates so as to assess, in the light of that incident, whether the information included in the plan is accurate and up to date and the plan is still capable of being implemented in a workable and effective manner.

Staff training is recorded in the Training Matrix.

Emergency Response Plan is reviewed annually through a consultation process. Testing schedule and drill log are maintained in the Emergency Response folder at the Weighbridge.

### PIRMP Drills Undertaken at Clyde

| Test Date  | Version tested | Incident Drilled | Drill Team Lead                          |
|------------|----------------|------------------|--|
| 4/12/2020  | 9              | Fly Ash Spill    | Matt Paulic, Brian Soper, Jason Bowering |
| 14/05/2019 | 8              | Fly Ash Spill    | Brain Soper, Jason Bowering              |
| 9/03/2018  | 7              | Fly Ash Spill    | Brian Soper                              |
| 26/11/2-21 | 8              | Hose off wagon   | Kyle Walker, Jason Bowering              |



A sign-off sheet is kept of the personnel present for the undertaking of a PIRMP Drill and a record is kept on when and how the PIRMP is communicated to employees. This information forms a section of the PIRMP Drill document. For more information regarding each of the PIRMP Drills, refer to the specific drill document.

## Revision History

| Version | Change Date      | Summary of Change  | Prepared by | Approved By |
|---------|------------------|--|-------------|-------------|
| Rev.0   | 30 August 2012   | Final draft approved   | [REDACTED]  | [REDACTED]  |
| Rev.1   | 19 December 2012 | New Fire & Rescue NSW number for Pollution Incident notifications (replacing calls to 000) | [REDACTED]  | [REDACTED]  |
| Rev.2   | 1 September 2013 | Changes reflecting company restructure.  | [REDACTED]  | [REDACTED]  |
| Rev.3   | 1 September 2014 | Annual review.   | [REDACTED]  | [REDACTED]  |
| Rev.4   | 1 September 2015 | Annual review.   | [REDACTED]  | [REDACTED]  |
| Rev. 5  | 1 September 2015 | Annual review.   | [REDACTED]  | [REDACTED]  |
| Rev. 6  | 10 November 2016 | Annual Review –Environmental Manager details updated                                       | [REDACTED]  | [REDACTED]  |
| Rev. 7  | 1 November 2017  | Annual Review – References to MSDS updated to SDS  | [REDACTED]  | [REDACTED]  |
| Rev. 8  | 15 October 2018  | Annual Review –Council, Sydney Trains contact details updated                              | [REDACTED]  | [REDACTED]  |
| Rev. 9  | 10 May 2019      | Annual Review –contact details updated   | [REDACTED]  | [REDACTED]  |
| Rev.10  | 15 Dec 2020      | Annual Review – contact details updated  | [REDACTED]  | [REDACTED]  |
| Rev.10  | 23 November 2021 | Annual Review – contact details updated  | [REDACTED]  | [REDACTED]  |

## APPENDIX A: Immediate Pollution incident Notification - Authority Contacts

| <b>GOVERNMENT AUTHORITY -<br/>COMPULSORY NOTIFICATIONS</b> | <b>EMERGENCY NOTIFICATION<br/>PHONE NUMBER</b>  |
|--|---|
| EPA – Environment Line                                     | 131 555   |
| Fire & Rescue NSW  | 1300 729 579  |
| Cumberland Council   | 02 8757 9000  |
| Public Health Office - Western Sydney                      | BH: 02 9840 3603<br>AH: 02 9845 5555 (Westmead Hospital)<br>Ask for Public Health Officer on call |
| Safework NSW   | 13 10 50<br>Company ABN asked: 62 008 528 523   |
| <b>GOVERNMENT AUTHORITY -<br/>RING IF RELEVANT</b>         | <b>EMERGENCY NOTIFICATION<br/>PHONE NUMBER</b>  |
| Roads and Maritime Services                                | 132 701   |
| WaterNSW   | 1800 061 069  |
| Poisons Information Centre                                 | 131 126   |

## APPENDIX B: Neighbours Contact List - Clyde Depot

| NEIGHBOURS              | ADDRESS                  | EMERGENCY NOTIFICATION PHONE NUMBER    | METHOD |
|-------------------------|--------------------------|--|--------|
| Bunnings Warehouse      | 28 Short St Auburn       | [REDACTED]                             | Phone  |
| Sydney Trains           | Clyde Maintenance Depots | [REDACTED]<br>[REDACTED]<br>[REDACTED] | Phone  |
| Cement Australia        | Highgate Street          | [REDACTED]                             | Phone  |
| Manildra Harwood Sugars | Parramatta Rd, Clyde     | [REDACTED]                             | Phone  |



### Appendix C: Pollution Incident Notification Log

|  |  |  |  |
|--|--|--|--|
| Person undertaking notification (Name/Function):       |  |  |  |
| Date and time when first become aware of the incident: |  |  |  |
| Incident type:   |  |  |  |
| Comments:  |  |  |  |

| Initial immediate notification log |              |                            |                           |          |
|------------------------------------|--------------|----------------------------|---------------------------|----------|
| Appropriate Regulatory Authority   | Time of call | Respondent's name/function | Approximate call duration | Comments |
| EPA                                |              |                            |                           |          |
| Public Health Unit                 |              |                            |                           |          |
| Fire and Rescue NSW                |              |                            |                           |          |
| Local Council                      |              |                            |                           |          |
| WorkCover                          |              |                            |                           |          |
| Other:                             |              |                            |                           |          |
| Other:                             |              |                            |                           |          |
| Summary of initial communication:  |              |                            |                           |          |
|                                    |              |                            |                           |          |

## Appendix D: PIRMP Response Action

|   |   |
|---|---|
| <b>Incident #1</b>                          | <p><b>Uncontrolled loss of Diesel or other hydrocarbon products, sediment laden water or packaged goods that could result in material harm to the environment or human health.</b></p> <p>Actions Required:</p> <ul style="list-style-type: none"> <li>• Shutdown of processes and equipment associated with the spill if safe to do so</li> <li>• Activation of any associated storm water shut-off valves to isolate and apply spill kit booms, socks or absorbent material etc.</li> <li>• Contact all relevant people/department (refer to Immediate Reporting Contact Sheet)</li> <li>• Prevent any material leaving site or entering the stormwater system</li> <li>• Contact service provider (Caltex No. 1800033111 or Cleanaway 02 9600 7185) to pump-out first flush pits if required.</li> <li>• Area to be restricted to Incident Response Personnel</li> </ul> |
| <b>Alarm raising</b>                        | Any personnel involved or witnessing incident to report to immediate supervisor and PIRMP actions to be implemented.  |
| <b>Emergency Controller</b>                 | <ul style="list-style-type: none"> <li>• Brian Soper, Matt Paulic</li> <li>• Call service provider (Site Manager)</li> <li>• Spill Kit (Supervisor)</li> </ul>  |
| <b>Scale of incident</b>                    | Incident would be restricted to immediate area with minimal external impact. However, potential for bund overflow or failure may result in soil and surface water contamination that will require specialist investigation/remediation.   |
| <b>Evacuate</b>                             | Only if fire or explosion potential exists. Site Manager and any advice provided by Fire Dept. as part of attendance after immediate notification.  |
| <b>Communications</b>                       | <p>Internal:</p> <ul style="list-style-type: none"> <li>• Brian Soper, Matt Paulic</li> <li>• Greg Johnson – Environmental Sustainability Manager</li> </ul> <p>External mandatory: Immediate Reporting Contact Sheet to be used</p> <p>External non-mandatory: N/A</p>   |
| <b>Rescuer / respondent + safety checks</b> | As per Site Emergency Plan or Fire Department as part of Immediate Reporting  |
| <b>Rescue + First Aid</b>                   | As per Site Emergency Plan or Fire Department as part of Immediate Reporting  |
| <b>Clean up and Waste disposal</b>          | Service Provider to dispose of diesel, oil, grease and advise on required clean-up.   |

|                                      |   |
|--------------------------------------|---|
| <b>Reporting and re-preparedness</b> | See SOPs: Incident Notification SOP (GRP-HSEQ-3-02) |
|--------------------------------------|---|

|   |  |
|---|--|
| <b>Incident #2</b>                          | <p><b>Excessive airborne dust causing material harm to the environment or significant impact to community</b></p> <p>Actions Required:</p> <ul style="list-style-type: none"> <li>• If loading fly ash or cement is causing significant dust emissions that is leaving site and is likely to cause material harm to the environment or significant impacts to the community, operation shall cease</li> <li>• Employees, Contractor/Visitor to notify site representative of issue immediately</li> <li>• Contact all relevant people/department (refer to Immediate Reporting Contact Sheet)</li> <li>• Dust suppression activity to commence immediately at the source of the dust, if it has not been previously</li> </ul> |
| <b>Alarm raising</b>                        | Any personnel involved or witnessing incident to report to immediate supervisor and PIRMP actions to be implemented.   |
| <b>Emergency Controller</b>                 | <ul style="list-style-type: none"> <li>• Brian Soper, Matt Paulic</li> <li>• Call service provider (Site Manager)</li> <li>• Spill Kit (Supervisor)</li> </ul>   |
| <b>Scale of incident</b>                    | Incident would be localised to the area surrounding silos, with minimal external impact.   |
| <b>Evacuate</b>                             | Only if fire or explosion potential exists. Site Manager and any advice provided by Fire Dept. as part of attendance after immediate notification.   |
| <b>Communications</b>                       | <p>Internal:</p> <ul style="list-style-type: none"> <li>• Brian Soper, Matt Paulic</li> <li>• Greg Johnson – Environmental Sustainability Manager</li> </ul> <p>External mandatory:</p> <ul style="list-style-type: none"> <li>• Immediate Reporting Contact Sheet to be used</li> </ul> <p>External non-mandatory: N/A</p>  |
| <b>Rescuer / respondent + safety checks</b> | As per Site Emergency Plan or Fire Department as part of Immediate Reporting   |
| <b>Rescue + First Aid</b>                   | As per Site Emergency Plan or Fire Department as part of Immediate Reporting   |
| <b>Clean up and Waste disposal</b>          | Service Provider to advise on required clean-up for dust impacts off-site.   |



|                                      |   |
|--------------------------------------|---|
| <b>Reporting and re-preparedness</b> | See SOPs: <ul style="list-style-type: none"><li>• Incident Notification SOP (GRP-HSEQ-3-02)</li></ul> |
|--------------------------------------|---|