

Pollution Incident Response Management Plan



Dunmore Quarry

Version 13: 26 August 2019



1. DOCUMENT CONTROL SHEET

Version	Date	Prepared By	Approved By	Revision Details
01	20 Aug 2012	Rod Johnson	Rod Johnson	Document Created
02	21 Nov 2012	Philip Paterson	Rod Johnson	Document control sheet added Incidents updated
03	12 Apr 2013	Ronnie Lawton Rod Johnson C		Format Changes Added additional maps Chemical volumes stored onsite added
04	28 Aug 2013	Mel Goodall	Rod Johnson	Incidents updated Pit area added to map Contacts updated to reflect staff changes
05	01 Sep 2014	Phil Paterson	Rod Johnson	Contacts updated to reflect staff changes Format Changes Added Additional maps
06	25 Sept 2015	Phil Paterson	Rod Johnson	Contacts updated Format changes
07	7 Oct 2016	Ronnie Lawton	Brodie Bolton	Contacts updated Format changes Updated incident #5 and #10 response actions
08	24 Jan 2017	Ronnie Lawton	Glenn Troy	Contacts updated
09	14 June 2017	Ellie Randall	Glenn Troy	Contacts updated
10	3 August 2017	Ellie Randall	Glenn Troy	Incident Updates
11	21 May2018	Ben Williams	Dylan Treadwell	Contacts Updated
12	30 October 2018	Ben Williams	Brodie Bolton	Updated based on feedback from EPA
13	26 Aug 2019	Ben Williams	Rod Johnson	Updated based on new PIRMP template

Current Revision	Date Implemented	ate Implemented PIRMP Test Schedule		
13	26 August 2019	12 months	26 August 2020	



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PART A



2. PURPOSE

The purpose of the Dunmore Quarry Pollution Incident Response Plan is to:

- Provide direction to the staff at Dunmore Quarry in responding to pollution incidents at the Dunmore operations;
- Ensure timely communication about a pollution incident is provided to staff at the premises,
 the Environment Protection Authority (EPA), other relevant authorities specified in the
 Protection of the Environment Legislation Amendment Act (POELA Act) (including
 Shellharbour City Council, NSW Ministry of Health, Safework NSW, and Fire and Rescue
 NSW) and persons outside the operations who may be affected by the impacts of a pollution
 incident that is not trivial;
- Minimise and control the risk of a pollution incident at Dunmore Quarry by identifying key risks and planned actions to minimise and manage those risks;
- Detail the training requirements for this plan, identifying persons responsible for implementing it, and ensuring that the plan is regularly tested for accuracy, currency and suitability.

3. LEGISLATIVE REQUIREMENTS

The specific requirements for a Pollution Incident Response Management Plan (PIRMP) are set out in Part 5.7A of the POEO Act and the Protection of the Environment Operations (General) Regulation 2009 (POEO(G) Regulation). In summary, this provision requires the following:

- All holders of environment protection licences must prepare a pollution incident response management plan (section 153A, POEO Act).
- The plan must include the information detailed in the POEO Act (section 153C) and be in the form required by the POEO(G) Regulation (clause 98B).
- Licensees must keep the plan at the premises to which the environment protection licence relates (section 153D, POEO Act).
- Licensees must test the plan in accordance with the POEO(G) Regulation (clause 98E).
- if a pollution incident occurs in the course of an activity so that material harm to the environment is caused or threatened, licensees must immediately implement the plan (section 153F, POEO Act).

4. DEFINITION OF A 'POLLUTION INCIDENT'

The definition of a pollution incident is:

"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:

- 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.

Dunmore Quarry is now required to report non-trivial pollution incidents immediately to the EPA, NSW Health, Fire and Rescue NSW, Safework NSW and the local council.

5. SCOPE

This PIRMP must be followed by employees, contractors and visitors of Dunmore Quarry, to assist in the early response to, and reporting of, a pollution incident.

6. SITE LAYOUT

The overall site layout of Dunmore Quarry is shown in Figure 1 below. Please note that Part B of this PIRMP contains detailed maps which describe the important details for each pollution incident scenario.



Figure 1 Dunmore Quarry Site Layout

7. POTENTIAL POLLUTING SUBSTANCES

Table 1 below is an inventory of potential pollutants kept on the premises. This inventory provides a description of the main hazards to human health or the environment, an assessment of the likelihood of the hazards occurring and also includes the current controls and safety equipment and/ or pre-emptive actions in place to minimise or prevent risk of harm to human health or the environment.



Table 1: Inventory of Potential Polluting Substances Initial Assessment (clause 98C(1)(d) & (e)

Site Name:						Responsible Person:	Date:
Dunmore Quarr Description of Hazard	Covered under Haz Chemicals /MSDS?	Estimated Amount stored (amounts vary depending on operations)	Location of storage	Map reference	Likelihood of Impact on neighbours	Current controls/safety equipment (Pre-emptive Actions)	24/10/18 See Risk Ass & PIRMF Response Action (see Below)
CHEMICALS/FUE	/	TS (diesel, Oils, lubricant	s etc)				
Uncontrolled loss of Diesel or other hydrocarbon products that could result in material harm to the environment or human health	Class 3 & Class 2	Diesel Storage 54,500L Waste Oil 3,000L Packaged Oils 3,000L Lubricant, gases 3000L	Diesel Storage tank at Go-line and Workshop	Figure 2,3,4,5 and 6, 7	LOW Only if substances enter waterways and is transported off-site	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Incident #1-3, 4
AIRBOURNE DUS		es, silos, Haul Roads etc				· · · · · · · · · · · · · · · · · · ·	
Excessive airborne dust from stockpiled material, mobile plant or traffic areas causing material harm to the environment or	N/A	Dust Stockpile and haul roads	Dedicated on site stockpile areas	Figure 8,9	Only if excessive dust is spread off-site during high winds	 Water sprays Water Cart Maintain manageable levels Security Reduced speed 	Incident [#] 5

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Site Name: Dunmore Quar	ry					Responsible Person: Brodie Bolton	Date: 24/10/18	
Description of Hazard	Covered under Haz Chemicals /MSDS?	Estimated Amount stored (amounts vary depending on operations)	Location of storage	Map reference	Likelihood of Impact on neighbours	Current controls/safety equipment (Pre-emptive Actions)	See Risk Ass & PIRMP Response Action (see Below)	
impact to community								
Uncontrolled release of sediment laden water from storage dams causing material harm to the environment	TSS, EC	Lower Dam: 14ML storage capacity Middle Dam:120ML storage capacity 12ML sediment treatment volume Croome Sumps:40ML sediment treatment volume 5-10ML.	Lower Dam, Middle Dam and Croome Sumps	Figure 10	LOW Only if excessive sediment enters waterways and is transported off-site during significant rain events	 Continue to use for dust suppression Ensure pumps are maintained through scheduled maintenance Discharge monitoring Straw Bales Rubber and Earthen Berms Audits and Inspections 	Incident #6	
Excessive blast fume from blasts causing significant and unexpected impact to the community	N/A	Blast fume containing NOX, SOX	Active production pit area onsite	Figure 11,12	LOW Only if explosives are dormant for excessive periods of time and exposed to water during blasting and prevailing winds push fumes towards community	 Blast Management Plan Procedures PMP Training Don't sleep shots for excessive periods (ie 7+ days) Avoid loading into wet holes 	Incident #7	

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8. ROLES AND RESPONSIBILITIES

Table 2: Site Personnel Roles and Responsibilities

Position	Responsibility
Employees and Contractors	Following the procedures outlined in the PIRMP and related documents
	Immediately alerting Supervisor or Team
	Leader of any environmental incidents or near-
	misses.
Team Leaders / Front Line Supervisors	Following the procedures outlined in the PIRMP
	and related documents (HSEQ MS 3-02)
	Immediately alerting Site/Quarry Manager or, in
	case of their unavailability, Environmental
	Representative or Environment Manager of any
	potentially material environmental incidents or near-misses.
	Assist in conducting incident investigations
Site / Operations Manager and/or	Authorisation of the PIRMP
Site Environmental Coordinator	Administration, maintenance and implementation
	of the PIRMP
	Assessing whether the incident is non-trivial and
	has caused or threatens "material environmental
	harm" and communicate details to management
	Provide direction and advice on incident response
	Coordinate communication to neighbours through Stakeholder Relations Manager
	Ensuring that investigations are undertaken to a
	level corresponding to the level of risk and impact.
HSE Regional Manager	Make a determination as to whether the incident
and/or Regional Environment Manager	(as defined in section 147 of the POEO Act) is non-
negional Environment Manager	trivial and therefore reportable to external
	agencies
	Inform Executive General manager and Group
	management of Notification to External Agencies
	Undertake notifications as defined in PIRMP
	Authorise notifications to public and/or media following GRP-HSEQ-2-02



9. INTERNAL POLLUTION INCIDENT REPORTING

Any pollution incident satisfying the *material harm* threshold must be immediately reported to relevant statutory authorities by either the HSE Regional Manager, or Regional Environment Manager.

In cases where "material harm" level cannot be immediately assessed or insufficient information comes to hand on the severity of the incident, the general advice is to err on the side of caution and notify the Relevant Authorities with a qualification that the situation could not yet be fully assessed.

Until further notice the following procedure needs to be followed:

- 1. When a pollution incident occurs, a person who has become aware of it must immediately bring it to the attention of his/her immediate Supervisor or Manager
- 2. If necessary, first ring "000" for Emergency Services
- 3 At least one of the following BCM personnel must be contacted **immediately**:

Table 3 Key Personnel Contact Information

Name	Function	Phone number	Mobile number
Brodie Bolton	Dunmore Quarry Manager		
Chris Brown	Dunmore Production Manager		
Stuart McLean	Dunmore Quarry Supervisor		
Ben Williams Environment Coordinator			
Rod Johnson Environment Manager – NSW/ACT			

Whilst personal contact details for the following are available in the Controlled on site Pollution Incident Response Management Plan they do not appear in this public document

- 4. Brodie Bolton or in case of his unavailability one of the Senior Management personnel listed above, is to **immediately** notify the NSW HSE Regional Manager or Regional Environment Manager
- 5. NSW HSE Regional Manager to **immediately** notify all Appropriate Regulatory Authorities specified in Section 9.



- 6. 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.
- 7. Boral's Senior Management must be informed promptly of the fact of immediate notification to the Authorities. This includes environmental personnel listed above, as well as James Collins, David Bolton, Greg Price and Scott Carter.



10. EXTERNAL POLLUTION REPORTING

As the legislation requires that notification must be done immediately upon becoming aware of the pollution incident, it is unlikely that a detailed picture will be available for reporting. Notwithstanding, is seems that some of the Government Authorities prepared a detailed questionnaire which is being filled at the time of this initial notification. Under the stress of incident handling it could be easy to provide a hasty, inaccurate estimate of the situation when answering these questions.

Therefore, the notification should be restricted to the facts known and nothing should be assumed or guessed. The details will be provided to the asking Authority later when more information comes to hand.

The initial notification should include as much of the following information (if known) as possible:

- location and time of the pollution incident;
- type of the incident (spill, fire, unlicensed harmful discharge, etc);
- assessed level of incident gravity: "it seems to be..." (e.g. "a relatively minor spill", "major fire", "explosion limited to one building", etc.);
- whether the Emergency Services have been required to attend.

Unless known for a fact, the answers to other questions should be politely deferred until a better assessment of the situation can be made.

The Boral person who is responsible for notifying the Authorities (NSW HSE Regional Manager or Regional Environment Manager) about the incident must prepare a Notification Log (a suitable form is attached in Appendix C) with the details of time of notifications and the persons who took to the call. The Authorities will generally provide an Incident Notification Number.

Notification of all Appropriate Government Authorities (at least 5 entities) may take considerable time. Delays may be experienced connecting to the right person or no contact may be possible after hours. All such instances should be recorded in the Notification Log.



11. POLLUTION INCIDENT AUTHORITY CONTACT LIST

Table 4 Pollution Incident Authority Contact List

Government Authority - compulsory notifications	Emergency notification phone number
EPA – Environment Line	131 555
Fire and Rescue NSW (FRNSW)	1300 729 579
Shellharbour City Council	4221 6111
Public Health Unit (South East Sydney / Illawarra AHS)- Wollongong SESI PHU	HealthLink (24 hr)- 0- 1800 063 635 Head Office- Wollongong- 0- 4221 6700
Safework NSW	131050 Company ABN asked: 51 000 756 507
Government Authority - ring if relevant	Emergency notification phone number
Government Authority - ring if relevant Roads and Maritime Services (road spills)	Emergency notification phone number
	number
Roads and Maritime Services (road spills)	number 132 701
Roads and Maritime Services (road spills) Police & Ambulance	132 701 000
Roads and Maritime Services (road spills) Police & Ambulance NSW Office of Water	number 132 701 000 8838 7885

Communication with the local community may also be undertaken depending on the circumstances of the pollution incident. Appendix B describes in the response action tables the criteria whether an incident may require community notification. If deemed necessary,



Dunmore Quarry would consider the following options for providing early warning and ongoing information to the community on pollution incidents:

- Direct phone contact with any local residents directly impacted by the pollution incident using the details in Table 5 below.
- Letter Box drops of incident information and site contacts to local residents impacted by the pollution incident.
- The inclusion of incident details through the routine Community Consultative
 Committee meetings.

The Stakeholder Relations Manager can assist in the process of communicating with the community, as per the Stakeholder Engagement Plan for the site.

Table 5: Neighbour Notification List

Reference	Contact Name	Address	Contact Details
1	Jason Maloney		
2	Christine Wood		
3	Alan Pemberton (CCC		
	Croome Member)		
4	Kerry Benny		
5	Margrit Stocker (CCC		
	Swamp Road Member)		
6	Cindy Neaves (CCC		
	Dunmore Lakes Estate		
	Member)		
7	Kathryn Burton (CCC		
	Member		
8	Selwyn Holland (CCC		
	Minnamurra		
	Representative		
9	Denis Renton (CCC		
	Member)		

Whilst personal contact details for the following are available in the Controlled on site Pollution Incident Response Management Plan they do not appear in this public document



12. INCIDENT REPONSE TRAINING

Dunmore Quarry will implement the Pollution Incident Response Management Plan by training or providing information to relevant employees and contractors in relevant areas of the Plan. The nature and objectives of staff training is to relate to site personnel the importance of early notification of any incidents and spills to site supervisors and key personnel.

Training or information will be provided on the following:

- The contents and intent of this PIRMP,
- The roles and responsibilities of site staff in relation to this PIRMP
- Spill response procedures;
- General environmental awareness; and / or
- Hazardous materials awareness.

Site inductions for visitors and sub-contractors also advise individuals to report any environmental incidents or spills to site supervisors and key personnel immediately. Key site personnel and supervisors participate in PIRMP Tests which are used as practical training and can also be used to identify any potential gaps or areas for improvement for the PIRMP. A summary of the PIRMP Drills undertaken at Dunmore Quarry is shown below in Table 6.

Table 6: PIRMP Drills Undertaken at Dunmore Quarry

Test Date	Version of PIRMP tested	Incident Drilled
26/06/19	V12	Incident #10 Car park/fuel tank failure
19/10/17	V10	Incident #3: Failure of drain valve on bund
04/10/16	V6	Incident #5: Excessive airborne dust off stockpile
01/09/15	V5	Incident #5: Airborne dust during operations in
		the afternoon
29/08/14	V4	Incident #7: Loss of hydraulic oil from water cart
		being serviced
30/08/13	V3	Incident #2: Loss of fuel while re-fuelling

Please note that V13 of the PIRMP consolidated the incident list. Incident numbers may be reflective of old versions of the PIRMP.

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.

13. PIRMP TESTING

Plans must be tested routinely at least once every 12 months. 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.

Routine testing of the PIRMP will be conducted annually, and can be completed through the following methods:

- Simulated environmental emergency drills/exercises, or
- Desktop simulations.

14. PIRMP REVIEW

Revisions are to be coordinated by the Site Manager and Environmental Representative. The objectives of a review are:

- To maintain compliance with the statutory requirements, and
- To identify opportunities for improvement in the Plan, and reduce the risk to human health and the environment.

14.1. EVENT BASED

Events which may trigger a review of this Plan or its associated documents include:

- Within 1 month of reporting to the nominated parties in accordance with the plan, after a
 pollution incident, or
- Modification/Improvement to the system

14.2. TIME BASED

Dunmore Quarry will review this management plan routinely every 12 months. The Plan review will include:

- This Document, and
- Legislation, Approval and Licence changes.

15. APPENDIX A: RISK ASSESSMENT ON POTENTIAL IMPACTS

Table 7 Risk Assessment on Potential Impacts

	Hazard a	nd Likeliho	od Risk As	sess	ment and Correcti	ve Control Measures			
Site:					Res	ponsible Person:	Review Date:		
Dunmore Qu	uarry				Broo	die Bolton	30 October 2018		
Name / ref of pollutant/ chemicals	Description of Hazard / Incident leading to hazard	Consequence	Likelihood	Risk	Factors which could increase risk		ation of controls. (See Table 1 for list of ent controls).	Responsibl e person	Action date
Diesel	Incident #1 Uncontrolled loss of Diesel or other hydrocarbon products that could result in material harm to the environment or human health	1	1	L1	Dry, windy conditions (increase fire danger) or heavy rain/flood conditions (will increase potential for spill to spread to catchment drainage areas)	volume of tanks would be captur no release to soil or water. Likelihood: (Unlikely): Diesel Tank tanks. Due to location of tank, da external equipment. In addition tintegrity with low risk of failure t	esulting in loss of all or substantial red entirely by existing primary bund with the same self bunded double walled fuel amage to tanks is unlikely to occur from tanks are maintained in good structural through corrosion. Drain valve, hoses and fined in good structural integrity with low ocked at all times.	As per PIRMP action plan	When required
Airborne dust	Incident #2 Excessive airborne dust from stockpiled material, mobile plant or traffic areas causing material harm to the environment or significant impact to community	1	1	L1	Dry, windy conditions (increase wind erosion and dust transport). Summer months with long periods of extended dry conditions.	causing nuisance to surrounding Likelihood: (Unlikely): Stockpiles	are maintained to a manageable level on rinklers and water cart onsite during serves act as buffer land from	As per PIRMP action plan	When required
Sediment laden stormwater	Incident #3 Uncontrolled release of sediment laden water from storage dams causing material harm to the environment	1	2	L2	Extended periods of rain increase the risk. Late Summer/early Autumn is typically the wettest part of the year on site.	Consequence: (moderate): Failur likely to result in off-site impacts predominantly reduce water qua impact to the environment/huma significant. Likelihood: (unlikely): Dams are f levels and integrity. Risk Assessment = Moderate Vs U	ality over a short period of time. As such, an health is not considered to be requently monitored and inspected for	As per PIRMP action plan	When required
Blast fume	Incident #4 Excessive blast fume from blasts causing significant and unexpected impact to the community	1	1	L1	Windy conditions will increase potential for blast fume to leave site. Excessive periods of sleeping shots (>7 days) loading into wet holes	Consequence: (minor): Blast fum high winds, of short duration and Likelihood: (unlikely):Blast Mana	e would be localised and dispersed with d not cause long term impacts. gement Plan in place to reduce the rextended periods of time and not	As per PIRMP action plan	When required



PART B



16. PART B: PIRMP RESPONSE ACTIONS AND MAPS

Table 8: Incident #1 Diesel/hydrocarbon Spill Response Actions

Incident #1	Uncontrolled loss of Diesel or other hydrocarbon products that could result in material
incident 1	harm to the environment or human health. See Figure 2 and 3.
	Actions Required:
	Contact all relevant people/department (refer to Immediate Reporting Contact Sheet)
	Ensure bund/liner are capturing full volume of diesel
	Ensure bund integrity is sound throughout the entire period of incident (i.e. periodic
	inspections)
	Contact service provider (Caltex No. 1800033111 or Transpacific 02 96007185) to pump-
	out bund contents
	Area to be restricted to Incident Response Personnel
	Ensure spill kit available for any release from bund/liner
	If any release from bund/liner onto unsealed soil/surface water - Environmental
	Consultants to be engaged to investigate and remediate contamination.
	Repair/replace tanks
	Inspect bund for ongoing serviceability
Alarm raising	Any personnel involved or witnessing incident to report to immediate supervisor and PIRMP
	actions to be implemented.
Emergency	Emergency Controller: Quarry Manager or delegate
Controller	Call service provider: Quarry Manager or delegate
	Spill Kit manager: Onsite supervisor or delegate
	Periodic inspections and update reporting of site and bund: Onsite supervisor or delegate
Scale of incident	Incident would be restricted to Diesel storage area with minimal external impact, however,
	potential for bund/liner overflow or failure may result in soil and surface water
	contamination that will require specialist investigation/remediation.
Evacuate	Only if fire or explosion potential exists. Quarry Manager and any advice provided by Fire
Communications	Department as part of attendance after immediate notification. Internal:
Communications	Quarry Manager or delegate to use contact sheet for all internal (Boral) contacts
	External mandatory:
	Immediate Reporting Contact Sheet to be used
	External non-mandatory:
	Contact Neighbours 5,6,7 and 8 only if diesel has escaped into storm-water drainage lines
	and will enter Rocklow Creek. See Table 5 Section 11 for the Neighbor Notification List.
Rescuer /	As per Site Emergency Plan or Fire Department as part of Immediate Reporting
respondent +	
safety checks	
Rescue + First	As per Site Emergency Plan or Fire Department as part of Immediate Reporting
Aid	
Clean up and	Service Provider to dispose of diesel and advise on required clean-up.
Waste disposal	
Reporting and	See HSEQ MS:
re-preparedness	 Incident Reporting, Investigation and Action Management Standard (GRP-HSEQ 3-02)
ic prepareuress	





Figure 2: Go-line Above Ground Diesel Storage Area

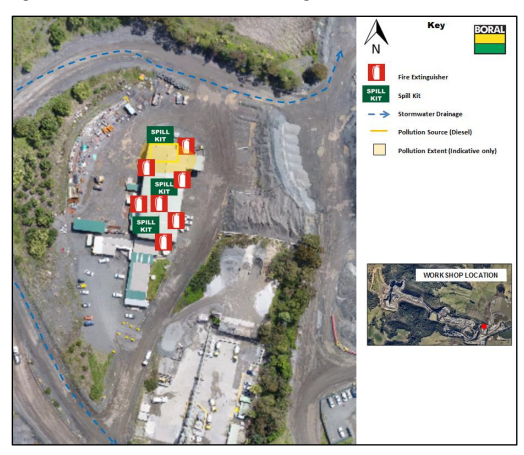


Figure 3: Workshop Diesel/hyrocarbon Storage Area



Table 9: Incident #2: Excessive Airborne Dust Response Actions

Incident #2	Excessive airborne dust from stockpiled material, mobile plant or traffic areas causing material harm to the environment or significant impact to community. See Fig 4 & 5.
	 Actions Required: Employees, Contractor/Visitor to notify site representative of issue immediately. Dust suppression activity to commence immediately on stockpiles via water cart or other means. Any operations associated with disturbing the stockpiles, such as driving and dumping on, to be minimised or ceased. Daily monitoring to be undertaken to assess weather and site conditions Contact all relevant people/department (refer to Immediate Reporting Contact Sheet)
Alarm raising	Any personnel involved or witnessing incident to report to immediate supervisor and PIRMP actions to be implemented.
Emergency Controller	 Emergency Controller: Quarry Manager or delegate Call service provider: Quarry Manager or delegate Periodic inspections and update reporting of site and stockpiles: Onsite supervisor or delegate
Scale of incident	Incident would be localised to the area surrounding stockpile area, with minimal external offsite impact.
Evacuate	Only if fire or explosion potential exists. Quarry Manager and any advice provided by Fire Department as part of attendance after immediate notification.
Communications	Internal: Brodie Bolton - Quarry Manager Rod Johnson &/or Ben Williams – Enviro Representative External mandatory: Immediate Reporting Contact Sheet to be used External non-mandatory: Contact neighbors affected (will be dependent on wind direction). The environmental representative is to be consulted as to which neighbours will be affected by a particular wind direction. See Table 5 Section 11 for the Neighbor Notification List.
Rescuer / respondent + safety checks	As per Site Emergency Plan or Fire Department as part of Immediate Reporting
Rescue + First Aid	As per Site Emergency Plan or Fire Department as part of Immediate Reporting
Clean up and Waste disposal	All water carts to be placed on areas producing airborne dust. If necessary work must be ceased to control airborne dust. No disposal of waste required.
Reporting and re-preparedness	See HSEQ MS: Incident Reporting, Investigation and Action Management Standard (GRP-HSEQ 3-02)



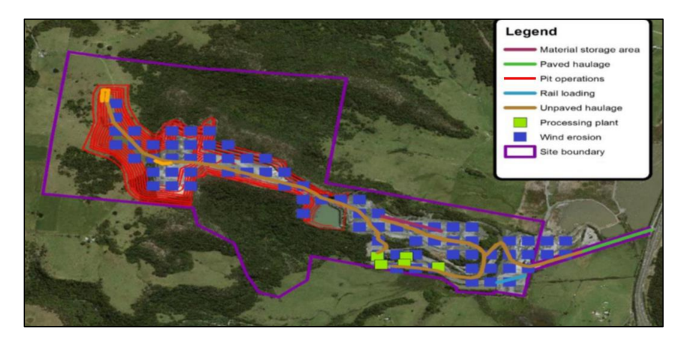


Figure 4: Sources of Dust Pollution at Dunmore Quarry

Please note that pollution controls include operational response which is not included on these maps. See Table 1 in Section 7 for more detail on pollution controls for Incident #2.



Figure 5: Potential Suburbs Affected by Dust Emissions under Adverse Conditions



Table 90: Incident #3: Uncontrolled Release of Stormwater Response Actions

Incident #3	Uncontrolled release of sediment laden water from storage dams causing material harm to			
	the environment. See Fig #6			
	Actions Required:			
	Contact all relevant people/department (refer to Immediate Reporting Contact Sheet)			
	Ensure bund integrity is sound throughout the entire period of incident (i.e. periodic is a setting).			
	inspections)			
	Contact local neighbours if going to be in inundated by rise of water Area to be restricted to Incident Response Personnel.			
	Area to be restricted to Incident Response Personnel If any release from site onto unscaled soil/curfose water. Environmental Consultants to			
	 If any release from site onto unsealed soil/surface water - Environmental Consultant be engaged to investigate and remediate contamination, if any 			
	 Contact local contractor to rebuild dams immediately 			
Alarm raising	Any personnel involved or witnessing incident to report to immediate supervisor and PIRMP			
,	actions to be implemented.			
Emergency	Emergency Controller: Quarry Manager or delegate			
Controller	Call service provider: Quarry Manager or delegate			
	Spill Kit manager: Onsite supervisor or delegate			
	Periodic inspections and update reporting of site and bund: Onsite supervisor or delegate			
Scale of incident	Catastrophic failure of one or more sediment dams are likely to result in off-site impacts to			
water courses which would predominantly reduce water quality over a short period				
	As such, impact to the environment/human health is not considered to be significant.			
Evacuate	Only if flood potential exists. Quarry Manager and any advice provided by Fire Department as			
	part of attendance after immediate notification.			
Communications	Internal:			
	Quarry Manager or delegate to use contact sheet for all internal (Boral) contacts			
	External mandatory:			
	Immediate Reporting Contact Sheet to be used External non-mandatory:			
	 External non-mandatory: Contact Neighbours 5,6,7 and 8 in the case of a sediment dam failure affecting water 			
	quality downstream over an extended period of time. See Table 5 Section 11 for the			
	Neighbor Notification List.			
Rescuer /	As per Site Emergency Plan or Fire Department as part of Immediate Reporting			
respondent +				
safety checks				
Rescue + First	As per Site Emergency Plan or Fire Department as part of Immediate Reporting			
Aid				
Clean up and	Depending on severity of incident, consultants to be contacted to advise on required clean-			
Waste disposal	up.			
•				
Reporting and	See HSEQ MS:			
re-preparedness	Incident Reporting, Investigation and Action Management Standard (GRP-HSEQ 3-02)			



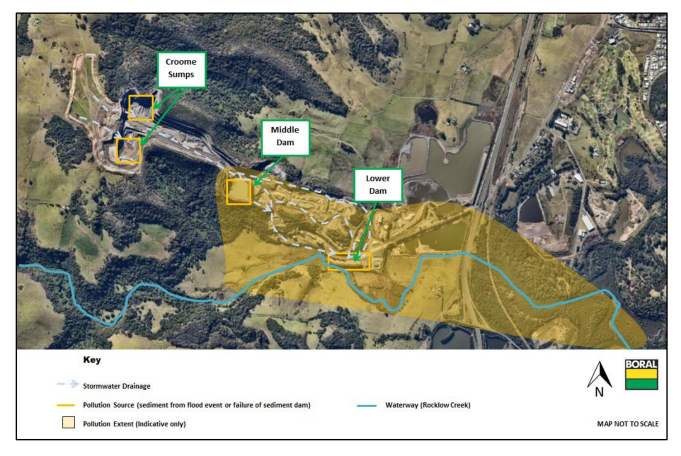


Figure 6: Overflow of Sediment Dams due to Flooding or Dam Failure

Please note that pollution controls include inspections and operational response which are not showed on these maps. See Table 1 in Section 7 for more details.



Table 101: Incident #4: Excessive Blast Fume Response Actions

Incident #4	Mobile plant, hydraulic hose or fuel tank failure causing material harm to the environment Actions Required:
	Contractor/Visitor/Employee to notify site representative of issue immediately. (induction)
	Contact all relevant people/department (refer to Immediate Reporting Contact Sheet)
	Area to be restricted to Incident Response Personnel
	If any release from site into surrounding community - Environmental Consultants to be engaged to investigate
	Call service provider, Orica, to provide advice and assistance in incident
Alarm raising	Any personnel involved or witnessing incident to report to immediate supervisor and PIRMP actions to be implemented.
Emergency	Emergency Controller: Quarry Manager or delegate
Controller	Call service provider: Quarry Manager or delegate
	 Periodic inspections and update reporting of offsite impacts: Onsite supervisor or delegate
Scale of incident	Incident would be localised to the area with no long term impact.
Evacuate	Only if fire or explosion potential exists. Quarry Manager and any advice provided by Fire
	Department as part of attendance after immediate notification.
Communications	Internal:
	Quarry Manager or delegate to use contact sheet for all internal (Boral) contacts External mandatory:
	Immediate Reporting Contact Sheet to be used
	External non-mandatory:
	 Contact Neighbours 1,2,3,4 and 5 only if blast fumes is migrating offsite towards neighbours. See Table 5 Section 11 for the Neighbor Notification List.
Rescuer /	As per Site Emergency Plan or Fire Department as part of Immediate Reporting
respondent +	
safety checks	
Rescue + First	As per Site Emergency Plan or Fire Department as part of Immediate Reporting
Aid	
Clean up and	Service Provider to provide advice on clean up
Waste disposal	
Reporting and	See HSEQ MS:
re-preparedness	Incident Reporting, Investigation and Action Management Standard (GRP-HSEQ 3-02)



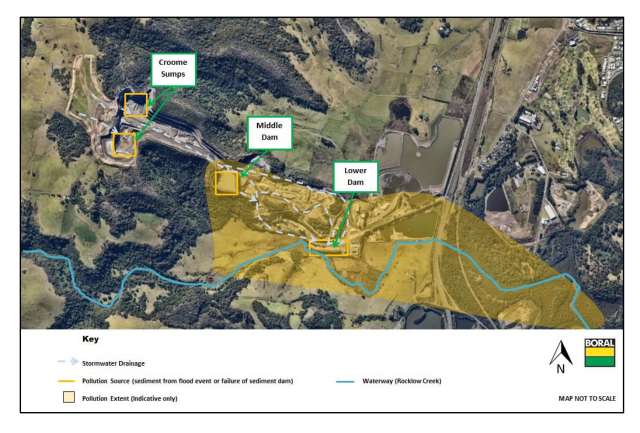


Figure 7: Potential impacted areas due to excessive Blast fume

Please note that prevailing winds in the Dunmore Quarry area are typically from the North east. Blowing towards to Croome Farm area of the site.



17. PART B: POLLUTION INCIDENT NOTIFICATION LOG

Person undertaking (Name/Function):	notification			
Date and time when the incident:	first become a	ware of		
Incident type:				
Comments:				
	Initi	al immediate notifi	cation 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				
Safework NSW				
Other: (including neighbours)				
Other: (including neighbours)				
Other: (including neighbours)				
Other: (including neighbours)				
Other:				
Summary of initial co	ommunication:			



Person undertaking notification (Name/Function):	
Date and time when additional information become available:	
Comments:	

Immediate notification of further pertinent information (if applicable)				
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 additional communication



18. APPENDIX D: IMMEDIATE NOTIFICATION SHEET

Table 11: Internal Reporting List

Name	Function	Phone Number	Mobile Number
Brodie Bolton	Dunmore Quarry Manager		
Chris Brown	Dunmore Quarry Production Manager		
Stuart McLean	Dunmore Quarry Production Supervisor		
Ben Williams	Dunmore Quarry Environmental Coordinator		
Rod Johnson	Environment Manager (NSW/ACT)		

Whilst personal contact details for the following are available in the Controlled on site Pollution Incident Response Management Plan they do not appear in this public document

Table 12: External Reporting List

Government Authority – compulsory notifications	Emergency notification phone number	
EPA – Environment Line	131 555	
Fire and Rescue NSW (FRNSW)	1300 729 579	
Shellharbour City Council	02 4221 6111	
Public Health Unit (South East Sydney / Illawarra AHS) – Wollongong SESI PHU	HealthLink (24 hr) - 0 - 1800 063 635 Head Office – Wollongong - 0- 4221 6700	
Safework NSW	131050 Company ABN asked: 51 000 756 507	
Government Authority – contact if relevant	Emergency notification phone number	
Government Authority – contact if relevant Roads and Maritime Services (road spills)	Emergency notification phone number 132 701	
Roads and Maritime Services (road spills)	132 701	
Roads and Maritime Services (road spills) Police and Ambulance	132 701 000	
Roads and Maritime Services (road spills) Police and Ambulance NSW Office of Water	132 701 000 02 8838 7885	



Table 13: Neighbour Notification List

Neighbour Notification List (contact if relevant)			
Reference	Contact Name	Address	Contact Details
1	Jason Maloney		
2	Christine Wood		
3	Alan Pemberton (CCC Croome Member)		
4	Kerry Benny		
5	Margrit Stocker (CCC Swamp Road Member)		
6	Cindy Neaves (CCC Dunmore Lakes Estate Member)		
7	Kathryn Burton (CCC Member		
8	Selwyn Holland (CCC Minnamurra Representative		



Section/Clause	Requirement	Location in PIRMP
98C(1) (d)	An inventory of potential pollutants on the premises or used	Table 1: Inventory of
	in carrying out the relevant activity	Potential Pollutants
98C(1) (e)		