

# **Pollution Incident Response Management Plan**

## **Old Northern Road Quarry**

Version: V 10

Date: July 2024

File Name: Old Northern Road Quarry - PIRMP

File No.: DS-ENV-EMS-OR006



Version	Revision Date	Revision Details	Prepared by	Approved by
1.0	10/08/2012	PIRMP first issued	T.M.	D.D.
1.0	10/00/2012	1 II (WII III 31 133 ded	1 .101.	D.D.
2.0	26/09/2013	Reviewed pollution inventory and risk	T.M.	D.D.
2.0	20,00,2010	assessment		5.5.
3.0	19/11/2014	Reviewed pollution inventory and risk	T.M.	D.D.
		assessment		
4.0	19/08/2015	Reviewed pollution inventory and risk	H.C.	D.D.
		assessment. Revised Dixon Sand		
		contacts		
4.1	31/03/2016	Reviewed pollution inventory and risk	H.C.	D.D.
		assessment		
4.2	25/07/2016	Reviewed pollution inventory and risk	H.C.	D.D.
		assessment		
	14/11/2016	Reviewed pollution inventory and risk	H.C.	
		assessment following a minor incident.		
		No changes required		
4.3	20/03/2017	Reviewed pollution inventory and risk	H.C.	D.D.
		assessment. Revised Dixon Sand		
		contacts		
5.0	16/03/2018	Reviewed pollution inventory and risk	H.C.	D.D.
		assessment. PIRMP applicable to Old		
		Northern Road Quarry only (PIRMP for		
		Haerses Road Quarry prepared		
		separately). Updated list of receivers		
6.0	15/03/2019	and Agency contacts  Reviewed pollution inventory and risk	H.C.	D.D.
6.0	15/05/2019	assessment. Revised Section 6.0 to	п.С.	D.D.
		include DS-OHS-140-F1. Revised		
		company name change.		
		Amended relevant Code of Practice.		
		Inserted Roles and Responsibilities		
7.0	13/03/2020	Update contact numbers and roles	H.C. / R.R. /	D.D.
			M.M. / B.G.	
8.0	25/03/2021	Update document in line with	H.C. / R.R. /	D.D.
		Guideline: Pollution Incident Response	B.G.	
		Management Plan (EPA, March 2020),		
		Pollution Inventory and Site Plans.		
		Additional sections have been added		
		to the document including:		
		Section 3 Environment Protection		
		License details, Section 10 Incident		
		Notification. Authorities contact details		
		and pollutant register have been		
0.0	40/07/0000	reviewed and revised.	110 / 50	D.5
9.0	12/07/2023	Update document in line with	H.C. / B.G.	D.D.
		Guideline: Pollution Incident Response		
		Management Plans (EPA, September		
		2022) and utilise new company template. Contact details revised		
10	10/07/2024	Review and update risk assessment,	H.C. / R.H. /	D.D
10	10/01/2024	legislation, contact details and pollutant	J.B./	0.0
		register	C.S./B.G./M.M.	
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## **Appendix**

Appendix A Training and Testing

### 1.0 Purpose

This Pollution Incident Response Management Plan (PIRMP) has been prepared, to address the requirements of the *Protection of the Environment Operations Act 1997*, specifically Part 5.7A of the Act, and to ensure compliance with Dixon Sand Environment Protection Licence # 3916, Development Consent DA 250-09-01, legal and other requirements.

The purpose of the PIRMP is to set out how pollution incidents and impacts which have the potential to occur during activities associated with the operation of the Old Northern Road Quarry, Maroota, are prevented or minimised so that no significant harm occurs to human health and the environment. This plan provides details of management procedures to be implemented if a pollution incident occurs.

#### 1.1 Definition of a Pollution Incident

For the purpose of this plan, a **pollution incident** is defined by the NSW Environment Protection Authority (EPA) as:

'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.'

#### 1.2 Requirement of Notification of a Pollutant Incident

If a pollution incident occurs, it is the duty of the premises to notify the incident if it causes or threatens 'Material Harm' to the environment, which is defined under the *POEO Act* as:

- a) Material harm to the environment is:
  - I. the actual or potential harm to the health or safety of human beings or to ecosystems that is not trivial, or
  - II. actual or potential Loss or property damage of an amount, or amounts in aggregate, exceeding \$10,000. 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.
- b) Harm to the environment includes:

'any direct or indirect alteration of the environment that has the effect of degrading the environment and, without limiting the generality of the above, includes any act or omission that results in pollution.'

This Plan further describes how materials are to be handled and stored on site in accordance with applicable Safety and Environmental Legislation.

A written copy of this plan is to be kept at the Old Northern Road Quarry, Maroota and be made available on request by an authorised NSW EPA Officer and to any person who is responsible for implementing this plan.

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#### 2.0 Scope

The scope of this management plan is to provide:

- Procedures to be followed by the licence holder or occupier of the premises in notifying pollution incidents to appropriate personnel, authorities, and regulatory bodies
- A description of the action to be taken, immediately after a pollution incident by the licence holder to reduce or control any pollution
- Procedures to be followed for co-ordinating any action taken in combating the pollution caused by the incident (with appropriate personnel, authorities, and regulatory bodies), and the communication pathways that need to be utilised in order to do this

This management plan applies to the employees and contractors operating at Old Northern Road Quarry, Maroota.

#### 2.1 Environment Protection Licence

**Table 1: Environment Protection Licence (EPL) Details** 

Name of Licensee:	Dixon Sand Pty Ltd							
	ABN: 80 002 278 686							
EPL Number	3916	3916						
Premise name and	Old Northern Road Quarry							
address	4610 Old Northern Road, Maroota NS\	N 2756						
<b>Company Contact</b>	Name:	David Dixon						
Details	Position:	Director / Quarry Manager						
	Business Hours Contact Number:	02 4566 8348						
	After Hours Contact Number:	xxxx xxx xxx						
	Emails:	david@dixonsand.com.au						
		environment@dixonsand.com.au						
Website Address	www.dixonsand.com.au							
Scheduled	Crushing, grinding or separating							
activities on EPL	Extractive activities							
Fee based activities	Crushing, grinding or separating	> 100000 – 500000 T annual processing						
on EPL		capacity						
	Extractive activities	> 100000 – 500000 T annual processing						
		capacity						

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#### 3.0 Legal and Other Requirements

All activities carried out on site are to comply with the following licences, legislation, regulations and guidelines relevant to

All activities carried out on site are to comply with the following licences, legislation, regulations and guidelines relevant to the notification and management of environmental pollution.

- Environment Protection Licence 3916 Old Northern Road Quarry
- Development Application DA250-09-01 Old Northern Road
- Protection of the Environment Operations Act, 1997 (POEO Act)
- Protection of the Environment Operations (General) Regulation, 2022
- Protection of the Environment Operations (Waste) Regulation, 2014
- Protection of the Environment Legislation Amendment, 2011
- Environmentally Hazardous Chemicals Act, 1985 (NSW)
- Managing Risks of Hazardous Chemicals in the Workplace Code of Practice (June 2023)
- Storage and Handling Liquids: Environmental Protection Participant's Manual (DECC 2007)
- Soils and Construction: Managing Urban Stormwater (Landcom 2004)
- Relevant Australia/New Zealand Standards
- Safety Data Sheets applicable to materials stored on site

By adhering to the requirements set out in the abovementioned legislation, regulations and guidelines, this will aid in preventing or minimising the release of pollution into the environment.

In addition, Dixon Sand has procedures outlined in the Environmental Management Strategy documentation relevant to pollution management and reporting.

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#### 4.0 Roles and Responsibilities

Dixon Sand has set out the roles and responsibilities for the overall conduct and control of any pollution incident until such time the incident is under control and any investigation completed. Once the 'all clear' is given by emergency services and/or regulatory authorities, the responsibility is transferred back to the Quarry Managers.

The roles and responsibilities are outlined in Table 2 below.

**Table 2: Roles and Responsibilities** 

Position	Activities / Responsibilities
Quarry Managers	<ul> <li>Contact Emergency services</li> <li>Assess the incident situation and activate the response team, if required</li> <li>Prevent further harm by controlling the incident scene, if safe to do so</li> <li>Activate the site emergency evacuation procedure, if required</li> <li>Manage the site evacuation procedure</li> <li>Liaise with emergency services and regulatory authorities</li> </ul>
Environmental Officer (or delegate)	<ul> <li>Assist in clean-up and remediation</li> <li>Assist in incident controlling, if safe to do so</li> <li>Notify the relevant regulatory authorities, if required</li> <li>Assist in clean-up and remediation</li> <li>Collate information and record incident in the Environmental Incident Register</li> </ul>
Safety Officer (or delegate)	<ul> <li>Assist in incident controlling, if safe to do so</li> <li>Notify the relevant regulatory authorities, if required</li> <li>Assist in clean-up and remediation</li> </ul>
Operators and Contractors	<ul> <li>Report incident to the Quarry Managers or Management Team</li> <li>Prevent further harm by controlling the incident scene, if safe to do so</li> <li>Assist in clean-up and remediation</li> </ul>

## 5.0 Identification of Potential Pollution Hazards & Risk Assessment

The following risk matrix and table has been developed to:

- Identify site specific hazards that may result in a pollution incident occurring;
- Assess the likelihood of an incident occurring as a result of a particular hazard;
- · Assess the likely degree of impact if an incident occurs; and
- Outline preventative management actions to be implemented in order to control, minimise or avoid impacts.
- Monitor implemented controls.

Table 3 contains the Risk Assessment Matrix adopted by Dixon Sand. Table 4 contains the hazards identified on site and associated risk assessment and proposed actions.

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**Table 3: Risk Assessment Matrix** 

		RISK ASSES	SMENT MATR	IX				
Likelihood			Consequence					
Likeliilood	1	2	3	4	5			
Α	Extreme	Extreme	High	Med	Low			
В	Extreme	High	High	Med	Low			
С	Extreme	High	Med	Low	Low			
D	High	Med	Med	Low	Low			
E	High	Med	Low	Low	Low			
		LIKELIHO	DOD					
A - Almost C	ertain (is expected to	o occur)						
B - Likely (w	ill probably occur)							
C - Possible	(may occur at some	point)						
D - Unlikely	(could occur but doul	btful)						
E - Rare (ma	ay occur but highly ur	nlikely)						
		CONSEQU	<u>ENCE</u>					
	ohic ( <i>critical unmana</i> g	. ,						
, ,	tense, manageable ir	• /						
	(serious impacts, ea	, ,						
4 - Minor ( <i>m</i>	inor management ac	tion required)						
5 - Insignifica	ant ( <i>impacts requiring</i>	g no treatment)						
		RESPONSE TO	O RISK RANKINGS					
Extreme		mence until the hazard is rer is to authorise the work.		el of risk is reduced. T	he quarry manager o			
High		ated if it is not reasonably p		the risk further. The ac	ctivity must not be			
Medium	Work can be unde	rtaken with the identified co	ontrols in place.					
Low		f the day-to-day operation or and subject to appropriate		own controls, control m	neasures are to be			
		HIERARCHY	of RISK CONTROL					
Elimina	te the hazard	Highest level of health an		most reliability of contr	ol measures.			
	the hazard with thing safer	Change the substance be one energy source to and			lift items, change fro			
Isolate the h	azard from people	Putting up barriers, sound walls, acoustic enclosures						
	he risk through ering controls	Put in guards or other ba	riers, use design and	d engineering solution	S.			
	osure by applying trative actions	Procedures, signs, training	g					
	onal protective uipment.	Lowest level of health and	d safety protection, le	east reliability of contro	ol measures			



**Table 4: Hazard Identification and Risk Assessment** 

Hazard	Potential Pollution Incident & Condition influencing Likelihood of	Risk Assessment (Prior to Controls)			Proposed Actions     Pre-emptive Actions (avoid impact)	Risk Assessment (Residual)		
	Occurrence	Likelihood	Consequence	Risk Level	Control Actions (minimise impact)	Likelihood	Consequence	Risk Level
Chemical Storage (Workshop)	Polluting Incident  1. Chemical spill to land/water from fuel tanks/oil & grease drums	C (Possible)	2 (Major)	High	Pre-emptive Actions  EPA approved bunding containment installed for all tanks / containers  Spill kits located on site at vantage	D (Unlikely)	2 (Major)	Medium
	2. Chemical spill to land/water from chemical containers  Influencing Conditions  • Chemical not stored correctly  • Poor maintenance in workshop  • Impact/damage to tank/bunding releasing chemical  • Incorrect use of equipment  • Maximum size of any chemical containers is 20 litres	C (Possible)	3 (Moderate)	Medium	<ul> <li>Spili Nts located of site at varitage points and on mobile fuel trailer/truck</li> <li>Regular inspections</li> <li>Correct refuelling procedures and training</li> <li>Site induction for all employees/contractors</li> <li>All maintenance work is generally undertaken on a concrete hard stand</li> <li>Incident Control Actions</li> <li>Notify Quarry Managers or delegate</li> <li>Stop release at source</li> <li>Contain release using spill kits or earth bunding</li> <li>Follow incident response procedure outline in Section 7</li> <li>Remove contaminated material from site by licenced contractor/facility</li> </ul>	D (Unlikely)	3 (Moderate)	Medium

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Hazard	Potential Pollution Incident & Condition influencing Likelihood of	Risk Assessment (Prior to Controls)			Proposed Actions     Pre-emptive Actions (avoid impact)	Risk Assessment (Residual)		
	Occurrence	Likelihood	Consequence	Risk Level	Control Actions (minimise impact)	Likelihood	Consequence	Risk Level
Silt/Tailings ponds Note: majority of ponds are	Polluting Incident  1. Dam wall collapse releasing sediment laden water off site	D (Unlikely)	2 (Major)	Medium	Pre-emptive Actions  Daily monitoring, regular inspections  Pond wall maintenance as required and identified in	E (Rare)	2 (Major)	Medium
cut into rock	<ul> <li>2. Silt pond overtopping</li> <li>Influencing Conditions         <ul> <li>Poor construction / maintenance of dam</li> <li>Machine impacting dam wall</li> <li>Poor monitoring of water levels resulting in over topping</li> </ul> </li> </ul>	D (Unlikely)	3 (Moderate)	Medium	required and identified in inspections  Incident Control Actions  Notify Quarry Managers or delegate  Cease pumping of tailing into pond immediately  Control release of silt/water by installing temporary earth bunding downslope of release  Follow incident response procedure outline in Section 7  Remediate area of sediment release  Repair pond wall when practical to do so	E (Rare)	2 (Major)	Medium
Main water storage dam and channel Note: dam is	Polluting Incident  1. Dam and channel walls seeping and releasing water offsite	D (Unlikely)	2 (Major)	Medium	<ul> <li>Pre-emptive Actions</li> <li>Daily monitoring of water level, regular inspections</li> <li>Dam wall maintenance as required</li> </ul>	E (Rare)	2 (Major)	Medium
cut into rock	Sediment laden water released from weir  Influencing Conditions     Poor construction / maintenance of dam     Machine impacting dam wall     Dam not treated correctly prior to release     Storm event exceeding design capacity	C (Possible)	2 (Major)	High	and identified in inspections  Incident Control Actions  Notify Quarry Managers or delegate  Cease flow of water into dam and repair pond wall when practical to do so  Monitor water quality of discharge as per EPL conditions (daily samples taken during discharge)  Follow incident response procedure outline in Section 7	D (Unlikely)	2 (Major)	Medium



Hazard	Potential Pollution Incident & Condition influencing Likelihood of		Risk Assessmen (Prior to Controls		Proposed Actions Pre-emptive Actions (avoid impact)	Risk Assessment (Residual)		
	Occurrence	Likelihood	Consequence	Risk Level	Control Actions (minimise impact)	Likelihood	Consequence	Risk Level
Waste materials E.g. • Putrescible • Recycle • Metal Recycle • Hazardous	Polluting Incident Contamination of land/water  Influencing Conditions Poor waste management / storage	C (Possible)	3 (Moderate)	Medium	Pre-emptive Actions  Regular inspections and segregated bins  All waste removed from site by licenced contractor  Domestic waste removed as part of the weekly local council waste service.  Coffee pods returned to supplier for recycling.  Incident Control Actions  Follow incident response procedure outline in Section 7  Waste materials to be removed from site by licenced contractor  Any contaminated land to be remediated and removed from site by licenced waste management facility	E (Rare)	3 (Moderate)	Low
Mobile plant operating in quarry	Polluting Incident  Release of fuel/oil from plant onto quarry land  Influencing Conditions  Worn hoses Fuel cart malfunction, break in hose Poor maintenance	C (Possible)	3 (Moderate)	Medium	Pre-emptive Actions  Regular maintenance as per OEM Plant pre-start inspections Spill kits located on site Implementing Site Traffic Management Plan and positive communications Incident Control Actions Notify Quarry Managers or delegate Control release of fuel/oil using spill kit or earth bund Follow incident response procedure outline in Section 7 Collect and remove contaminated material from site by licenced contractor	E (Rare)	3 (Moderate)	Low



lı ir	Hazard Potential Pollution Incident & Condition influencing Likelihood of Occurrence	Risk Assessment (Prior to Controls)			<ul><li>Proposed Actions</li><li>Pre-emptive Actions (avoid impact)</li></ul>	Risk Assessment (Residual)		
		Likelihood	Consequence	Risk Level	Control Actions (minimise impact)	Likelihood	Consequence	Risk Level
Refuelling plant and equipment	Polluting Incident  1. Release of fuel/oil from plant during refuel from bowser  2. Release of fuel/oil from plant during refuel from fuel truck and trailer  Influencing Conditions  • Damage to plant due to collision  • Fuel cart malfunction, break in hose  • Poor maintenance	D (Unlikely) D (Unlikely)	4 (Minor)  4 (Minor)	Low	Pre-emptive Actions  EPA compliant bunding containment installed for the fuel bowser  Fuel pump fitted with safety cut out  Plant pre-start inspections  Spill kits located on site and on mobile refuelling stations  Regular inspections  Correct refuelling procedures and training  Site induction for all employees/contractors  Implementing Site Traffic Management Plan and positive communications  Incident Control Actions  Notify Quarry Managers or delegate  Stop release at source  Contain release using spill kits or earth bunding  Follow incident response procedure outline in Section 7  Remove contaminated material from site by licenced contractor/facility	E (Rare) E (Rare)	3 (Moderate)  3 (Moderate)	Low

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Hazard	Potential Pollution Incident & Condition influencing Likelihood of	Risk Assessment (Prior to Controls)			Proposed Actions     Pre-emptive Actions (avoid impact)	Risk Assessment (Residual)		
	Occurrence	Likelihood	Consequence	Risk Level	Control Actions (minimise impact)	Likelihood	Consequence	Risk Level
Water pumping equipment	Polluting Incident  1. Release of fuel/oil into water storage / sediment ponds  Influencing Conditions  • Pump malfunction / break in hose  • Poor maintenance	C (Possible)	3 (Moderate)	Medium	Pre-emptive Actions  Daily monitoring, regular inspections Correct refuelling procedure Regular maintenance Incident Control Actions Notify Quarry Managers or delegate Cease operation of pump Control release of sediment/fuel/oil using spill kit or earth bund Follow incident response procedure outline in Section 7 Remove contaminated material from site by licenced contractor	E (Rare)	3 (Moderate)	Low
Dust generation	Polluting Incident Significant release of dust from site operations  Influencing Conditions Extreme weather conditions Excessive machinery movements Poor maintenance of haul roads Inadequate use of water cart	B (Likely)	3 (Moderate)	High	Pre-emptive Actions  Monitor weather conditions and cease works or modify operations when significant dust is visible leaving site  Maintain haul roads in good condition  Regular use of water cart and street sweeper on bitumen road Incident Control Actions  Notify Quarry Managers or delegate  Following procedure outlined in EPL (condition M2.4) if TEOM alarm is triggered	D (Unlikely)	3 (Moderate)	Medium

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						1		GROUP
Hazard	Potential Pollution Incident & Condition influencing Likelihood of		Risk Assessmen (Prior to Controls		<ul><li>Proposed Actions</li><li>Pre-emptive Actions (avoid impact)</li></ul>	Risk Assessment (Residual)		
	Occurrence	Likelihood	Consequence	Risk Level	Control Actions (minimise impact)	Likelihood	Consequence	Risk Level
EnviroCycle Tank (Septic)	Polluting Incident  1. Overflow of tank to land / water  Influencing Conditions  Irrigation pump malfunction	D (Unlikely)	4 (Minor)	Low	<ul> <li>Pre-emptive Actions</li> <li>Regular inspection / maintenance</li> <li>Tanks serviced by licensed contractor</li> <li>Incident Control Actions</li> <li>Notify Quarry Managers or delegate</li> <li>Cease flow into tank</li> <li>Follow incident response procedure outline in Section 7</li> <li>Pump out tank using licenced operator</li> </ul>	E (Rare)	4 (Minor)	Low
Excessive noise generation	Polluting Incident  1. Excessive noise generation from quarry activities	C (Possible)	3 (Moderate)	Medium	Pre-emptive Actions     Implement mitigation measures and controls contained in the Noise Management Plan to attenuate noise	D (Unlikely)	4 (Minor)	Low
	<ul> <li>2. Excessive noise generation from trucks</li> <li>Influencing Conditions</li> <li>Staff and contractors not properly inducted.</li> <li>Poor maintenance of haul roads</li> </ul>	B (Likely)	3 (Moderate)	High	<ul> <li>Conduct noise assessment at sensitive receivers on 6 monthly basis.</li> <li>Provide environmental inductions to all staff and contractors</li> <li>Regular maintenance of machinery and equipment.</li> <li>Construction of noise bunds</li> <li>Operating within approved hours of operation</li> <li>Replacement of old noisy equipment.</li> <li>Reminders of operating hours communicated at toolbox talks.</li> <li>Drive at designated speed Incident Control Actions</li> <li>Notify Quarry Managers or delegate</li> <li>Cease noise generating activity immediately</li> <li>Follow incident response procedure outline in Section 7</li> </ul>	C (Possible)	3 (Moderate)	Medium



Incident & C influencing	Potential Pollution Incident & Condition influencing Likelihood of	Risk Assessment (Prior to Controls)			Proposed Actions Pre-emptive Actions (avoid impact)	Risk Assessment (Residual)		
	Occurrence	Likelihood	Consequence	Risk Level	Control Actions (minimise impact)	Likelihood	Consequence	Risk Level
Working outside approved areas	Polluting Incident  1. Working outside the approved areas of extraction	C (Possible)	2 (Major)	High	Pre-emptive Actions Provide environmental inductions to all staff and contractors Undertake JSA	E (Rare)	2 (Major)	Medium
	<ul> <li>2. Clearing outside the approved areas</li> <li>Influencing Conditions</li> <li>Staff and contractors not properly inducted.</li> <li>Unclear boundary marking</li> </ul>	C (Possible)	2 (Major)	High	<ul> <li>Maintain pegs and boundary markers for extraction, clearing and buffer areas in good order.</li> <li>Reminders of working hours communicated at toolbox talks.</li> <li>Pre-clearing inspection and induction</li> <li>Incident Control Actions</li> <li>Notify Quarry Managers or delegate</li> <li>Cease activity outside the approved area immediately</li> <li>Follow incident response procedure outline in Section 7</li> </ul>	E (Rare)	2 (Major)	Medium
Herbicide spillage	Polluting Incident  1. Spillage of herbicide onto non-targeted areas  Influencing Conditions  Mis-handling of herbicide container and application hose  Poor maintenance of equipment  Mis-application of targeted area	C (Possible)	4 (Minor)	Low	Pre-emptive Actions  Storage of herbicide in bunded containers in the site vehicle.  Spill kit  SDS on site  Engaging competent contractors to undertake the work Incident Control Actions  Notify Quarry Managers or delegate  Stop release at source and follow SDS's instructions.  Contain release using spill kits or earth bunding  Follow incident response procedure outline in Section 7  Remove contaminated material from site by licenced contractor/facility if applicable	D (Unlikely)	4 (Minor)	Low



## 6.0 Pollutant Inventory

Table 5: Pollutants kept on premise

Dellutont	Ougatitus	Location	Controls (smill lite, bounding
Pollutant	Quantity	Location	Controls (spill kits, bunding etc.)
Diesel	40,000 L	Main Fuel Storage Tank near Workshop	Concrete bund around tank, tank share valve, spill kits x 2
Diesel	3,000 L	Mobile Fuel Tank on Truck	Spill kit on Truck
Diesel	6,000 L	Mobile Fuel Tank (on Trailer)	Spill kit on Trailer
Oils (Pump-in)	3 x 1,200 L	Workshop	EPA approved bunded tanks, shut off valve, spill kits x 2
Oils (Drums) Hydraulic / Transmission / Engine	6 x 220 L 2 x 20 L	Workshop	EPA approved pallet bunds, spill kits x 2
Oils (Waste)	2 x 1,200 L	Workshop	Bunded waste oil tank (capacity as per EPA regs)
2-Stroke Petrol	2 x 5 L	Bush Regeneration Contractor Vehicle	Approved storage container with absorbent material in the base
Grease (Drum)	1 x 220 L	Back of Fuel Bowser	Fully contained pumping system, waste drums removed by licenced contractor, spill kits x 2
	1 x 220 L	Fuel Trailer	
Grease (Cartridges)	80 kg	Workshop / Plant	Secured in lockable containers, waste cartridges removed from site by licenced contractor
Lubricant	1 x 5L	Caged Area in Workshop	Secured caged area, SDS
Paint	10 x 4L	Caged Area in Workshop	Secured caged area, SDS, Flammable liquid cabinet
Paint	4 x 20L	Caged Area in Workshop	Secured caged area, SDS, Flammable liquid cabinet
Brake Cleaner	20L	Caged Area in Workshop	Secured caged area, SDS
Truck Wash & Wax	20L	Caged Area in Workshop	Secured caged area, SDS
Herbicide, dye and wetting agents:  Glyphosate Chemwet Enviro-dye Metsulfuron Methyl	3 x 1L 1 x < 1L 1 x < 1L 3 x 1L	Bush Regeneration Contractor Vehicle	Chemicals stored in approved containers in a tub with absorbent material in the base. Spill equipment and SDS contained in vehicle
Main Sediment Dam	7 Megalitres	South-western corner of site	Pump system back to storage ponds and washery, level monitored daily, water tested for pH and Total Suspended Solids and flocculated (if required) prior to approved discharge



### 7.0 Pollution Incident Response Contact Details

Table 6: Dixon Sand Incident Contact Details (Responsible persons for reporting to authorities)

Name	Position	Contact Number
David Dixon	Quarry Manager	UHF Ch. 5
	(Managing Director)	Office - 02 4566 8348
		Mobile – xxxx xxx xxx (24hrs)
Ben Grogan	Quarry Manager	UHF Ch. 5
	(Operations Manager ONR)	Office - 02 4566 8348
		Mobile – xxxx xxx xxx (24hrs)
Mick Munnoch	Quarry Manager	UHF Ch. 5
	(Operations Manager HR)	Office - 02 4566 8348
		Mobile – xxxx xxx xxx (24hrs)
Jamie Baker	Business Manager	UHF Ch. 5
		Office - 02 4566 8348
		Mobile – xxxx xxx xxx (24hrs)
Hunny Churcher	Environmental Officer	Mobile – xxxx xxx xxx (24hrs)
Colleen Stephens	Safety and Support Officer	UHF Ch. 5
		Office - 02 4566 8348
		Mobile – xxxx xxx xxx

**Table 7: Authorities Incident Contact Details** 

Name	Location	Contact Number
Emergency	-	000
(Fire, Ambulance,		(when incident presents immediate threat
Police)		to human health and property)
EPA	-	131 555
(Environment Line)		(At recorded prompt, press 1 to be
		connected to 24hr response line)
Rural Fire Service	The Hills District Office	02 9658 9000
		(No need to dial this number if have
		previously dialled 000)
Department of	-	1300 305 695
Planning, Housing		(ask for Metro Compliance Team)
and Infrastructure		
(DPHI)		
Ministry of Public	Nepean Blue Mountains	02 4734 2022 (normal hours, report to
Health	Public Health	Environmental Health Team)
	(Environmental Health	02 4734 2000 (after hours switch – ask for
	Team)	Public Health Officer)
NSW Resources	-	1300 814 609
Regulator		
The Hills Shire	Castle Hill	02 9843 0555
Council		
SafeWork NSW	-	13 10 50

Table 8: Receivers on EPL 3915 (Old Northern Rd Quarry)

Name	Address
Maroota Public School	4540 Old northern Road, Maroota
R1 – Private property	4590 Old northern Road, Maroota
R2 – Private property	4579 Old northern Road, Maroota
R3 – Private property	4567 Old northern Road, Maroota
R4 – Private property	4547 Old northern Road, Maroota
R5 – Private property	4543 Old northern Road, Maroota
R6 – Private Property	4634 Old northern Road, Maroota

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#### 8.0 Pollution Incident Response Procedure & Actions Flow Chart

#### **Pollution Incident occurs**

1. Prevent any further release of pollutant ASAP (if it is safe and possible to do so)

2. Follow the Incident and Emergency Reporting Procedure

or

- Notify Dixon Sand's Incident Response Contacts:
- David Dixon Quarry Manager (UHF Ch.5, 02 4566 8348, xxxx xxx xxx)
- Ben Grogan Quarry Manager (UHF Ch.5, 02 4566 8348, xxxx xxx xxx)
- Mick Munnoch Quarry Manager (UHF Ch.5, 02 4566 8348, xxxx xxx xxx)
- Hunny Churcher Environmental Officer, xxxx xxx xxx)
- Colleen Stephens Safety and Support Officer (UHF Ch.5, 02 4566 8348, xxxx xxx xxx) (Refer to Section 7.0, Table 6)

## Acting Quarry Manager to determine scale of incident in consultation with Env. Officer ASAP & initiate incident response procedure

Record pollution incident details on Environmental Incident Register:

- Emission type (air, water, land)
- Pollution type (fuel, gas, sediment, oil etc.)
- Time/duration/volume/location of release
- Action taken or proposed action
- Any other relevant information

#### **Trivial**

#### Minor

Minor remediation required and is reversible: <\$10,000 remediation cost

## Not a reportable pollution incident under POEO Act

Remediate as per applicable procedure / management plan

#### **Material Harm**

#### Short term effect

Actual or potential harm that is not trivial: >\$10,000 remediation cost

#### **Material Harm**

## Medium to Long term effect

Significant remediation / ongoing management required

## Reportable pollution incident under POEO Act and Development Consent 250-09-01

Responsible Person (refer to Section 7.0 Table 6) to report incident to relevant authorities (refer to Section 7.0, Table 7):

Fire/Police/Ambulance (Emergency) 000

Rural Fire Service (The Hills District Office)

EPA Environment Line

EPA Environment Line

O2 9658 9000

131 555

Ministry of Health (Nepean Blue Mt)

Department of Planning, Housing & Infrastructure

NSW Resources Regulator

SafeWork NSW

13 10 50

SafeWork NSW 13 10 50 The Hills Shire Council 02 9843 0555

If pollution incident is likely to directly affect the community, contact all relevant sensitive receivers

(Refer to Section 7.0, Table 8)

# Remediate pollution as per advice from Authorities and Environmental Officer

Monitor and document status of clean up actions, report back to authorities as required

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#### 9.0 Notification of Incident

#### **Notification of Relevant Authorities**

In the event of a notifiable incident, relevant authorities will be contacted via telephone call (and email if required) and notified through the contact details contained in Table 7.

#### **Notification of Neighbours and Local Community**

In the event where the incident has the potential to impact or cause an impact to nearby residents and the Maroota Public School (Table 8), notification will be provided in the form of door-knock, phone call or letter box drop. The most suitable notification methodology will be determined by the Quarry

#### 10.0 Training, Plan Testing & Review

All staff, visitors and contractors coming on to site will be briefed on their responsibilities under this plan as part of site induction requirements, with a copy of this plan being available to all personnel for viewing.

The incident response and action flow chart (Section 9) will also be made available as a notice posted at appropriate locations around the site office and workshop area.

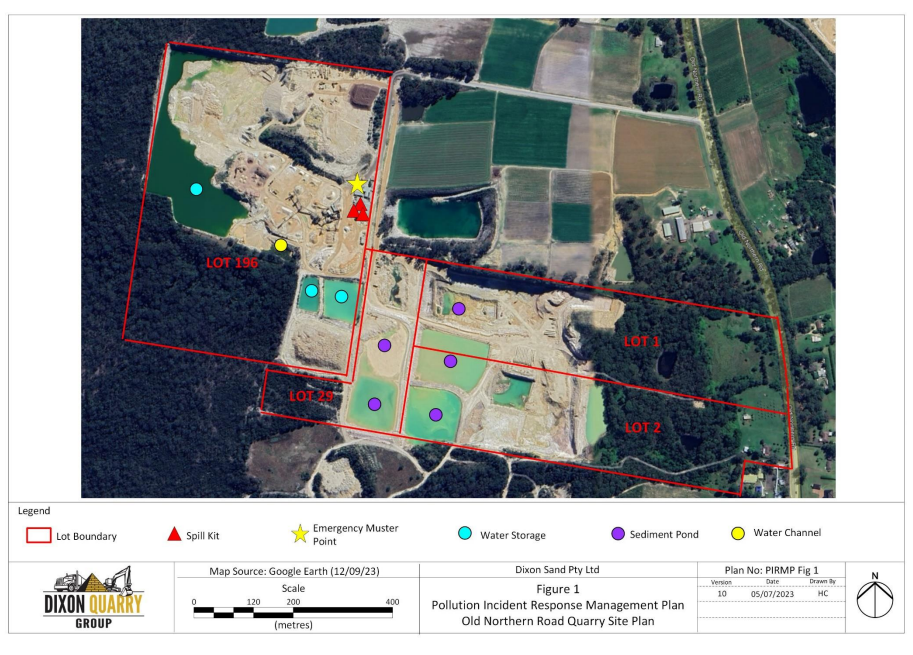
Annual testing and review of this plan is to be undertaken, which would involve two components. The first component will involve a desktop review of the plan components to ensure all details are up to date and still relevant to site operations. The second component will involve a practical exercise with all relevant site staff, in the form of a toolbox training exercise on the implementation of the response procedure (flow chart in Section 9 of this plan).

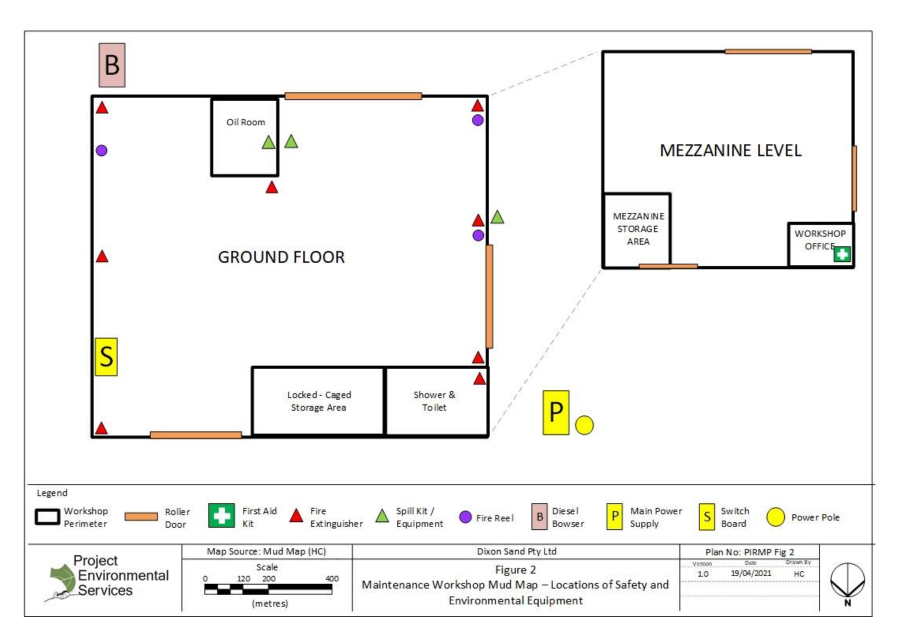
This plan would be tested and reviewed annually on an on-going basis, within 12 months of the latest approved revision date.

PIRMP and mock incident training details are contained in the quarry's toolbox talk and training records.

#### 11.0 Site Plans

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Legend
Old Northern Road Quarry
Approved Extraction Limits

Limit of Maroota Tertiory Sands Groundwater Source

Residence

Figure 3 Location of Sensitive Receivers

File Name (A4): R03/4209\_014.dgn 20180207 9.56



## Appendix A

#### **PIRMP Training and Mock Incident Record**

Test Date	Test Organiser	Details
11/07/2014	Hunny Churcher	As per Toolbox Talk record
29/03/2016	Hunny Churcher	As per Toolbox Talk record
23/03/2019	Hunny Churcher + Rowan Russell	As per Toolbox Talk record
13/03/2020	Hunny Churcher + Rowan Russell	As per Toolbox Talk record
12/03/2021	Hunny Churcher + Rowan Russell	As per Toolbox Talk record
22/04/2022	Hunny Churcher + Rowan Russell	As per Toolbox Talk record
21/07/2023	Hunny Churcher + Rowan Russell	Training Provided to operators.
		Mock Incident: Dump Truck Rollover with diesel
		spill and driver trapped.
19/07/2024	Hunny Churcher	Training provided to operators.
		Mock incident: Hydrocarbon spill on hardstand
		area in workshop. Incident not reportable.
		Refer to Training Attendance Sheet