

APPENDIX A2

POLLUTION INCIDENT RESPONSE MANAGEMENT PLAN

	Site Details
Client:	NSW Roads and Maritime Services
Site Name:	Newell Highway Grong Grong Curve Realignment
Revision Number:	0
ID Code:	

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Revision History

Version	Date	Revision Details	Author	Reviewed by
1	9/12/16	Site maps revised	Glen Bolton	CheeSeng Gan
0	23/11/16	For construction	Glen Bolton	RMS
A	2/11/16	Initial review	Glen Bolton	CheeSeng Gan

Distribution of Controlled Copies

Copy no.	Issued to	Version
1	RMS	Rev 0

DETAILS OF REVISION AMENDMENTS TO POLLUTION INCIDENT RESPONSE MANAGEMENT PLAN

Plan Control

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The latest version of this Plan will be available for all Project personnel, either electronically through the site network or in hard copy in the site files.

The Project Environmental Site Representative (ESR) in conjunction with the Project Manager, will maintain, review and update this plan at least annually.

Amendments

The revision number is noted in the footer of each page.

The document will be allocated a new revision number when any changes are made. When a new revision to the document is created, a notification email will be distributed to all project personnel by the Project Manager or Project Environmental Site Representative advising of the update.

The Project Manager is responsible for the implementation of the plan and will approve all amendments as detailed above.

Revision	Date	Description	Page	Section
1	9/12/16	Site maps revised	13	11
0	23/11/16	For construction	All	All
A	2/11/16	Initial review	All	All

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1. INTRODUCTION

This Plan has been prepared in order to guide and direct the response by The Newell Highway Grong Grong Curve Realignment project. Georgiou Group Pty Ltd currently holds EPL 20719 for the project.

This Pollution Incident Response Management Plan must be prepared for all Projects based in NSW that hold an Environment Protection Licence (EPL), or for any project if directed to prepare one by the EPA.

It is a requirement under Clause 98D of the POEO Amendment Regulations 2012 that certain sections of the Plan are made publicly available on the website within 14 days after being prepared and approved for issue. The sections are those that cover procedures for contacting the relevant authorities and communicating with the community.

2. POLLUTION INVENTORY

Road construction has by its nature a limited list of typical pollution types which require consideration. Below is a list of Polluting Substance Storages/Uses for the Newell Highway Grong Grong Curve Realignment project with the estimated Maximums stored.

Potential Pollutant	Location on Site	Type of Containment	Maximum Quantity On Site
Sediment laden surface water	All exposed areas	Excavations, sediment basins, sediment traps and bunds	N/A
Dust	All exposed areas	excavation	N/A
Chemicals - mixed	Adjacent to Site compound	Bunded container	1000L
Concrete wash out	Temporary locations, move with the construction works	Lined bunds or skip bins	N/A

3. SAFETY DEVICES

Spill Kits are located at all chemical storage locations and within the supervisor's vehicles. Fire extinguishers are located at the site compound facility, chemical storage areas and within all heavy mobile plant.

4. RISK ASSESSMENT

The below is a high level risk assessment summarising the hazards associated with road construction that have the potential to cause or threaten material harm to the environment as well as the pre-emptive actions to be taken to minimise or prevent any risk of harm to human health or the environment

HAZARD	Impact (Human Health and/or Environment)	Inherited Risk Level (A, B, C, D or E)	Pre-emptive Actions	Residual Risk Level (A, B, C, D or E)
Sediment laden water off site, including mud tracked onto roadways	Environment	B2	<ul style="list-style-type: none"> -Construction Environmental Management Plan -Soil and Water Management Plan - Environmental Work Method Statements for high risk works - Implement controls identified on ESCPs -procedures for dewatering -Inspections and monitoring completed via OneApp DHI - Environment 	D2
Pollution of land or water from Hydrocarbon spills from machinery or fuel storage.	Human Health and/or Environment	B2	<ul style="list-style-type: none"> - Plant Hazard Assessments - Daily Plant Checklists; - Environmental Work Method Statements for high risk works - Environmental Management Plan (CEMP) -Inspections and monitoring completed via OneApp DHI - Environment 	D2
Generation of dust from mobile equipment / vehicles and exposed areas	Human Health and/or Environment	B2	<ul style="list-style-type: none"> - traffic movement on soil exposed surfaces to be no greater than 20km/h -Dust suppression to occur - trucks to cover loads -Inspections and monitoring completed via OneApp DHI - Environment 	D2
Impacts to residents due to noise, vibration and visual pollution.	Human Health and/or Environment	B1	<ul style="list-style-type: none"> -Comply with approved hours of operation. -Comply with EPL conditions and Construction Noise and Vibration Plan - Communicate with staff and community the approved hours of work - Program high noise activities for standard construction hours and apply required respite periods. -Inspections and monitoring completed via OneApp DHI - Environment 	D1

Pollution Incident Response Management

Newell Highway Grong Grong Curve Realignment



LIKELIHOOD	Almost Certain	A	High	High	Extreme	Extreme	Extreme	Do not proceed, re-evaluate controls - Extreme risk
	Likely	B	Moderate	High	High	Extreme	Extreme	Seek Site Mgt Authorisation - High Risk
	Occasional	C	Low	Moderate	High	Extreme	Extreme	Manage by routine procedures - Moderate risk
	Unlikely	D	Low	Low	Moderate	High	Extreme	Manage by routine procedures - Low risk
	Rare	E	Low	Low	Moderate	High	High	
			1	2	3	4	5	
			Insignificant	Minor	Moderate	Major	Catastrophic	
CONSEQUENCE								

*When assessing risk, maximum reasonable **consequence** should always be established prior to assessing likelihood.

Consequence Rating	Insignificant	Minor	Moderate	Major	Catastrophic
People	Report Only, No Injury	FAI	Recordable Injury (MTI, RWI, Minor LTI)	Severe Lost Time Injury	Fatality/Multiple Fatalities
Environment	No environmental impact / localised	Minimal impact / reversible impacts / onsite	Short term loss / reversible impacts	Medium term loss (years) / reversible impacts	Long term irreversible impacts
Plant/Property	<\$5K	\$5K - \$20K	\$20K - \$100K	\$100K - \$500K	>\$500K
Community	Complaint at once resolved / no media enquiry	Small no. Of Complaints / low cost / local community media attention	Repeated complaints from same area, state/ media interest	Community discontent & impact on viability of business/ National media attention	Complete loss of trust/social unrest/dissention & likely closure of business/ National media attention
Legal Compliance	Minor breach not attracting regulatory body	Issue resulting in notice / fine	Prosecution & penalty or fine	Prosecution, suspension of operating licence/criminal conviction	Prosecution/ loss of operating licence or closure of operations/ imprisonment

Likelihood		Description	Example
Almost Certain	A	Is expected to occur in most circumstances/Common or repeating occurrence	Multiple occurrences within a month
Likely	B	Will occur in most circumstances	Multiple occurrences within a year
Occasional	C	Could occur infrequently	1-10 year event
Unlikely	D	May occur/improbable	10-100 year event
Rare	E	Only in exceptional circumstances, practically impossible	100+ year event

5. POLLUTION SCENARIOS AND COMMUNICATION TO NEIGHBOURS

The following table lists the mechanisms to be followed in the event that a pollution incident has the potential to impact the surrounding community

Pollution Scenario	Potential impacts	Early Warning Actions
Hydrocarbon and chemical spills	Water quality issues if spill enters waterway Community complaints	In extreme cases contact neighbours via doorknock process and ask them to avoid use of the water until further notice. For larger spills coordinate with Combat agency.
Soils and erosion	Water quality issues if spill enters waterway Community complaints	In extreme cases contact neighbours via doorknock process and ask them to avoid use of the water until further notice
Dust	Air quality issues Loss of amenity Community complaints	In extreme cases contact neighbours via doorknock process and ask them to close windows and doors and stay inside until further notice
Noise	Loss of amenity Community complaints	Not required under PIRMP. Communicate with neighbours on as needs basis as per CNVMP

6. NOTIFICATION

The Environmental Site Representative or Project Manager will make a decision based on RMS Environmental Incident Classification and Reporting Procedure what level of notification and callout is initially required for the incident.

The Environmental Site Representative or Project Manager will immediately notify the authorities listed in the below table of pollution incidents on or adjacent to the site where material harm to the environment is caused or threatened. That is, environmental harm or potential harm to the health or safety of human beings (from environmental hazards) or to ecosystems that is not trivial; or that result in actual or potential loss or property damage of an amount over \$10,000.

EMERGENCY CONTACT / ORGANISATION	CONTACT DETAILS
EPA Pollution Hotline	131 555
NSW Fire and Rescue	000 (EMERGENCY) 1300 729 579 (NOT AN EMERGENCY)
NSW Ministry of Health Queanbeyan	6128 9777
WorkCover Authority	131 050
Narrandera Council	6959 5510

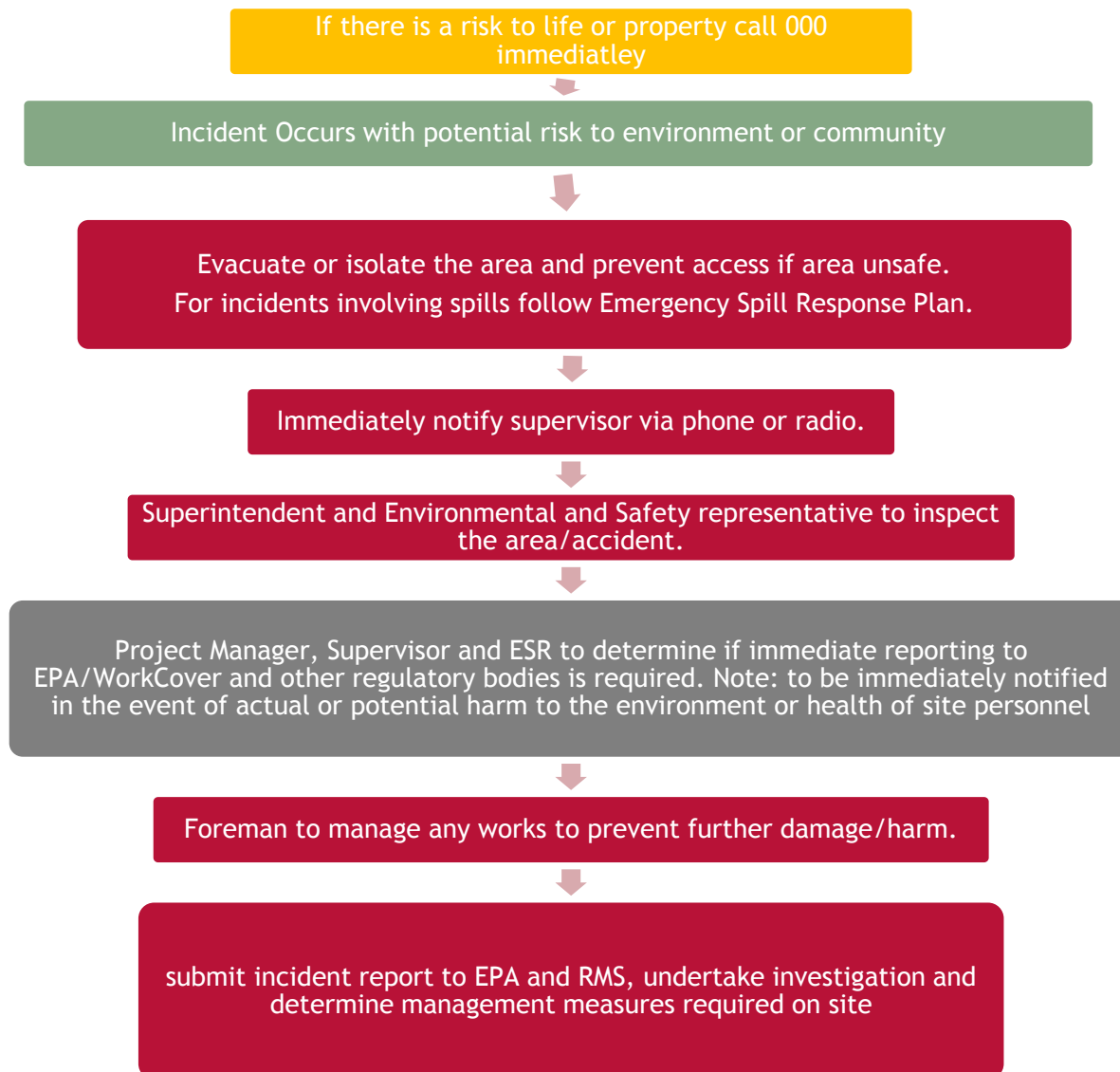
7. INCIDENT INVESTIGATION

In the event of an environmental incident, RMS's Environmental Incident Classification and Reporting Procedure will be implemented. All incident investigations shall include the following basic elements:

- identify the cause of the incident;
- identify the necessary corrective action(s);
- identify personnel responsible for carrying out corrective action(s);
- implement or modifying controls necessary to avoid repetition;
- Record any changes in written procedures required

Advising the environmental authority (i.e. EPA) of the investigation findings and corrective actions associated with any reportable pollution events

8. INCIDENT RESPONSE PROCEDURE FLOWCHART



9. REVIEW AND TESTING

Review and Testing of the Plan will be integrated into other emergency and incident testing and training programs.

A detailed record of the testing of the Plan will be prepared after each testing of the plan is undertaken. If the test identifies any shortcomings in the Plan, especially the implementation of the spill response procedures, the Plan will be corrected or appropriate non-conformance actions will be undertaken. Records of the testing will be retained onsite and be made available to the EPA on request

As required by POEO (General) Regulation 2009 98E this Plan will be tested and updated according to the following: