

2.23 Pollution Incident Response Management Plan



This Pollution Incident Response Management Plan (PIRMP) has been prepared for the New Intercity Fleet Maintenance Facility project (the Project) and should be read in conjunction with the Construction Environmental Management Plan (CEMP) and the Workplace Emergency Response Plan. This plan has been prepared in accordance with Section 153C of the POEO Act and the POEO (G) Regulation.

1) External Notification Protocol

The following authorities are to be contacted in the order below where relevant.

EMERGENCY	Police Service	Call 000		
RESPONSE	NSW Ambulance Central Coast	02) 9487 8056		
	Fire Brigade &/or HAZMAT Team	Call 000		
	Electricity Authority or Electrical Control Room (Ausgrid)	13 13 88 (24 hours)		
MEDICAL Mariners Medical Centre		(02) 4356 2555		
	Employee Assist Programs	1800 991 151		
	Area Mental Health Services			
	Hospital [Gosford)	02 4320 2111		
	Poisons Information Line	Ph: 13 11 26		
SPILL CLEAN	EPA Information Line	131 555		
UP / REPORT	City / Shire Council	(02) 9847 6666		
	Water Supply & Sewerage (Central Coast Council)			
	Gas Leak/Supply:Jemena Gas Networks (NSW)	131 909		
ADJACENT FACILITIES	Chittaway Bay Public School	(02) 4388 2188		
OTHER (To be	Janarlee Lodge Dog Boarding Kennels -	1300 728 022		
notified in case				
potentially	Just Like Home Pet Resort	(02) 43621125		
affected by				
project incident				



2) Community Notification and Action Protocol

The following table lists the mechanisms to be followed in the event that a pollution incident has the potential to impact the surrounding community, in order to minimise the risk of harm.

Pollution Incident Scenario	Potential Impacts	What to do	Who to Notify	When	Communicatio n Mechanism
Large release from sediment dam	Siltation of Watercourse	Avoid entering the watercourse Cease pumping any water	Downstrea m users	3 hours When water has been removed	Door knock / Telephone Letter drop
Chemical spill entering drain/waterw ay	Exposure to chemicals	Avoid entering drain/waterway Don't drink any water originating from drain	Adjacent residents / businesses	3 hours When cleaned up	Door knock Telephone Letter drop

3) Risk Assessment

Refer to WRA/NIFF/0001 for NIFF project risk assessment.

4) Pollutant Inventory

Potential Pollutant	Location on Site	Type of Containment	Maximum Quantity On Site
Diesel	Site Compound	Storage Tanks / vehicles	TBC
Stormwater	TBC	Sediment Basins	TBC
Oil	Site Compound	Bespoke oil drums within bunded area/drip tray	TBC
Grease	Site Compound	Plant / equipment, storage containers.	TBC
Gas	Site Compound	"valved" cylinders: secured onto trolleys (oxyacetalene) and/or dedicated storage cages	TBC
Effluent	Site Compound	Base tank in amenities block	TBC



5) Site Environmental Plan

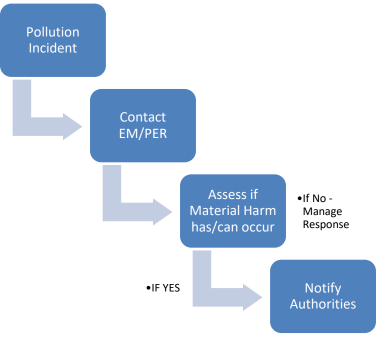
The SEP will detail the following

- Location of all potential pollutants
- Location of pollution response equipment
- The surrounding area that is likely to be affected by a pollution incident
- The location of any stormwater drains on the premises
- The discharge locations of the stormwater drains to the nearest watercourse or water body.



6) Pollution Incident Management

Internal Notification – this should be read in conjunction with the CEMP.



External Notification

If material harm has occurred then the external notification protocol must be implemented as per section 1.

Early Warning

 Communication to the surrounding community will be carried out as per section 2 if a pollution incident has the potential to cause material impact.

7) Pollution Incident Response Scenarios

- Air Supply Contamination Refer to Section [A] of WERP
- Bio-Hazard Spill Refer to Section [B] of WERP
- Fire Refer to Section [M] of WERP
- Gas Leak Refer to Section [O] of WERP
- Spills or Releases Refer to Section [X] of WERP