

# Incident and Emergency Response Plan

NEWCASTLE INNER CITY BYPASS – RANKIN PARK TO JESMOND

## ACKNOWLEDGMENT OF COUNTRY

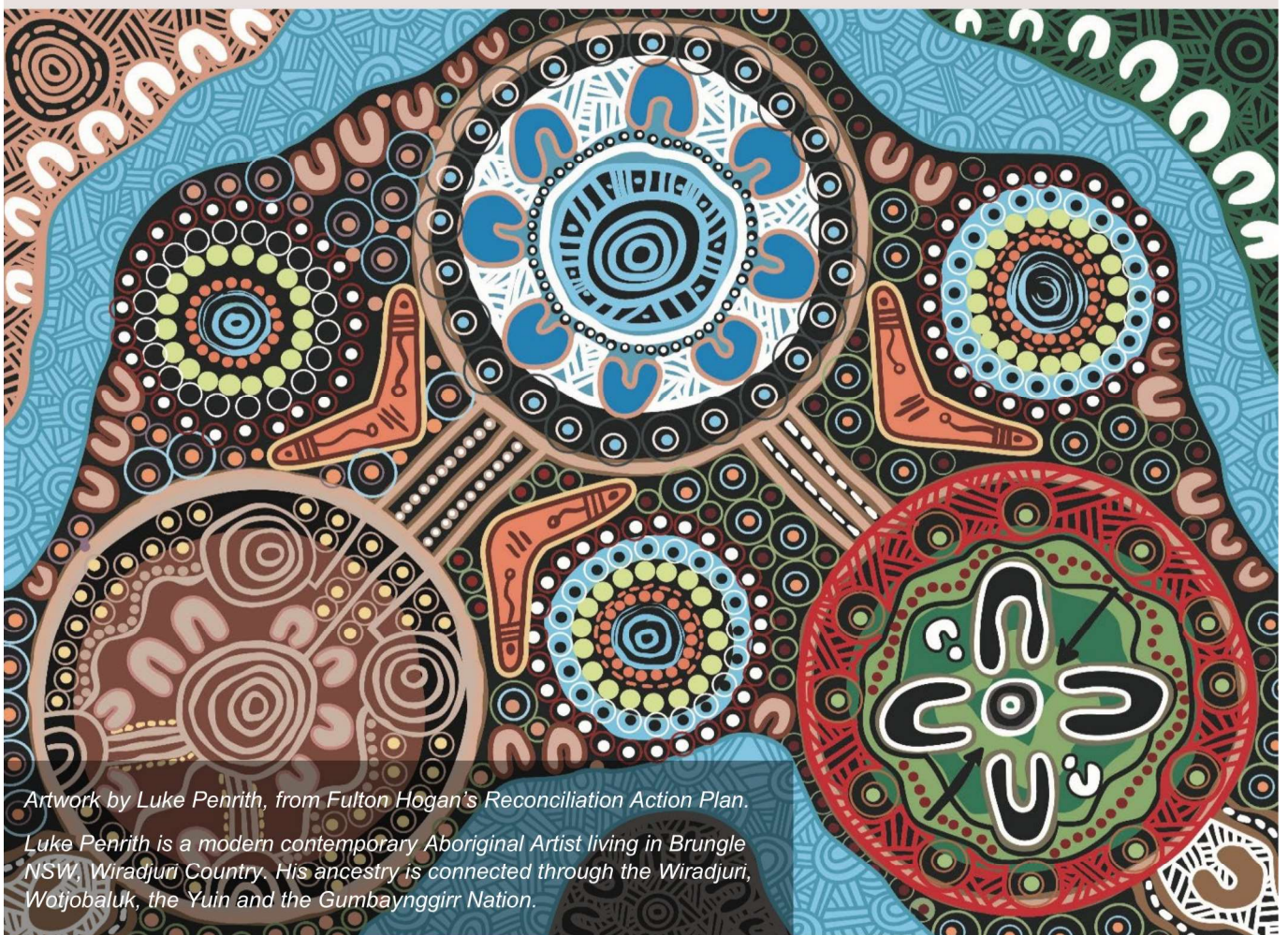
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Fulton Hogan acknowledges the Awabakal People as the Traditional Owners of the land we are working on, and pay our respect to their Elders past, present and emerging.

We recognise their deep connection to Country and value the contribution to caring for, and managing the land and water.

We are committed to pursuing genuine and lasting partnerships with Traditional Owners to understand their culture and connections to Country.

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*Artwork by Luke Penrith, from Fulton Hogan's Reconciliation Action Plan.*

*Luke Penrith is a modern contemporary Aboriginal Artist living in Brungle NSW, Wiradjuri Country. His ancestry is connected through the Wiradjuri, Wotjobaluk, the Yuin and the Gumbaynggirr Nation.*

► Table 7: Potential pollutant inventory

POTENTIAL POLLUTANT	MAXIMUM QUANTITY	STORAGE LOCATION
Diesel	10,000L	Machinery, Bunded Areas, Fuel Pods, Refuelling Truck
Petrol	1,000L	Machinery, Chemical Storage Containers
Hydraulic Fluid	1,000L	Machinery, Chemical Storage Containers
AgLime	50t	Bridge and Earthworks Compounds
Gypsum (powder)	20t	Earthworks Compound
Engine Oil	800L	Machinery, Chemical Storage Containers
Minor oils/lubricants	400L	Machinery, Chemical Storage Containers
Spray Paint	200L	Chemical Storage Containers
Oxy/Acetylene	200kg	Bridge Compound (in cage, upright)
Contaminated waste	~2,000m <sup>3</sup>	In-situ
Form Oil	200L	Bridge Compound
Curing Compound	3,000L	Bridge and Earthworks Compounds
Spray Seal (bitumen)	15,000L	Spray seal contractor truck
Herbicides	20L	Chemical Storage Containers
Turbid Water	14,000m <sup>3</sup>	Sediment Basins, excavations
Grout	20,000m <sup>3</sup>	Bridge and Earthworks Compounds
Drill Slurry/Bentonite	2,000m <sup>3</sup>	Bridge and Earthworks Compounds

## 5.7. Communicating with neighbours and local community

Should a pollution incident occur that threatens to cause harm to human health or the environment, the following notification protocol will be followed:

- Environmental and engineering staff in consultation with Community Liaison team will determine the community notification catchment depending on the nature of each incident and input from authorities.
- Early warnings and regular updates ongoing as required will be issued by phone calls, web updates and door knocking to affected residents/receivers.
- Notifications to affected residents will include details of incident, time frame of the impact and the mitigation measures put in place.
- Instructions to residents to minimise health impact (i.e. for airborne chemicals residents will be advised to close windows and doors, to take extra care if they have respiratory issues, keep children inside and protect animals, where possible).
- Sensitive receivers will receive priority notification of pollution incidents.

## 5.8. Minimising harm to persons on premises

Should a pollution incident occur that threatens to cause harm to persons on the premises this Plan will be activated. This includes implementation of the relevant incident or emergency flowcharts contained in Appendix B, such as flowchart B03 for emergency evacuation.



# Incident and Emergency Response Plan

Rankin Park to Jesmond – Newcastle Inner City Bypass

## Appendix F: Pollution incident response contacts

