

Darwin Recycling Centre Emergency Response Procedures for ULAB's

Incident	Incident	Incident	Incident	Incident	Incident	Incident	Incident
Vehicle crash	Vehicle fire	Batteries moved / fallen over / outside of the vehicle	Acid leaks (contained in bundled area)	Batteries shorting on metal surface	Injury sustained – exposure acid	Pollution Incident (pollution has occurred, is occurring or is likely to occur)	Material harm (actual or potential harm to the health and safety of human beings or eco systems that are not significant)
Action required	Use fire extinguisher Call 000	Check load reposition load as required	Contain: using spill kit	Use fire extinguisher Call 000	Wash off affected areas Seek medical assistance if exposed	Assess and notify Risk if acid enters waterways (stormwater, creeks etc.)	Assess and notify Risk if acid enters waterways (stormwater, creeks etc.)
Incident	Incident	Incident	Incident	Incident			
Loss of containment of ULAB's in storage	Loss of containment of ULAB's in storage	Loss of containment of ULAB's in storage	Loss of containment of ULAB's in storage	loss of containment of ULAB's in storage – high risk			
Action	Control the source of release or contain the spill	Evacuate and secure the immediate area	Determine if local and or / emergency services assistance is required	Call 000 Ensure all staff and public are free of the containment area			