

Waste Soil Containing Asbestos

Disposal of waste soils containing asbestos will be in accordance with SWR License Condition 67-11798.

SWR will adhere to the following process when dealing with these waste soils:

- Confirmation in writing will be received from the Environmental Consultant, or other suitably qualified person as to the chemical contamination of the soil (following the protocols of our EPA License requirements for waste soil) and the asbestos type and content, detailing the quantity of material to be disposed of and the generating site of the waste.
- A brief explanation of how the excavation, loading and transport (for example, dampened during excavation and loading, covered during transport, etc) of the soil will be managed to minimize dust generation is to also be included.
- Waste soil with asbestos will only be received in suitable, fit for purpose vehicles, to avoid potential site contamination. Plastic lining of truck tipper bodies is recommended. If truck and trailer combinations are to be used, trailers must be disconnected before tipping the truck. Side tippers should be avoided. All drivers must wear a suitable dust mask.

Disposal will be as per the following:

- Disposal within the lined disposal cells if waste fill chemical criteria is exceeded, otherwise disposal will be as Waste fill in the friable, or non friable Asbestos disposal area.
- Waste soils containing asbestos will be covered with a minimum 300mm of daily cover suitable for the disposal area.
- As the material is to be received in a dampened state, in lieu of usual asbestos containment practices, potential for dust generation should be minimised.
- All waste soil containing asbestos will be covered by close of operations on the day it is received.
- Should the disposal take place at a location other than the active disposal face, the location will be identified by signage (approx 600x600mm placard marked 'a') to ensure that the material is not re-exposed, prior to forming part of the active filling profile.
- If weather conditions could prevent the correct management of the materials to be disposed (i.e. high wind, wet weather, etc) the material will not be received on that day.