

WASTE SOIL CLASSIFICATION



Do you have surplus soil you need to manage?

Eyre Peninsula based EP Analysis and niche environmental consultancy Mud Environmental has joined forces to provide a fixed cost, fast turnaround service to classify surplus soils for re-use and / or disposalon the Eyre Peninsula.

All works are completed in full compliance with SA EPA requirements.

With total confidence in cost and timing, you can manage your waste soils without the stress of cost variations and time delays.

Get started now:

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0439 188 354

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info@epanalysis.com.au

Fixed price per volume				
Fast turnaround				
Shallow in-situ or stockpiled soils				
Accredited and experienced staff				
Other environmental services available				

		Standard (10 working days**)	Fast (5 working days**)
Waste Soil Classification includes: Sample collection* and testing of total and leachable concentrations (if required) Comparison to SA EPA Current Waste criteria Verbal advice upon receipt of results Detailed report including statistical analysis	Small = <1,250 m ³	\$3,090 ex. GST	\$4,250 ex. GST
	Medium = <2,500 m ³	\$4,250 ex. GST	\$6,350 ex. GST
	Large = <5,000 m ³	\$5,830 ex. GST	\$8,980 ex. GST
	Other = >5,000 m ³	Ask for a quote	

The fine print:

includes travel to sites within a 1.5 hr radius of Cummins. Talk to us about additional mobilisation costs for sites outside of this radius

* Consistent and homogenous stockpiled or shallow soils no greater than 0.5 m depth able to be sampled using hand equipment

^{**} turnaround time from executed contractto provision of verbal advice on classification (assuming no leach testing required)
Laboratory analysis includes common contaminants associated with waste soils in urban Adelaide, which are heavy metals (8)
on all samples, total recoverable hydrocarbons, monocyclic aromatic hydrocarbons, polycyclic aromatic hydrocarbons and
organochlorine pesticides (1 in 3 samples) and SA Waste screen (1 sample per batch)