

Contaminated Land—Stock Dips

Site Assessments for Stock Dips

The issues associated with former stock dips are often poorly understood, and should be actively managed. The historical use of arsenic and some organochlorine pesticides (OCPs) on rural/agricultural properties are considered likely to cause contamination problems. Both arsenic and OCPs were once widely used in stock dips to protect livestock from insects.

Site contamination can decrease property value, limit future land use, and cause serious harm to human health and the environment.

Contamination Hot Spots

Contamination issues can be ongoing long after stock dips are decommissioned or abandoned. In areas where old dips have been pumped out, the soil may contain high levels of pollutants—commonly called ‘hot spots’.

The most appropriate remedial and management options for hot spots tend to be case-specific and our experienced team of technicians, qualified environmental scientists and engineers will guide you through the contaminated land management process.

From the initial investigation, to ongoing site management and remediation in accordance with the relevant acts and policies, our team are here to bring their expert knowledge to your site.

Contact **EnviroAg** today to discuss how we can assist you.

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