



Inside the rail corridor

- Approximately 130 samples of soil and around the rail corridor.
- Surface water sampling up stream and downstream of two drainage culverts.
- Measurement of lead concentrations in surface soil.
- **Results show high lead concentrations in the corridor. Surface water show high levels against the ecological criteria, but below the human health criteria for recreational use.**

Tarago Public School

- Ten shallow soil samples.
- Five external paint samples, five external and five internal dust samples.
- Results indicate contaminant risks are low and acceptable.
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Private residence

- Six shallow soil samples.
- Three external paint samples.
- Three external and internal dust samples.
- **Results show elevated lead concentrations were observed in shallow soils, external paint, external and internal dust.**

Tarago Train Station

- Five dust samples from the Tarago Station platform.
- Six shallow soil samples Tarago Station Carpark.
- **Results indicate contaminant risks are low and acceptable.**

Goulburn Street

- Ten shallow soil samples adjacent to the footpath from the Station south past the Goulburn Street footbridge.
- **Results indicate contaminant risks are low and acceptable.**

- Train station
- Train line
- Goulburn Street level crossing
- School

- Air sampling locations (Banksia EOHS 2019)
- Goods shed exclusion zone
- Site boundary
- Residential homes

- Hygienist Dust monitoring locations (Ramboll 2019)