Tarago Rail Corridor

Overview of testing regime

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.
- Results indicate contaminant risks are low and acceptable.

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 **Public School**



WALLACE STREET

BRAIDWOOD STREET

LUMLEY ROAD

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.

STEMANY STANFORD

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.



MUMARE STREET

Train station

Train line





School



Air sampling locations (Banksia EOHS 2019)





Site boundary



Goods shed exclusion zone



Hygienist Dust monitoring locations (Ramboll 2019)

400m

200m

Residential homes