

Townsville Laboratory Services offers wastewater (sewage) and trade waste analysis services to private clients at competitive pricing.

Townsville Laboratory Services has provided analytical support to Townsville City Council and other local government units' wastewater systems for more than 40 years.

We are actively involved in the operational monitoring of Council's sewage treatment plants and provide analytical support during sewage plant design and upgrades.

Monitoring systems

Townsville Laboratory Services can provide monitoring systems for:

- Raw influent characterisation
- Analysis of mixed liquors, digester samples and effluent
- Sludge analysis

- Disinfection efficiency
- Environmental impact assessments

Services

- Field analysis of basic physical and chemical parameters
- · Full chemical analysis including full metals suite
- Effluent microbiological analysis
- Groundwater contamination studies
- Capillary suction time test
- Specific oxygen uptake rate (SOUR testing)
- Sludge volume index
- Time to filter

Analytical services

Wastewater and trade waste analysis is available to private businesses, organisations and external clients at competitive pricing. Please contact us for further information.

Contact

Townsville Laboratory Services 421 Angus Smith Drive, Townsville 4727 8667 | 13 48 10 labenquiries@townsville.qld.gov.au townsville.qld.qov.au

Accreditation and quality assurance

Townsville Laboratory Services is NATA accredited for chemical testing and biological testing (accreditation number 14698).

Townsville Laboratory Services obtained quality system certification to ISO 9001 and ISO 14001 in 2003.





