Lincoln Hanslow



Consultant Water Monitoring and Operations

CONTACT DETAILS

0438 049 342

Tech 4, Unit 2 Technopark Innovation Drive Dowsing Point TAS 7010

QUALIFICATIONS

- B Science (First Class Honours)
- Graduate Diploma of Meteorology

Lincoln currently performs the role of Scheme Manager for the Clarence recycled water scheme, Tasmania's largest recycled water scheme. He has experience in recycled water site assessments, soil monitoring and compliance programs and the preparation of site management plans.

Lincoln also has extensive experience as a superintendent's representative during the construction and commissioning phases of multiple irrigation projects across the state.

Lincoln has prior experience as a geotechnical consultant in a range of civil and mining projects, where he has coordinated and undertaken geotechnical site investigations. This included the logging of boreholes and test pits, sampling and testing, interpretation of laboratory test results, analysis and reporting.

Areas of expertise

- Recycled water scheme management
- Management plans for recycled water customers
- Soil monitoring programs
- Compliance monitoring
- Data analysis and reporting

- Contract administration on major construction projects
- Geotechnical investigations
- Test pit and borehole logging
- Soil sampling, testing and reporting

Professional experience

- Pinion Advisory (Macquarie Franklin) Consultant –
 Water Monitoring and Operations, 2013–present
- GHD Geotechnical Consultant, 2008-2013
- Bureau of Meteorology Meteorologist, 2002–2007



CAPABILITY STATEMENT

Relevant projects

PROJECT	ROLE	CLIENT	YEAR/S DELIVERED
Recycled water scheme management (Clarence and Penna)	Coordination of annual and weekly allocations, monitoring scheme operation and performance, liaison with customers and TasWater regarding scheme operation and compliance matters, and monthly reporting	TasWater	2018-ongoing
Annual soil monitoring and compliance auditing report (recycled water schemes)	Site visits, soil sampling, gather customer information and review compliance against management plan requirements. Preparation of report, presenting findings and recommendations	TasWater	2018-ongoing
Irrigation and environmental management plans (IEMPs)	Development of management plans for various private customers on TasWater's recycled water schemes	Various scheme customers	2019-ongoing
Recycled water options study for a sewage treatment plant	Identifying potential options for expanding an existing recycled water scheme	TasWater	July 2022
Geotechnical investigations for proposed farm storage dams	Geotechnical test pit logging, sampling, testing and reporting	Various clients	2019-ongoing
Duck Irrigation Scheme, Southern Highlands Irrigation Scheme, South East Irrigation Scheme (Stage 3), Midlands Water Scheme	Superintendent's representative during the construction and commissioning phases of major infrastructure projects	Tasmanian Irrigation	2013-2018

