

Hugh Ludford



**Consultant
Water & Environment**

CONTACT DETAILS

0400 039 387

Unit 2 Tech 4, 30 – 38
Innovation Drive
Dowsing Point TAS 7010

QUALIFICATIONS

- Bachelor of Business & Science

Hugh has worked as a consultant in various scientific and field-based roles.

He has extensive experience and expertise in soil and groundwater monitoring programs, recycled water and biosolids management and environmental compliance, streamflow site construction and monitoring (including telemetered data) and stakeholder engagement.

Hugh has experience working with GIS programs, including QGIS and ArcGIS.

Hugh has well developed interpersonal skills and works with farmers, water utilities, government sectors and private enterprise to meet their project and compliance needs.

Areas of expertise

- Project management
- Recycled water
- Environmental monitoring programs (water, soil and groundwater)
- Communication
- Stakeholder engagement
- Regulatory reporting
- Data handling
- Compliance auditing

Professional experience

- Pinion Advisory (Macquarie Franklin) – Consultant – Water & Environment, 2012–present

CAPABILITY STATEMENT

Relevant projects

PROJECT	ROLE	CLIENT	YEAR/S DELIVERED
Statewide soil monitoring and compliance auditing programs	Project management, stakeholder engagement, monitoring and reporting	TasWater	2012-ongoing
Environmental monitoring plans (IEMP)	Project management, stakeholder engagement, environmental compliance and regulatory reporting	TasWater	2014-ongoing
Soil and groundwater monitoring programs at hatchery and processing facilities	Stakeholder engagement, soil and groundwater monitoring and reporting	Tassal	2015-ongoing
Reuse feasibility studies	Project management, stakeholder engagement and reporting	TasWater	2021
Environmental monitoring plans (IEMP)	Project management, stakeholder engagement, environmental compliance and regulatory reporting	Tassal	2019-2020
Soil and groundwater monitoring programs at hatchery and processing facilities	Stakeholder engagement, soil and groundwater monitoring and reporting	Huon Aquaculture	2016-ongoing
Environmental monitoring plans (WWREMP)	Project management, stakeholder engagement, environmental compliance and regulatory reporting	Huon Aquaculture	2019
Streamflow weir construction, monitoring and data management	Construction of streamflow weirs, installation of instruments to transmit data to database to supply to client in real time	Agrilac	2018-ongoing
Water for Profit project - farmer discussion groups	Project management, stakeholder engagement, facilitation, reporting	Tasmanian Institute of Agriculture	2015-2018