Cameron Everard



Senior Consultant Sustainable Management Solutions

CONTACT DETAILS

0437 786 043

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

QUALIFICATIONS

- B Science (Environmental Science)
- M Science (Environmental Technology & Management)
- Certified Environmental Practitioner (No. 1665)

PROFESSIONAL ASSOCIATIONS

 Environment Institute of Australia and New Zealand Cameron has worked as a consultant in various scientific, field based and research roles. He has extensive experience in environmental impact assessment, approvals, recycled water management, terrestrial fauna surveys and project management.

He has provided independent advice to a range of clients in the mining, infrastructure, agricultural, water and waste management sectors in Tasmania and Western Australia.

Cameron has recently been involved in effluent reuse studies, groundwater monitoring and impact assessments for various quarry and abattoir projects.

Areas of expertise

- Environmental impact assessment
- Environmental monitoring and compliance reporting
- Effluent reuse feasibility studies
- Regulatory approvals
- Recycled water and waste management
- Terrestrial ecology (fauna)
- Mining and infrastructure
- Project management

Professional experience

- Pinion Advisory (Macquarie Franklin) Senior Consultant - Sustainable Management Solutions, 2019-present
- COVA Consulting and North Barker Ecosystem Services - Senior Environmental Scientist/Ecologist (sub-consultant), 2018–2019
- Bamford Consulting Ecologists and Western Wildlife -Senior Scientist (sub-consultant), 2007–2019
- UNEP Environmental Technology Centre, Murdoch University - Research Officer, 2007–2009
- AECOM Australia Pty Ltd (formerly URS Australia) -Consultant Environmental Scientist, 2004–2007



CAPABILITY STATEMENT

Relevant projects

| PROJECT | ROLE | CLIENT | YEAR/S DELIVERED |
|--|---|---|---------------------|
| Meander Shale Quarry – expansion project | Coordinate and prepare EPA and planning approvals | Meander Shale Quarry | 2021-2022 |
| Flinders Island Abattoir | Prepare wastewater management plan and council approvals | Topayla Investments | 2021-2022 |
| Effluent feasibility studies and options assessment | Coordinate and prepare effluent irrigation feasibility studies | TasWater | 2021-2022 |
| Arm End class A recycled water scheme | Development of class A recycled water quality management plan | Mary Ann's Island | 2021 |
| Statewide groundwater monitoring – impact of recycled water irrigation | Analyse data and prepare annual groundwater monitoring reports | TasWater | 2020-ongoing |
| Whale Point Salmon Nursery - groundwater monitoring | Conduct quarterly groundwater sampling and reporting | Huon Aquaculture | 2019-ongoing |
| Stowport Abattoir - expansion project | Coordinate and prepare EPA approvals | Stowport Abattoir | 2019-2021 |
| Dunedin compost facility – EPA approvals | Coordinate and prepare EIA reporting | Conhur P/L | 2019-2020 |
| Stowport Abattoir | Prepare wastewater irrigation and paunch management plan | Stowport Abattoir | 2020 |
| Brighton, Clarence and Penna Recycled Water Schemes | Annual soil monitoring, compliance audits and reporting | TasWater | 2019-ongoing |
| Bunbury to Capel 132kV transmission line (WA) | Targeted ecological assessment and reporting | Western Power | 2019 |
| Camden Dam Project | Targeted Tasmanian devil and quoll den surveys | Tasmanian Irrigation | 2018 |
| Various state road projects | Threatened ecological community surveys | Dept of State Growth | 2018 |
| Perth International Airport Estate – 3rd Runway Project (WA) | Assessment of Matters of National Environmental Significance (MNES) reporting | Perth Airport Corporation | 2017 |
| Southdown Magnetite Project (WA) | Assessment of MNES reporting and native vegetation offsets. | Grange Resources | 2016 |
| Various pivot irrigation projects - Pardoo Station and Wallal Station (WA) | Targeted ecological assessments and reporting | Pardoo Beef, Warrawagine Cattle Co. | 2016 |

