CAPABILITY STATEMENT

Jemma Lawrence



Consultant Sustainable Management Solutions

CONTACT DETAILS

0419 418 086

The Palms, Unit 4 62 Glen Osmond Road Parkside SA 5063

QUALIFICATIONS

- Bachelor Environmental Systems (USYD)
- 140001 EMS Auditor
- Accredited dairy effluent system designer

Jemma is a Consultant in the Pinion Advisory Sustainable Management Solutions team. Coming from an agricultural background, Jemma graduated from a Bachelor of Environmental Systems at the University of Sydney and since then has been working in the water and sustainable agriculture sectors across Australia.

Jemma has over 5 years' experience in water quality and resource management, sustainable land use, environmental and agricultural sustainability auditing, environmental management and waste and water management across industries including dairy, aquaculture and meat processing. She has worked with a range of stakeholders from regulatory bodies to contractors and clients.

Areas of expertise

- Water resource management
- Environmental and agricultural auditing
- Environmental monitoring (soil, surface and groundwater)
- Dairy effluent management and plans
- Environmental management plans
- Wastewater management and plans
- Environmental approvals
- Project management

Professional experience

- Pinion Advisory –Consultant Sustainable Management Solutions, 2021-present
- Tasmanian Irrigation Environmental Officer, 2019-2021
- Tasmanian Alkaloids Laboratory Assistant, 2015



CAPABILITY STATEMENT

Relevant projects

| PROJECT | ROLE | CLIENT | YEAR/S DELIVERED |
|--|--|-------------------------------|---------------------|
| Beauty Point remediation | Manage the ongoing monitoring and remediation of recycled water application sites | TasWater | 2022- present |
| Feasibility assessments | Feasibility assessments for client projects, including wastewater reuse, irrigation schemes and development of sites for dairy use | Various clients | 2023- present |
| Leading Harvest sustainability standard | Provide third-party independent auditing services through Pinion's auditing arm, Averum, to agricultural clients enrolled in the LH standard | Various clients | 2023- present |
| Annual reporting of surface water monitoring activities | Annual reporting of surface water monitoring activities completed to meet compliance obligations | Mountain Stream Fishery | 2022- present |
| Dairy effluent design | Project manager, audits, design, modelling and client liaison | Various clients | 2021- present |
| Environmental approvals | Develop environmental effects reports or environmental impact statements for developments, including abattoirs and processing plants | Various clients | 2022- present |
| Annual soil monitoring and reporting of wastewater spreading | Landholder liaison, monitoring and reporting | Saputo, TasWater | 2021- present |
| Wastewater management plans | Develop wastewater management and waste spreading plans | Various clients | 2021- present |
| Environmental management plans | Develop environmental management plans for maintenance and development works | Various clients | 2020- present |
| Annual soil monitoring and reporting of whey spreading program | Monitoring and reporting | Saputo | 2021-2023 |



CAPABILITY STATEMENT

| Leading Harvest sustainability standard | Contributed to two pilot projects to refine the US Leading Harvest sustainability standard for Australian conditions and develop an Australian livestock standard. Both pilots included on farm reviews and reporting | Leading Harvest | 2022-2023 |
|--|---|-------------------------|-----------|
| Environmental audits | Complete audits of environmental management systems for construction projects | Various clients | 2019-2022 |
| Groundwater and surface water monitoring programs | Coordinate/undertake sampling, annual reporting, exceedance investigations, meeting with regulator, amendments to monitoring program | Tasmanian Irrigation | 2019-2021 |
| Operational environmental management plans | Develop and implement environmental management plans for operational irrigation schemes | Tasmanian Irrigation | 2019-2020 |
| Revegetation of land surrounding dam site as required by regulatory approvals | Facilitate the revegetation including overseeing ground prep and planting | Tasmanian Irrigation | 2019-2021 |
| Development of Farm Water Access Plans (Farm WAPs) | Facilitate development - coordinate with landholders, prep reports, QA consultant reports | Tasmanian Irrigation | 2019-2021 |

