



# **Stefanie Stanley**

# **Business Manager**

Bachelor of Applied Science (Environmental Resource Management)
Southern Cross University, 2006

Stefanie is a senior environmental scientist specialising in urban waterway and catchment management planning. Stefanie has extensive experience in environmental water quality management and has been working in the industry for the past ten years. Stefanie's role as Senior Waterway Manager in Brisbane City Council provided her with

an in depth knowledge of water quality management as well as the project management skills needed to mobilise teams and coordinate resources for large projects and across programs of works. Stefanie also has significant field experience including stormwater quality testing, waterway health assessment, groundwater sampling, and data analysis and reporting.

### **Business Manager** at **Ecoteam**

April 2015 - Present

Lismore, NSW (www.ecoteam.com.au)

#### **Position Duties**

- Program Manager for Large Scale Projects
- · Coordinating projects and allocating staff resources
- · Field assessments and reporting for environmental studies
- · Soil and water quality testing
- · Project management and customer liaison

# **Key Projects**

- · Nimbin Service Station Groundwater Well Installation and Preliminary Site Investigation.
- · Southern Cross Austereo PCB Sampling and Site Remediation
- · Trentelman Contaminated Land Assessment Radiation from Mineral Sands
- · Kendall Street Stormwater Management Infiltration Testing.

## **Senior Waterway Officer at Brisbane City Council**

October 2006 - March 2015

Brisbane, Qld (https://www.brisbane.qld.gov.au/)

#### **Position Duties**

- · Reviewing waterway health monitoring programs and technical reports.
- · Supervising stormwater quality monitoring field sampling and data collection.
- · Stormwater quantity and quality asset management planning and prioritisation.
- · Design program manager for Council's \$6m Waterway Health Enhancement Capital Works Program.
- Design manager for WSUD and Natural Channel Design projects (up to \$1.5m).
- · Catchment wide planning, field assessments and project prioritisation.

### **Key Projects**

- · Site Supervisor, Stormwater Quality Monitoring for Stafford Bioretention Systems.
- · Field Officer, Citywide Local Waterway Health Assessment (48 Sites).
- · Design Manager & Construction Liaison, Evenwood Street Natural Channel Design & Bikeway Connection.
- · Grants Coordinator, Willawong Bus Depot Stormwater Harvesting Project.