

ENVIRONMENTAL OPPORTUNITIES FOR QUEENSLAND'S URBAN WATER SECTOR



13 February 2025
9:30 am – 2:30 pm

The Pavilion Conference and Reception Centre
77 Exhibition Rd, Southside, QLD, 4570

Morning Session

- 9:30 am – 10:00 am **Registration & Networking**
- 10:00 am – 10:05 am **Welcome**
Speaker: Mayor Glen Hartwig, Gympie Regional Council
- 10:05 am – 10:15 am **Introduction to qldwater**
Speaker: Dr. Georgina Davis, CEO, *qldwater*
- 10:15 am – 10:45 am **Science of Nutrient Offsets**
Speaker: Dr. Michael Newman, Principal Scientist, Department of the Environment, Tourism, Science and Innovation
- 10:45 am – 11:15 am **Will Nutrient Offsets be the Catalyst that Accelerates Environmental Stewardship in SEQ?**
Speaker: Cameron Jackson, Principal Environmental Scientist, Urban Utilities
- 11:15 am – 11:35 am **Contributing to Healthy and Resilient Rivers – Nutrient Offset Case Studies**
Speaker: Kylie Crouch, Environmental Sustainability Manager, Unitywater
- 11:35 am – 11:55 pm **Control of BGA Bloom Using EarthTec at Kinbombi Storage Ponds**
Speaker: Mark Scanlan, Water Quality Scientist, Gympie Regional Council

Lunch

- 11:55 am – 12:35 pm Lunch – generously sponsored by: Gympie Regional Council

Afternoon Session

- 12:35 pm – 1:05 pm **Transitioning to Water Sensitive Communities**
Speaker: Callym Dunleavy, Urban and Environmental Planner, Water Technology
- 1:05 pm – 1:35 pm **Unitywater and Noosa Council Collaboration on Burgess Creek Water Quality**
Speakers: Amy Kimber, Principal Environment Officer – River Strategy and Engagement, Noosa Shire Council; Stacey Lindsay, Environmental Sustainability Advisor, Unitywater
- 1:35 pm – 1:55 pm **Integrated Catchment Management and Councils – Water Quality Collaboration**
Speaker: Shona Sengstock, Catchment Officer, Mary River Catchment Coordinating Committee
- 1:55 pm – 2:25 pm **New SWIM Module: Mapboards**
Speaker: Jess Dean, Project Manager – Data & Environment, *qldwater*
- 2:25 pm – 2:30 pm **Closing Remarks**
Speaker: Dr. Georgina Davis, CEO, *qldwater*