

QUICK FACTS

Client: Water Technology

Location: Martha Cove & Yaringa Boat Harbour, Victoria

Date: 2018-2020

Products: QED Pump, YSI Water Quality Meter, Eureka

Manta 2, Eureka Amphibian 2 Handheld.

Service: Groundwater and Surface Water Monitoring

OUR CLIENT

Water Technology provides scientific insight and strategic recommendations to manage surface water, groundwater, waterways, ecological, climate, coastal and marine challenges. They deliver practical, high-end science and engineering solutions to day-to-day complex water-related problems. Their clients represent the full range of organisations concerned with the management of river and coastal environments encompassing both the public and private sectors.

WATER TECHNOLOGY

THE ISSUE

Martha Cove

Water Technology requested HydroTerra obtain insitu water quality measurements and water quality samples at six (6) sites located at Matha Cove, Victoria. The works are to be undertaken to meet the methods and performance specifications stipulated by Water Technology.

Yaringa Boat Harbour

Water Technology requested HydroTerra to obtain groundwater quality samples at six (6) sites located at Yaringa Boat Harbour, Victoria. The works are to be undertaken to meet the methods and performance specifications stipulated by Water Technology.



HYDROTERRA SOLUTION

HydroTerra developed and implemented monitoring programs for both the Martha Cove and Yaringa Boat Harbour sites. HydroTerra collected water samples in accordance with our industry leading SOP's and Work Instructions. Monitoring equipment was cleaned and calibrated both before and during field activities, and equipment fully decontaminated between sampling locations.

INSTALLATION DETAILS:

- QED Pump,
- YSI Water Quality Meter,
- Eureka Manta 2,
- Eureka Amphibian 2 Handheld.

ABOUT HYDROTERRA

Australia's leading provider of innovative end-to-end environmental monitoring solutions and products. With 118+ global suppliers and 15,000+ products, our expert team of engineers, applied scientists, instrument technicians and electronic engineers can help find the right solution. HydroTerra aims to provide trusted advice to some of Australia's largest private and public organisations making an impact on our environment.

