

Environmental Monitoring



The CQG team has been designing and implementing environmental monitoring programs throughout Queensland since 2003.

Our staff are trained and follow the Queensland Government Water Monitoring Guidelines, Australian Standards and Geosciences Australia field guides. Our field equipment and meters are calibrated and maintained regularly and our data and reporting is reliable and robust.

We are registered on several panels and CQG's team has been engaged by a range of clients to:

- Design and implement environmental monitoring programs (groundwater, surface water, soil sediments, contaminated land, air quality, noise and vibration)
- Represent clients in negotiations with regulators for monitoring conditions
- Design and implement receiving environment monitoring programs (REMP)
- Select suitable sites for monitoring and sampling
- Supervise installation of bores
- Conduct baseline, event and impact monitoring
- Select, maintain, calibrate and operate field monitoring equipment
- Coordinate NATA labs, interpret data, conduct statistical analysis and prepare scientific reports

We listen, we understand, we deliver.

Rockhampton | Gladstone | Brisbane | Townsville | Mackay

