



# Groundwater Sampling Part 2 | Workshop



A one-day onsite training course where you will get your hands on the most commonly used equipment and head into the field to put the methods and processes learned in Part 1 into practice. Designed, delivered and assessed by HydroTerra's leading environmental monitoring services team. For engineers, technicians and works supervisors.

## What you will learn:

How to select and use the most appropriate equipment for groundwater sampling. This course teaches good decision making for accurate results.

### **Support:**

Small group learning with experienced trainer to answer all your questions as you learn. Access to a downloadable, detailed Resource Kit. Networks and contacts to call on in the future.

# **Recognition:**

In addition to the eight (8) Continuing Professional Development points you can claim, you will receive an industry-recognised certificate of attainment. This course is supported by ALGA.

# **Expected time to complete:**

Six (6) hours

Cost: \$ 1200

### **Lesson 1: A recap**

 Review of Part 1 learning and a chance to ask questions

# **Lesson 2: Introducing the equipment**

- 2.1 Using equipment for bore gauging
- 2.2 Using equipment to purge multiple bore volumes
- 2.3 Using low flow purging and sampling equipment
- 2.4 Using passive sampling equipment
- 2.5 Using grab sampling equipment

# Lesson 3: Onsite application &

#### assessment

- 3.1 Conducting bore gauging
- 3.2 Conducting bore purging
- 3.3 Conducting groundwater sampling
- 3.4 Field filtering samples
- 3.5 Assessment

(03) 8683 0091 www.courses.hydroterra.com.au Measure well | Manage Well | Manage Well | Manage Well | Well | Manage Well | Manage Well | Well