

## ADVANCED CSG NEGOTIATION SUPPORT WORKSHOP

### Bore baseline self-assessment

Protecting your property and groundwater – have you conducted a bore baseline assessment?

Is this an artesian or sub artesian bore? \_\_\_\_\_

Information checklist	Details	Date	Date	Date
Bore number (if registered) - check the Queensland Government's groundwater database for registration details				
Review drilling log				
Year drilled				
Total bore depth (original and current)		Date: Depth:	Date: Depth:	Date: Depth:
Standing Water Level (depth from top of casing to water level in bore when not affected by pumping [when drilled and current])				
Depth of pump inlet	Date: Details:			
Normal pumping rate (professional advice for further testing may be needed for verification)	Date Flowrate:			
Casing details: depth, diameter, where slotted (if available)	Details:			
Geological formation/aquifer tapped (if unknown, refer to borelogs if bore is registered)	Details:			
Water quality (electrical conductivity [EC], pH, Dissolved Oxygen, turbidity, temperature) Include details of water quality tester/lab	Date: Details:			
<b>Artesian bore:</b> Pressure reading when in operation and closed down?	Details:			
<b>Sub artesian bore:</b> pressure when drilled compared to now	Details:			

To provide the best level of protection for your property and groundwater resources, ongoing monitoring is required at regular intervals. This fact sheet is a guide only; we recommend you seek further professional advice. When considering advice ask about how to equip your bore with pressure gauges.