

Water Test

<u>Laboratory Details</u>						
Att:						
Laboratory:						
Customer & Sample Details						
Name:						
Address:						
Telephone:Fax:						
Sample taken from:			Date:			
Please test the accompanying sample for the following and forward the results to customer and Aqueous:						
	рН		Calcium (Ca ²⁺)		Silica (SiO ₂)	
	Total Suspended Solids (TSS)		Carbonate (CO ₃ ² -)		Aluminium (Al)	
	Total Dissolved solids (TDS)		Bicarbonate (HCO ₃ -)		Iron total (Fe)	
	Ammonium (NH4+)		Nitrate (NO ₃ -)		Manganese (Mn ²⁺)	
	Potassium (K ⁺)		Chloride (Cl ⁻)		Strontium (Sr)	
	Sodium (Na+)		Fluoride (F ⁻)		Phosphate (PO4 ³⁻)	
	Magnesium (Mg ²⁺)		Sulphate (SO4 ²⁻)		Turbidity	
	Barium (Ba ²⁺)					

Bore Water Testing Procedure

- 1. Bore should flow for at least 2 hours before taking sample.
- 2. Please advise any observations regarding the bore water e.g.:
- Clarity immediately on exit of bore; i.e. cloudy, milky, hazy, colour tint, obvious sediment, odour, or other.
- Clarity after sitting a sample in a jar after 24 hours exposure to air
- Does the water cause staining, red, white or black, on fixtures or on the ground when regularly used?
- 3. Use a clean 1000ml plastic bottle to take sample. Write your name & date on the bottle with a texter. Rinse bottle with bore water (Do NOT rinse with tap water as this may be high in iron or copper and may distort the results).
- 4. Fill the bottle with bore water and seal immediately. Tape the lid to prevent leakage.
- 5. Package securely, mark fragile and post to chosen laboratory.