

Keep dry - handle carefully

MICROBIOLOGY REPORT FORM - WATER SAMPLES

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Date Commenced: 21/02/08 Time Commenced: 9.30
 Laboratory: Laboratory:

FEB 21 8:07

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Queensland Health
Scientific Services
 Queensland Government

Taken by: Charles Wilson Order No: (if required)

Batch Reference (Lab) W 616/08
 Billing Reference (MARS): NW

Office Use	Client Sample Reference	Date and Time Taken	Sample point - Source of water: Full details	Treatment Details/Field Measurements: pH, Chlorine, Turbidity	Human Consumption	Rain Water Tank	Indicate Other Sample Types Swimming Pool, Spa Pool, Recreational, Sewage Effluent, Other	LABORATORY RESULTS (Laboratory use only)							
								Heterotrophic Colony Count: CFU per mL at 36°C	Coliforms: MPN per 100 mL	E. coli: MPN per 100 mL	Pseudomonas aeruginosa: CFU per 100 mL	Thermotolerant (Fecal) Coliforms: CFU per 100 mL	Enterococci: CFU/100mL		
08	2244	20/2 8.15	Backwash from Noosa Aquatic Centre - Raw Water					✓	72000	ND	✓	30		✓	160
08	2245	20/2 8.15	Backwash from Noosa Aquatic Centre - Treated Water					✓	< 4	ND	✓	ND		✓	ND

ADDITIONAL INFORMATION (Including reasons for sampling)
 Please test for Heterotrophic Colony Count, E. coli, Ps. aeruginosa & Enterococci.
 Signed: [Signature]

Test Method (s) SHW 1.2, 5 & 17 & 6.
 Comment: These results relate to the samples as received. The responsibility for sampling rests with the client.
 Signed: [Signature] (NATA Signatory)
 Date Completed in Laboratory: 28/2/2008

NATA Accredited Laboratory Number 41
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Samples > 24hrs. old. This exceeds the recommendation of AS2031.2. Accuracy of results may be reduced.

E. GRAY
 N.A.T.A. SIGNATORY

CFU = Colony Forming Units
 MPN = Most Probable Number
 EST = Estimated Count
 ND = Not Detected
 + = Detected No count due to confluent growth

28/02 2008 THU 16:51 FAX 61 7 3274 9175 PUBLIC HEALTH MICRO