



CERTIFICATE OF ANALYSIS

22-05306 Batch No:

Final Report 939446

Laboratory

Page

Geelong Laboratory

Chris Ryan Client:

For Bailbara Kammond Address

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Chris Ryan Contact:

Address

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Adele Vance

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Contact:

Geelong Laboratory Manager

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Date Sampled: PO No: Not Available

20-Jan-2022 - 21-Jan-2022

Sampler Name: Client ALS Program Ref: SUNDRY GEE Date Samples Received: 21-Jan-2022 Date Issued: 28-Jan-2022

Program Description: **Sundry Customer Program for Geelong**

Water Sampling

The hash (#) below indicates methods not covered by NATA accreditation in the performance of this service.

Laboratory Analysis Method Laboratory Analysis Method Colilert (200) MM514 Geelong EC WA010 Geelong WG020A WA005 MS Total Metals Scoresby рН Geelong

Turbidity WA045 Geelong

Result for pH in water tested in the laboratory may be indicative only as holding time is generally not achievable.

Analysis Notes:

According to Australian Drinking Water Guidelines, Coliforms and Escherichia coli should not be detected in drinking water.

If detected, the water must be treated. For further information, please visit the Department of Health web site by clicking on the link below

https://www2.health.vic.gov.au/Api/downloadmedia/%7B1C96DDEA-8B63-4020-A88E-6E106FE2DBC7%7D

Signatories

Name	Title	Name	Title
Adele Vance	Geelong Laboratory Manager	Adele Vance	Geelong Laboratory Manager
Mark Sheedy	Analyst	Ricky Singh	Analyst
77.1441	Samples not collected by ALS and are tested	ed as received.	

ISO/IEC 17025 - Testing

The report shall not be reproduced

except in full and results relate only to

the items tested.

Soil microbiological testing was commenced within 4 days from the day collected unless otherwise stated.

Water microbiological testing was commenced on the day received and within 24 hours of sampling unless otherwise

MM524: Plate count results <10 per mL and >300 per mL are deemed as approximate.

MM526: Plate count results <2,500 per mL and >250,000 per mL are deemed as approximate.

Calculated results are based on raw data.

Legionella species refers to Legionella species other than Legionella pneumophila Measurement Uncertainties values for your compliance results are available at this link

Samples are tested within holding time unless otherwise stated.

RIGHT SOLUTIONS | RIGHT PARTNER

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Program Description:

Sundry Customer Program for Geelong



Sample No	nple No Site Code Site Description Sample		Sample Type	Sampled Date/Time	
7318659		Inlet Mouth Aireys Inlet	WATER	20/01/22 15:30	
7318660		Coastal Court Aireys Inlet	WATER	20/01/22 16:30	
7318001		Tarik Water Birribadeen Dr	WATER	21/01/22 09.30	

Analysis - Analyte	Sample No. Site Code Units	7318659	7318660	7310001
pH - pH, units	Units			8.5
EC - Electrical Conductivity @ 25C	uS/cm			10)
Turbidity - Turbidity, NTU	NTU			0.2
MS Total Metals - Copper	mg/L			0.029
MS Total Metals - Iron	mg/L			0.02
MS Total Metals - Lead	mg/L			0.0)1
MS Total Metals - Zinc	mg/L			0.12
Colilert (200) - Coliforms MPN Colilert	orgs/100mL	>2400	>2400	8
Colilert (200) - E.coli MPN Colilert	orgs/100mL	1400	440	d

A blank space indicates no test performed.