

Client:

Contact:

Address:

PO No:

Sampler Name:



CERTIFICATE OF ANALYSIS

Batch No: 18-51796

Final Report 725595

Laboratory Scoresby Laboratory Address Caribbean Business Park.

22 Dalmore Drive,

Scoresby,

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VIC 3179

03 8756 8000 Phone 03 9763 1862 Fax

Contact:

Page

Client Manager

Date Sampled: 20-Nov-2018

> Date Samples Received: 20-Nov-2018

Date Issued: 26-Nov-2018

ALS Program Ref: **CFASUN**

Program Description: Miscellaneous Analyses for CFA Sunraysia Campus Client Ref:

Country Fire Authority

WQMP - Sunraysia

4500376181 v704

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

Analysis	Method	Laboratory	Analysis	Method	Laboratory
DO (Field)	EN67.2	Scoresby	EC (Field)	EN67.2	Scoresby
pH (Field)	EN67.2	Scoresby	Redox (Field)	# EA075FD	Scoresby
Temp (Field)	EN67.2	Scoresby	BOD5	WP030	Scoresby
Colilert (2000)	MM514	Scoresby	Enterolert	MM517	Scoresby
Ps aeruginosa	MM528	Scoresby	SS at 104+/- 2°C	WA025	Scoresby

Signatories

Name Title Title Name

Client Manager **Team Leader Nutrients**

Chemist Analyst





Samples collected by ALS according to procedure EN/67.

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

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

RIGHT SOLUTIONS | RIGHT PARTNER

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 18-51796

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Client: Country Fire Authority

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Sample No	Site Code	Site Description	Sample Type	Sampled Date/Time
5889749	SU_HY01	Hydrant	WATER	20/11/18 07:05

Analysis - Analyte	Sample No. Site Code Units	5889749 SU_HY01
Temp (Field) - Temperature (Field)	°C	23.1
pH (Field) - pH (Field)	Units	8.4
EC (Field) - Electrical Conductivity (Field)	uS/cm	170
DO (Field) - Dissolved Oxygen (Field)	mg/L	7.7
Redox (Field) - Redox Potential (Field)	mV	632.9
BOD5 - Biochemical Oxygen Demand, 5 Day	mg/L	<2
SS at 104+/- 2°C - Suspended Solids	mg/L	<2
Colilert (2000) - E.coli MPN Colilert	orgs/100mL	0
Enterolert - Enterococci MPN Enterolert	orgs/100mL	0
Ps aeruginosa - Pseudomonas aeruginosa	orgs/100mL	0

A blank space indicates no test performed.