



## **CERTIFICATE OF ANALYSIS**

Batch No:	ent: Country Fire Authority		Page Laboratory Address		Page 1 of 2 Scoresby Laboratory Caribbean Business Park, 22 Dalmore Drive, Scoresby, VIC 3179	
Final Report Client: Contact:						
Address:			Phone Fax		03 8756 8000 03 9763 1862	
			Contact:			
PO No:			Date San	npled:	31-Jul-2019	
Sampler Name: ALS Program Ref:	4500376037 V703 CFA		Date San Date Issu	nples Received: <i>ied:</i>	31-Jul-2019 05-Aug-2019	
Program Description: Client Ref:	Miscellaneous An Bangholme	•	d by NATA accreditation in the	performance of this	service .	
Analysis	Method	Laboratory	Analysis	Method	Laboratory	
Field Cl2 EC (Field) Redox (Field) BOD5 Enterolert SS at 104+/- 2°C	EN67.2 EN67.2 # EA075FD WP030 MM517 WA025	Scoresby Scoresby Scoresby Scoresby Scoresby Scoresby	DO (Field) pH (Field) Temp (Field) Colilert (2000) Ps aeruginosa	EN67.2 EN67.2 EN67.2 MM514 MM528	Scoresby Scoresby Scoresby Scoresby Scoresby	
Signatories						
Name	<i>Title</i> Client Manager Analyst		Name	<i>Title</i> Team Leader Nutrients Analyst		
Accredited for o	Samples colle Soil microbiolo MM524: Plate MM526: Plate Calculated res Legionella spe	count results <10 per mL and count results <2,500 per mL a ults are based on raw data. cies refers to Legionella spec	edure EN/67.   within 4 days from the day coll >300 per mL are deemed as a and >250,000 per mL are deem ies other than Legionella pneur compliance results are available	lected unless otherw pproximate. ed as approximate. nophila	vise stated.	



Sample No	Site Code	Site Description S		Sample	е Туре	Sampled Da	Sampled Date/Time	
6203877	BA_ST01	South Megalitre Tank - Tap on Tank		WATER 3		31/07/19	08:25	
6203878	BA_NT01	North Megalitre Tank - Tap on Tank	WATER		ĒR	31/07/19	07:50	
Analysis - Ar	nalyte	Sample No. Site Code Units	6203877 BA_ST01	6203878 BA_NT01				

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Temp (Field) - Temperature (Field)	°C	9.0	7.9
pH (Field) - pH (Field)	Units	7.9	7.6
EC (Field) - Electrical Conductivity (Field)	uS/cm	650	600
DO (Field) - Dissolved Oxygen (Field)	mg/L	11.7	11.8
Field Cl2 - Free Chlorine (Field)	mg/L	2.1	0.61
Field Cl2 - Total Chlorine (Field)	mg/L	2.7	1.0
Redox (Field) - Redox Potential (Field)	mV	601.5	558.2
BOD5 - Biochemical Oxygen Demand, 5 Day	mg/L	<2	<2
SS at 104+/- 2°C - Suspended Solids	mg/L	8	<2
Colilert (2000) - E.coli MPN Colilert	orgs/100mL	0	0
Enterolert - Enterococci MPN Enterolert	orgs/100mL	0	3
Ps aeruginosa - Pseudomonas aeruginosa	orgs/100mL	0	0

A blank space indicates no test performed.