



## **CERTIFICATE OF ANALYSIS**

Final Report			Pag	-	Page 1 of 2		
	756128		Lab	ooratory	Scoresby Laboratory		
Client:	Country Fire Autho	rity	Add	dress	Caribbean Business Park		
Contact:					22 Dalmore Drive, Scoresby,		
					VIC 3179		
Address:			Pho	one	03 8756 8000		
			Fax	K	03 9763 1862		
			Cor	ntact:			
					Client Manager		
PO No:	4500376037 V703		Dat	te Sampled:	20-May-2019		
			Dat	te Samples Received:	20-May-2019		
Sampler Name:			Dat	te Issued:	23-May-2019		
ALS Program Ref: Program Description:	CFA						
Client Ref:	Miscellaneous Analyses WQMP -						
	Bangholme			in the montenance of this			
Analysis	Method	ndicates methods not covere Laboratory	Analysis	Method	Laboratory		
Field Cl2	EN67.2	Scoresby	DO (Field)	EN67.2	Scoresby		
EC (Field)	EN67.2	Scoresby	pH (Field)	EN67.2	Scoresby		
Redox (Field)	# EA075FD	Scoresby	Temp (Field)	EN67.2	Scoresby		
Colilert (2000)	MM514	Scoresby	Enterolert	MM517	Scoresby		
<sup>D</sup> s aeruginosa	MM528	Scoresby					
Signatories							
Name	<i>Title</i> Client Manager Analyst		Name				
				Analyst			

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

Calculated results are based on raw data.

Accreditation No. 992 Accredited for compliance with ISO/IEC 17025 - Testing

Legionella species refers to Legionella species other than Legionella pneumophila

Measurement Uncertainties values for your compliance results are available at this link



Sample No	Site Code	Site Description	Sample Type	Sampled Date/Time
6089689	BA_NT01	North MegalitreTank- Tap on Tank	WATER	20/05/19 07:50
6089690	BA_ST01	South MegalitreTank- Tap on Tank	WATER	20/05/19 08:10

Analysis - Analyte	Sample No. Site Code Units	6089689 BA_NT01	6089690 BA_ST01
Temp (Field) - Temperature (Field)	°C	12.4	12.1
pH (Field) - pH (Field)	Units	8.4	8.3
EC (Field) - Electrical Conductivity (Field)	uS/cm	1000	1200
DO (Field) - Dissolved Oxygen (Field)	mg/L	10.1	10.1
Field Cl2 - Free Chlorine (Field)	mg/L	2.3	2.2
Field Cl2 - Total Chlorine (Field)	mg/L	3.1	2.6
Redox (Field) - Redox Potential (Field)	mV	632.4	634.2
Colilert (2000) - E.coli MPN Colilert	orgs/100mL	0	0
Enterolert - Enterococci MPN Enterolert	orgs/100mL	0	0
Ps aeruginosa - Pseudomonas aeruginosa	orgs/100mL	0	0

A blank space indicates no test performed.