



## **CERTIFICATE OF ANALYSIS**

Batch No: Final Report	18-32841 700222			е	Page 1 of 2	
Client: Contact:	Country Fire Authority		Labo Addi	oratory ress	Scoresby Laboratory Caribbean Business Park, 22 Dalmore Drive, Scoresby, VIC 3179	
Address:	PO Box 701 MT WAVERLEY VIC 3149			ne	03 8756 8000 03 9763 1862	
				Contact: Client Manager		
PO No:	4500376081 V707		Date	e Sampled:	17-Jul-2018	
Sampler Name:				e Samples Received: e Issued:	17-Jul-2018 23-Jul-2018	
ALS Program Ref: Program Description: Client Ref:	CFALONG Miscellaneous Analysis CFA Longerenong - W0	-				
	ble(s) referred to in this report v	vere analysed by the fo			2. The hash (#) below	
Analysis	Method	Laboratory	A accreditation in the perfo Analysis	<i>Method</i>	Laboratory	
pH (Field) Colilert (2000) SS at 104+/- 2°C	EN67.2 MM514 WA025	Scoresby Scoresby Scoresby	BOD5 Ps aeruginosa Turbidity	WP030 MM528 WA045	Scoresby Scoresby Scoresby	
	n electronically signed by th ures specified in 21 CFR Po		pries indicated below. E	Electronic signing has b	een carried out in	
Name	<i>Title</i> Client Manager Team Leader Mid Chemist	crobiology	Name	<i>Title</i> Team Leader Nutrients Analyst		
Accredited for comp	Soil results expresse within 48 hours from day received and with MM524: Plate count	the day received unles hin 24 hours of samplir results <10 per mL and	cedure EN/67. unless specified otherwise. s otherwise stated. Water ng unless otherwise stated d >300 per mL are deemed and >250 000 per mL are	microbiological testing wa l. d as approximate.	5	

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

Colilert (2000) - E.coli MPN Colilert

Ps aeruginosa - Pseudomonas aeruginosa



Sample No	Site Code	Site Description	Site Description				Sampled Date/Time	
5734424 CFAL01A - Primary Supply			Supply		WAT	WATER		10:45
5734425		CFAL02A - Seconda	CFAL02A - Secondary Supply				17/07/18	10:50
Analysis - An	nalyte		Sample No. Site Code Units	5734424	5734425			
pH (Field) - pH (	(Field)		Units	7.6	7.6	Ī		
BOD5 - Biochemical Oxygen Demand, 5 Day			mg/L	<2	<2			
SS at 104+/- 2°C - Suspended Solids			mg/L	<2	<2			
Turbidity - Turbidity, NTU			NTU	2.8	2.4			

0

0

0

0

A blank space indicates no test performed.

orgs/100mL

orgs/100mL