



CERTIFICATE OF ANALYSIS

Batch No: Final Report	18-44153 712795 Country Fire Authority		Page	Page		
Client:			Laborato Address	-	Scoresby Laboratory Caribbean Business Park, 22 Dalmore Drive,	
Contact:					Scoresby, VIC 3179	
Address:	PO Box 701 MT WAVERLEY	VIC 3149	Phone Fax		03 8756 8000 03 9763 1862	
			Contact			
					Client Manager	
PO No:	No: 4500376081 v707		Date Sa	mpled:	27-Sep-2018 27-Sep-2018 05-Oct-2018	
Sampler Name:			Date Sa Date Iss	mples Received:		
ALS Program Ref:	CFALONG				00-001-2010	
Program Description:		nalysis for CFA Longerend	ong			
Client Ref:	Misc CFA Longer	•	d h., NATA consultation in the			
Analysis	Method	Laboratory	ed by NATA accreditation in the Analysis	Method	Laboratory	
pH	# CLIENT	Scoresby	BOD5	WP030	Scoresby	
, Colilert (2000)	MM514	Scoresby	Ps aeruginosa	MM528	Scoresby	
SS at 104+/- 2°C	WA025	Scoresby	Turbidity	WA045	Scoresby	
Signatories						
Name	Title		Name	Title		
Team Leader Nutrients Client Manager Analyst				Analyst Chemist		
ANUTUR.	Samples colle	ected by ALS according to proc	cedure EN/67.			
I'm Market	Soil results ex	xpressed in mg/kg dry weight ι	Inless specified otherwise. Soi	ecified otherwise. Soil microbiological testing was commenced ise stated. Water microbiological testing was commenced on the		
Hac-MRA	NATA within 48 hou	rs from the day received unles	s otherwise stated. Water mici			
Accredited for co	editation No. 992 ompliance with 17025 - Testing		ng unless otherwise stated. I >300 per mL are deemed as a and >250,000 per mL are deer			
	Legionella sp	ecies refers to Legionella spec	ties other than Legionella pneu	mophila		

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



Sample No	Site Code	Site Description		Sample Type		Sampled Date/Time	
5827508		CFAL01A - Primary Suply (red)		WATER		27/09/18	11:35
5827509		CFAL02A - Secondary Supply (blue)		WATER		27/09/18	11:40
Analysis - Ar	nalyte	Sample No. Site Code Units	5827508	5827509			
nH = nH(CS)		Unite	8 11	8.03			

	pn - pn (CS)	Units	0.11	0.03
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	2.2	2.5
	Colilert (2000) - E.coli MPN Colilert	orgs/100mL	0	0
	Ps aeruginosa - Pseudomonas aeruginosa	orgs/100mL	0	0

A blank space indicates no test performed.