



## **CERTIFICATE OF ANALYSIS**

Batch No: Final Report	18-48797 719945 Country Fire Authority		Page	Page		
Client:			Laborato Address	ry	Scoresby Laboratory Caribbean Business Park, 22 Dalmore Drive,	
Contact:						
Address:	PO Box 701 MT WAVERLEY N	'IC 3149	Phone Fax		VIC 3179 03 8756 8000 03 9763 1862	
			Contact:			
					Client Manager	
PO No:	4500376081 v707 CFALONG		Date Sar	npled:	25-Oct-2018	
Sampler Name: ALS Program Ref:			Date Sar Date Issu	nples Received: ued:	25-Oct-2018 01-Nov-2018	
Program Description: Client Ref:	rogram Description:Miscellaneous Analysis for CFA Longerenolient Ref:WQMP - Longerenong					
Analysis	The hash (#) below i Method	ndicates methods not covere Laboratory	ed by NATA accreditation in the Analysis	performance of this Method	Laboratory	
рН	# CLIENT	Scoresby	BOD5	WP030	Scoresby	
Colilert (2000) SS at 104+/- 2°C	MM514 WA025	Scoresby Scoresby	Ps aeruginosa Turbidity	MM528 WA045	Scoresby Scoresby	
Signatories						
Name	<i>Title</i> Client Mana Analyst Analyst	ger	Name	<i>Title</i> Team Leader Nutrients Chemist		
Accredited for co	Soil results exp within 48 hours day received ar MM524: Plate of MM526: Plate of Calculated resu	from the day received unles ad within 24 hours of samplir ount results <10 per mL and ount results <2,500 per mL Its are based on raw data.	unless specified otherwise. Soil ss otherwise stated. Water micro	obiological testing wa approximate. aed as approximate.	•	



Sample No	Site Code	Site Description	Sample Type	Sampled Date/Time
5861899	LO_HY01	Hydrant - Primary Supply	WATER	25/10/18 12:00
5861900	LO_HY02	Hydrant - Secondary Supply	WATER	25/10/18 12:00

Analysis - Analyte	Sample No. Site Code Units	5861899 LO_HY01	5861900 LO_HY02
pH - pH (CS)	Units	7.40	7.44
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	2.5	2.0
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.