



## **CERTIFICATE OF ANALYSIS**

Batch No:	20-02276				Page		Page 1 of 2		
Final Report Client: Contact:	(	806061 CFA Training Grou Campus	g Ground - Huntly		Laboratory Address		Bendigo Laboratory 15 Wellsford Drive, East Bendigo, VIC 3550		
Address:					Phone		03 5441 0700		
				Fax					
				Con	itact:				
							Client Manager		
PO No:		4500376060 v708	Date	Date Sampled:		28-Jan-2020			
Sampler Name:				Date Samples Received Date Issued:					
ALS Program Ref:	(	CFABGO		Date	te issued:		04-Feb-2020		
Program Description:		Analysis for Amia							
Client Ref:	WQMP - Huntly								
			indicates methods not cover	ed by NATA accreditation i	in the perfor	mance of this	service .		
Analysis	I	Method	Laboratory	Analysis	·	Method	Laboratory		
DO (Field)	# E	EN67.2	Bendigo	EC (Field)	#	EN67.2	Bendigo		
pH (Field)	# E	EN67.2	Bendigo	Redox (Field)	#	EA075FD	Bendigo		
Temp (Field)	# E	EN67.2	Bendigo	BOD5		WP030	Scoresby		
Colilert (2000)	ſ	MM514	Scoresby	Enterolert		MM517	Scoresby		
Ps aeruginosa	ſ	MM528	Scoresby	SS at 104+/- 2°0	С	WA025	Scoresby		
Signatories									
Name	<i>Title</i> Team Leader Nutrients Analyst			Name		Title			
						Bend	Bendigo Laboratory Manager		
						nist			



stated. MM524: Plate count results <10 per mL and >300 per mL are deemed as approximate. MM526: Plate count results <2,500 per mL and >250,000 per mL are deemed as approximate.

Soil microbiological testing was commenced within 4 days from the day collected unless otherwise stated.

Water microbiological testing was commenced on the day received and within 24 hours of sampling unless otherwise

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



Site Code	Site Description	Sample Type	Sampled Date/Time	
HU_HY01	Hydrant near TA08	WATER	28/01/20 10:32	
HU_TA08	Small Tank - Centre Of Site	WATER	28/01/20 10:25	
HU_TA09	Small Tank - NW Corner	WATER	28/01/20 10:17	
HU_TA10	Main FTW Source	WATER	28/01/20 10:06	
	HU_HY01 HU_TA08 HU_TA09	HU_HY01Hydrant near TA08HU_TA08Small Tank - Centre Of SiteHU_TA09Small Tank - NW Corner	HU_HY01Hydrant near TA08WATERHU_TA08Small Tank - Centre Of SiteWATERHU_TA09Small Tank - NW CornerWATER	

Analysis - Analyte	Sample No. Site Code Units	6396815 HU_HY01	6396816 HU_TA08	6396817 HU_TA09	6396818 HU_TA10
Temp (Field) - Temperature (Field)	°C	23.5	22.0	24.8	22.7
pH (Field) - pH (Field)	Units	8.1	8.7	7.9	7.4
EC (Field) - Electrical Conductivity (Field)	uS/cm	290	1200	300	360
DO (Field) - Dissolved Oxygen (Field)	mg/L	7.8	8.2	8.0	8.2
Redox (Field) - Redox Potential (Field)	mV	628.6	721.5	617.3	528.2
BOD5 - Biochemical Oxygen Demand, 5 Day	mg/L	<2	<2	<2	<2
SS at 104+/- 2°C - Suspended Solids	mg/L	<2	2	<2	<2
Colilert (2000) - E.coli MPN Colilert	orgs/100mL	0	0	0	0
Enterolert - Enterococci MPN Enterolert	orgs/100mL	0	0	0	0
Ps aeruginosa - Pseudomonas aeruginosa	orgs/100mL	0	0	0	0

A blank space indicates no test performed.