



CERTIFICATE OF ANALYSIS

Batch No:		20-10731			Page		Page 1 of 2	
Final Report		810575			-			
					Laboratory		Traralgon Laboratory	
Client:		CFA West Sale T	raining Ground		Address		4/55 Hazelwood Road,	
Contact:			-				Traralgon, VIC 3844	
					Phone		03 5176 4170	
Address:					Fax		03 5176 4473	
					Contact:			
					contact.	(lient Manager	
PO No:		4500376196 v706			Date Sampled:		20-Feb-2020	
10110.					Date Samples Rec	eived.	20-Feb-2020	
Sampler Name:					Date Issued:		26-Feb-2020	
ALS Program Ref:		CFATRA						
Program Description:		Analysis for CFA	West Sale Training Ground	I - Amiad Water	Systems			
Client Ref:		WQMP - West Sa	le					
		The hash (#) below	v indicates methods not covered	by NATA accredit	ation in the performance	ce of this se	rvice .	
Analysis		Method	Laboratory	Analysis	Met	thod	Laboratory	
Field Cl2		EN67.2	Traralgon	DO (Field)	EN	67.2	Traralgon	
EC (Field)		EN67.2	Traralgon	pH (Field)	EN	67.2	Traralgon	
Redox (Field)	#	EA075FD	Traralgon	Temp (Field	d) ENe	67.2	Traralgon	
BOD5		WP030	Scoresby	Colilert (20	00) MM	1514	Traralgon	
Enterolert		MM517	Traralgon	Ps aerugin	osa MM	1528	Traralgon	
SS at 104+/- 2°C		WA025	Scoresby					
Signatories								
Name		Title		Name		Title		
		Team Lead	ler Nutrients		Analyst		st	
Traralgon Laboratory Manager						st		
AND DID.		Samples colle	ected by ALS according to proce	edure EN/67.				
A A A A A A A A A A A A A A A A A A A			ogical testing was commenced					
Iac-MRA	NA		iological testing was commence	d on the day received	ved and within 24 hou	rs of sampli	ng unless otherwise	
The second second		stated. MM524: Plate	e count results <10 per mL and :	>300 per ml are de	eemed as approximate	<u>,</u>		
Accredited for c	editation	No. 992 MM526: Plate	e count results <2,500 per mL ar	1 C C C C C C C C C C C C C C C C C C C				
			sults 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

Ps aeruginosa - Pseudomonas aeruginosa



Sample No	Site Code	Site Description	n	Samp	Sample Type		Sampled Date/Time	
6457766 WS_TA01 Main Tank			WATER			ER	20/02/20	15:10
6457767	WS_TA02	Amenities Tap		WATER		20/02/20	14:50	
Analysis - Ar	nalyte		Sample No. Site Code Units	6457766 WS_TA01	6457767 WS_TA02			
Temp (Field) - T	Temperature (Field)		°C	19.8	20.4	I		
pH (Field) - pH	(Field)		Units	7.6	7.9			
EC (Field) - Ele	ctrical Conductivity (Fiel	d)	uS/cm	450	430			
DO (Field) - Dis	solved Oxygen (Field)		mg/L	9.2	9.0			
Field Cl2 - Free	Chlorine (Field)		mg/L	0.20	2.2			
Field Cl2 - Total	l Chlorine (Field)		mg/L	0.40	2.5			
Redox (Field) -	Redox Potential (Field)		mV	320.0	543.7			
BOD5 - Biocher	mical Oxygen Demand,	5 Day	mg/L	<2	<2			
SS at 104+/- 2°C	C - Suspended Solids		mg/L	<2	<2			
Colilert (2000) -	E.coli MPN Colilert		orgs/100mL	0	0			
Enterolert - Ente	erococci MPN Enteroler	t	orgs/100mL	0	0			
						1		

A blank space indicates no test performed.

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orgs/100mL