



CERTIFICATE OF ANALYSIS

Batch No:	19-29333	Page		Page 1 of 2			
Final Report	762255		Labora Addres		Traralgon Laboratory 4/55 Hazelwood Road, Traralgon, VIC 3844		
Client: Contact:	CFA West Sale Tra	ining Ground					
Address:			Phone Fax		03 5176 4170 03 5176 4473		
			Contac	t:			
					Client Manager		
PO No:	4500376196 v706		Date Sa	ampled:	19-Jun-2019		
Sampler Name:				amples Received:	19-Jun-2019		
ALS Program Ref:	CFATRA		Date Is	sued:	25-Jun-2019		
Program Description: Client Ref:	ion: Analysis for CFA West Sale Training Ground - Amiad Water Systems West Sale - WQMP						
	<u>The hash (#) below i</u>	ndicates methods not covere	ed by NATA accreditation in th	e performance of this	service.		
Analysis	Method	Laboratory	Analysis	Method	Laboratory		
Field Cl2	EN67.2	Traralgon	DO (Field)	EN67.2	Traralgon		
EC (Field)	EN67.2	Traralgon	pH (Field)	EN67.2	Traralgon		
Redox (Field) BOD5	# EA075FD WP030	Traralgon Scoresby	Temp (Field) Colilert (2000)	EN67.2 MM514	Traralgon Traralgon		
Enterolert	MM517	Traralgon	Ps aeruginosa	MM528	Traralgon		
SS at 104+/- 2°C	WA025	Scoresby	r o deruginood	1111020	nuruigon		
Signatories							
Name	Title		Name	Title	le		
	Client Mana Traralgon La	ger aboratory Manager		Tean	n Leader Nutrients		
Accredited for co	Soil microbiolog MM524: Plate o MM526: Plate o Calculated resu Legionella spec	ount results <10 per mL and ount results <2,500 per mL a lts are based on raw data. ies refers to Legionella spec	edure EN/67. I within 4 days from the day c >300 per mL are deemed as and >250,000 per mL are dee ies other than Legionella pne compliance results are availa	approximate. emed as approximate. umophila	ise stated.		

Enterolert - Enterococci MPN Enterolert

Ps aeruginosa - Pseudomonas aeruginosa



Sample No	Site Code	Site Description	1		Sample Type		Sampled Date/Time	
6149172	WS_TA01	Main Tank			WAT	ER	19/06/19	13:00
6149173	WS_TA02	Amenities Tap	is Tap			WATER		12:40
Analysis - Ai	nalyte		Sample No. Site Code Units	6149172 WS_TA01	6149173 WS_TA02			
Temp (Field) - Temperature (Field)			°C	11.0	11.4			
pH (Field) - pH (Field)			Units	7.5	7.1			
EC (Field) - Electrical Conductivity (Field)			uS/cm	470	430			
DO (Field) - Dissolved Oxygen (Field)			mg/L	11.1	10.8			
Field Cl2 - Free Chlorine (Field)			mg/L	4.9	0.80			
Field Cl2 - Total Chlorine (Field)			mg/L	5.6	0.80			
Redox (Field) - Redox Potential (Field)			mV	678.2	530.0			
BOD5 - Biochemical Oxygen Demand, 5 Day			mg/L	<2	<2			
SS at 104+/- 2°C - Suspended Solids			mg/L	<2	<2			
Colilert (2000) - E.coli MPN Colilert			orgs/100mL	0	0			
			1	1	1			

0

0

0

0

A blank space indicates no test performed.

orgs/100mL

orgs/100mL