



## **CERTIFICATE OF ANALYSIS**

Batch No:	18-36673		Page		Page 1 of 2	
Final Report	704508		Laboratory	/	Scoresby Laboratory	
Olivert	054		Address		Caribbean Business Park,	
Client:	CFA				22 Dalmore Drive,	
Contact:					Scoresby, VIC 3179	
Address:	PO Box 701	2440	Phone		03 8756 8000	
	MT WAVERLEY VIC	5149	Fax		03 9763 1862	
			Contact:			
					Client Manager	
PO No:	4500376107 V705		Date Sam	pled:	13-Aug-2018	
				oles Received:	13-Aug-2018	
Sampler Name: ALS Program Ref:	CFAGEE		Date Issue	ed:	20-Aug-2018	
Program Description:	Analysis for CFA Geeld	ong - Amiad Water Sv	vstems			
Client Ref:	WQMP - Penshurst	<b>g</b>	,			
The same	ble(s) referred to in this report v	were analysed by the fol	llowing method(s) under NATA A	ccreditation No. 99	2. The hash (#) below	
	-		A accreditation in the performanc			
Analysis	Method	Laboratory	Analysis	Method	Laboratory	
BOD5	WP030	Scoresby	Colilert (2000)	MM514	Scoresby	
Ps aeruginosa						
	MM528	Scoresby	SS at 104+/- 2°C	WA025	Scoresby	
Signatories These results have beel		he authorised signato	ries indicated below. Electro		,	
Signatories These results have beel	n electronically signed by th ures specified in 21 CFR P Title	ne authorised signato art 11		nic signing has l Title	been carried out in	
Signatories These results have been compliance with proced	n electronically signed by th ures specified in 21 CFR P Title Team Leader Nu	ne authorised signato art 11	ories indicated below. Electro	nic signing has l	been carried out in	
Signatories These results have been compliance with proced	n electronically signed by th ures specified in 21 CFR P Title Team Leader Nu Analyst	he authorised signato art 11 Itrients	ories indicated below. Electro Name	nic signing has l Title	been carried out in	
Signatories These results have been compliance with proced	n electronically signed by th ures specified in 21 CFR P Title Team Leader Nu Analyst Samples collected b	ne authorised signato art 11 Itrients y ALS according to proc	nries indicated below. Electro Name	nic signing has l Title Anal	been carried out in	
Signatories These results have been compliance with proced	n electronically signed by th ures specified in 21 CFR P Title Team Leader Nu Analyst Samples collected b Soil results expressed	ne authorised signato art 11 Itrients y ALS according to proc ed in mg/kg dry weight u	ories indicated below. Electro Name cedure EN/67. unless specified otherwise. Soil m	nic signing has l Title Anal	ng was commenced	
Signatories These results have been compliance with proced	n electronically signed by th ures specified in 21 CFR P Title Team Leader Nu Analyst Samples collected b Soil results expresse within 48 hours from	he authorised signato art 11 Itrients y ALS according to proc ed in mg/kg dry weight u the day received unles	vries indicated below. Electro Name cedure EN/67. unless specified otherwise. Soil m s otherwise stated. Water microt	nic signing has l Title Anal	ng was commenced	
Signatories These results have been compliance with procedu Name	n electronically signed by th ures specified in 21 CFR P Title Team Leader Nu Analyst Samples collected b Soil results expresse within 48 hours from day received and wi MM524: Plate count	he authorised signato art 11 Itrients y ALS according to proc ed in mg/kg dry weight u the day received unless thin 24 hours of samplin	vries indicated below. Electro Name cedure EN/67. unless specified otherwise. Soil m s otherwise stated. Water microt ng unless otherwise stated.	nic signing has l Title Anal icrobiological testi piological testing w	ng was commenced	
Signatories These results have been compliance with procedu Name	n electronically signed by th ures specified in 21 CFR P Title Team Leader Nu Analyst Samples collected b Soil results expresse within 48 hours from day received and wi MM524: Plate count MM526: Plate count	he authorised signato art 11 Itrients y ALS according to proc ed in mg/kg dry weight u the day received unless thin 24 hours of samplin results <10 per mL and	vries indicated below. Electro Name cedure EN/67. unless specified otherwise. Soil m s otherwise stated. Water microt	nic signing has l Title Anal icrobiological testi piological testing w proximate.	ng was commenced	

Legionella species refers to Legionella species other than Legionella pneumophila

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



Sample No	Site Code	Site Description			Sample Type	Sampled Da	te/Time
5765561		TA01			WATER	13/08/18	11:50
Analysis - Anal	yte		Sample No. Site Code Units	5765561			
BOD5 - Biochemic	al Oxygen Demand, 5 Day	I	ma/l	<2			

BOD5 - Biochemical Oxygen Demand, 5 Day	mg/L	<2
SS at 104+/- 2°C - Suspended Solids	mg/L	<2
Colilert (2000) - E.coli MPN Colilert	orgs/100mL	0
Ps aeruginosa - Pseudomonas aeruginosa	orgs/100mL	0

A blank space indicates no test performed.