



Batch No:	22-65138		Page 1 of 2			
Final Report	34255		Laborat	Laboratory		
O ¹¹ /			Address	-	Scoresby Laboratory Caribbean Business Park	
Client:	Senversa Pty Ltd				22 Dalmore Drive,	
Contact:					Scoresby, VIC 3179	
Address:				Phone		
			Fax			
		Contact:				
PO No:	Not Available		Date Samp	Date Sampled:		
Sampler Name:			Date Samples Received:		14-Sep-2022	
ALS Program Ref:	SEVERSACFABANG		Date Issued	Date Issued:		
Program Description:	CFA VEMTC Proc	gram - Bangholme				
	CFA Bangholme					
•	•	v indicates methods not cover	ed by NATA accreditation in the			
Client Ref:	The hash (#) below					
Client Ref: Analysis	The hash (#) below Method	Laboratory	Analysis	Method	Laboratory	
Client Ref: Analysis Field Cl2	The hash (#) below Method EN67.2	Laboratory Scoresby	DO (Field)	EN67.2	Scoresby	
Client Ref: Analysis Field Cl2 EC (Field)	The hash (#) below Method EN67.2 EN67.2	<i>Laboratory</i> Scoresby Scoresby	DO (Field) pH (Field)	EN67.2 EN67.2	Scoresby Scoresby	
Client Ref: Analysis Field Cl2 EC (Field) Redox (Field)	The hash (#) below Method EN67.2 EN67.2 # EA075FD	Laboratory Scoresby Scoresby Scoresby	DO (Field) pH (Field) Temp (Field)	EN67.2 EN67.2 EN67.2	Scoresby Scoresby Scoresby	
Client Ref: Analysis Field Cl2 EC (Field) Redox (Field)	The hash (#) below Method EN67.2 EN67.2	<i>Laboratory</i> Scoresby Scoresby	DO (Field) pH (Field)	EN67.2 EN67.2	Scoresby Scoresby	
Client Ref: Analysis Field Cl2	The hash (#) below Method EN67.2 EN67.2 # EA075FD	Laboratory Scoresby Scoresby Scoresby	DO (Field) pH (Field) Temp (Field)	EN67.2 EN67.2 EN67.2	Scoresby Scoresby Scoresby	

Signatories

Name	Title	Name	Title
	Client Manager		Analyst
	Analyst		Analyst

Samples collected by ALS according to procedure EN/67. Calculated results are based on raw data.

Samples are tested within holding time unless otherwise stated.



Sample No 7687771	Site Code BA_APWS	Site Description	ptionSamplePotable Water SourceWATER			Sampled Date/Tim 14/09/22 10:20	
Analysis - Analyte			Sample No. Site Code Units	7687771 BA_APWS			
BOD5 - Biochemical Oxygen Demand, 5 Day		mg/L	<2				
SS at 104+/- 2°C - Suspended Solids		mg/L	<2				
E.coli, Coliforms - E.coli		cfu/100mL	0				
Enterolert - Enterococci		MPN/100mL	0				
Ps aeruginosa - Pseudomonas aeruginosa		cfu/100mL	0				
DO (Field) - Dissolved Oxygen (Field)		mg/L	10.9				
EC (Field) - Electrical Conductivity (Field)		uS/cm	82				
Field Cl2 - Free Chlorine (Field)		mg/L	0.14				
pH (Field) - pH (Field)		Units	7.4				
Redox (Field) - Redox Potential (Field)		mV	383.8				
Temp (Field)	- Temperature (Field)	I	°C	12.6			
Field Cl2 - Total Chlorine (Field)		mg/L	0.22				

A blank space indicates no test performed.