



Batch No:	22-65138		Page 1 of 2			
Final Report	34255		Laborat	Laboratory		
<b>O</b> <sup>11</sup> /			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.



<b>Sample No</b> 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.