



## **CERTIFICATE OF ANALYSIS**

Batch No: 22-58353

Final Report 29278

Client: Senversa Pty Ltd

Contact:
Address:

Laboratory

Address

Phone Fax

Contact:

Page 1 of 2

Scoresby Laboratory Caribbean Business Park,

22 Dalmore Drive,

Scoresby, VIC 3179 03 8756 8000

03 8756 8000 03 9763 1862

PO No: Not Available

Sampler Name:
ALS Program Ref: SEVERSACFABANG

Program Description: CFA VEMTC Program - Bangholme

Client Ref: CFA Bangholme APWS

Date Sampled: 19-Aug-2022

Date Samples Received: 19-Aug-2022

Date Issued: 26-Aug-2022

The hash (#) below indicates methods not covered by NATA accreditation in the performance of this service .

Analysis Method Laboratory Analysis Method Laboratory Field Cl2 EN67.2 Scoresby DO (Field) EN67.2 Scoresby Scoresby EC (Field) EN67.2 pH (Field) EN67.2 Scoresby # EA075FD Redox (Field) Scoresby Temp (Field) EN67.2 Scoresby BOD5 WP030 Scoresby E.coli, Coliforms MM698 Scoresby Enterococci (mEI) Ps aeruginosa MM528 MM690 Scoresby Scoresby

Scoresby

The monochloramines component of Field Chlorine is not NATA accredited

WA025

## Signatories

SS at 104+/- 2°C

Name	Title	Name	Title
	Client Manager		Team Leader Nutrients
	Technical Assistant		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.

Page 2 of 2 22-58353

Batch No: 22-583
Report Number: 29278

Client: Senversa Pty Ltd
ALS Program Ref: SEVERSACFABANG

Program Description: CFA VEMTC Program - Bangholme



Sample No	Site Code	Site Description	Sample Type	Sampled Date/Time
7570525	BA_APWS	Alternative Potable Water Source	WATER	19/08/22 10:30

Analysis - Analyte	Sample No. Site Code Units	7570525 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
Enterococci (mEI) - Enterococci	cfu/100mL	0
Ps aeruginosa - Pseudomonas aeruginosa	cfu/100mL	0
DO (Field) - Dissolved Oxygen (Field)	mg/L	10.8
EC (Field) - Electrical Conductivity (Field)	uS/cm	87
Field Cl2 - Free Chlorine (Field)	mg/L	0.16
pH (Field) - pH (Field)	Units	8.2
Redox (Field) - Redox Potential (Field)	mV	382.1
Temp (Field) - Temperature (Field)	°C	12.4
Field Cl2 - Total Chlorine (Field)	mg/L	0.24

A blank space indicates no test performed.