



## **CERTIFICATE OF ANALYSIS**

Batch No: 23-50975

Final Report 117776

Client:

Contact:

Address:

Program Description:

Ground Floor 51 Clarke Street SOUTHBANK VIC

AUSTRALIA

3006

Laboratory

Phone

Fax

Contact:

Scoresby Laboratory Address Caribbean Business Park,

22 Dalmore Drive, Scoresby, VIC 3179

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03 8756 8000 03 9763 1862

PO No: Not Available

Sampler Name: ALS Program Ref: SEVERSACFABANG

CFA VEMTC Program - Bangholme

Client Ref. **CFA Bangholme APWS**  Date Sampled: 11-Sep-2023

Date Samples Received: 11-Sep-2023 Date Issued: 18-Sep-2023

ates methods not covered by NATA accreditation in the performance of this service. Method Laboratory Analysis Method

Analysis 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) MM690 Legionella Scoresby MM527 Scoresby SS at 104+/- 2°C WA025 Scoresby

Signatories

Name	Title	Name	Title

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

Legionella species refers to Legionella species other than Legionella pneumophila Samples are tested within holding time unless otherwise stated.

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Legionella - Legionella pneumophila

Legionella - Legionella Species other than L.

Client: Senversa Pty Ltd
ALS Program Ref: SEVERSACFABANG

Program Description: CFA VEMTC Program - Bangholme



<b>Sample No</b> 8929609	Site Code BA_APWS	Site Description Alternative Potable	Site Description Alternative Potable Water Source		Sample Type WATER	Sampled Date/Time 11/09/23 12:30
Analysis - Ar	nalyte		Sample No. Site Code Units	8929609 BA_APWS		
Temp (Field) - Temperature (Field)		°C	14.0			
pH (Field) - pH (Field)		Units	8.2			
EC (Field) - Electrical Conductivity (Field)		uS/cm	99			
DO (Field) - Dissolved Oxygen (Field)		mg/L	10.2			
Field Cl2 - F	Field Cl2 - Free Chlorine (Field)		mg/L	0.92		
Field Cl2 - To	Field Cl2 - Total Chlorine (Field)		mg/L	1.2		
Redox (Field) - Redox Potential (Field)		mV	616.9			
BOD5 - Biochemical Oxygen Demand, 5 Day		mg/L	<2			
SS at 104+/- 2°C - Suspended Solids		mg/L	<2			
E.coli, Coliforms - Coliforms		cfu/100mL	0			
E.coli, Coliforms - E.coli		cfu/100mL	0			
Enterococci (ı	Enterococci (mEI) - Enterococci		cfu/100mL	0		
Legionella - Total Legionellae		cfu/mL	<10			

A blank space indicates no test performed.

cfu/mL

cfu/mL

<10

<10