



## **CERTIFICATE OF ANALYSIS**

Batch No:

22-52406

Final Report

15180

Client:

Senversa Pty Ltd

Contact:

Address:

Ground Floor 51 Clarke Street SOUTHBANK

VIC 3006

AUSTRALIA

Page 1 of 2

Traralgon Laboratory

4/55 Hazelwood Road, Traralgon.

VIC 3844

03 5176 4170 03 5176 4473

Contact:

PO No:

Not Available

ALS Program Ref:

SEVERSACFAWSALE

Program Description:

Sampler Name:

CFA VEMTC Program - West Sale

CFA West Sale APWS

Date Sampled:

Laboratory

Address

Phone

Fax

Date Samples Received:

Date Issued:

29-Jun-2022 29-Jun-2022

05-Jul-2022

Client Ref:

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

Analysis Method Laboratory Analysis Method Laboratory Field CI2 DO (Field) EN67.2 Scoresby EN67.2 Scoresby EC (Field) EN67.2 Scoresby # EA075FD Redox (Field) Scoresby Temp (Field) EN67.2 Scoresby BOD5 WP030 Scoresby E.coli, Coliforms MM698 Traralgon Enterolert MM517 Traralgon рΗ WA005 Traralgon Ps aeruginosa MM528 Traralgon SS at 104+/- 2°C WA025 Scoresby

Result for pH in water tested in the laboratory may be indicative only as holding time is generally not achievable.

Signatories

Name Title Team Leader Nutrients Senior Analyst

Name

Title

Team Leader Nutrients

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

Batch No: Report Number: 22-52406 15180

Client:

Senversa Pty Ltd

ALS Program Ref: Program Description: SEVERSACFAWSALE
CFA VEMTC Program - West Sale



Sample No	Site Code	Site Description	Sample Type	Sampled Date/Time
7466452	WS_APWS	Alternative Potable Water Supply	WATER	29/06/22 11:45
7466453	WS_TWT	Treated Water Tank	WATER	29/06/22 12:00

Analysis - Analyte	Sample No. Site Code Units	7466452 WS_APWS	7466453 WS_TWT
E.coli, Coliforms - E.coli	cfu/100mL	0	0
Enterolert - Enterococci	MPN/100mL	4	0
Ps aeruginosa - Pseudomonas aeruginosa	cfu/100mL	0	0
BOD5 - Biochemical Oxygen Demand, 5 Day	mg/L	<2	<2
pH - pH, units	Units	7.4	7.5
SS at 104+/- 2°C - Suspended Solids	mg/L	<2	<2
DO (Field) - Dissolved Oxygen (Field)	mg/L	9.0	10.1
EC (Field) - Electrical Conductivity (Field)	uS/cm	430	430
Field Cl2 - Free Chlorine (Field)	mg/L	<0.05	0.37
Redox (Field) - Redox Potential (Field)	m∨	135.5	142.2
Temp (Field) - Temperature (Field)	°C	9.4	10.0
Field Cl2 - Total Chlorine (Field)	mg/L	<0.05	0.42

A blank space indicates no test performed.