



## **CERTIFICATE OF ANALYSIS**

**Batch No:** 21-49908 922839 Final Report

Client: Contact:

Address

PO No:

Sampler Name:

Client Ref:

ALS Program Ref:

Program Description:

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Laboratory **Bendigo Laboratory** Address

15 Wellsford Drive. East Bendigo,

VIC 3550 03 5441 0700

Phone Fax

Contact:

Client Manager

Date Sampled:

18-Oct-2021

Date Samples Received:

18-Oct-2021

Date Issued:

25-Oct-2021

**CFA VEMTC Program - Huntly CFA Huntly - WQMP** 

SEVERSACFAHUNT

**Not Available** 

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

| Analysis         | Method    | Laboratory | Analysis        | Method   | Laboratory |
|------------------|-----------|------------|-----------------|----------|------------|
| Allalysis        | Welliod   | Laboratory | Analysis        | Welliod  | Laboratory |
| Field Cl2        | # EN67.2  | Bendigo    | DO (Field)      | # EN67.2 | Bendigo    |
| EC (Field)       | # EN67.2  | Bendigo    | pH (Field)      | # EN67.2 | Bendigo    |
| Redox (Field)    | # EA075FD | Bendigo    | Temp (Field)    | # EN67.2 | Bendigo    |
| BOD5             | WP030     | Scoresby   | Colilert (2000) | MM514    | Scoresby   |
| Enterolert       | MM517     | Scoresby   | Ps aeruginosa   | MM528    | Scoresby   |
| SS at 104+/- 2°C | WA025     | Scoresby   |                 |          |            |

## Signatories

Title Title Name Name **Client Manager Team Leader Nutrients Analyst** Analyst **Technical Assistant** Analyst



NATA Accreditation No. 992 ted for compliance with ISO/IEC 17025 - Testing

The report shall not be reproduced, except in full and results relate only to the items tested

Samples collected by ALS according to procedure EN/67.

Soil microbiological testing was commenced within 4 days from the day collected unless otherwise stated.

Water microbiological testing was commenced on the day received and within 24 hours of sampling unless otherwise stated.

MM524: Plate count results <10 per mL and >300 per mL are deemed as approximate.

MM526: Plate count results <2,500 per mL and >250,000 per mL are deemed as approximate.

Calculated results are based on raw data.

Legionella species refers to Legionella species other than Legionella pneumophila Measurement Uncertainties values for your compliance results are available at this link

Samples are tested within holding time unless otherwise stated.

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 Batch No:
 21-49908

 Report Number:
 922839

Client: Senversa Pty Ltd

ALS Program Ref: SEVERSACFAHUNT

Program Description: CFA VEMTC Program - Huntly



| Sample No | Site Code | Site Description       | Sample Type | Sampled Date/Time |
|-----------|-----------|------------------------|-------------|-------------------|
| 7196765   | HU_TA09   | Small Tank - NW Corner | WATER       | 18/10/21 10:39    |
| 7196766   | HU_TA10   | Main FTW Source        | WATER       | 18/10/21 10:17    |
| 7196767   | HU_TA13   | Tank 13                | WATER       | 18/10/21 10:18    |

| Analysis - Analyte                           | Sample No.<br>Site Code<br>Units | 7196765<br>HU_TA09 | 7196766<br>HU_TA10 | 7196767<br>HU_TA13 |
|--|----------------------------------|--------------------|--------------------|--------------------|
| Temp (Field) - Temperature (Field)           | С                                | 13.9               | 13.7               | 14.3               |
| pH (Field) - pH (Field)                      | Units                            | 7.8                | 8.3                | 7.8                |
| EC (Field) - Electrical Conductivity (Field) | uS/cm                            | 220                | 230                | 220                |
| DO (Field) - Dissolved Oxygen (Field)        | mg/L                             | 8.4                | 9.8                | 9.0                |
| Field Cl2 - Free Chlorine (Field)            | mg/L                             | <0.05              | <0.05              | <0.05              |
| Field Cl2 - Total Chlorine (Field)           | mg/L                             | <0.05              | <0.05              | <0.05              |
| Redox (Field) - Redox Potential (Field)      | mV                               | 195.1              | 206.8              | 196.3              |
| BOD5 - Biochemical Oxygen Demand, 5 Day      | mg/L                             | <2                 | <2                 | 2                  |
| SS at 104+/- 2 C - Suspended Solids          | mg/L                             | <2                 | <2                 | <2                 |
| Colilert (2000) - E.coli MPN Colilert        | orgs/100mL                       | 0                  | 0                  | 0                  |
| Enterolert - Enterococci MPN Enterolert      | orgs/100mL                       | 0                  | 7                  | 0                  |
| Ps aeruginosa - Pseudomonas aeruginosa       | orgs/100mL                       | 1                  | 0                  | 0                  |

A blank space indicates no test performed.