



## **CERTIFICATE OF ANALYSIS**

**Batch No:** 17-08929

Final Report 610942

Laboratory

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CFA Client:

Wangaratta Laboratory 48 Faithfull Street.

Address

Wangaratta,

VIC 3677.

Contact: Address

1 Ely Street

WANGARATTA VIC 3677

Phone Fax

03 5722 2688 03 5722 4727

Contact:

Client Manager

PO No:

Not Available

Date Sampled:

15-Feb-2017

Sampler Name:

Date Samples Received:

Program Description:

15-Feb-2017

**CFAWANG** ALS Program Ref:

Date Issued:

23-Feb-2017

Client Ref:

WQMP

The sample(s) referred to in this report were analysed by the following method(s) under NATA Accreditation No. 992. The hash (#) below

indicates methods not covered by NATA accreditation in the performance of this service .

Analysis Method Laboratory Method Laboratory Analysis BOD5 WP030 Wangaratta Colilert (2000) MM514 Wangaratta рΗ CM060 B Wangaratta MM528 Wangaratta Ps aeruginosa SS at 104+/- 2°C WA025 Wangaratta

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

**Analysis for Amiad Water Systems** 

Where a result is required to meet compliance limits the associated uncertainty must be considered. Refer to the ALS Contact for details.

Analysis conducted outside holding time due to late arrival or delayed extraction/analysis. Based on APHA, VICEPA, AS & NEPM. Results are approximate and for indicative purposes only.

Late Analysis - SS at 104+/- 2°C[5095757,5095761]

## Signatories

These results have been electronically signed by the authorised signatories indicated below. Electronic signing has been carried out in compliance with procedures specified in 21 CFR Part 11

Name Title Title Name **Analyst** Microbiologist Wangaratta Laboratory



Samples collected by ALS according to procedure EN/67.

Soil results expressed in mg/kg dry weight unless specified otherwise. Microbiological testing was commenced on the day of receival 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.



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ALS Program Ref: **CFAWANG** 

Program Description: **Analysis for Amiad Water Systems** 



| Sample No Site | Code Site | te Description | Sample Type Sa | mpled Dat | te/Time |
|----------------|-----------|----------------|----------------|-----------|---------|
| 5095757        | Und       | derground Tank | WATER          | 15/02/17  | 09:35   |
| 5095761        | Mai       | in Hydrant     | WATER          | 15/02/17  | 09:30   |

| Analysis - Analyte                       | Sample No.<br>Site Code<br>Units | 5095757 | 5095761 |
|--|----------------------------------|---------|---------|
| pH - pH, units                           | Units                            | 8.2     | 7.5     |
| BOD5 - Biochemical Oxygen Demand, 5 Day  | mg/L                             | <2      | <2      |
| SS at 104+/- 2°C - Suspended Solids      | mg/L                             | <2      | <2      |
| Colilert (2000) - Coliforms MPN Colilert | orgs/100mL                       | 0       | 0       |
| Colilert (2000) - E.coli MPN Colilert    | orgs/100mL                       | 0       | 0       |
| Ps aeruginosa - Pseudomonas aeruginosa   | orgs/100mL                       | 0       | 0       |

A blank space indicates no test performed.