



## **CERTIFICATE OF ANALYSIS**

 Batch No:
 17-50511
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 Final Report
 659102

Laboratory Bendigo Laboratory

Address Gate 6 Sharon Street,

La Trobe University,

Bendigo, VIC 3550

Phone 03 5441 0700 Fax 03 5444 5208

Contact:

Date Issued:

Bendigo Laboratory Manager

20-Nov-2017

Not Available

**CFABGO** 

PO Box 383

**HUNTLY VIC 3551** 

Date Sampled: 20-Nov-2017

Date Samples Received:

27-Nov-2017

ALS Program Ref:

Sampler Name:

Client:

Contact:

Address

PO No:

**Analysis for Amiad Water Systems** 

**CFA Training Ground - Huntly Campus** 

Program Description:

Client Ref: WQMP - Huntly

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 .

AnalysisMethodLaboratoryAnalysisMethodLaboratoryBOD5WP030BendigoColilert (2000)MM514BendigoPs aeruginosaMM528Scoresby

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

NameTitleNameTitleTeam Leader MicrobiologyBendigo Laboratory Manager

Process Co-ordinator

Samples collected by ALS according to procedure EN/67.

Soil results expressed in mg/kg dry weight unless specified otherwise. Soil microbiological testing was commenced

within 48 hours from the day received 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

lac-MRA



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 Batch No:
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 Report Number:
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Client: CFA Training Ground - Huntly Campus

ALS Program Ref: CFABGO

Program Description: Analysis for Amiad Water Systems



Sample No	Site Code	Site Description	Sample Type	ype Sampled Date/Time		
5429132		Tank No 8	WATER	20/11/17 12:00		
5429133		Tank No 9	WATER	20/11/17 12:05		
5429134		Tank No 10	WATER	20/11/17 12:10		
5429135		Hydrant	WATER	20/11/17 11:55		

Analysis - Analyte	Sample No. Site Code Units	5429132	5429133	5429134	5429135
BOD5 - Biochemical Oxygen Demand, 5 Day	mg/L	2	4	3	<2
Colilert (2000) - E.coli MPN Colilert	orgs/100mL	0	0	0	0
Ps aeruginosa - Pseudomonas aeruginosa	orgs/100mL	0	0	0	2

A blank space indicates no test performed.