

CERTIFICATE OF ANALYSIS

Work Order : WN1905422

Client : WARRUMBUNGLE SHIRE COUNCIL

Contact

Address : 59 Binnia Street

COOLAH NSW 2843

Telephone : +61 02 6849 2000

Project : ---Order number : ---C-O-C number : ----

Sampler

Site : --

Quote number : WN Blanket Quote

No. of samples received : 2
No. of samples analysed : 2

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Laboratory : ALS Water - Newcastle

Contact : Andrea Swan

Address : 5/585 Maitland Road Newcastle West NSW Australia 2304

 Telephone
 : +61 2 4014 2500

 Date Samples Received
 : 31-Jul-2019 10:45

 Date Analysis Commenced
 : 31-Jul-2019

Issue Date : 06-Aug-2019 10:11



This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted. This document shall not be reproduced, except in full.

This Certificate of Analysis contains the following information:

- General Comments
- Analytical Results

Additional information pertinent to this report will be found in the following separate attachments: Quality Control Report, QA/QC Compliance Assessment to assist with Quality Review and Sample Receipt Notification.

Signatories

This document has been electronically signed by the authorized signatories below. Electronic signing is carried out in compliance with procedures specified in 21 CFR Part 11.

Signatories Position Accreditation Category

Katie Draper Quality Coordinator Chemistry, Newcastle West, NSW Neil Martin Team Leader - Chemistry Chemistry, Newcastle West, NSW

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ALS

General Comments

The analytical procedures used by the Environmental Division have been developed from established internationally recognized procedures such as those published by the USEPA, APHA, AS and NEPM. In house developed procedures are employed in the absence of documented standards or by client request.

Where moisture determination has been performed, results are reported on a dry weight basis.

Where a reported less than (<) result is higher than the LOR, this may be due to primary sample extract/digestate dilution and/or insufficient sample for analysis.

Where the LOR of a reported result differs from standard LOR, this may be due to high moisture content, insufficient sample (reduced weight employed) or matrix interference.

When sampling time information is not provided by the client, sampling dates are shown without a time component. In these instances, the time component has been assumed by the laboratory for processing purposes.

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

Key: CAS Number = CAS registry number from database maintained by Chemical Abstracts Services. The Chemical Abstracts Service is a division of the American Chemical Society.

LOR = Limit of reporting

- ^ = This result is computed from individual analyte detections at or above the level of reporting
- ø = ALS is not NATA accredited for these tests.
- ~ = Indicates an estimated value.
- EP021: Oil and Grease LOR has been raised due to insufficient sample volume provided for standard analysis. 1L is required for standard analysis.

Analytical Results

Sub-Matrix: WATER (Matrix: WATER)	Client sample ID			Final Effluent Coolah	Final Effluent Dunedoo	 	
	Client sampling date / time			30-Jul-2019 13:30	30-Jul-2019 11:30	 	
Compound	CAS Number	LOR	Unit	WN1905422-001	WN1905422-002	 	
				Result	Result	 	
EA005: pH							
pH Value		0.01	pH Unit	8.79	8.18	 	
EA010: Conductivity							
Electrical Conductivity @ 25°C		10	μS/cm	1440	1820	 	
EA025: Total Suspended Solids dried at 1	04 ± 2°C						
Suspended Solids (SS)		1	mg/L	138	8	 	
EK059A: Nitrite and Nitrate as N (NOx)							
Nitrite + Nitrate as N		0.05	mg/L	<0.05	0.39	 	
EK061A: Total Kjeldahl Nitrogen as N							
Total Kjeldahl Nitrogen as N		0.2	mg/L	6.9	4.8	 	
EK062A: Total Nitrogen as N							
Total Nitrogen as N		0.1	mg/L	6.9	5.2	 	
EK067A: Total Phosphorus as P							
Total Phosphorus as P		0.05	mg/L	3.60	3.50	 	
EP021: Total Oil and Grease							
Total Oil and Grease		2	mg/L	7	4	 	
EP030.WN: Biochemical Oxygen Demand	(BOD)						
Biochemical Oxygen Demand		2	mg/L	23	<2	 	