

Corporate Accreditation No 63 Accredited for compliance with ISO/IEC 17025 - Testing



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Analytical Report 240104

Issue Date: 02/03/2021

Issued By: Sydney Water Laboratory Services

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Customer: Cobar Shire Council

Customer ID: ZCSC

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Sydney Water Approved Signatory

Rong Feng, Clean & Waste Water Analyst

Jeya Gajendran, Clean & Waste Water Analyst

Jouliet Ashak, Microbiology Analyst

Where a result is required to meet a compliance limit or specification the associated uncertainty must be considered. Uncertainty estimates are available for all accredited test results.



SAMPLE SUMMARY

<u>Client</u> Sample ID	Sample Number	Sampling Procedure	<u>Date</u> <u>Sampled</u>	<u>Date</u> <u>Received</u>	<u>Date</u> <u>Authorised</u>	<u>Description</u>
PT 1 POLISHER	L21016368	1	16/02/2021	17/02/2021	01/03/2021	(WATER SAMPLE)
PT 2 TURKEYS	L21016369	1	16/02/2021	17/02/2021	01/03/2021	(WATER SAMPLE)
SPLITTER BOX 1	L21016370	1	16/02/2021	17/02/2021	01/03/2021	(WATER SAMPLE)
SPLITTER BOX 2	L21016371	1	16/02/2021	17/02/2021	01/03/2021	(WATER SAMPLE)
INLET	L21016372	1	16/02/2021	17/02/2021	01/03/2021	(WATER SAMPLE)

Sampling procedures

- 1 Samples analysed as received.
- 2 Samples collected as per FS procedures SAWI 070, Excluding Oil & Grease which is collected as per clients instructions.
- 3 Samples collected as per FS procedures SAWI 070.
- 4 Results reported as received from WNSW.



ANALYTICAL RESULTS

									1
Client Sample ID		PT 1 POLISHER	PT 2 TURKEYS	SPLITTER BOX	SPLITTER BOX 2	INLET			
Sampled Date		16/02/2021 07:30:00 AM	16/02/2021 07:45:00 AM	16/02/2021 07:15:00 AM	16/02/2021 07:15:00 AM	16/02/2021 07:15:00 AM			
Sample Number		L21016368	L21016369	L21016370	L21016371	L21016372			
CHEMISTRY	CHEMISTRY								
WC12MET : Conductivity									
	mS/m	67.0	67.2					<u> </u>	1
Conductivity (mS/m)	ms/m	67.0	67.2	-	-	-			
Date of Performance	DD/MM/YY	18/02/21	18/02/21						
WC17NS : Biological oxygen demand									
BOD5	mg/L	22	19	170	21	110			
Date of Performance	DD/MM/YY	19/02/21	19/02/21	18/02/21	18/02/21	18/02/21			
WC26NS500 : Grease									
Oil & Grease	mg/L	<5	6	-	-	-			
Date of Performance	DD/MM/YY	22/02/21	22/02/21						
MICRO									
MI01 : Faecal Coliform and/or E. coli									
Faecal Coliform	CFU/100mL	-	~38	-	-	-			
Date of Performance	D/M/Y H:M		17/02/21 16:04				_		

[&]quot;-" = Not required or refer to Laboratory comment



Client Sample ID		PT 1 POLISHER	PT 2 TURKEYS	SPLITTER BOX	SPLITTER BOX	INLET			
Sampled Date		16/02/2021 07:30:00 AM	16/02/2021 07:45:00 AM	16/02/2021 07:15:00 AM	16/02/2021 07:15:00 AM	16/02/2021 07:15:00 AM			
Sample Number		L21016368	L21016369	L21016370	L21016371	L21016372			
MICRO	MICRO								
MI28 : Total Coliforms and/or E	E.coli								
E.coli	Orgs / 100mL	-	28	-	-	-			
Date of Performance	D/M/Y H:M		17/02/21 16:04						
NUTRIENTS	NUTRIENTS								
NU102 : Nitrogen & Phosphore	us								
Total Nitrogen	mg/L	9.53	9.81	-	-	-			
Total Phosphorus	mg/L	1.52	1.59	-	-	-			
Date of Performance	DD/MM/YY	18/02/21	18/02/21						

^{(~):} Counts of target colonies are outside the optimal precision range.

COMMENTS

Sample IDComment LevelMethodTestCommentL21016369MethodMI01-Result confirmed.

L21016369 Method MI28 - Sample analysed outside recommended holding time of 24Hrs

Analysis Requirements

MI01 Faecal Coliforms and/or E.Coli: all results are presumptive unless indicated

otherwise.

[&]quot;-" = Not required or refer to Laboratory comment



LABORATORY QC RESULTS

N/A - Not Applicable

PQL - Practical Quantitation Limit

LOQ - Limit of Quantification

RPD - Relative Percent Difference

SPIKE/Positive Control - Addition of a known amount and concentration

Duplicate Precision = Accepted - Result 2 within 95% confidence limits of result 1

Duplicate Precision = Outlier - Result 2 outside 95% confidence limits of result 1

Duplicate Precision = Not calculated - Result is outside test range



	LOQ	Blank	Positive Control	Negative Control	Duplicate1	Duplicate2	Precision	
			Acceptance Criteria	Acceptance Criteria			Acceptance Criteria	
MI01	II01 [Membrane Filtration]Faecal Coliform							
	<1 CFU/100mL	<1	Accepted	Accepted	~38	~30	Accepted	
MI28	Il28 [Enzyme Substrate Techniques]E.coli							
	<1 Orgs / 100mL	<1	Accepted	Accepted	28	26	Accepted	

LOQ	Blank	Control	Spike	Duplicate1	Duplicate2	RPD
		Acceptance Criteria	Acceptance Criteria			Acceptance Criteria
NU102 Total Nitrogen						
<0.05 mg/L	<0.05	0.91	103 % Recovery	0.32	0.32	В
		0.88 - 1.12 mg/L	80 - 120 % Recovery			0 - 0 %
NU102 Total Phosphorus						
<0.002 mg/L	<0.002	0.049	98 % Recovery	0.006	0.006	В
		0.045 - 0.055 mg/L	80 - 120 % Recovery			0 - 0 %
WC12MET Conductivity (mS	/m)					
<0.1 mS/m	F	140.8	E	117.9	118.2	0.25 %
		139.3 - 143.3 mS/m				0 - 20 %
WC17NS BOD5						
<2 mg/L	<2	180	E	290	310	6.67 %
		139 - 257 mg/L				0 - 20 %



LOQ	Blank	Control	Spike	Duplicate1 Duplicate2	RPD
		Acceptance Criteria	Acceptance Criteria		Acceptance Criteria
WC26NS500 Oil & Grease					
<5 mg/L	<5	88	E		
		85.1 - 101.5 mg/L			

Extra Note:

F: Blank is not applicable for this analyte

E: Spike is not applicable for this analyte

DUPLICATE Total Phosphorus B: Duplicate RPD reject criteria is not applicable, results are <10 times LOQ