

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



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01/11/2022 Issue Date:

Sydney Water Laboratory Services Issued By:

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Sydney Water Approved Signatory

D١	Dwijal Dave, Clean & Waste Water 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	<u>Sample</u> <u>Number</u>	Sampling Procedure	<u>Date</u> Sampled	<u>Date</u> <u>Received</u>	<u>Date</u> <u>Authorised</u>	<u>Description</u>
M221974/1	L22082387	1	19/10/2022	21/10/2022	28/10/2022	(ENVIRONMENTAL WATER)
M221974/5	L22082388	1	19/10/2022	21/10/2022	31/10/2022	(ENVIRONMENTAL WATER)

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

Client Sample ID Sampled Date		M221974/1 19/10/2022 12:00:00 AM	M221974/5 19/10/2022 12:00:00 AM						
Sample Number		L22082387	L22082388						
CHEMISTRY									
WC26NS500 : Oil & Grease									
Oil & Grease	mg/L	<5	28						
Date of Performance	DD/MM/YY	24/10/22	24/10/22						

COMMENTS



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

Extra Note:

E: Spike is not applicable for this analyte