COFFS HARBOUR LABORATORY

GLENINNESSEVERNCOUNCIL

GLENINNES NSW 2370

SAM PRICE

P.O.BOX61

Environmental Analysis

25/1488 BATCHNUMBER:

No. of SAMPLES:

DATECOLLECTED: 01/07/25 02/07/25

DATERECEIVED:

TIMERECEIVED: 10:15

DATETESTING COMMENCED:

02/07/25

REPORT OF ANALYSIS

SAMPLE REFERENCE	SAMPLE DESCRIPTION
25/1488/1	GLEN INNES STP

ANALYSIS	UNITS	25/1488/1		METHODNO
рН	pH unit	7.2		APHA 4500-H+B
Conductivity	μS/cm	595		APHA 2510 B
Biochem Oxygen Demand (BOD5)	mg/L	2		APHA 5210 B
Total Suspended Solids	mg/L	8		APHA 2540 D
Ammonia Nitrogen	mg/L	0.71		EL13F
Nitrate Nitrogen	mg/L	3.83		EL15F
Nitrite Nitrogen	mg/L	0.04		EL14F
Total Nitrogen	mg/L	5.31		EL30F
Orthophosphate	mg/L	< 0.02		EL10F
Total Phosphorus	mg/L	0.12		EL18F
Oil & Grease	mg/L	<2		EL23A
Thermotolerant Coliforms	cfu/100mL	84		ELM3

Comments

Sample(s) collected by client and analysed as received in accordance with "Standard Methods for the Examination of Water & Wastewater", 24th Edition, 2023, APHA. Raw data sheets stating analysis dates are available upon request. Tests marked with '#' are not covered by NATA Accreditation.

Measurement Uncertainty is available upon request.

Report Date: 8/07/25



Accredited for compliance with ISO/IEC 17025 - Testing Accreditation Number: 12359

Approved:

Shane Ewart

Technical Supervisor

Microbiology and Chemistry

The results of the tests, calibrations and/or measurements included in this document are traceable to Australian and International standards.