



## Water - Certificate of Analysis - E25-00-6624

Client:	Richmond Valley Council	Laboratory:	Environmental Analysis Laboratory
Contact:	Lab Results	Contact:	EAL Customer Service Team
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Customer reference:	RVC Raw & Finished Weekly 17/06/25	Request ID:	EAL/E25-00-6624
Number of samples:	2	Report ID:	E25-00-6624_EALP3_1
Date samples received:	17 June 2025	Issue date:	25 June 2025

Authorised by:	Alex Smith
Position:	Senior Technical Officer



Comments: EAL is a NATA accredited laboratory (14960), accredited for compliance with ISO/IEC 17025 - Testing.





## **Certificate of Analysis**

Request ID: EAL/E25-00-6624 Report ID: E25-00-6624\_EALP3\_1 Issue date: 25 June 2025

	RVC Finished	RVC Raw			
	17 June 2025	17 June 2025			
	10:00	9:40			
	RG	СС			
	Richmond Valley Council	Richmond Valley Council			
EAL Sample ID:		E25-00-6624-0001	E25-00-6624-0002		
Parameter	Unit	Method Reference	LOR		
рН		APHA 4500-H+ B		7.25	7.57
Electrical Conductivity	dS/m	APHA 2510-B	<0.01	0.343	0.296
Total Dissolved Salts (Calculation EC x 680)	mg/L	APHA 2510-B	<7	233	201
Total Suspended Solids	mg/L	GFC equiv. filter - APHA 2540-D	<1	<1	24
Turbidity	NTU	APHA 2130	<1	< 1	28
True Colour	PtCo	** APHA 2120	<5	< 5	17
Apparent Colour	PtCo	** APHA 2120	<5	< 5	207
Total Alkalinity	mg CaCO3/L	** APHA 2320	<1	113	121
Water Hardness	mg/L CaCO3 equivalent	** Calculation using Ca and Mg	<1	117	118
Total Coliforms	cfu/100 mL	APHA 9222-B	<1	< 1	6300
E.Coli	cfu/100 mL	ColiBlue Membrane Filtration	<1	< 1	150
Total Organic Carbon	mg/L	** APHA 5310-B	<0.1	0.834	2.09
Calcium	mg/L	Dissolved - APHA 3125 ICPMS	<0.5	22.4	23.0
Magnesium	mg/L	Dissolved - APHA 3125 ICPMS	<0.5	12.6	12.8
Chloride/Sulfate Ratio		Dissolved - APHA 3125 ICPMS		1.0	n.a.
Aluminium	mg/L	Dissolved - APHA 3125 ICPMS	<0.005	0.033	0.043
Iron	mg/L	Dissolved - APHA 3125 ICPMS	<0.005	0.010	0.110
Manganese	mg/L	Dissolved - APHA 3125 ICPMS	<0.001	< 0.001	0.022
Aluminium	mg/L	Total Available - APHA 3125 ICPMS	<0.005	0.038	0.361
Iron	mg/L	Total Available - APHA 3125 ICPMS	<0.005	0.010	0.927
Manganese	mg/L	Total Available - APHA 3125 ICPMS	<0.001	< 0.001	0.053
Total Plate Count	cfu/ml	** Inhouse	<1	<1	

## Notes:

- \*\* denotes NATA accreditation does not cover the performance of this service.
- .. denotes not requested, no data/information or no guidelines available.
- All services undertaken by EAL are covered by the EAL Laboratory Services Terms and Conditions (available on request or at scu.edu.au/eal).
- Analysis conducted between sample arrival date and reporting date.
- This report is not to be reproduced except in full.
- Results only relate to the item tested.
- Analysis performed according to APHA. 2017. Standard Methods for the Examination of Water & Wastewater, 23rd Edition. Except where stated otherwise.
- Metals and salts analysed by Inductively Coupled Plasma Mass Spectrometry (ICP-MS).
- 1:3 Nitric/HCl digest analysed in accordance with APHA 3125 ICPMS.
- For conductivity 1 dS/m = 1 mS/cm = 1000 μS/cm.
- mg/L = ppm