RESULTS OF WATER ANALYSIS

7 samples supplied by Richmond Valley Council on 9/07/2024. Lab Job No. R6330. Samples submitted by Allison Hawthome. Your Job: RVC Mid-Richmond Consumer Weekly

Parameter	Methods reference	Sample 1	Sample 2	Sample 3	Sample 4	Sample 5	Sample 6	Sample 7	Sample 8
		Woodburn 09/07/24	Rileys Comm. Centre 09/07/24	Broadwate Comm. Centre 09/07/24	Evans School 09/07/24	Evans High Zone 09/07/24	Coraki Park 09/07/24	Box Ridge 09/07/24	Casino Walker St 09/07/24
	Jab No.	R6330/1	R6330/2	R6330/3	R6330/4	R6330/5	R6330/6	R6330/7	R6330/8
н	Subcontracted: NSW Health Pathology report 476011982	7.75	7.80	7.66	7.71	7.85	7.34	Not Supplied	7.15
urbidity (NTU)	Subcontracted: NSW Health Pathology report 476011982	0.370	0.310	0.310	0.330	0.330	0.330	Not Supplied	0.270
Chlorine (Total) (mg/L)	Subcontracted: NSW Health Pathology report 476011982	1.16	1.20	1.19	0.90	0.65	0.73	Not Supplied	1.32
Chlorine (Free) (mg/L)	Subcontracted: NSW Health Pathology report 476011982	0.93	0.98	1.02	0.65	0.50	0.61	Not Supplied	1.05
Chlorine (Residual) (mg/L)	Subcontracted: NSW Health Pathology report 476011982	0.23	0.22	0.17	0.25	0.15	0.12	Not Supplied	0.27
emperature (°C)	Subcontracted: NSW Health Pathology report 476011982	18.2	16.9	16.8	17.1	16.9	17.9	Not Supplied	17.9
otal Coliforms (cfu/100 ml)	Subcontracted: NSW Health Pathology report 476011982	<1	<1	<1	<1	<1	<1	<1	<1
.Coli (cfu/100 ml)	Subcontracted: NSW Health Pathology report 476011982	<1	<1	<1	<1	<1	<1	<1	<1
otal Plate Count (cfu/1 ml)	Subcontracted: NSW Health Pathology report 476011982	2	1	2	30	3	1	1	9

Notes:

1. mg/L (milligram per litre) = 1 ppm (part per million) = 1000 µg/L. (micrograms per litre) = 1000 ppb (part per billion).
2. Analysis performed according to APHA (2017) "Standard Methods for the Exemination of Water & Wastewater, 23x8 Edition, except where stated otherwise.
3. Analysis conducted between sample samid atte and reporting date.

4. ** NATA accreditation does not cover the performance of this service.

5. .. Denotes not requested.

6. This report is not to be reproduced except in full.

Accelerations Ac This report is not to be reported as score of the EAL Laboratory Services Terms and Conditions (refer scu.edu.au/eal or on request).
Results relate only to the samples tested.
This report was issued on 208/2024.

M checked: Graham Lancaster