



No physical samples supplied - Certificate of Analysis - E25-00-6945

Client:	Richmond Valley Council	Laboratory:	Environmental Analysis Laboratory
Contact:	Lab Results	Contact:	EAL Customer Service Team
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Customer reference:	er reference: RVC Mid-Richmond Consumer Weekly		EAL/E25-00-6945	
Number of samples: 6		Report ID:	E25-00-6945_EALP3_1	
Date samples received:	25 June 2025	Issue date:	27 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/E25-00-6945 Report ID: E25-00-6945_EALP3_1 Issue date: 27 June 2025

Client Sample ID:			Woodburn Park	Rileys Comm. Centre	Evans School	Evans High Zone	Coraki Park	
Sample Date:			24 June 2025	24 June 2025	24 June 2025	24 June 2025	24 June 2025	
	Sample Time:				8:20	8:55	9:10	10:25
Sampled By:			MW	MW	MW	MW	MW	
EAL Sample ID:			E25-00-6945-0001	E25-00-6945-0002	E25-00-6945-0003	E25-00-6945-0004	E25-00-6945-0005	
Parameter	Unit	Method Reference	LOR					
рН	units	** Field analysis		7.32	7.36	7.38	7.40	7.28
Turbidity	NTU	** Field analysis	<0.1	0.35	0.37	0.36	0.26	0.25
Chlorine (Total)	mg/L	** Field analysis	<0.1	1.17	1.35	1.19	1.25	1.26
Chlorine (Free)	mg/L	** Field analysis	<0.1	1.04	1.07	1.01	0.96	0.88
Chlorine (Residual)	mg/L	** Field analysis	<0.1	0.13	0.28	0.18	0.29	0.38
Temperature	Celsius	** Field analysis		17	19	19	18	20
Dissolved Oxygen	%	** Field analysis		100.0	103.0	103.0	101.0	102.0
NSW Health Pathology Report No.		** Subcontracted NSW Health Pathology		663250941	663250941	663250941	663250941	663250941
Total Coliforms	cfu/100 mL	** Subcontracted NSW Health Pathology	<1	<1	<1	<1	<1	<1
E.Coli	cfu/100 mL	** Subcontracted NSW Health Pathology	<1	<1	<1	<1	<1	<1
Total Plate Count	cfu/ml	** Subcontracted NSW Health Pathology	<1	1	1	1	1	<1

	Box Ridge			
	24 June 2025			
	10:35			
	MW			
	E25-00-6945-0006			
Parameter	Unit	Method Reference	LOR	
pH	units	** Field analysis		7.25
Turbidity	NTU	** Field analysis	<0.1	0.20
Chlorine (Total)	mg/L	** Field analysis	<0.1	1.28
Chlorine (Free)	mg/L	** Field analysis	<0.1	1.11
Chlorine (Residual)	mg/L	** Field analysis	<0.1	0.17
Temperature	Celsius	** Field analysis		19
Dissolved Oxygen	%	** Field analysis		101.0
NSW Health Pathology Report No.		** Subcontracted NSW Health Pathology		663250941
Total Coliforms	cfu/100 mL	** Subcontracted NSW Health Pathology	<1	<1
E.Coli	cfu/100 mL	** Subcontracted NSW Health Pathology	<1	<1
Total Plate Count cfu/ml		** Subcontracted NSW Health Pathology <1		1