

Fine

Nil

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Nil

Environmental Analysis - Water Sampling - Data Management

RVC Beach Watch

Certificate Of Analysis

Client: Richmond Valley Council

Locked Bag 10

Casino NSW 2470

Contact: Kristin Blain Sampled by: Adrian Leader

Address:

Weather

Weed

* Subcontract Laboratory: NSW Health Pathology

* Subcontract Reference: 369042901 Sampled in accordance with RWL 2.0 to 2.05

Final report

19/1990 Report no:

28/11/2019 Date received:

28/11/2019 **Testing commenced:**

Date reported: 2/12/2019

No. of samples: 5 Revision no: 00

Sample No.: Sample desciption: Date sampled:	Unit	Method	LOR	19/1990/1 BW Airforce Beach 28/11/2019	19/1990/2 BW Main Beach 28/11/2019	19/1990/3 BW Evans River 28/11/2019	19/1990/4 BW Shark Bay 28/11/2019	19/1990/5 BW Elm St Bridge North 28/11/2019
Time sampled:				11:00	10:50	10:40	10:15	10:30
pH - field	pН	APHA4500H	2	8.0	8.1	8.0	7.7	7.9
Temperature - field	Deg. C	APHA2550B	0.1	23.0	22.8	23.5	22.6	22.5
Turbidity - field#	NTU	APHA2130B	0.1	1.9	1.9	2.6	2.5	2.7
Enterococci*#	cfu/100mL	PNWMF04	1	7	<1	42	<1	3
Beach Watch Algae				Nil	Nil	Nil	Some	Nil
Flood				Nil	Nil	Nil	Nil	Nil
Leaf Litter				Some	Nil	Some	Nil	Nil
Litter				Nil	Nil	Some	Some	Some
Marine Debris				Nil	Nil	Some	Some	Some
Surface Scum				Nil	Nil	Nil	Nil	Nil
Number of Swimmers				0	21	0	8	0

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Client: Richmond Valley Council Report no: 19/1990

Sample No.:	Unit	Method	LOR	19/1990/1	19/1990/2	19/1990/3	19/1990/4	19/1990/5
Sample desciption:				BW Airforce Beach	BW Main Beach	BW Evans River	BW Shark Bay	BW Elm St Bridge North
Date sampled:				28/11/2019	28/11/2019	28/11/2019	28/11/2019	28/11/2019
Time sampled:				11:00	10:50	10:40	10:15	10:30
Beach Watch Tide				high	high	high	high	high

General comments: This report must not be reproduced except in full. This report relates only to items tested as specified herein.

Samples analysed between date received and date reported. Accredited for compliance with ISO/IEC 17025 - Testing

NATA accreditation does not cover the performance of this service. Tests marked with * are subcontracted.

LOR denotes 'Limit of Reporting' < denotes less than; > denotes greater than; ND denotes 'not detected'

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

Specific comments:

M Window Laboratory Analyst Approved Authoriser