Department of Primary Industries AgEnviro Labs

DATE OF ISSUE: 10/03/23

REPORT NO: WN230410



Water Analysis Report

DATE 04401 TO DE011/TD	= 100 100			
REPORT NO:	WN230410	ISSUE DATE:	10/03/23	

DATE SAMPLES RECEIVED: 7/03/23 **PURCHASE ORDER:**

SAMPLES RECEIVED: 5 **COMMENT:** Results relate only to items tested.

SUBMITTER: David Cash

COMPANY: Richmond Valley Council

ADDRESS: Locked Bag 10

CASINO NSW 2470.

METHOD ID ANALYSIS METHOD

W107 EC, pH, Alkalinity & Chloride in water by autotitrator

W112 Turbidity of water

REPORT AUTHORISATION

Approved for Release by: -

Steven Leahy Chemist





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ANALYSIS RESULTS							
			1	2	3	4	5
Test Description	LOR	UNITS	Evans River	Shark Bay	Elm St	Main Beach	Airforce
Date Sampled		Date	7/03/2023	7/03/2023	7/03/2023	7/03/2023	7/03/2023
Sampled By			MW	MW	MW	MW	MW
Time Sampled		Time	9:35:00 AM	9:10:00 AM	9:25:00 AM	9:55:00 AM	10:15:00 AM
Field pH**	1	pH units	8.0	8.0	8.0	8.0	8.0
Field Temperature**	1	°C	23.6	22.9	23.5	22.1	24.2
Field Turbidity**	0.07	NTU	6.2	6.7	4.3	6.4	8.6
Field Dissolved Oxygen**	1	mg/L	[NT]	[NT]	[NT]	[NT]	[NT]
Beachwatch Swimmers			0	0	0	5	1
Beachwatch Surface Scum			Nil	Nil	Nil	Nil	Nil
Beachwatch Leaf Litter			Nil	Nil	Nil	Nil	Nil
Beachwatch Litter			Nil	Nil	Nil	Nil	Nil
Beachwatch Marine Debris			Some	Nil	Nil	Nil	Nil
Beachwatch Weed			Nil	Nil	Nil	Nil	Some
Beachwatch Algae			Nil	Nil	Nil	Nil	Nil
Beachwatch Weather			Fine	Fine	Fine	Fine	Fine
Beachwatch Flood			Nil	Nil	Nil	Nil	Nil
Beachwatch Tide			High	High	High	High	High

LABORATORY NOTES

**NATA Accreditation does not cover the performances of this service.

- Results are expressed on an 'as received' basis unless otherwise stated.
- This report should not be reproduced except in full.
 Samples will be retained for one calendar month from the date of the final report and then discarded.
- Clients wishing to recover their samples must contact the laboratory within this period.
- Sample return is at the clients expense.
- Results for elements analysed by ICP are reported in mg/L for ICP-OES and low level analysis in ug/L for ICP-MS