NSW Waterwatch JUNIOR RESULTS SHEET



Name:		Date sampled:		
Site Name:		Time sampled:		
Last rainfall: Rainfall description:	☐ within 24 hours ☐ light	□ 1-7 days □ medium	□ > 7 days □ heavy	
Comments: (weather co	onditions, visible pollution,	wildlife present, odo	ur, algae etc.)	

Test	Units	Results	Results according to the ANZECC guidelines (tick the box)	
Temperature	°C			-
рН			<6	□ POOR
			7	□ IDEAL
	pH units		6 - 8	□ GOOD
			>8	□ POOR
Electrical Conductivity (Salinity)			< 400 µS/cm	□ VERY GOOD
	μS/cm		400 – 800 μS/cm	☐ FAIR
			> 800 µS/cm m	□ POOR
Turbidity			≤ 10 NTU	□ VERY GOOD
	NTU		15 – 30 NTU	☐ FAIR
			>30 NTU	□ POOR

<u>Key</u>

< = Less than μ S/cm = MicroSiemens per Centimetre

> = More than NTU = Nephelometric Turbidity Units

≤ = Less than or equal to

Don't forget to upload your data to the NSW Waterwatch Atlas of Living Australia Database at http://root.ala.org.au/bdrs-core/nswww/home.htm