NSW Waterwatch SENIOR RESULT SHEET



Name:		Date sampled:		
Site Name:		Time sampled:		
Last rainfall: Rainfall description:	□ within 24 hours □ light	□ 1-7 days □ medium	□ > 7 days □ heavy	
Comments: (flow, weat	her conditions, visible poll	ution, wildlife present	, odour, algae etc.)	

Test	Units	Results	Results according to the ANZECC guidelines (tick the box)	
Temperature	°C			-
рН	pH units		<6 7 6 - 8 >8	□ POOR □ IDEAL □ GOOD □ POOR
Electrical Conductivity (Salinity)	μS/cm		< 400 μS/cm 400 – 800 μS/cm > 800 μS/cm m	☐ VERY GOOD ☐ FAIR ☐ POOR
Turbidity	NTU		≤ 10 NTU 15 – 30 NTU >30 NTU	☐ VERY GOOD ☐ FAIR ☐ POOR
Available Phosphate	mg/L (Same as ppm)		< 0.06 mg/L 0.06 - <0.15 mg/L 0.15 - <0.45 mg/L ≥ 0.45 mg/L	□ LOW (Excellent) □ MEDIUM □ HIGH □ VERY HIGH (Very Poor)
Dissolved oxygen	mg/L % saturation		<80 % sat.	☐ POOR (water quality decrease further as % sat. decreases) ☐ VERY GOOD
			>110% sat.	□ POOR

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