



Physical/Chemical Record Sheet



Name of monitoring group: **Narrap Team w John M** Group size: **6**

Person(s) conducting tests (QA/QC qualified): **Julia Cirillo**

Date of tests: **15/12/21** Time of tests: **12:15** Site code: **check above Warrigal wetlands**

Site name: **Beverley Rd wetland @ H.berg**

Test	What it Measures	Your Result	Comments
Air Temperature	Temperature	19.5 / 19.2 °C	
Water Temperature	Temperature	20.8 / 19.5 °C	
Turbidity	Suspended Solids/Cloudiness	19 30 NTU	
pH	Acidity/Alkalinity	7.7 7.4	
Conductivity	Salinity/Salts	150 150 µS/cm	
D.O. <i>Am</i>	Dissolved Oxygen Concentration	0	Mg/L % sat
Phosphate	Nutrient Levels	0.03	mg/L If using Lamotte Smart 2: multiply by 0.326 = mg/l

Weather conditions at the time of sampling:

- Sunny
 Cloudy
 Overcast
 Raining
 Windy

Last Rainfall:

- Over One Week
 Last 3-5 days
 During Last 24hrs
 Raining Now
 rainfall mm _____

Water Appearance:

- Clear
 Milky
 Foamy/Frothy
 Stained Green
 Very Turbid/Muddy
 Cloudy
 Oily
 Smelly
 Stained Brown
 Other: _____

Rate of Flow:

- Very Fast
 Fast
 Normal base flow
 Slow
 Trickle
 None
 Other _____

Type of Flow

- Rising
 Falling
 Steady
 Peak
 Dry
 Pools/puddles
 Other _____

Waterway Depth (meas or est): **9P 27cm / 30cm / 20cm entry**

Waterway Width (meas or est): _____