



Waterwatch Program



Physical and Chemical Analysis Data Form

Waterwatch Melbourne Physical and Chemical Analysis

Monitoring site details

Site code: ME-YGR 006

Site description: Poblebouka Pt

Name of monitoring group

Persons monitoring: SuD, John Sh, Wira Y, Tina A, Affancina, Steph Amber + Ahouat Assie

Date and time of monitoring: 7/7/2019 10:35

Please record your data below:

Parameter	Reading	Comments
Air Temperature	13.5 °C	
Water Temperature	10.5 9 °C	
Turbidity	22 FTU NTU	
pH	6.8 (Ecm) 6.5 pH nit	OPR - OR ??
Conductivity	290 µS/cm	
Dissolved Oxygen	2.2 mg/L	20% % Saturation
Phosphate <small>(If using Larosite Smart2 Colorimeter multiply by 0.326 to calculate mg/L)</small>	0.14 x 0.326 = 0.046 mg/L	
Ammonium	0.07 @ 22°C mg/L	
Nitrate	mg/L	

Observations and Notes:

What has changed since last time you monitored?

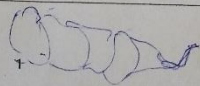
What stands out about the site today?

Other observations: Lots of small bush birds, 2 black ducks



Brosky

Rugby





Waterwatch Program



Physical and Chemical Analysis Data Form

Waterway Information

Rate of flow:

- Very fast Fast Normal base flow Slow Trickle
 None Permanent Temporary Other

If 'Other', please specify:

Type of flow:

- Rising Steady Falling Peak Dry Pools / Puddles Other

If 'Other', please specify:

Waterway Appearance:

- Clear Muddy Smelly Frothy Scummy
 Oily Discoloured Milky Stained brown Other

If 'Other', please specify:

+ Yellow

Waterway depth: 110 cm (0 to 3000cm)

Waterway width: _____ m (0 to 100m)

Weather:

- Sunny Cloudy Overcast Showers Rain
 Hail Windy Foggy Other

If 'Other', please specify:

Last rainfall:

- Raining now Last 24hrs Last 3 days Last 7 days More than a week ago

Litter / Pollutants (record no.):

- | | | | |
|---------------------|-------------|-------------------------------------|---------------------------|
| ___ Cans | ___ Paper | ___ Clothing | ___ Oil (m ²) |
| ___ Food Packets | ___ Plastic | ___ Polystyrene | ___ Car bodies |
| ___ Waxed Cardboard | ___ Bottles | ___ Petrol/Diesel (m ²) | ___ Other (specify) |

