Physical and Chemical - Amalysis Daita Form



Waterwatch Melbourne Physical and Chemical Analysis

Monitoring site details
Site code: ME - ETA 900
Site description: TARAGO RIVER @ ROBIN HOOD RESERVE
Almos of more identition and the control of the con
Persons monitoring: JEFF SMYTHE
Persons monitoring: JEFF SMYTHE Date and time of monitoring: WEDNESDRY 20/2/2016 10 - 20am.

Please record your data below:

Panaimeter	Regiding	Commants
Air Temperature	28 00	
Water Temperature	24 00	
Turbidity	~10 NTU	Photo is and an included in the gray god in collection to be when a part report of a class to class a series of the consequence and part report of the class to class a series of the consequence and part report of the class and
pH	6.9 Unit	
Conductivity	150 µ \$ / cm	
Dissolved Oxygen	mg / L	% Saturation
Phosphate (If using Lamotte Smart2 Colorimeter multiply by 0.326 to calculate mg/L)	0:05 mg/L	
Ammonium	mg/L	
Mitrate	ing / L	

Observations and Notes:

What has changed since last time you monitored? ENVIRONMENT WATER RELEASE AT PEAK LEVEL PLUS M ROCKWALL TO DEEPEN TESTING SITE (SWIMMING) TEST What stands out about the site today? MUCH BIGGER 4 DEEPER THAN	MANMADE THE SITE
KOCKWALL TO VEETEN TESTING SITE (SWITTING)	100.mg1
What stands out about the site today? MUCH SIGGER & DEEPER THAN	NORMA
GOOD RIVER FROM	*

Other observations:



