

## **Physical & Chemical Tests Record Sheet**

(To be completed monthly)

Name of Monitoring Group: Coliban Water		
Name of Monitoring Group: Coliban Water		
Person(s) Conducting the test: Barry Floyd		
Date of test: 14/9/27 Time of test: 5 ann/pm		
Site Risk Assessment Completed: signature please: Site risk and management assessment at rear of book. Please note circumstantial hazards and additional risks in the box below		
Test Result (units) Calculations, dilutions and comments		
Dissolved Oxygen mg/L % sat.		
Water Temperature ° C		
Air Temperature		
pH Meter calibrated to pH units 7.3		
Electrical Conductivity (Salinity)  Meter calibrated to  1413,  12,880Ec  EC units  µS/cm.		
Reactive Phosphorus mg/L P		
Turbidity N.T.U 13		
Weather conditions at the time of sampling:		
sunny cloudy vercast raining windy		
Rainfall:		
Last rainfall:    More than week ago   During the last   During the last 24 hours   Raining now		
Amount of rain (mm)  Water flow		
Flow indicator (if available)ML/day Water appearance		
Estimate of flow Not flowing (still) Clear Milky Foamy /froth	/	
☐ Not flowing (pool) ☐ Low (minimum) ☐ Muddy ☐ Smelly ☐ Stained green		
☐ Medium (average) ☐ High (but below ☐ Scummy ☐ Oily ☐ Stained brown	า	
Flood (over bank) Permanent (lakes Other (description)		
Stream depth  Depth indicatorm  0 - 50 cm deep	th	
Stream width  Average width of stream: m <pre></pre>		
Drain present at site:  no yes Water flowing from drain: yes Colour Odour		
Litter pollutants: (Tick type found)		
paper bottles polystyrene oil petrol/diesel		
packets cans waxed other		
Circumstantial hazards and additional risks Waterwatch data management system: Data entry		
Hazard: Risk: Person entering site visit information		
Risk Control Measures:  Date of entry  Site visit approved by Coordinator (initial and date)		