

Physical & Chemical Tests Record Sheet

(To be completed monthly)

Communities Caring for Catchments Site Code: NC PO500 Site Name: Post Office Creek, Edgecombe Road, Kyneton Name of Monitoring Group: Coliban Water Person(s) Conducting the test: Barry Floyd 0 Time of test: (ann)pm Date of test: 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 Calculations, dilutions and comments Test Result (units) Dissolved Oxygen mg/L % sat. º C Water Temperature Air Temperature o C 10 Meter calibrated to pH units pH 7 or pH 10 Meter calibrated to EC units **Electrical Conductivity** 1413, μS/cm. (Salinity) 12,880EC mg/L P Reactive Phosphorus Turbidity N.T.U Weather conditions at the time of sampling: overcast windy sunny cloudy raining Rainfall: During the last During the last 24 More than week Raining now Last rainfall: ago week Amount of rain (mm) Water flow Water appearance Flow indicator (if available) ML/day Estimate of flow Not flowing (still) Clear Milky Foamy /frothy Not flowing (pool) Stained green Low (minimum) Muddy Smelly High (but below Medium (average) Scummy Oilv Stained brown bankfull) Permanent (lakes Flood (over bank) Other (description) & wetlands) Stream depth 0 - 50 cm deep Unknown depth 51cm-1m deep 1 to 2 m deep Depth indicator Stream width < 2 m wide 2 to 5 m wide >5 m wide Average width of stream: m **Drain** present at site: no yes Water flowing from drain: yes Colour Odour Litter pollutants: (Tick type found) plastic clothing car bodies petrol/diesel bottles polystyrene oil paper waxed other packets cans cardboard Circumstantial hazards and additional risks Waterwatch data management system: Data entry Risk: Person entering site visit information Hazard: Date of entry Risk Control Measures: Site visit approved by Coordinator (initial and date)