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BY:

12 NOV 2010

Water Quality Monitoring Data Sheet

Site Details	Test Det	tails
Site Code: Pow50		- [1-2010 (dd/mm/yyyy)
Site Name: Francisco (16 6)	Time: 🔘	6:15 DAM DPM
Site Grid Reference Easting: Kongwak	Person(s)	Conducting the Survey / Test: STEVE BROADY
Northing:	Name of M	Monitoring Group:
Your Meter - Reading Pre Calibration		Your Meter - Reading Post Calibration
(when in CAL mode)		(after pressing the ENT Button)
EC Meter 1413		EC Meter 1410 pH Meter in 7,00
pH Meter in 4.01 PH Meter in 7.01	7.2	pH Meter in 4.01 PH Meter in 7.01 7.01
Water Flow Conditions		
☐ Steady Flow ☐ Rising ☐ Pea	k	Falling Stagnant (pool) Dry (No Water)
Test Results	4.9/sydromin =	Weather Conditions at Time of Sampling
Air Temperature: 9.5° °C		☐ Sunny ☐ Cloudy
Water Temperature: 16°3° °C		☐ Overcast ☐ Raining
Electrical Conductivity: 700 🗗 µS	☐ mS	□ Windy
pH: 7-5	1	
Turbidity: > 10 N.T.U.		Last Rainfall
Reactive Phosphorus: 0-15 mg/L P		☐ More than a week ago ☐ During the last week
Gauge Board Depth:		☐ During the last 24 hours ☐ Raining Now
Dissolved Oxygen:	☐ % Saturatio	n Amount of rain: mm
Litter Pollutants (tick type found)		Water Appearance
Paper Plastic	/AE-28-100	☐ Clear ☐ Muddy
☐ Bottles ☐ Cans		☐ Milky ☐ Foamy / Frothy
☐ Packets ☐ Polystyrene		☐ Stained Green ☐ Stained Brown
☐ Car bodies ☐ Petrol / diese	l	☐ Smelly ☐ Scummy
☐ Clothing ☐ Other		☐ Oily ☐ Other:
Drains		Any Comments for Your Facilitator? WANDERING TEW EXPANDING & IN
		FLOWER.
Drain Drain		DIDEDUAL TOFF BEEN CUT DOWN,
Drain Flow: Drain not flow	wing	1 DES PONIED INTO CREEK, &
		BRANCHES STACKED UNDER BRIDGE. WAS ABLE TO FILL TURBIDITY TUBE TO TOP, WATER THAT CLEAR.
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