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Water Quality Monitoring Data Sheet

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Site Details

Site Code: *Mon 105*

Site Name: *Monwell River Falls*

Site Grid Reference Easting:
Northing:

Test Details

Date: *13.02.2011* (dd/mm/yyyy)

Time: AM PM

Person(s) Conducting the Survey / Test: *Alan How*

Name of Monitoring Group: *Friends Of Usain Monwell River*

Total Water - Reading (with correction factor in CAL table)			Total Water - Reading (with correction factor in CAL table)		
EC Meter	<i>1060</i>		EC Meter	<i>1410</i>	
pH Meter in 4.01	<i>4.2</i>	pH Meter in 7.01	<i>7.7</i>	pH Meter in 4.01	<i>4.0</i>
				pH Meter in 7.01	<i>7.0</i>

Steady Flow
 Rising
 Peak
 Falling
 Stagnant (pool)
 Dry (No Water)

Test Results

Air Temperature: *20.1* °C

Water Temperature: *15.8* °C

Electrical Conductivity: *150* µS | mS

pH: *7.5*

Turbidity: *11* N.T.U.

Reactive Phosphorus: *0.55* mg/L P

Gauge Board Depth:

Dissolved Oxygen: mg/L | % Saturation

Weather Conditions at Time of Sampling

Sunny Cloudy
 Overcast Raining
 Windy

When was it last raining?

More than a week ago During the last week
 During the last 24 hours Raining Now

Amount of rain: *21* mm

What rubbish was found?

Paper Plastic
 Bottles Cans
 Packets Polystyrene
 Car bodies Petrol / diesel
 Clothing Other

Water Appearance

Clear *slightly* Muddy
 Milky Foamy / Frothy
 Stained Green Stained Brown
 Smelly Scummy
 Oily Other:

Drainage

Drain Flow: Drain flowing Drain not flowing

*Hi Nicole: could I please have some more calibration sachets, data sheets and some distilled water if possible Thanks!
Alan.*