2 8 JUN 2010	RJ	C	EI	VED
		28	JUN	2010

## Water Quality Monitoring Data Sheet

Site Details			Test Detai	ls							
Site Code: HF	Date: 19	Date: 19/06/10(dd/mm/yyyy)									
					28 DAM DPM						
Site Grid Referen	Inducting the Survey / Test: KATE BRITTON										
, i					nitoring Group:						
Your Meter -	Reading Pre 0	Calibration		our	Meter - Re	ading	Post C	alibra	ition		
(when in CAL	. mode)				pressing	the E	NT Buit	on)			
EC Meter pH Meter in				EC Meter			pl Materia				
4.01		01	1 1	pH Meter in 4.01		pH Meter in 7.01					
☐ Steady Flow	[⊠ Rising	□Р	eak [	] Fall	ing	s	Stagnant (p	ool)	☐ Dry (No Water)		
Test Results					Weather	Cond	itions a	t Time	of Sampling		
Air Temper	ature:	°C			Sunny			⊠ Cl	oudy		
Water Temper	ature: 10.5	} · °C			Overcast	t		<b>⋈</b> Ra	ining		
Electrical Conductivity: 2 80					☐ Windy						
	рн: 6-4		ı					terender ter Westelder			
Tur	bidity:	N.T.U.			Last Rair	nfall					
Reactive Phosp	horus:0.046	mg/LP			☐ More tha	n a we	ek ago	□ Di	uring the last week		
Gauge Board [	Depth:				□ During the state of	ne last 2	24 hours	□Ra	aining Now		
Dissolved Ox	kygen:	☐ mg/L	☐ % Saturation		Amount of r	ain:	10	r	nm		
Litter Polluta	nts (tick type	found)			Water Ap	peara	ance				
☐ Paper		☑ Plastic			🔀 Clear				uddy		
⊠ Bottles		☐ Cans			☐ Milky			☐ Fo	pamy / Frothy		
☐ Packets		Polystyren	е		Stained	Green		☐ St	ained Brown		
☐ Car bodies		☐ Petrol / die	sel		☐ Smelly			Ŋ Sc	cummy		
☐ Clothing		☑ Other			Oily				her:		
Drains					Any Con	ımeni	s for Y	our Fa	icilitator?		
Drain Flow:	☐ Drain flowing	☐ Drain not f	lowing								