Water Quality Monitoring Data Sheet

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1 g MAR 2018

Site Details				Test Det	ails				10上			
Site Code: Manjol				Date:	33.20	0	(dd/mm	/yyyy)				
Site Name: ADEX PARK MORWELLIVER				Time: 9:30 DAM DPM								
Site Grid Reference Easting:				Person(s) Conducting the Survey / Test: ALAN HAN								
Northing:				Name of Monitoring Group: Farewas O = Tith Uppen Mountalive								
Your Meter - R (when in CAL)		Your Meter - Reading Post Calibration (after pressing the ENT Button)										
EC Meter	1360				EC Me	7410						
pH Meter in	p	H Meter in .01				ter in		pH Meter in 7.01 7.0				
Water Flow Conditions												
☐ Steady Flow ☐ Rising ☐ Pea			eak		Fal	Falling		☐ Stagna	nt (pool)		Ory (No Water)	
Test Results				1-1		Wea	ther C	Condition	s at Tim	e of	Sampling	
	ture: 18,9	°C			0.0000000000000000000000000000000000000	Su	nny		□ CI	oudy		
Water Temperature: 15.6 °C						☐ Overcast			□ Ra	☐ Raining		
Electrical Conductivity: 2440 🗆 µS				☐ mS		☐ Windy						
	pH: 7 4		1									
Turbidity: Q N.T.U.				Last Rainfall								
Reactive Phosphorus: mg/L P						☐ More than a week ago			o 🖸 D	During the last week		
Gauge Board Depth:						☐ During the last 24 hours			ırs 🗌 R	☐ Raining Now		
1				% Saturatio	n	Amount of rain:						
Litter Pollutants (tick type found)							er Ap	pearance				
☐ Paper	no (non type	☐ Plastic				□ cı	ear		□ M	luddy		
Bottles	По					Milky			□F	☐ Foamy / Frothy		
☐ Packets ☐ Polystyrene			е			☐ Stained Green		□s	☐ Stained Brown			
☐ Car bodies ☐ Petrol / die			sel			☐ Smelly		□s	Scummy			
☐ Clothing ☐ Other							☐ Oily ☐ Other:					
Drains		Any Comments for Your Facilitator?						tator?				
Drain Flow:			lowi	ng		Test carried out 400 m downshing not to distant comper.					dovishin	
									A I			

Vplandel 11-03-2018