Water Quality Monitoring Data Sheet

FU	正	C	DEIVED
	2	Î	FEB 2020
BY:			

Site Details				Test De	tails						
Site Code: 105				Date: 15-12-19 (dd/mm/yyyy)							
Site Name: Monwulivan Fruc				Time: 15:25							
Site Grid Reference Easting:				Person(s) Conducting the Survey / Test: Ann Han / Leith Crum T							
Northing: Name of					Conducting the Survey / Test: ALAN HALL / LEITH CAUMATE Monitoring Group: Failwai Or The Uppen Marwell Riven						
Your Meter - Reading Pre Calibration					Your Meter - Reading Post Calibration (after pressing the ENT Button)						
EC Meter	1413				EC Meter 141-0						
pH Meter in 4.01		pH Meter in 7-2				pH Meter in 4.01 PH Meter in 7.01					
Water Flow Conditions											
☐ Steady Flow ☐ Rising ☐ Peak					☐ Fa	lling	☐ Stagnant ((pool) Dry (No Water)			
Test Results						Weath	er Conditions a	at Time of Sampling			
Air Temper	rature: 20-2	°C	ASSESSMENT			Sunn	у	☐ Cloudy			
Water Temperature: 15-4 °C						☐ Overcast ☐ Raining					
Electrical Conductivity: 140 as ms					□ Windy						
	pH: 6-4		1	*		L					
Turbidity: 19 N.T.U.						Last Rainfall					
Reactive Phosphorus: O and mg/L P						☐ More	than a week ago	During the last week			
Gauge Board Depth:						☐ During the last 24 hours ☐ Raining Now					
Dissolved Ox	kygen:	☐ mg/L	□ 9	% Saturation		Amount	of rain:	C mm			
Litter Polluta	Litter Pollutants (tick type found)						Appearance				
☐ Paper ☐ Plastic						Clear		☐ Muddy			
☐ Bottles ☐ Cans						Milky		☐ Foamy / Frothy			
Packets	☐ Packets ☐ Polystyrene					☐ Stained Green		☐ Stained Brown			
☐ Car bodies ☐ Petrol / diesel						☐ Smelly		Scummy			
☐ Clothing ☐ Other						☐ Oily ☐ Other:					
Drains						Any Co	omments for Yo	our Facilitator?			
Drain Flow: ☐ Drain ☐ Drain not flowing					SOUTH LANDCARE,						