Water Quality Monitoring Data Sheet

Site Details	Test Details			
Site Code: MOR 101 #	Date: 26 . 18	0.20 (dd/mm/yyyy)		
Site Code: MOR 101 & Site Name: APEX PARK	Time: 3.2	O DAM DPM		
Site Grid Reference Easting:	Person(s) Conducting the Survey / Test:			
Northing:	Name of Monitorin	ng Group:		
Your Meter - Reading Pre Calibration (when in CAL mode)		r Meter - Reading Post r pressing the ENT Bu		
EC Meter	EC Me	eter <i>j 41</i> .	3	
pH Meter in 4.01 2 9 pH Meter in 7.01	7.6 0 pH Me		oH Meter in 7.01	
Water Flow Conditions				
☐ Steady Flow ☐ Rising ☐ Peak	☐ Fa	lling ☐ Stagnant	(pool) Dry (No Water)	
Test Results		Weather Conditions	at Time of Sampling	
Air Temperature: 12.3 °C		Sunny	Cloudy	
Air Temperature: 17.3 °C Water Temperature: 13.8 °C Electrical Conductivity: 170 Ø µs ☐ ms		☐ Overcast	Raining	
Electrical Conductivity: 170 Ø µS				
pH: 5.2		4		
Turbidity: /4 N.T.U.		Last Rainfall		
Reactive Phosphorus: 6.48 mg/L P		☐ More than a week ago	☐ During the last week	
Gauge Board Depth:		☑ During the last 24 hours	☐ Raining Now	
Dissolved Oxygen:	% Saturation	Amount of rain:	9.5 mm	
Litter Pollutants (tick type found)		Water Appearance		
Paper Plastic		Clear	Muddy	
☐ Bottles ☐ Cans		☐ Milky	☐ Foamy / Frothy	
☐ Packets ☐ Polystyrene		Stained Green	☐ Stained Brown	
☐ Car bodies ☐ Petrol / diesel		Smelly	Scummy	
☐ Clothing ☐ Other		Oily	Other:	
Drains		Any Comments for Y	our Facilitator?	
□ Drain □ Drain □ Drain not flowing	g			

Water Quality Monitoring Data Sheet

Site Details		Test Deta			
Site Code: Wok 10	5 .	Date: 2	16 10 20(dd/mm/yyyyy). 430 □ AM □PM		
Site Code: Moh 103 Site Name: M. R. FAL	LS =	Time:	430 □ AM □ PM		
Site Grid Reference Easting:		Person(s) C	Conducting the Survey / Test:		
Northing:		Name of Mo	Monitoring Group:		
Your Meter - Reading Pre (when in CAL mode)	Calibration		Your Meter - Reading Post Calibration (after pressing the ENT Button)		
EC Meter	-		EC Meter 14/3.		
	H Meter in 4		pH Meter in 4.0 pH Meter in 7.01		
Water Flow Conditions					
☐ Steady Flow	☐ Peak		☐ Falling ☐ Stagnant (pool) ☐ Dry (No Water)		
Test Results			Weather Conditions at Time of Sampling		
Air Temperature: 12	.7 ℃		☐ Sunny ☐ Cloudy		
Water Temperature: 1/.	.7 °c		☐ Overcast ☐ Raining		
Electrical Conductivity: 4	μS	□mS	☑Windy		
pH: 5.	9				
Turbidity: 12	р дµs 9 N.T.U.		Last Rainfall		
Reactive Phosphorus: /5	mg/L P		☐ More than a week ago ☐ During the last week		
Gauge Board Depth:			During the last 24 hours Raining Now		
Dissolved Oxygen:	☐ mg/L ☐	% Saturation	n Amount of rain: mm		
Litter Pollutants (tick type	found)		Water Appearance		
☐ Paper	Plastic		Clear Muddy		
☐ Bottles	Cans		☐ Milky ☐ Foamy / Frothy		
☐ Packets	☐ Polystyrene		☐ Stained Green ☐ Stained Brown		
☐ Car bodies	☐ Petrol / diesel		☐ Smelly ☐ Scummy		
☐ Clothing	☐ Other		☐ Oily ☐ Other:		
Drains			Any Comments for Your Facilitator?		
Drain Flow: ☐ Drain flowing	☐ Drain not flowing	g			