

Physical & Chemical Tests Record Sheet (To be completed monthly)

Site Name: MSHING PLATFORM Site Code: CO_WHE_1000							
Name of Monitoring Group: WYE RIVER WATERWATCH GROUP							
Person(s) Conducting the test: ATHE COMPLEX GAT CHATLEBORD GET, HELEH MOPLARETY VONINE SHOPPARD, DETORE PURPHY							
Date of test: 4/6/33			Time of test:		Thos		am/pm
Site Risk Assessment Completed: signature please: Monado Site risk and management assessment at rear of book. Please note circumstantial hazards and additional risks in the box below							
Test Result (units)					Calculations, dilutions and comments		
Dissolved Oxygen	\O, 3 - mg/L		% sat.				200
Water Temperature		×a	12	° C			
Air Temperature	14			° C			4
рН	Meter calibrated to pH 7 & pH 1	04	7-2 pH units				
Electrical Conductivity (Salinity)	Meter calibrated to ▼1413,		383	EC units μS/cm.		Ð	
Reactive Phosphorus	0.01=3=	0,0	©3 .	mg/L _, P	9		
Turbidity	V-13 N.T.U.F.T.U			JAF.T.U.		5	
Weather conditions at the time of sampling:							
sunny	cloudy		overcast		raining		windy
Rainfall:							
Last rainfall:	More than week ago		During the las	st \square	During the last 2 hours	4 🗆	Raining now
Amount of rain (mm) Water flow Flow indicator (if resultable) MI /dev. Water appearance							
Flow indicator (if available)	ML/day	water			N C 11		F /6 /1
Estimate of flow	Not flowing (still)		Clear		Milky		Foamy /frothy
☐ Not flowing (pool)	Low (minimum) High (but below		Muddy		Smelly		Stained green
Medium (average)	bankfull)		Scummy		Oily	V	Stained brown
Flood (over bank)	Permanent (lakes & wetlands)		Other (descrip	otion)			,
Stream depth Depth indicatorm	0 - 50 cm deep		51cm–1m deep	o 🗆	1 to 2 m deep		Unknown depth
Stream width Average width of stream:	, m		< 2 m wide		2 to 5 m wide		>5 m wide
Drain present at site: no yes Water flowing from drain				es Color	-	Odou	r
Litter pollutants: (Tick typ	e found)	2	plastic		clothing		car bodies
paper	bottles		polystyrene		oil		petrol/diesel
packets	cans	1 1	waxed cardboard	$ \sqrt{} $	other metal	*	
Circumstantial hazards an		Vaterwatch Data Management System: Data entry					
Hazard:	Risk: HIV						
Risk Control Measures: Date of entry 6/6/23 Site visit approved by Coordinator (initial and date) 4/6							1 4/6/2