

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

Person(s) Conducting the test: Gran Current Brown Annual of test: Span Current Brown Annual of test: Current Brown Annual Office of	Site Name: BIGTREE Site Code CO-WIE SO							
Person(s) Conducting the test: Grue Current abortoos Annue Correct, Volunte State Preso Date of test:								
Site Risk Assessment Completed: signature please: Site risk and management assessment at rear of book. Please note incunstantial bazards and additional risks in the box below Test								
Site risk and management assessment at rear of book. Please note of counstantial hazards and additional risks in the box below	110	Time of test: 10:35						
Dissolved Oxygen mg/L % sat. Oxi SERRICE Water Temperature 10 0 0 ° C Air Temperature 10 0 0 ° C pH Mest calibrated to								
Water Temperature Color O C	Test	Result (units)	13					
Air Temperature pH Mey calibrated to pH units Electrical Conductivity (Salinity) Mey calibrated to pH units Electrical Conductivity (Salinity) Mey calibrated to pH units Electrical Conductivity (Salinity) Mey calibrated to pH units EC units pS/cm. Reactive Phosphorus mg/L P N.T.U'. T.U. Weather conditions at the time of sampling: sunny cloudy vovercast raining windy Rainfall: Last rainfall: More than week ago During the last week During the last 24 Raining now hours Amount of rain (mm) Water flow Flow indicator (if available) ML/day Water appearance Estimate of flow Not flowing (still) Clear Milky Foamy / frothy Maddy Smelly Stained green Medium (average) High (but below bankfull) Scummy Oily Stained brown Flood (over bank) Permanent (lakes weetlands) Other (description) Stream depth Depth indicator Daving the last Daving the l	Dissolved Oxygen	mg/L			% sat.	OVERRANGE		
During the last 24 During	Water Temperature	2 23		10.0	° C			
Electrical Conductivity (Salinity) Meyer calibrated to Munical to Mether conditions at the time of sampling: sunny	Air Temperature	2 VI II	*	13.5	° C		mag or a second	
Reactive Phosphorus	рН	№ pH 7 & № pH № ↓		7.\	H units	e s g	* 12 S	
Turbidity Weather conditions at the time of sampling:		№ 1413, □ 2,000 or		337		2 5 W	*	
Weather conditions at the time of sampling: sunny	Reactive Phosphorus		· ok	>	mg/L P	0.18:	. 3	
Sunny	Turbidity	arbidity 4-66			F.T.U.		a k (j.) a sal	
Rainfall: Last rainfall: More than week ago Muter flow Flow indicator (if available) Muter flow Flow indicator (if available) Muter flow More flow Muter appearance Stimate of flow Not flowing (still) Medium (average) High (but below bankfull) Flood (over bank) Flood (over bank) Stream depth Depth indicator More flow in a stream width Average width of stream: Muter appearance Muter appearance Muter appearance Muter appearance Muter appearance Muter appearance Stream depth Depth indicator More flow in a stream width Average width of stream: Muter appearance Muter appearance Muter appearance Muter appearance Muter appearance Stream depth Depth indicator Muter appearance Muter appearance Muter appearance Muter appearance Muter appearance Not flowing (pool) Stained brown Depth indicator Muter appearance Muter (description) Stream deepth Depth indicator Muter appearance Muter appea	Weather conditions at the time of sampling:							
Last rainfall:	sunny c	loudy	□ √	overcast		raining	windy	
Amount of rain (mm) Water flow Flow indicator (if available) Estimate of flow Not flowing (still) Not flowing (pool) High (but below bankfull) Permanent (lakes & wetlands) Stream depth Depth indicator Depth indicator Modium (average) Stream width Average width of stream: m O-50 cm deep	Rainfall:				1		1	
Water flow Flow indicator (if available)	Last rainfall:	More than week ago					Raining now	
Stream depth Depth indicator m valer flowing water appearance Milky Foamy / frothy Stained brown Stream width Average width of stream: m valer flowing from drain: yes Color Odour Car bodies paper bottles packets cans Waterwatch Data Management System: Data entry Person entering site visit information Water flowing from taring site visit information Water flowing from taring site visit information Depts water flowing site visit information Depts with flow water flowing site visit information Depts with flow water flowing site visit information Depts water flowing site visit information Dep		s		F 90			· ·	
Not flowing (pool) Low (minimum) Muddy Smelly Stained green High (but below bankfull) Scummy Oily Stained brown Permanent (lakes & wetlands) Other (description) 1 to 2 m deep Unknown depth Unknown depth Depth indicator m 0 - 50 cm deep 51cm-1m deep 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 >5 m wide Title pollutants: (Tick type found) plastic clothing car bodies paper bottles polystyrene oil petrol/diesel packets cans waxed other Circumstantial hazards and additional risks Waterwatch Data Management System: Data entry Person entering site visit information	10	ML/day	Water	appearance			. *	
Medium (average)	Estimate of flow	Not flowing (still)		Clear		Milky	Foamy /frothy	
Medium (average) bankfull) Scummy Oily Stained brown	Not flowing (pool)	Low (minimum)		Muddy		Smelly	Stained green	
Stream depth Depth indicator m 0 - 50 cm deep 51cm-1m deep 1 to 2 m deep Unknown depth	Medium (average)			Scummy		Oily	Stained brown	
Stream width Average width of stream: m < 2 m wide 2 to 5 m wide >5 m wide >5 m wide	Flood (over bank)			Other (descript	ion)	r		
Average width of stream: Maxer Ma		0 - 50 cm deep		51cm-1m deep		1 to 2 m deep	Unknown depth	
Drain present at site:		m		< 2 m wide		2 to 5 m wide	□ >5 m wide	
paper bottles polystyrene oil petrol/diesel packets cans waxed other Circumstantial hazards and additional risks Waterwatch Data Management System: Data entry Hazard: WET Para Risk: 5486466 Person entering site visit information								
packets	Litter pollutants: (Tick type f	ound)	□ F	olastic		clothing	ar bodies	
Circumstantial hazards and additional risks Hazard: Wet Person entering site visit information Circumstantial hazards and additional risks Waterwatch Data Management System: Data entry Person entering site visit information	paper	bottles		oolystyrene		oil	petrol/diesel	
Hazard: WET PATA Risk: Supplies Person entering site visit information	packets	cans	1 1			other		
Hazard: WET VAIN Risk: Supplies Person entering site visit information Date of entry Site visit approved by Coordinator (initial and date)				Waterwatch D	ata Man	agement System: I	Data entry	
Risk Control Measures: CARE, Survey Site visit approved by Coordinator (initial and date)	Hazard: WET PARA Ri	sk:Supping	I	Person entering	site visit	information		
	Risk Control Measures: Chr	E, SURMBLE F	DOT-	Date of entry Site visit approv	ed by Co	oordinator (initial ar	nd date)	