

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

Site Name: COTON	ae Driv	16			S	ite Code: C	0- CNA 100	
Name of Monitoring Group:	0500	To as	Econe					
Person(s) Conducting the test:	tars Heine	Rob	Fordress	Joe h	toward	Barbaro	Hanners	
Date of test: $2/12/2$	4		Time of test:		11,30		am/pm	
Site Risk Assessment Complete Site risk and management assess			e note circumsta	antial haz	ards and add	itional risks i	n the box below	
Test Result (units)			Calc			lculations, dilutions and comments		
Dissolved Oxygen	7.7 mg		86 % sat.					
Water Temperature	20		5	° C				
Air Temperature	2	° C						
рН	Meter calibrated to pH 7 & pH 10		7.9 pH units					
Electrical Conductivity (Salinity)	Meter calibrated to 1413, □2,000 or 12,880EC		1107	EC units μS/cm.				
Reactive Phosphorus	0		15 mg/L P					
Turbidity	< 9		N.T.U./F.T.U.					
Weather conditions at the time	e of sampling:							
sunny	oudy		overcast		raining		windy	
Amount of rain (mm)	ore than week ago		During the last week	t 🗓	During the hours	last 24	Raining now	
Water flow Flow indicator (if available)	ML/day	Wate	r appearance					
Estimate of flow	Not flowing (still)	g	Clear		Milky		Foamy /frothy	
Not flowing (pool)	Low (minimum)		Muddy		Smelly		Stained green	
✓ Medium (average) □	High (but below bankfull)		Scummy		Oily	\square	Stained brown	
Flood (over bank)	Permanent (lakes & wetlands)		Other (description)					
ream depth pth indicator m	0 - 50 cm deep		51cm-1m deep		1 to 2 m de	еер 🗌	Unknown depth	
ream width reage width of stream:	m	\Box	< 2 m wide		2 to 5 m w	ide 🔲	>5 m wide	
present at site: no ves Water flowing from drain: yes Color Odour							r	
Mer pollutants: (Tick type fo	ound)		plastic		clothing		car bodies	
paper 🖸	bottles		polystyrene		oil		petrol/diesel	
packets	cans		waxed cardboard		other			
Waterwatch Data Management System: Data entry							ntry	
Ris	Person entering site visit information							
Date of entry Size is the Control Measures:								
Site visit approved by Coordinator (initial and date)							;)	