Waterwatch Data sheet

Site: Stony Creek, ME_MSO670

Monitors: Friends of Stony Creek

Janet Hoare, Caroline Dewar

Date: 18.02.2024

Time (24 hr format): 10:00

Physical/Chemical data

Parameter	Test	Reading
Ammonium	Smart3 006 Ammonia-N LRF (ppm)	0.13
Dissolved Oxygen	Smart3 043 Dissolved Oxygen (ppm)	4.1
Temperature – Water	ECTestr11	19.3
Temperature – Air	Thermometer	21.5
рН	Smart3 075 pH PR Phenol Red indicator	7.6
Electrical Conductivity	ECTestr11	360
Phosphate	Smart3 081 Phosphate LR (ppm)	0.33
Turbidity	Smart3 095 Turbidity (FAU)	9

Observations

Weather						
□ sunny	□ cloudy	x overcas	: 🗆	raining	□ windy	
Rainfall Last rainfall:	□ more than □ during las	J)	x during th □ raining r	ne last week now	
Rainfall amo	unt (mm): 5 n	nm				
Water flow □ flood/overb	oank □ bank	full □ h	iah	⊓ m	nedium	x low

Water appea	rance					
x clear milky other (desc	□ foam	ed brown 🗆 y/frothy 🗆	stained green oily	□ scummy □	ı muddy 🗆	smelly
Stream depti		4 0) no	_ ath an		
X U-5U CM	□ 51-99 CII	1 🗆 IM – 2	2m □ 2m	□ otner		
Stream width	า					
□ <2m	x 2-5 m	□ >5m	□ other			
Drains						
Is water flowing	ng from dra	in?				
Colour	3					
Odour						
Circumstant	ial hazard a	and additio	onal risk			
Hazard						
Risk						
Risk control n	neasures					
Litter polluta						
□ bottles□ petrol/diese	□ plastic .ເ	□ packets	□ car bodies			□ oil
□ petrol/diese		□ cans	□ polystyren	e □ paper	□ cloth	iii ig
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Comments