## **Waterwatch Data sheet**

Site: Stony Creek, ME\_MSO670

**Monitors: Friends of Stony Creek** 

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Date: 15.12.2024

Time (24 hr format): 10:00

## Physical/Chemical data

Parameter	Test	Reading
Ammonium	Smart3 006 Ammonia-N LRF (ppm)	-
Dissolved Oxygen	Smart3 043 Dissolved Oxygen (ppm)	4.8
Temperature – Water	ECTestr11	19.2
Temperature – Air	Thermometer	22.3
pH	Smart3 075 pH PR Phenol Red indicator	7.4
Electrical Conductivity	ECTestr11	320
Phosphate	Smart3 081 Phosphate LR (ppm)	0.22
Turbidity	Smart3 095 Turbidity (FAU)	9

## Observations

<b>Weather</b> x sunny	□ cloudy	□ overcast	□ raining	□ windy				
Rainfall Last rainfall:	x more than □ during las	•	□ during □ raining	the last wee	ek			
Rainfall amount (mm):								
Water flow  □ flood/overb	oank □ bank	full □ hio	ıh 🗆	medium	x low			

Water appea	rance							
x clear	□ staine	d brown 🛭	stained green	□ scummy	□ muddy	□ smell		
□ milky	□ foamy	/frothy 🗆	oily					
□ other (desc	ribe)							
Stream deptl	h							
=		□ 1m – 2	2m □ 2m	□ other				
Stream width	า							
□ <2m	x 2-5 m	□ >5m	□ other					
<b>Drains</b> Is water flowing Colour Odour	ng from drair	า?						
Circumstantial hazard and additional risk								
Hazard								
Risk								
Risk control n	neasures							
Litter polluta  □ bottles  □ petrol/diese  □ other (desc	□ plastic □	□ packets □ cans	□ car bodies □ polystyren		cardboard □ cl	□ oil othing		

## **Comments**