# Waterwatch Data sheet

#### Stony Creek, ME\_MSO670 Site:

### **Monitors: Friends of Stony Creek**

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21.04.2024 Date:

Time (24 hr format): 10:00

#### **Physical/Chemical data**

Parameter	Test	Reading
Ammonium	Smart3 006 Ammonia-N LRF (ppm)	0.23
Dissolved Oxygen	Smart3 043 Dissolved Oxygen (ppm)	8.1
Temperature – Water	ECTestr11	14.2
Temperature – Air	Thermometer	16.5
рН	Smart3 075 pH PR Phenol Red indicator	7.3
Electrical Conductivity	ECTestr11	390
Phosphate	Smart3 081 Phosphate LR (ppm)	0.2
Turbidity	Smart3 095 Turbidity (FAU)	5

## **Observations**

#### Weather $\Box$ cloudy x overcast □ raining □ windy □ sunny Rainfall Last rainfall: $\Box$ more than 1 week ago x during the last week □ during last 24 hrs □ raining now Rainfall amount (mm): mm Water flow

□ medium

#### Water appearance

x clear
a stained brown
b stained green
c scummy
c milky
c foamy/frothy
c oily
c other (describe)

### Stream depth

x 0-50 cm  $\Box$  51-99 cm  $\Box$  1m – 2m  $\Box$  2m  $\Box$  other

#### Stream width

 $\Box$  <2m x 2-5 m  $\Box$  >5m  $\Box$  other

#### Drains

Is water flowing from drain? Colour Odour

#### Circumstantial hazard and additional risk

Hazard

Risk

**Risk control measures** 

#### Litter pollutants

bottles
 plastic
 packets
 car bodies
 waxed cardboard
 oil
 petrol/diesel
 cans
 polystyrene
 paper
 clothing
 other (describe below)

#### Comments