Waterwatch Data sheet

Site: Stony Creek, ME_MSO670

Monitors: Friends of Stony Creek

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Date: 17.03.2024

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) | 3 |
| Temperature – Water | ECTestr11 | 19.8 |
| Temperature – Air | Thermometer | 25 |
| рН | Smart3 075 pH PR Phenol Red indicator | 7.4 |
| Electrical Conductivity | ECTestr11 | 410 |
| Phosphate | Smart3 081 Phosphate LR (ppm) | 0.25 |
| Turbidity | Smart3 095 Turbidity (FAU) | 8 |

Observations

□ flood/overbank □ bank full

Weather

| vealle | | | | |
|-----------------------------------|-----------------------------------------------------------------------|----------|-----------------------------------------|---------|
| x sunny | □ cloudy | overcast | raining | 🗆 windy |
| Rainfall Last rainfall: | □ more than 1 week ago□ during last 24 hrs | | x during the last week □ raining now | |
| Rainfall amo | unt (mm): 1 m | ım | | |
| Water flow | | | | |

🗆 high

□ medium

x low

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