

Waterwatch Data sheet

Site: ME - MSO 670

Monitors: Friends of Stony Creek
Janet Hoar, Jacqui Preston, Carolyn Dewar.

Date: 19/2/2023

Time (24 hr format): 10:00

Physical/Chemical data

Parameter	Test	Reading
Ammonium	Smart3 006 Ammonia-N LRF (ppm)	0.35 ppm
Dissolved Oxygen	Smart3 043 Dissolved Oxygen (ppm)	2.4
Temperature - Water	ECTestr11	19.7 °C
Temperature - Air	Thermometer	21.0 °C
pH	Smart3 075 pH PR Phenol Red indicator	7.5
Electrical Conductivity	ECTestr11	300
Phosphate	Smart3 081 Phosphate LR (ppm)	0.46 ppm
Turbidity	Smart3 095 Turbidity (FAU)	8

Observations

Weather

sunny cloudy overcast raining windy

Rainfall

Last rainfall: more than 1 week ago during the last week during last 24 hrs raining now

Rainfall amount (mm):

Water flow

flood/overbank bank full high medium low

Observations (cont)

Water appearance

- clear stained brown stained green scummy muddy smelly
 milky foamy/frothy oily
 other (describe)

Stream depth

- 0-50 cm 51-99 cm 1m - 2m 2m other

Stream width

- <2m 2-5 m >5m 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

weedy