Waterwatch Data sheet

ME - MSO 670

Monitors: Friends of Stong Week Janes Hoar, Jacqui Preston, Carolyn Dewor

19/2/2023

Time (24 hr format):

Physical/Chemical data

Parameter	Test	Reading
Ammonium	Smart3 006 Ammonia-N LRF (ppm)	0.35 pm
Dissolved Oxygen	Smart3 043 Dissolved Oxygen (ppm)	2.4
Temperature – Water	ECTestr11	19.7 °C
Temperature – Air	Thermometer	21.0 °€
рН	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

□ flood/overbank

Weather sunny	cloudy	□ overcast	□ raining	□ windy		
Rainfall Last rainfall: پ	more than 1 w	reek ago □ dui	ring the last week	□ during last	24 hrs	□ raining now
Rainfall amount (r	nm):					
Water flow	□ hank ful	□ high	пπ	nedium	Tow	

□ high

□ bank full

□ medium

Observations (cont) Water appearance clear □ stained brown □ muddy □ stained green □ scummy □ smelly □ foamy/frothy □ milky □ oily □ other (describe) Stream depth **2**∕0-50 cm □ 51-99 cm \square 1m - 2m □ 2m other Stream width □ <2m 2-5 m □ other □ >5m 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 □ clothing □ paper □ other (describe below)

Comments

wardy