Waterwatch Data sheet

ME - MSO 670

Monitors: Friends of Story Creek. Janes House, Caroligne Dewar Jacqui Preston

Date:

20.11.2022

Time (24 hr format): 10 > 00

Physical/Chemical data

Parameter	Test	Reading
Ammonium	Smart3 006 Ammonia-N LRF	0.08 pm
Dissolved Oxygen	Smart3 043 Dissolved Oxygen	7.4 ppm
Temperature – Water	ECTestr11	15.4°C
Temperature – Air	Thermometer	nづ°C
рН	Smart3 075 pH PR Phenol Red indicator	7.6
Electrical Conductivity	ECTestr11	210
Phosphate	Smart3 081 Phosphate LR	0.25 ppm
Turbidity	Smart3 095 Turbidity	27 FAL

Observations

Weather Sunny	cloudy	□ overcast	□ raining	o wi	ndy	
Rainfall Last rainfall:	□ more than 1	week ago	during the last v	veek 🛭 du	ring last 24 hrs	□ raining now
Rainfall amount	(mm): 17	\\M				
Water flow ☐ flood/overbar	nk 🗆 bank f	ull 🔽	high	□ medium	low	

Observation	s (cont)				
	□ stained brown □ foamy/frothy	□ stained gre	een 🗆 scumr	my _muddy	□ smelly
Stream depth					
⊕0-50 cm	□ 51-99 cm	□ 1m – 2m	□ 2m	□ other	
Stream width					
□ <2m	⊅ 2-5 m	□ >5m	□ other		
Drains					
Is water flowing	g from drain?				
Odour					
Circumstantial	hazard and additi	onal risk			
Hazard					
Risk					
Risk control me	asures				
Litter pollutants bottles petrol/diesel other (describ	□ plastic □ cans	□ packets □ polystyrene	□ car bodies □ paper	□ waxed cardboar □ clothing	d □ oil
				- 1eft Gon	n higher
Water	after o	air wel	night		