

Field Data Recording Sheet

Date: 1-9-2020

Collected By: Christie Taylor

Location: UTRP

Event #: _____

Site ID:	Rainfall Amount	Air Temp.	Water Temp.	DO	Specific Conductance	pH	24 Hr.	48 Hr.	Bottle Collected #:
17:53 101	- 0.02"	23°C	20.2°C	8.2 mg/L	260.4	7.47			9
102	—	—	—	—	—	—			—

Field Observations: Recalibrated VSI pH setting corrected
 water level 0.00' → not enough sample to send to lab.
 Sampler collected w/o meeting both criteria??

manually stopped sampling @ 15 samples due to no water over suction line. Error not recording

Site 102 did not sample

Field Data Recording Sheet

Date: 1-11-20

Collected By: Christie Taylor

Location: UTRP

Event #: 4

Time	Site ID:	Rainfall Amount	Air Temp.	Water Temp.	DO	Specific Conductance	pH	24 Hr.	48 Hr.	Bottle Collected #:
5:24	101	4 0.13"/hr	16°C	17.7°C	9.5	80.6	8.04			9
6:15	102	7 0.13"/hr	16°C	14.9°C	9.2	73.4	7.22			9

Max: Rainfall for event 0.74"/hr

Field Observations: Early morning still dark → sunrise
 overcast cloudy

level: @ Site 101 0.083" ave 0.415 max

@ site 102 not recorded

Final TPH & metals collections @ this location

Field Data Recording Sheet

Date: 1-13-20

Collected By: Christie Taylor

Location: UTRP

Event #: 5

	Site ID:	Rainfall Amount	Air Temp.	Water Temp.	DO	Specific Conductance	pH	24 Hr.	48 Hr.	Bottle Collected #:
13:03	101	5 0.01"/hr	17°C	14.6°C	11.4	140.0	7.71			5
14:04	102	8 0.01"/hr	17°C	15°C	12.4	147.8	7.08			5

max 0.05"/hr

Field Observations: site 101 current level 0.046"
 Ave. level 0.021"
 max level 0.126"

Afternoon collection cloudy
 Courier morning pickup

Site 102 ave level 0.034"
 max 0.123"
 current level not recorded

Field Data Recording Sheet

Date: 1-28-20

Collected By: Christie Taylor

Location: UTRP

Event #: 6

	Site ID:	Rainfall Amount	Air Temp.	Water Temp.	DO	Specific Conductance	pH	24 Hr.	48 Hr.	Bottle Collected #:
15:47 20:29	101	6 0.02"/hr	15°C	14.5	10.4	80.8	7.99			5
14:14 20:44	102	9 0.02"/hr	15°C	16.1	9.9	146	7.17			5

max 0.18"/hr @ 15:00

Field Observations:

101-6 level 0.021 ave
 0.291 max @ 15:00

partly cloudy
 windy

Site 101 programmed for 72hr
 dry period delay

102-9 level 0.042 ave
 0.193 max @ -
 current 0.102 @ 20:44

102- Not reprogrammed
 need to collect
 24hr follow-up
 @ \$16:00 / 29

Field Data Recording Sheet

Date: 1-29-20

Collected By: Christie Taylor

Location: UTRP

Event #: 10 (follow-up)

16:57

Site ID:	Rainfall Amount	Air Temp.	Water Temp.	DO	Specific Conductance	pH	24 Hr.	48 Hr.	Bottle Collected #:
102	0	13°C	15.1°C	13.6 mg/L	165.9 $\frac{\mu S}{cm}$	7.21	X		5

Field Observations: Grab sample water level too low @ outfall (current level 0.010)

Cloudy, ~~breezy~~ windy

courier pick up Thursday @ noon
1/30/20

Field Data Recording Sheet

Date: 2-6-2020

Collected By: Christie Taylor

Location: UTRP

Event #: 7

8:24

Site ID:	Rainfall Amount	Air Temp.	Water Temp.	DO	Specific Conductance	pH	24 Hr.	48 Hr.	Bottle Collected #:
101	0.01	5°C	7.4°C	13.9	86.3	7.35			5
102	0.01	5°C	7.6°C	14.0	212.2	7.47			5

1:00

max 0.07

Field Observations: General partly cloudy north wind clearing no rain

101: level 0.024 ave

0.225 max @ 0:30

water cloudy, plant particulates, sediment in bottom of jar
recent maintenance at site, thatch trimmed back
plant communities thinned (photo of sample)

102: level 0.056 ave

0.128 max @ 1:40

water slightly cloudy, some particulates floating (photo of sample)

met courier @ 11:00 in TC

Field Data Recording Sheet

Date: 2-7-20

Collected By: Christie Taylor

Location: UTRP

Event #: 7 follow-up

Site ID:	Rainfall Amount	Air Temp.	Water Temp.	DO	Specific Conductance	pH	24 Hr.	48 Hr.	Bottle Collected #:
9.27 102 12	Ø	11°C	8.4°C	9.6	205.8	7.13	X		5

Field Observations: Grab sample follow up → level too low and need to replace suction line on sampler head.
 Clear sky, sunny, cool
 water: clear to slightly cloudy (photo) floating plant particulates and visible sediment.
 courier pick up at 11:20