

Line	Date	Time_hh:mm	Physical_Appearance	Recreational_Suitability	Secchi tube depth(cm)	Greater_Than_100cm?	Rainfall_event?	Stream_Stage_Estimate	Stream_Temp_degF	Picture_taken?	Comments
Ex.	5/20/2019	1:15 PM	2	3	86	>	NO	L	68	Yes	Severe storm last night
1	3/26/2019	5:45 PM	2	3	57		NO	H	46		Ice out on creek last week
2	4/9/2019	3:30 PM	2	3	64		NO	H	52		Ice 1/2 out on the main lake
3	4/16/2019	4:30 PM	2	3	53		NO	H	58		Ice completely out on lake
4	5/12/2019	8:00 PM	3	3	51		YES	H	57		Lake level is high
5	5/26/2019	7:15 PM	2	3	61		NO	H	67		Lake level is high
6	6/3/2019	6:15 PM	2	2	82		NO	H	73		Lake level is high
7	6/14/2019	3:00 PM	3	3	63		NO	N	74		Cottonwood starting to fall
8	7/11/2019	6:00 PM	3	3	58		NO	N	83		Cottonwood starting to fall
9	7/22/2019	6:45 PM	4	4	35		NO	H	77		Alpha algae in water
10	8/3/2019	5:00 PM	4	4	28		NO	N	83		Alpha algae in water
11	8/22/2019	7:00 PM	4	4	33		NO	H	74		Water level high
12	8/31/2019	6:30 PM	4	4	26		NO	H	71		Water level high
13	9/17/2019	6:30 PM	2	3	63		NO	H	72		Water level high
14	9/23/2019	6:00 PM	3	3	48		NO	H	71		Water level slightly high
15	10/26/2019	3:00 PM	2	2	79		NO	H	46		Water level slightly high
16											
17											
18											
19											
20											
21											
22											
23											
24											
25											
26											
27											
28											
29											
30											
31											
32											

Line	Date	Time_hh:mm	Physical_Appearance	Recreational_Suitability	Secchi tube depth(cm)	Greater_Than_100cm?	Rainfall_event?	Stream_Stage_Estimate	Stream_Temp_degF	Picture_taken?	Comments
33											
34											
35											
36											
37											
38											
39											
40											
41											
42											
43											
44											
45											
46											
47											
48											
49											
50											
51											
52											
53											
54											
55											
56											
57											
58											
59											
60											
61											
62											
63											
64											
65											

Line	Date	Time_hh:mm	Physical_Appearance	Recreational_Suitability	Secchi tube depth(cm)	Greater_Than_100cm?	Rainfall_event?	Stream_Stage_Estimate	Stream_Temp_degF	Picture_taken?	Comments
66											
67											
68											
69											
70											
71											
72											
73											
74											
75											
76											
77											
78											
79											
80											
81											
82											
83											
84											
85											
86											
87											
88											
89											
90											
91											
92											
93											
94											
95											
96											
97											
98											

Line	Date	Time_hh:mm	Physical_Appearance	Recreational_Suitability	Secchi tube depth(cm)	Greater_Than_100cm?	Rainfall_event?	Stream_Stage_Estimate	Stream_Temp_degF	Picture_taken?	Comments
99											
100											