

Status

Extra Test

Wauk. Co.

TRK 2/2010

DNR BASELINE MONITORING

Lake Name Middle Genesee Date 8 / 28 / 00 Time 11:30 AM

Sample Location (e.g., deepest point in basin) Deep Spot ~ 40 ft

WBIC 0778 300 % Cloud Cover/Precip 30% cloud

Observers Bunk Wind Speed 20 mph from NE Direction
Stankard

Field Measurements and Observations

Secchi Disk 1.8 (m or ft) Custer Color Strip Reading 2

Algae Development - Not apparent
Slight (just visible)
Moderate (quite noticeable) X
Heavy (very green)

Site depth 40 (m or ft)
pH at 1 meter 7.99

Profiles

Table with 12 columns: Depth ft or m, DO mg/L, Temp °C, Cond µS. Data points are provided for depths 1, 3, 6, 9, 12, 15, 18, 21, 24, and 27.

Meter Type and ID Number(s)

Water Samples

Depth of Integrated Water Sample 21 m or ft SLH Field Number M6en

Amount filtered for chlorophyll 500 mLs

Comments / Observations

8/28/00

JK
2016

Extra Test

Middle Genesee 109 acres

Max Depth: 40 ft

Depth	DO	Temp	Cond	
1	8.83	24.29	383	
3	8.82	24.20	383	
6	8.84	24.19	383	
9	8.77	24.09	384	
12	8.40	23.81	385	
15	8.34	23.70	385	
18	8.28	23.56	387	
21	7.36	23.15	392	
24	4.95	21.95	399	Lauren
27	0.74	20.17	417	Heidi
30	0.26	16.27	430	
33	0.22	14.54	440	
36	0.19	13.68	453	
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winds @ 20 mph from NE

Secchi Disk 1.8 m

pH @ 1 m

Custer Color Strip 2

7.99

Time 11:30 AM

30% cloud cover

Algae - moderate

some green

MGen

Site Depth 40 ft

21 ft integrated water sample