

TMC 2/2016

DNR BASELINE MONITORING

Lake Name Rice Date 7/30/02 Time 10:25 AM
 Sample Location (e.g., deepest point in basin) Deep Spot @ 12 ft
 WBIC 816600 % Cloud Cover/Precip Clear, Dry
 Observers Rachel Gall Wind Speed 5 mph from SE Direction
Heidi Bunk

Field Measurements and Observations

Secchi Disk 0.5 m (m or ft) Custer Color Strip Reading _____
 Algae Development – Not apparent _____ Site depth 12 (m or ft)
 Slight (just visible) _____
 Moderate (quite noticeable) _____
 Heavy (very green) X pH at 1 meter 9.40

Profiles											
Depth (ft) or m	DO mg/L	Temp °C	Cond µS	Depth ft or m	DO mg/L	Temp °C	Cond µS	Depth ft or m	DO mg/L	Temp °C	Cond µS
1	9.89	26.87	286								
3	9.93	26.28	286								
6	9.24	26.04	288								
9	3.54	25.78	298								
12	0.70	25.01	313								

Meter Type and ID Number(s) Hydrolab Surveyor 3

Water Samples

Depth of Integrated Water Sample 0-10 m or ft SLH Field Number Rice 1
 Amount filtered for chlorophyll 200 mL mLs

Comments / Observations

Veliger Sample is 0-1 meter Tows