

7/16 2/2016

DNR BASELINE MONITORING

Lake Name Wanda Vega Date 5/5/04 Time 12:05

Sample Location (e.g., deepest point in basin) Middle of Lake

WBIC _____ % Cloud Cover/Precip 90%

Observers Bunk Wind Speed calm¹⁻² mph from East Direction
Campfield

Field Measurements and Observations

Secchi Disk 1.3 (m or ft) Custer Color Strip Reading 1

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

Site depth 5 (m or ft)

pH at 1 meter 8.99

Readings @ 1.8 ft

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
3	10.94	15.51	110								

Meter Type and ID Number(s) HydroLab Surveyor 4a

Water Samples

Depth of Integrated Water Sample 1 m or ft SLH Field Number Wand 1

Amount filtered for chlorophyll _____ mLs

Comments / Observations

elevation = 874.4 ft. accuracy = 18.7 ft 3D

N 42° 44.594'

W 088° 34.102'

TJK 2/2016

DNR BASELINE MONITORING

Lake Name Wanda wega Date 08/03/04 Time 12:15 PM
 Sample Location (e.g., deepest point in basin) Deep Spot @ 8ft
 WBIC _____ % Cloud Cover/Precip 70% Part. Sunny
 Observers Powers Wind Speed Calm mph from — Direction _____
Bunk

Field Measurements and Observations

✓ Secchi Disk 1.4 (m or ft) Bottom 1+ft Custer Color Strip Reading 6
 Algae Development – Not apparent _____ Site depth 5 (m or ft) _____
 Slight (just visible) _____
 Moderate (quite noticeable) _____
 Heavy (very green) _____
 ✓ pH at 1 meter 8.67

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
3	9.59	26.03	98.5								

Meter Type and ID Number(s) HydroLab Surveyor 3

Water Samples

Depth of ~~Integrated~~ ^{Surface Grab} Water Sample 1 m or (ft) SLH Field Number Wand 1
 Amount filtered for chlorophyll _____ mLs

Comments / Observations

N 42° 44.622'
 W 088° 34.146'
 accurg. 6 ft
 3D D:FF.
 Elevation 901.1 ft

Lake dominated by large leaf pondweed.