**DNR BASELINE MONITORING**

Lake Name: LEICKART  
Date: 8/11/10  
Time: 12:34 PM

Sample Location (e.g., deepest point in basin): Deep spot @ 24 ft

WBIC:  
% Cloud Cover/Precip: 100% C+ Rain

Observers: Warwick  
Wind Speed: 5-10 mph from NW  
Direction:

**Field Measurements and Observations**

- Secchi Disk: 3.7 m or ft
- Custer Color Strip Reading: 7
- Algae Development – Not apparent
- Slight (just visible): X
- Moderate (quite noticeable)
- Heavy (very green)
- Site depth: 24 m or ft
- pH at 1 meter: 7.75

**Profiles**

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<th>Temp (°C)</th>
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Meter Type and ID Number(s): Hydrolab Surveyor 3

**Water Samples**

Depth of Integrated Water Sample: 0-6 m or ft  
SLH Field Number: LEIKI

Amount filtered for chlorophyll: ______________ mLs

**Comments / Observations**

NY3 18, 502
W087°58.501
Elevation: 871.3 ft
Accur: 16.9 ft
30 D.F.
DNR BASELINE MONITORING

Lake Name: Little Elkhart  
Date: 8/12/03  
Time: 1:06 PM

Sample Location (e.g., deepest point in basin): Deep Spot @ 25 ft

WBIC:  
% Cloud Cover/Precip: 100% Dry

Observers:  
Wind Speed: 5-10 mph from NE Direction

Field Measurements and Observations

Secchi Disk: 1.9 (m or ft)  
Custer Color Strip Reading: 0

Algae Development – Not apparent

Slight (just visible) ❌

Moderate (quite noticeable) ❌

Heavy (very green) ❌

Site depth: 25 (m or ft)

pH at 1 meter: 7.50

Profiles

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Meter Type and ID Number(s): Hydrolab Surveyor 3

Water Samples

Depth of Integrated Water Sample: 0-0 m or ft  
SLH Field Number: LEIK

Amount filtered for chlorophyll: 100 mLs

Comments / Observations

N 43° 48.513'  
W 087° 58.532'  
Accuracy: 12.4 ft  
3D differential

2m vessel sampling site  
Bagnow's near boat launch, west side of lake
DNR BASELINE MONITORING

Lake Name: Little Elkhart
Date: 04/04/03
Time: 13:10
Sample Location (e.g., deepest point in basin): Deep Hole

WBIC: 0046000
% Cloud Cover/Precip: 20% / No Precip.

Observers: John Maskarian
Wind Speed: 10 mph from East

Field Measurements and Observations

Secchi Disk: 18.0 ft (m or ft)
Custer Color Strip Reading

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

Site depth: 35.0 (m or ft)
pH at 1 meter: 8.02

Profiles

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Meter Type and ID Number(s): Hydrolab 4A

Water Samples

Depth of Integrated Water Sample: 0-6 m or ft
SLH Field Number: LElk1
Amount filtered for chlorophyll: mLLs

Comments / Observations
DNR BASELINE MONITORING

Lake Name: Little Elkhart  Date: 09/27/00  Time: 11:32
Sample Location (e.g., deepest point in basin): Deep Hole at 23 ft.
WBIC: 0.046 000  % Cloud Cover/Precip: Clear
Observers: Bunk  Wind Speed: 15 mph from W
Masterson

Field Measurements and Observations

Secchi Disk: 2.8 (m or ft)  Custer Color Strip Reading: 50
Algae Development – Not apparent
Slight (just visible)  Site depth: 15 (m or ft)
Moderate (quite noticeable)  pH at 1 meter: 7.44
Heavy (very green)

Profiles

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Meter Type and ID Number(s): Hydrolab Surveyor 3

Water Samples

Depth of Integrated Water Sample: 3 (m or ft)  SLH Field Number: LELKI
Amount filtered for chlorophyll: 800 mL

Comments / Observations