

# Exhibit A. Field Data Sheet

Webster Lake Sampling Form

Field Data Sheet.

One sheet for each waypoint

Date / Time: 5/21/06 11:25 AM

Lake / Site: S 1

Volunteers: DICK ANN CASSAULT, RAY JEAN RAUS, ERNIE BENOIT, GLORIA RICKER, TOM PEZZELLA

### Weather Conditions:

The sky is:

- Clear
- Hazy
- Few Clouds
- Many Clouds
- Overcast

The air temperature °F

63.4

The wind conditions are:

- Calm
- Breezy
- Strong
- Gusty

The wind is generally from:

- No wind
- North
- East
- West
- South

The water surface is/has:

- Calm
- Ripple Waves
- Small Waves
- Moderate Waves
- White Caps

The lake level is:

- Above Normal
- Normal
- Below Normal

Other observations:

NO THERMOCLINE

### Water Conditions:

The water color seems:

- Clear
- Green
- Brown
- Yellow
- Gray
- Bluegreen

The amount of suspended sediment is:

- None
- Minimal
- Slight
- Moderate
- Substantial

The amount of aquatic weeds is:

- None
- Minimal
- Slight
- Moderate
- Substantial

The odor of the water is:

- None
- Fishy
- Musty
- Rotten egg-like
- Septic-like

Other Observed substances:

- None
- Dead Fish
- Garbage
- Oil film
- Waterfowl
- Algae Mats
- Algae Clumps
- Sediment Clumps
- Leaves/Debris

Secchi Depth at waypoint \_\_\_\_\_

feet and tenths of feet 14.1

Check if View scope was used

Lake Depth: 24.8 feet

Number of samples taken: (see chain of custody form) 7

**Unusual Conditions** in the past week (storms, high winds, temperature extremes, etc.):

RAIN - SAT - THURS.

### Check Sheet for water monitoring

#### A. Tools Required

- 1. Rugged Reader
  - a) Instructions to assemble.
- 2. Stylus
- 3. Troll 9000 assembled
- 4. Viewer (white bucket with clear bottom)
- 5. Water Sampler
  - a) Measured tape Line to attach to sampler
  - b) Line to release at depth
  - c) both should be in white bucket
- 6. Air Thermometer
- 7. GPS
- 8. Secchi Disk & Tape attached
- 9. Cooler
  - a) Bottles
    - 1) (3) Chlorophyll Large Glass orange color
    - 2) (3) Surface Large Plastic
    - 3) (3) Thermocline Small Plastic Total Phosphate
    - 4) (3) Bottom Small Plastic Total Phosphate
  - b) Labels for bottles
  - c) Aluminum Foil
  - d) Chain of Custody Form
  - e) Sharpie pen
  - f) Ball Point Pen
- 10. Anchor & Rope

I small phosphate nitrate



# Exhibit A. Field Data Sheet

Webster Lake Sampling Form

Field Data Sheet.

One sheet for each waypoint

Date / Time: 5/21/06 12:15 Lake / Site: M-1

Volunteers: DICK ANN CAZCQUIT RAY JEAN TRAVIS ERNIE BENOIT GLORIA RICKER

### Weather Conditions:

The sky is:

- Clear
- Hazy
- Few Clouds
- Many Clouds
- Overcast

The air temperature ° F 64.8

The wind conditions are:

- Calm
- Breezy
- Strong
- Gusty

The wind is generally from:

- No wind
- North
- East
- West
- South

The water surface is/has:

- Calm
- Ripple Waves
- Small Waves
- Moderate Waves
- White Caps

The lake level is:

- Above Normal
- Normal
- Below Normal

Other observations:

NO THERMOCLINE

### Water Conditions:

The water color seems:

- Clear
- Green
- Brown
- Yellow
- Gray
- Bluegreen

The amount of suspended sediment is:

- None
- Minimal
- Slight
- Moderate
- Substantial

The amount of aquatic weeds is:

- None
- Minimal
- Slight
- Moderate
- Substantial

The odor of the water is:

- None
- Fishy
- Musty
- Rotten egg-like
- Septic-like

Other Observed substances:

- None
- Dead Fish
- Garbage
- Oil film
- Waterfowl
- Algae Mats
- Algae Clumps
- Sediment Clumps
- Leaves/Debris

Secchi Depth at waypoint

feet and tenths of feet 15.2

Check if View scope was used

Lake Depth: 37 feet

Number of samples taken: (see chain of custody form)

Unusual Conditions in the past week (storms, high winds, temperature extremes, etc.):

### Check Sheet for water monitoring

#### A. Tools Required

1. Rugged Reader
  - a) Instructions to assemble.
2. Stylus
3. Troll 9000 assembled
4. Viewer (white bucket with clear bottom)
5. Water Sampler
  - a) Measured tape Line to attach to sampler
  - b) Line to release at depth
  - c) both should be in white bucket
6. Air Thermometer
7. GPS
8. Secchi Disk & Tape attached
9. Cooler
  - a) Bottles
    - 1) (3) Chlorophyll Large Glass orange color
    - 2) (3) Surface Large Plastic \*
    - 3) (3) Thermocline Small Plastic Total Phosphate
    - 4) (3) Bottom Small Plastic Total Phosphate
  - b) Labels for bottles
  - c) Aluminum Foil
  - d) Chain of Custody Form
  - e) Sharpie pen
  - f) Ball Point Pen
10. Anchor & Rope

2 small plastic phosphate nitrate



Exhibit A. Field Data Sheet

Webster Lake Sampling Form

Field Data Sheet.

One sheet for each waypoint

Date / Time: 5/21/06 12:50 Lake / Site: No-7

Volunteers: DICK ANNE CAZEVAULT RAY JEAN TRAVIS ERNEST BENOIT GLORIA RICKLE

Weather Conditions:

The sky is:

- Clear
Hazy
Few Clouds
Many Clouds
Overcast

The air temperature ° F 64.8

The wind conditions are:

- Calm
Breezy
Strong
Gusty

The wind is generally from:

- No wind
North
East
West
South

The water surface is/has:

- Calm
Ripple Waves
Small Waves
Moderate Waves
White Caps

The lake level is:

- Above Normal
Normal
Below Normal

Other observations:

Water Conditions:

The water color seems:

- Clear
Green
Brown
Yellow
Gray
Bluegreen

The amount of suspended sediment is:

- None
Minimal
Slight
Moderate
Substantial

The amount of aquatic weeds is:

- None
Minimal
Slight
Moderate
Substantial

The odor of the water is:

- None
Fishy
Musty
Rotten egg-like
Septic-like

Other Observed substances:

- None
Dead Fish
Garbage
Oil film
Waterfowl
Algae Mats
Algae Clumps
Sediment Clumps
Leaves/Debris

Secchi Depth at waypoint feet and tenths of feet 10.7

Check if View scope was used

Lake Depth: 40 feet

Number of samples taken: (see chain of custody form)

Unusual Conditions in the past week (storms, high winds, temperature extremes, etc.):

Check Sheet for water monitoring

A. Tools Required

- 1. Rugged Reader
a) Instructions to assemble.
2. Stylus
3. Troll 9000 assembled
4. Viewer (white bucket with clear bottom)
5. Water Sampler
a) Measured tape Line to attach to sampler
b) Line to release at depth
c) both should be in white bucket
6. Air Thermometer
7. GPS
8. Secchi Disk & Tape attached
9. Cooler
a) Bottles
1) (3) Chlorophyll Large Glass orange color
2) (3) Surface Large Plastic
3) (3) Thermocline Small Plastic Total Phosphate
4) (3) Bottom Small Plastic Total Phosphate
b) Labels for bottles
c) Aluminum Foil
d) Chain of Custody Form
e) Sharpie pen
f) Ball Point Pen
10. Anchor & Rope



Webster Lake Water Monitoring information

Webster Lake Sampling Form Field Data Sheet Side 1

Date / Time: 6/5/2005 NOON Lake / Site: S1

Volunteers: ALAN DABROWSKI, ERNIE BENOIT, GLORIA RICKER, JEAN + RAY TRAVIS, BOB STARR

Weather Conditions :

The sky is:

- Clear
Hazy
[X] Few Clouds
Many Clouds
Overcast

The air temperature: 80 F

The wind conditions are:

- [X] Calm
Breezy
Strong
Gusty

The wind is generally from:

- No wind
[X] North
[X] East
West
South

The water surface is/has:

- [X] Calm
Ripple Waves
Small Waves
Moderate Waves
White Caps

The lake level is:

- Above Normal
[X] Normal
Below Normal

Other observations:

THERMOCLINE 10 FT

Water Conditions:

The water color seems:

- Clear
[X] Green
Brown
Yellow
Gray
Bluegreen

The amount of suspended sediment is:

- None
Minimal
Slight
[X] Moderate
Substantial

The amount of aquatic weeds is:

- None
Minimal
Slight
Moderate
Substantial

The odor of the water is:

- [X] None
Fishy
Musty
Rotten egg-like
Septic-like

Other Observed substances:

- None
Dead Fish
Garbage
Oil film
Waterfowl
Algae Mats
Algae Clumps
Sediment Clumps
Leaves/Debris

Secchi Depth at waypoint S1 feet and tenths of feet 12 FT [X] Check if Viewscope was used Lake Depth: 24 feet

Secchi Depth: at waypoint M1 feet and tenths of feet [ ] Check if Viewscope was used Lake Depth: feet

Secchi Depth: at waypoint N1 feet and tenths of feet [ ] Check if Viewscope was used Lake Depth: feet

Secchi Depth: at waypoint feet and tenths of feet [ ] Check if Viewscope was used Lake Depth: feet

Number of samples taken: (see chain of custody form)

Unusual Conditions in the past week (storms, high winds, temperature extremes, etc.):

6/4/2005 Sunny HUMID, WARM 80+ F



Webster Lake Water Monitoring information

Webster Lake Sampling Form Field Data Sheet Side 1

Date / Time: 6/5/2005 12:50 Lake / Site: M1

Volunteers: ALAN BABBOWSKI, ERNIE BENOTT, GLORIA RICKER, DEAN + RAY TRAVIS, BOB STARR

Weather Conditions :

The sky is:

- Clear
Hazy
[X] Few Clouds
Many Clouds
Overcast

The air temperature: 84°

The wind conditions are:

- [X] Calm
Breezy
Strong
Gusty

The wind is generally from:

- No wind
North
East
[X] West
South

The water surface is/has:

- [X] Calm
Ripple Waves
Small Waves
Moderate Waves
White Caps

The lake level is:

- Above Normal
[X] Normal
Below Normal

Other observations:

BOAT TRAFFIC
THERMOCLINE 12 FT

Water Conditions:

The water color seems:

- Clear
[X] Green
Brown
Yellow
Gray
Bluegreen

The amount of suspended sediment is:

- None
[X] Minimal
Slight
Moderate
Substantial

The amount of aquatic weeds is:

- [X] None
Minimal
Slight
Moderate
Substantial

The odor of the water is:

- [X] None
Fishy
Musty
Rotten egg-like
Septic-like

Other Observed substances:

- None
Dead Fish
Garbage
Oil film
Waterfowl
Algae Mats
Algae Clumps
Sediment Clumps
Leaves/Debris

Secchi Depth at waypoint 8 M1 feet and tenths of feet 15

[X] Check if Viewscope was used Lake Depth: 30.7 feet

Secchi Depth: at waypoint feet and tenths of feet

[ ] Check if Viewscope was used Lake Depth: feet

Secchi Depth: at waypoint feet and tenths of feet

[ ] Check if Viewscope was used Lake Depth: feet

Secchi Depth: at waypoint feet and tenths of feet

[ ] Check if Viewscope was used Lake Depth: feet

Number of samples taken: (see chain of custody form)

Unusual Conditions in the past week (storms, high winds, temperature extremes, etc.):

SUNNY, HUMID, WARM ON 6/4/05 80°F



ENTERED

Webster Lake Sampling Form Field Data Sheet Side 1

Date / Time: 6/5/2005 Lake / Site: N1

Volunteers: ALAN BABROWSKI, ERNIE BENNETT, GLORIA RICKER, JEAN TRAY TRAVIS, BOB STARR

Weather Conditions :

The sky is:

- Clear
Hazy
[X] Few Clouds
Many Clouds
Overcast

The air temperature: 85 F

The wind conditions are:

- [X] Calm
Breezy
Strong
Gusty

The wind is generally from:

- No wind
North
East
[X] West
[X] South

The water surface is/has:

- Calm
Ripple Waves
[X] Small Waves
Moderate Waves
White Caps

The lake level is:

- Above Normal
[X] Normal
Below Normal

Other observations:

LOTS OF BOAT TRAFFIC THERMOCLINE 14 FT

Water Conditions:

The water color seems:

- Clear
[X] Green
[X] Brown
Yellow
Gray
Bluegreen

The amount of suspended sediment is:

- [X] None
Minimal
Slight
Moderate
Substantial

The amount of aquatic weeds is:

- [X] None
Minimal
Slight
Moderate
Substantial

The odor of the water is:

- [X] None
Fishy
Musty
Rotten egg-like
Septic-like

Other Observed substances:

- None
Dead Fish
Garbage
Oil film
Waterfowl
Algae Mats
Algae Clumps
Sediment Clumps
Leaves/Debris

Secchi Depth at waypoint N1 feet and tenths of feet 17 FT [X] Check if Viewscope was used Lake Depth: 40 feet

Secchi Depth: at waypoint feet and tenths of feet [X] Check if Viewscope was used Lake Depth: feet

Secchi Depth: at waypoint feet and tenths of feet [X] Check if Viewscope was used Lake Depth: feet

Secchi Depth: at waypoint feet and tenths of feet [X] Check if Viewscope was used Lake Depth: feet

Number of samples taken: (see chain of custody form)

Unusual Conditions in the past week (storms, high winds, temperature extremes, etc.):

6/4/2005 80 F Sunny Humid, WARM



Webster Lake Water Monitoring information

Webster Lake Sampling Form

Field Data Sheet.

One sheet for each waypoint

Date / Time: 7-13-05 9:45 AM Lake / Site: Webster South Pond

Volunteers: Ernie Benoit, Alan Dabrowski, Roy Travis, Gloria Ricker, Bibbie Yale Hirschberg

Weather Conditions :

The sky is:

- Clear
- Hazy
- Few Clouds
- Many Clouds
- Overcast

The air temperature: 72.0 F

The wind conditions are:

- Calm
- Breezy
- Strong
- Gusty

The wind is generally from:

- No wind
- North
- East
- West
- South

The water surface is/has:

- Calm
- Ripple Waves
- Small Waves
- Moderate Waves
- White Caps

The lake level is:

- Above Normal
- Normal
- Below Normal

Other observations:

Water Conditions:

The water color seems:

- Clear
- Green
- Brown
- Yellow
- Gray
- Bluegreen

The amount of suspended sediment is:

- None
- Minimal
- Slight
- Moderate
- Substantial

The amount of aquatic weeds is:

- None
- Minimal
- Slight
- Moderate
- Substantial

The odor of the water is:

- None
- Fishy
- Musty
- Rotten egg-like
- Septic-like

Other Observed substances:

- None
- Dead Fish
- Garbage
- Oil film
- Waterfowl
- Algae Mats
- Algae Clumps
- Sediment Clumps
- Leaves/Debris

Secchi Depth at waypoint S1 SOUTH

feet and tenths of feet 13.0  
 Check if Viewscope was used  
Lake Depth: 22 feet

Secchi Depth: at waypoint M1

feet and tenths of feet \_\_\_\_\_  
 Check if Viewscope was used  
Lake Depth: \_\_\_\_\_ feet

Secchi Depth: at waypoint N1

feet and tenths of feet 13.0  
 Check if Viewscope was used  
Lake Depth: 27 feet

Secchi Depth: at waypoint \_\_\_\_\_

feet and tenths of feet \_\_\_\_\_  
 Check if Viewscope was used  
Lake Depth: \_\_\_\_\_ feet

Number of samples taken: (see chain of custody form)

Unusual Conditions in the past week (storms, high winds, temperature extremes, etc.):

Rain 2"



Webster Lake Water Monitoring information

Webster Lake Sampling Form Field Data Sheet.

One sheet for each waypoint

Date / Time: 7-13-05 10:28 AM Lake / Site: Webster Middle pond.

Volunteers: Frané Bevil, Alan Dambrowski, Roy Travis, Glona Ricker, Bobbie / Yate Hivshang

Weather Conditions :

The sky is:

- Clear
Hazy
Few Clouds
Many Clouds
Overcast

The air temperature: 73.0

The wind conditions are:

- Calm
Breezy
Strong
Gusty

The wind is generally from:

- No wind
North
East
West
South

The water surface is/has:

- Calm
Ripple Waves
Small Waves
Moderate Waves
White Caps

The lake level is:

- Above Normal
Normal
Below Normal

Other observations:

Water Conditions:

The water color seems:

- Clear
Green
Brown
Yellow
Gray
Bluegreen

The amount of suspended sediment is:

- None
Minimal
Slight
Moderate
Substantial

The amount of aquatic weeds is:

- None
Minimal
Slight
Moderate
Substantial

The odor of the water is:

- None
Fishy
Musty
Rotten egg-like
Septic-like

Other Observed substances:

- None
Dead Fish
Garbage
Oil film
Waterfowl 1 seagull
Algae Mats
Algae Clumps
Sediment Clumps
Leaves/Debris

Secchi Depth at waypoint S1 feet and tenths of feet

Check if Viewscope was used Lake Depth: feet

Secchi Depth: at waypoint M1 feet and tenths of feet 14.3

Check if Viewscope was used Lake Depth: 32 feet

Secchi Depth: at waypoint N1 feet and tenths of feet

Check if Viewscope was used Lake Depth: feet

Secchi Depth: at waypoint feet and tenths of feet

Check if Viewscope was used Lake Depth: feet

Number of samples taken: (see chain of custody form)

Unusual Conditions in the past week (storms, high winds, temperature extremes, etc.):

Rain 3"



Webster Lake Water Monitoring information

Webster Lake Sampling Form

Field Data Sheet.

One sheet for each waypoint

Date / Time: 7-13-05 11:10 AM Lake / Site: Webster North Pond

Volunteers: Ernie Benoit, Alan Dombrowski, Ray Travis, Gloria Ricker, Bobbie / Yvonne Hirshberg

Weather Conditions :

The sky is:

- Clear
- Hazy
- Few Clouds
- Many Clouds
- Overcast

The air temperature: 73.0

The wind conditions are:

- Calm
- Breezy
- Strong
- Gusty

The wind is generally from:

- No wind
- North
- East
- West
- South

The water surface is/has:

- Calm
- Ripple Waves
- Small Waves
- Moderate Waves
- White Caps

The lake level is:

- Above Normal
- Normal
- Below Normal

Other observations:

Water Conditions:

The water color seems:

- Clear
- Green
- Brown
- Yellow
- Gray
- Bluegreen

The amount of suspended sediment is:

- None
- Minimal
- Slight
- Moderate
- Substantial

The amount of aquatic weeds is:

- None
- Minimal
- Slight
- Moderate
- Substantial

The odor of the water is:

- None
- Fishy
- Musty
- Rotten egg-like
- Septic-like

Other Observed substances:

- None
- Dead Fish
- Garbage
- Oil film
- Waterfowl
- Algae Mats
- Algae Clumps
- Sediment Clumps
- Leaves/Debris

Secchi Depth at waypoint S1 feet and tenths of feet

Check if Viewscope was used  
Lake Depth: \_\_\_\_\_ feet

Secchi Depth: at waypoint M1 feet and tenths of feet

Check if Viewscope was used  
Lake Depth: \_\_\_\_\_ feet

Secchi Depth: at waypoint N1 feet and tenths of feet 11.5

Check if Viewscope was used  
Lake Depth: 37 feet

Secchi Depth: at waypoint \_\_\_\_\_ feet and tenths of feet

Check if Viewscope was used  
Lake Depth: \_\_\_\_\_ feet

Number of samples taken: (see chain of custody form)

Unusual Conditions in the past week (storms, high winds, temperature extremes, etc.):

Rain 2"



Date / Time: 10:00 A.M 7/27/05 Lake / Site: SOUTH POND

Volunteers: GHORIA, ERNIE, DAVID, JEAN + RAY TRAVIS + ED WENTLAND  
RICKER BENDIS OSTROWSKI

Weather Conditions :

The sky is:

- Clear
- Hazy
- Few Clouds
- Many Clouds
- Overcast

The air temperature: 84°

The wind conditions are:

- Calm
- Breezy
- Strong
- Gusty

The wind is generally from:

- No wind
- North
- East
- West
- South

The water surface is/has:

- Calm
- Ripple Waves
- Small Waves
- Moderate Waves
- White Caps

The lake level is:

- Above Normal
- Normal
- Below Normal

Other observations:

Water Conditions:

The water color seems:

- Clear
- Green
- Brown
- Yellow
- Gray
- Bluegreen

The amount of suspended sediment is:

- None
- Minimal
- Slight
- Moderate
- Substantial

The amount of aquatic weeds is:

- None
- Minimal
- Slight
- Moderate
- Substantial

The odor of the water is:

- None
- Fishy
- Musty
- Rotten egg-like
- Septic-like

Other Observed substances:

- None
- Dead Fish
- Garbage
- Oil film
- Waterfowl
- Algae Mats
- Algae Clumps
- Sediment Clumps
- Leaves/Debris

Secchi Depth at waypoint 14 feet and tenths of feet

Check here if View scope was used

Lake Depth: 27.6 feet

Number of samples taken: (see chain of custody form)

Unusual Conditions in the past week (storms, high winds, temperature extremes, etc.): HOT & HUMID

Check Sheet for water monitoring

A. Tools Required

1. Rugged Reader
  - a) Instructions to assemble.
2. Stylus
3. Troll 9000 assembled
4. Viewer (white bucket with clear bottom)
5. Water Sampler
  - a) Measured tape line to attach to sampler
  - b) Line to release at depth
  - c) Both should be in white bucket
6. Air Thermometer
7. GPS
8. Secchi Disk & Tape attached
9. Cooler
  - a) Bottles
    - 1) (3) Chlorophyll Large Glass orange color
    - 2) (3) Surface Large Plastic
    - 3) (3) Thermocline ~~Small~~ Plastic Total Phosphate
    - 4) (3) Bottom Small Plastic Total Phosphate
  - b) Labels for bottles
  - c) Aluminum Foil
  - d) Chain of Custody Form
  - e) Sharpie pen
  - f) Ball Point Pen
10. Anchor & Rope



Webster Lake Sampling Form

Field Data Sheet.

One sheet for each waypoint

Date / Time: 10:30 7/27/05 Lake / Site: Middle Pond ED WENTLAND

Volunteers: GLORIA RICKER, ERNIE BENNETT, DAVID OSTROGSKI, JEAN & RAY TRAVIS

Weather Conditions :

The sky is:

- Clear
Hazy
Few Clouds
Many Clouds
Overcast

The air temperature:

The wind conditions are:

- Calm
Breezy
Strong
Gusty

The wind is generally from:

- No wind
North
East
West
South

The water surface is/has:

- Calm
Ripple Waves
Small Waves
Moderate Waves
White Caps

The lake level is:

- Above Normal
Normal
Below Normal

Other observations:

Water Conditions:

The water color seems:

- Clear
Green
Brown
Yellow
Gray
Bluegreen

The amount of suspended sediment is:

- None
Minimal
Slight
Moderate
Substantial

The amount of aquatic weeds is:

- None
Minimal
Slight
Moderate
Substantial

The odor of the water is:

- None
Fishy
Musty
Rotten egg-like
Septic-like

Other Observed substances:

- None
Dead Fish
Garbage
Oil film
Waterfowl
Algae Mats
Algae Clumps
Sediment Clumps
Leaves/Debris

Secchi Depth at waypoint 14.9 feet and tenths of feet

Check here if View scope was used

Lake Depth: 36.5 feet

Number of samples taken: (see chain of custody form)

Unusual Conditions in the past week (storms, high winds, temperature extremes, etc.):

Hot & Humid

Check Sheet for water monitoring

A. Tools Required

- 1. Rugged Reader
a) Instructions to assemble.
2. Stylus
3. Troll 9000 assembled
4. Viewer (white bucket with clear bottom)
5. Water Sampler
a) Measured tape line to attach to sampler
b) Line to release at depth
c) Both should be in white bucket
6. Air Thermometer
7. GPS
8. Secchi Disk & Tape attached
9. Cooler
a) Bottles
1) (3) Chlorophyll Large Glass orange color
2) (3) Surface Large Plastic
3) (3) Thermocline Small Plastic Total Phosphate
4) (3) Bottom Small Plastic Total Phosphate
b) Labels for bottles
c) Aluminum Foil
d) Chain of Custody Form
e) Sharpie pen
f) Ball Point Pen
10. Anchor & Rope



Date / Time: 10:50 7/27/05

Lake / Site: NORTH POND

Volunteers: GLORIA RICKER, ERNIE DEVOIT, DAVID OSTROWSKI, JERRY RAY, ED WOOTLAND, TRAVIS

Weather Conditions :

The sky is:

- Clear
- Hazy
- Few Clouds
- Many Clouds
- Overcast

The air temperature:

The wind conditions are:

- Calm
- Breezy
- Strong
- Gusty

The wind is generally from:

- No wind
- North
- East
- West
- South

The water surface is/has:

- Calm
- Ripple Waves
- Small Waves
- Moderate Waves
- White Caps

The lake level is:

- Above Normal
- Normal
- Below Normal

Other observations:

The water color seems:

- Clear
- Green
- Brown
- Yellow
- Gray
- Bluegreen

The amount of suspended sediment is:

- None
- Minimal
- Slight
- Moderate
- Substantial

The amount of aquatic weeds is:

- None
- Minimal
- Slight
- Moderate
- Substantial

The odor of the water is:

- None
- Fishy
- Musty
- Rotten egg-like
- Septic-like

Other Observed substances:

- None
- Dead Fish
- Garbage
- Oil film
- Waterfowl
- Algae Mats
- Algae Clumps
- Sediment Clumps
- Leaves/Debris

Secchi Depth at waypoint 16.9' feet and tenths of feet

Check here if View scope was used

Lake Depth: 40.5 feet

Number of samples taken: (see chain of custody form)

Unusual Conditions in the past week (storms, high winds, temperature extremes, etc.):

HOT & HUMID

Check Sheet for water monitoring

A. Tools Required

1. Rugged Reader
  - a) Instructions to assemble.
2. Stylus
3. Troll 9000 assembled
4. Viewer (white bucket with clear bottom)
5. Water Sampler
  - a) Measured tape line to attach to sampler
  - b) Line to release at depth
  - c) Both should be in white bucket
6. Air Thermometer
7. GPS
8. Secchi Disk & Tape attached
9. Cooler
  - a) Bottles
    - 1) (3) Chlorophyll Large Glass orange color
    - 2) (3) Surface Large Plastic
    - 3) (3) Thermocline Small Plastic Total Phosphate
    - 4) (3) Bottom Small Plastic Total Phosphate
  - b) Labels for bottles
  - c) Aluminum Foil
  - d) Chain of Custody Form
  - e) Sharpie pen
  - f) Ball Point Pen
10. Anchor & Rope

16.9'

Water Conditions:



Webster Lake Sampling Form

Field Data Sheet.

One sheet for each waypoint

Date / Time: Aug 10, 2005 <sup>AM</sup> 9:45 Lake / Site: (S1= South), M1= Middle, N1=North (Circle Waypoint testing)

Volunteers: ERNIE BEYBIT, ED WENTLAND, GLORIA RICKON, RAY & JEAN TRAVIS, DAVID OSTROWSKI, ALLAN DABROWSKI

Weather Conditions :

The sky is:

- Clear (checked)
Hazy (checked)
Few Clouds
Many Clouds
Overcast

The air temperature: 80 F

The wind conditions are:

- Calm
Breezy (checked)
Strong
Gusty

The wind is generally from:

- No wind
North
East
West (checked)
South (checked)

The water surface is/has:

- Calm
Ripple Waves (checked)
Small Waves
Moderate Waves
White Caps

The lake level is:

- Above Normal
Normal
Below Normal (checked)

Other observations:

Water Conditions:

The water color seems:

- Clear (checked)
Green
Brown (checked)
Yellow
Gray
Bluegreen

The amount of suspended sediment is:

- None
Minimal (checked)
Slight
Moderate
Substantial

The amount of aquatic weeds is:

- None
Minimal
Slight
Moderate
Substantial

The odor of the water is:

- None (checked)
Fishy
Musty
Rotten egg-like
Septic-like

Other Observed substances:

- None (checked)
Dead Fish
Garbage
Oil film
Waterfowl
Algae Mats
Algae Clumps
Sediment Clumps
Leaves/Debris

Secchi Depth at waypoint feet and tenths of feet 10' - 9" (with arrow pointing to 9 inches)

Check here if View scope was used

Lake Depth: 24 feet

Number of samples taken: (see chain of custody form)

Unusual Conditions in the past week (storms, high winds, temperature extremes, etc.):

ON 8/5/85 - we had a MICRO BURST WINDSTORM, a west wind of 60-70 mph between 4:30-5:15 PM. LASTED about 15 mins.

Check Sheet for water monitoring

A. Tools Required

- 1. Rugged Reader
a) Instructions to assemble.
2. Stylus
3. Troll 9000 assembled
4. Viewer (white bucket with clear bottom)
5. Water Sampler
a) Measured tape line to attach to sampler
b) Line to release at depth?
c) Both should be in white bucket
6. Air Thermometer
7. GPS
8. Secchi Disk & Tape attached
9. Cooler
a) Bottles
1) (3) Chlorophyll Large Glass orange color
2) (3) Surface Large Plastic
3) (3) Thermocline Small Plastic Total Phosphate
4) (3) Bottom Small Plastic Total Phosphate
b) Labels for bottles
c) Aluminum Foil
d) Chain of Custody Form
e) Sharpie pen
f) Ball Point Pen
10. Anchor & Rope



Date / Time: Aug 10, 2005 <sup>A.M.</sup> 10:15 Lake / Site: S1= South, M1= Middle, N1=North (Circle Waypoint testing)

Volunteers: ERNIE DENOIT, Ed WENTLAND, ALAN DABROWSKI, CLORIA RICKER, RAY JEW TRAVIS, DANILO STROUSKI

Weather Conditions :

The sky is:

- Clear
Hazy
Few Clouds
Many Clouds
Overcast

The air temperature: 82 F

The wind conditions are:

- Calm
Breezy
Strong
Gusty

The wind is generally from:

- No wind
North
East
West
South

The water surface is/has:

- Calm
Ripple Waves
Small Waves
Moderate Waves
White Caps

The lake level is:

- Above Normal
Normal
Below Normal

Other observations:

Water Conditions:

The water color seems:

- Clear
Green
Brown
Yellow
Gray
Bluegreen

The amount of suspended sediment is:

- None
Minimal
Slight
Moderate
Substantial

The amount of aquatic weeds is:

- None
Minimal
Slight
Moderate
Substantial

The odor of the water is:

- None
Fishy (some dead fish)
Musty
Rotten egg-like
Septic-like

Other Observed substances:

- None
Dead Fish
Garbage
Oil film
Waterfowl
Algae Mats
Algae Clumps
Sediment Clumps
Leaves/Debris

Secchi Depth at waypoint feet and tenths of feet 14.4

Check here if View scope was used 36

Lake Depth: [scribble] feet

Number of samples taken: (see chain of custody form)

Unusual Conditions in the past week (storms, high winds, temperature extremes, etc.):

ON 8/5/05, we had a MICROBURST WIND STORM, wind @ 60-70 mph (west) between 4:30-5:15 PM. LASTED about 15 mins.

Check Sheet for water monitoring

A. Tools Required

- 1. Rugged Reader
a) Instructions to assemble.
2. Stylus
3. Troll 9000 assembled
4. Viewer (white bucket with clear bottom)
5. Water Sampler
a) Measured tape line to attach to sampler
b) Line to release at depth
c) Both should be in white bucket
6. Air Thermometer
7. GPS
8. Secchi Disk & Tape attached
9. Cooler
a) Bottles
1) (3) Chlorophyll Large Glass orange color
2) (3) Surface Large Plastic
3) (3) Thermocline Small Plastic Total Phosphate
4) (3) Bottom Small Plastic Total Phosphate
b) Labels for bottles
c) Aluminum Foil
d) Chain of Custody Form
e) Sharpie pen
f) Ball Point Pen
10. Anchor & Rope



Webster Lake Sampling Form

Field Data Sheet.

One sheet for each waypoint

Date / Time: Aug 10, 2005 <sup>A.M.</sup> 10:55 Lake / Site: S1= South, M1= Middle, N1=North (Circle Waypoint testing)

Volunteers: EARIE BEWIT, ED WENTLAND, GLORIA RICKER, RAY JEAN TRAVIS, ALAN DABROWSKI, DAVID OSTROWSKI

Weather Conditions :

The sky is:

- Clear
- Hazy
- Few Clouds
- Many Clouds
- Overcast

The air temperature: 81°F

The wind conditions are:

- Calm
- Breezy
- Strong
- Gusty

The wind is generally from:

- No wind
- North
- East
- West
- South

The water surface is/has:

- Calm
- Ripple Waves
- Small Waves
- Moderate Waves
- White Caps

The lake level is:

- Above Normal
- Normal
- Below Normal

Other observations:

Water Conditions:

The water color seems:

- Clear
- Green
- Brown
- Yellow
- Gray
- Bluegreen

The amount of suspended sediment is:

- None
- Minimal
- Slight
- Moderate
- Substantial

The amount of aquatic weeds is:

- None
- Minimal
- Slight
- Moderate
- Substantial

The odor of the water is:

- None
- Fishy
- Musty
- Rotten egg-like
- Septic-like

Other Observed substances:

- None
- Dead Fish
- Garbage
- Oil film
- Waterfowl
- Algae Mats
- Algae Clumps
- Sediment Clumps
- Leaves/Debris

Secchi Depth at waypoint feet and tenths of feet 15'-9"

Check here if View scope was used

Lake Depth:  39' feet

Number of samples taken: (see chain of custody form)

Unusual Conditions in the past week (storms, high winds, temperature extremes, etc.):

ON 8/5/05, we had a MICROBURST WIND STORM & WEST WIND @ 60-70 mph, between 4:30-5:15 PM. LASTED about 15 mins

Check Sheet for water monitoring

A. Tools Required

1. Rugged Reader
  - a) Instructions to assemble.
2. Stylus
3. Troll 9000 assembled
4. Viewer (white bucket with clear bottom)
5. Water Sampler
  - a) Measured tape line to attach to sampler
  - b) Line to release at depth
  - c) Both should be in white bucket
6. Air Thermometer
7. GPS
8. Secchi Disk & Tape attached
9. Cooler
  - a) Bottles
    - 1) (3) Chlorophyll Large Glass orange color
    - 2) (3) Surface Large Plastic
    - 3) (3) Thermocline Small Plastic Total Phosphate
    - 4) (3) Bottom Small Plastic Total Phosphate
  - b) Labels for bottles
  - c) Aluminum Foil
  - d) Chain of Custody Form
  - e) Sharpie pen
  - f) Ball Point Pen
10. Anchor & Rope



Webster Lake Field Data Sheet Water Monitoring information One sheet for each waypoint

Date / Time: 8/24/05 10:00 AM

Lake / Site/waypoint: S1

Volunteers: RAY TRAVIS, ERNIE BENOIT, GLORIA RICKER, KEN CHAUVIN  
AL DADROWSKI

Weather Conditions :

The sky is:

- Clear
- Hazy
- Few Clouds
- Many Clouds
- Overcast

The air temperature: 73 °F

The wind conditions are:

- Calm
- Breezy
- Strong
- Gusty

The wind is generally from:

- No wind
- North WEST
- East
- West
- South

The water surface is/has:

- Calm
- Ripple Waves
- Small Waves
- Moderate Waves
- White Caps

The lake level is:

- Above Normal
- Normal
- Below Normal

Other observations:

Water Conditions:

The water color seems:

- Clear
- Green
- Brown
- Yellow
- Gray
- Bluegreen

The amount of suspended sediment is:

- None
- Minimal
- Slight
- Moderate
- Substantial

The amount of aquatic weeds is:

- None
- Minimal
- Slight
- Moderate
- Substantial

The odor of the water is:

- None
- Fishy
- Musty
- Rotten egg-like
- Septic-like

Other Observed substances:

- None
- Dead Fish
- Garbage
- Oil film
- Waterfowl
- Algae Mats
- Algae Clumps
- Sediment Clumps
- Leaves/Debris

Secchi Depth at waypoint S1

feet and tenths of feet 11.1  
 Check if Viewscope was used  
Lake Depth: 24.5 feet

Number of samples taken: (see chain of custody form)

Unusual Conditions in the past week (storms, high winds, temperature extremes, etc.):

20° DIFFERENCE IN AIR TEMP IN PAST WEEK  
SEVERE THUNDERSTORMS DURING WEEK.

Check Sheet for water monitoring

A. Tools Required

1. Rugged Reader
  - a) Instructions to assemble.
- ✓ 2. Stylus
3. Troll 9000 assembled
- ✓ 4. Viewer (white bucket with clear bottom)
  - a) Measured tape Line to attach to sampler
  - b) Line to release at depth
  - ✓ both should be in white bucket
- ✓ 6. Air Thermometer
- ✓ 7. GPS
- ✓ 8. Secchi Disk & Tape attached
- ✓ 9. Cooler
  - a) Bottles
    - ✓ 1) (3) Chlorophyll Large Glass orange color
    - ✓ 2) (3) Surface Large Plastic
    - ✓ 3) (3) Thermocline Small Plastic Total Phosphate
    - ✓ 4) (3) Bottom Small Plastic Total Phosphate
  - ✓ b) Labels for bottles
  - ✓ c) Aluminum Foil
  - ✓ d) Chain of Custody Form
  - ✓ e) Sharpie pen
  - ✓ f) Ball Point Pen
- ✓ 10. Anchor & Rope



Webster Lake Field Data Sheet Water Monitoring information **One sheet for each waypoint**

Date / Time: 8/24/05 10:35 AM Lake / Site / waypoint: M1

Volunteers: RAY TRAVIS, ERNIE BENDIT, GLORIA RICKER, KEN CHAVIN,  
AL DABROWSKI

Weather Conditions :

The sky is:

- Clear
- Hazy
- Few Clouds
- Many Clouds
- Overcast

The air temperature: 72 °F

The wind conditions are:

- Calm
- Breezy
- Strong
- Gusty

The wind is generally from:

- No wind
- North WEST
- East
- West
- South

The water surface is/has:

- Calm
- Ripple Waves
- Small Waves
- Moderate Waves
- White Caps

The lake level is:

- Above Normal
- Normal
- Below Normal

Other observations:

Water Conditions:

The water color seems:

- Clear
- Green
- Brown
- Yellow
- Gray
- Bluegreen

The amount of suspended sediment is:

- None
- Minimal
- Slight
- Moderate
- Substantial

The amount of aquatic weeds is:

- None
- Minimal
- Slight
- Moderate
- Substantial

The odor of the water is:

- None
- Fishy
- Musty
- Rotten egg-like
- Septic-like

Other Observed substances:

- None
- Dead Fish
- Garbage
- Oil film
- Waterfowl
- Algae Mats
- Algae Clumps
- Sediment Clumps
- Leaves/Debris

Secchi Depth at waypoint ~~MI~~ M1

feet and tenths of feet 13'6"  
 Check if Viewscope was used  
Lake Depth: 30' feet

Number of samples taken: (see chain of custody form)

Unusual Conditions in the past week (storms, high winds,  
temperature extremes, etc.)

20°F DIFFERENCE IN AIR TEMP  
OVER PAST WEEK  
STRONG THUNDER, RAIN, WIND  
IN PAST WEEK

Check Sheet for water monitoring

A. Tools Required

1. Rugged Reader
  - a) Instructions to assemble.
2. Stylus
3. Troll 9000 assembled
4. Viewer (white bucket with clear bottom)
5. Water Sampler
  - a) Measured tape Line to attach to sampler
  - b) Line to release at depth
  - c) both should be in white bucket
6. Air Thermometer
7. GPS
8. Secchi Disk & Tape attached
9. Cooler
  - a) Bottles
    - 1) (3) Chlorophyll Large Glass orange color
    - 2) (3) Surface Large Plastic
    - 3) (3) Thermocline Small Plastic Total Phosphate
    - 4) (3) Bottom Small Plastic Total Phosphate
  - b) Labels for bottles
  - c) Aluminum Foil
  - d) Chain of Custody Form
  - e) Sharpie pen
  - f) Ball Point Pen
10. Anchor & Rope



**Webster Lake Field Data Sheet Water Monitoring information** One sheet for each waypoint

Date / Time: 8/24/05 11:20AM Lake / Site / waypoint: NI

Volunteers: RAY TRAVIS, ERNIE BENOIT, GLORIA RICKER, KEN CHALVIN, AL DABROWSKI

**Weather Conditions :**

The sky is:

- Clear
- Hazy
- Few Clouds
- Many Clouds
- Overcast

The air temperature: 75° F

The wind conditions are:

- Calm
- Breezy
- Strong
- Gusty

The wind is generally from:

- No wind
- North WEST
- East
- West
- South

The water surface is/has:

- Calm
- Ripple Waves
- Small Waves
- Moderate Waves
- White Caps

The lake level is:

- Above Normal
- Normal
- Below Normal

Other observations:

**Water Conditions:**

The water color seems:

- Clear
- Green
- Brown
- Yellow
- Gray
- Bluegreen

The amount of suspended sediment is:

- None
- Minimal
- Slight
- Moderate
- Substantial

The amount of aquatic weeds is:

- None
- Minimal
- Slight
- Moderate
- Substantial

The odor of the water is:

- None
- Fishy
- Musty
- Rotten egg-like
- Septic-like

Other Observed substances:

- None
- Dead Fish
- Garbage
- Oil film
- Waterfowl
- Algae Mats
- Algae Clumps
- Sediment Clumps
- Leaves/Debris

Secchi Depth at waypoint NI  
feet and tenths of feet 14' 6"  
 Check if Viewscope was used  
Lake Depth: ~~30~~ 39 feet

Number of samples taken: (see chain of custody form)

**Unusual Conditions** in the past week (storms, high winds, temperature extremes, etc.):

20° F DIFFERENCE IN AIR Temp. IN PAST WEEK, STRONG THUNDERST RAIN WIND IN PAST WEEK

**Check Sheet for water monitoring**

**A. Tools Required**

1. Rugged Reader
  - a) Instructions to assemble.
2. Stylus
3. Troll 9000 assembled
4. Viewer (white bucket with clear bottom)
5. Water Sampler
  - a) Measured tape Line to attach to sampler
  - b) Line to release at depth
  - c) both should be in white bucket
6. Air Thermometer
7. GPS
8. Secchi Disk & Tape attached
9. Cooler
  - a) Bottles
    - 1) (3) Chlorophyll Large Glass orange color
    - 2) (3) Surface Large Plastic
    - 3) (3) Thermocline Small Plastic Total Phosphate
    - 4) (3) Bottom Small Plastic Total Phosphate
  - b) Labels for bottles
  - c) Aluminum Foil
  - d) Chain of Custody Form
  - e) Sharpie pen
  - f) Ball Point Pen
10. Anchor & Rope



Webster Lake Field Data Sheet Water Monitoring information One sheet for each waypoint

Date / Time: 8/24/05 12:20 AM Lake / Site / waypoint: REID'S SMITH COVE

Volunteers: RAY TRAVIS, ERNIE BENNETT, GLORIA RICKER, KEN CHAUVIN, AL DADROWSKI

Weather Conditions :

The sky is:

- Clear
Hazy
[X] Few Clouds
Many Clouds
Overcast

The air temperature:

The wind conditions are:

- Calm
[X] Breezy
Strong
Gusty

The wind is generally from:

- No wind
North
East
[X] West
South

The water surface is/has:

- Calm
[X] Ripple Waves
Small Waves
Moderate Waves
White Caps

The lake level is:

- Above Normal
[X] Normal
Below Normal

Other observations:

Water Conditions:

The water color seems:

- [X] Clear
Green
Brown
Yellow
Gray
Bluegreen

The amount of suspended sediment is:

- [X] None
Minimal
Slight
Moderate
Substantial

The amount of aquatic weeds is:

- None
Minimal
Slight
Moderate
Substantial

The odor of the water is:

- [X] None
Fishy
Musty
Rotten egg-like
Septic-like

Other Observed substances:

- [X] None
Dead Fish
Garbage
Oil film
Waterfowl
Algae Mats
Algae Clumps
Sediment Clumps
Leaves/Debris

Secchi Depth at waypoint R feet and tenths of feet

Check if Viewscope was used Lake Depth: feet

Number of samples taken: (see chain of custody form)

Unusual Conditions in the past week (storms, high winds, temperature extremes, etc.):

20°F DIFFERENCE IN TEMP SINCE LAST WEEK STRONG THUNDER, WINDS, RAIN IN PAST WEEK

Check Sheet for water monitoring

A. Tools Required

- 1. Rugged Reader
a) Instructions to assemble.
2. Stylus
3. Troll 9000 assembled
4. Viewer (white bucket with clear bottom)
5. Water Sampler
a) Measured tape Line to attach to sampler
b) Line to release at depth
c) both should be in white bucket
6. Air Thermometer
7. GPS
8. Secchi Disk & Tape attached
9. Cooler
a) Bottles
1) (3) Chlorophyll Large Glass orange color
2) (3) Surface Large Plastic
3) (3) Thermocline Small Plastic Total Phosphate
4) (3) Bottom Small Plastic Total Phosphate
b) Labels for bottles
c) Aluminum Foil
d) Chain of Custody Form
e) Sharpie pen
f) Ball Point Pen
10. Anchor & Rope



# Webster Lake Field Data Sheet Water Monitoring information One sheet for each waypoint

Date / Time: 9/8/05 3:30 p.m. Lake / Site / waypoint: SOUTH Pond

Volunteers: Ryan, Sean Travis, Gloria Ricken, Ernie Benoit, Dave Ostrowski, Ken Parker, Ed Wentland

## Weather Conditions :

The sky is:

- Clear
- Hazy
- Few Clouds
- Many Clouds
- Overcast

The air temperature: 84° F

The wind conditions are:

- Calm
- Breezy
- Strong
- Gusty

The wind is generally from:

- No wind
- North
- East
- West
- South

The water surface is/has:

- Calm
- Ripple Waves
- Small Waves
- Moderate Waves
- White Caps

The lake level is:

- Above Normal
- Normal
- Below Normal

Other observations:

## Water Conditions:

The water color seems:

- Clear
- Green
- Brown
- Yellow
- Gray
- Bluegreen

The amount of suspended sediment is:

- None
- Minimal
- Slight
- Moderate
- Substantial

The amount of aquatic weeds is:

- None
- Minimal
- Slight
- Moderate
- Substantial

The odor of the water is:

- None
- Fishy
- Musty
- Rotten egg-like
- Septic-like

Other Observed substances:

- None
- Dead Fish
- Garbage
- Oil film
- Waterfowl
- Algae Mats
- Algae Clumps
- Sediment Clumps
- Leaves/Debris

Secchi Depth at waypoint  
feet and tenths of feet 9'-7/10"  
 Check if Viewscope was used  
Lake Depth: 24'-6" feet

Number of samples taken: (see 2)  
chain of custody form)

**Unusual Conditions** in the past week (storms, high winds, temperature extremes, etc.):

## Check Sheet for water monitoring

### A. Tools Required

1. Rugged Reader
- a) Instructions to assemble.
2. Stylus
3. Troll 9000 assembled
4. Viewer (white bucket with clear bottom)
5. Water Sampler
- a) Measured tape Line to attach to sampler
- b) Line to release at depth
- c) both should be in white bucket
6. Air Thermometer
7. GPS
8. Secchi Disk & Tape attached
9. Cooler
  - a) Bottles
    - (3) Chlorophyll Large Glass orange color
    - (3) Surface Large Plastic
    - (3) Thermocline Small Plastic Total Phosphate
    - (3) Bottom Small Plastic Total Phosphate
  - b) Labels for bottles
  - c) Aluminum Foil
  - d) Chain of Custody Form
  - e) Sharpie pen
  - f) Ball Point Pen
10. Anchor & Rope



**Webster Lake Field Data Sheet Water Monitoring information** One sheet for each waypoint

Date / Time: 9/8/05 4:10 PM Lake / Site / waypoint: Middle Pond

Volunteers: RAY & JEAN TRAVIS, GLORIA RICKER, EARLE BENOIT, DAVE OSTROWSKI, Ken PARKER, Ed WENTLAND

**Weather Conditions :**

The sky is:

- Clear
- Hazy
- Few Clouds
- Many Clouds
- Overcast

The air temperature: 85°F

The wind conditions are:

- Calm
- Breezy
- Strong
- Gusty

The wind is generally from:

- No wind
- North
- East
- West
- South

The water surface is/has:

- Calm
- Ripple Waves
- Small Waves
- Moderate Waves
- White Caps

The lake level is:

- Above Normal
- Normal
- Below Normal

Other observations:

**Water Conditions:**

The water color seems:

- Clear
- Green
- Brown
- Yellow
- Gray
- Bluegreen

The amount of suspended sediment is:

- None
- Minimal
- Slight
- Moderate
- Substantial

The amount of aquatic weeds is:

- None
- Minimal
- Slight
- Moderate
- Substantial

The odor of the water is:

- None
- Fishy
- Musty
- Rotten egg-like
- Septic-like

Other Observed substances:

- None
- Dead Fish
- Garbage
- Oil film
- Waterfowl
- Algae Mats
- Algae Clumps
- Sediment Clumps
- Leaves/Debris

Secchi Depth at waypoint

feet and tenths of feet 14'-5/10"

Check if Viewscope was used

Lake Depth: 36'-8" feet

Number of samples taken: (see chain of custody form)

**Unusual Conditions** in the past week (storms, high winds, temperature extremes, etc.):

**Check Sheet for water monitoring**

**A. Tools Required**

1. Rugged Reader
  - a) Instructions to assemble.
2. Stylus
3. Troll 9000 assembled
4. Viewer (white bucket with clear bottom)
5. Water Sampler
  - a) Measured tape Line to attach to sampler
  - b) Line to release at depth
  - c) both should be in white bucket
6. Air Thermometer
7. GPS
8. Secchi Disk & Tape attached
9. Cooler
  - a) Bottles
    - 1) (3) Chlorophyll Large Glass orange color
    - 2) (3) Surface Large Plastic
    - 3) (3) Thermocline Small Plastic Total Phosphate
    - 4) (3) Bottom Small Plastic Total Phosphate
  - b) Labels for bottles
  - c) Aluminum Foil
  - d) Chain of Custody Form
  - e) Sharpie pen
  - f) Ball Point Pen
10. Anchor & Rope



Webster Lake Field Data Sheet Water Monitoring information **One sheet for each waypoint**

Date / Time: 9-8-05 4:30 PM Lake / Site/waypoint: NORTH Pond

Volunteers: RAY + Jean TRAVIS, GLORIA Richer, ERIC BENOIT, Dave OSTROWSKI, Ken PARKER, Ed WENTLAND

Weather Conditions :

The sky is:

- Clear
- Hazy
- Few Clouds
- Many Clouds
- Overcast

The air temperature: 86 ~~83~~ ° F

The wind conditions are:

- ~~Calm~~
- Breezy
- Strong
- Gusty

The wind is generally from:

- No wind
- North
- East
- West
- South

The water surface is/has:

- Calm
- Ripple Waves
- Small Waves
- Moderate Waves
- White Caps

The lake level is:

- Above Normal
- Normal
- Below Normal

Other observations:

Water Conditions:

The water color seems:

- Clear
- Green
- Brown
- Yellow
- Gray
- Bluegreen

The amount of suspended sediment is:

- None
- Minimal
- Slight
- Moderate
- Substantial

The amount of aquatic weeds is:

- None
- Minimal
- Slight
- Moderate
- Substantial

The odor of the water is:

- None
- Fishy
- Musty
- Rotten egg-like
- Septic-like

Other Observed substances:

- None
- Dead Fish
- Garbage
- Oil film
- Waterfowl
- Algae Mats
- Algae Clumps
- Sediment Clumps
- Leaves/Debris

Secchi Depth at waypoint feet and tenths of feet 14<sup>+</sup>-5/10 "

Check if Viewscope was used  
Lake Depth: 44 feet

Number of samples taken: (see chain of custody form) (2)

Unusual Conditions in the past week (storms, high winds, temperature extremes, etc.):

Check Sheet for water monitoring

A. Tools Required

1. Rugged Reader
  - a) Instructions to assemble.
2. Stylus
3. Troll 9000 assembled
4. Viewer (white bucket with clear bottom)
5. Water Sampler
  - a) Measured tape Line to attach to sampler
  - b) Line to release at depth
  - c) both should be in white bucket
6. Air Thermometer
7. GPS
8. Secchi Disk & Tape attached
9. Cooler
  - a) Bottles
    - 1) (3) Chlorophyll Large Glass orange color
    - 2) (3) Surface Large Plastic
    - 3) (3) Thermocline Small Plastic Total Phosphate
    - 4) (3) Bottom Small Plastic Total Phosphate
  - b) Labels for bottles
  - c) Aluminum Foil
  - d) Chain of Custody Form
  - e) Sharpie pen
  - f) Ball Point Pen
10. Anchor & Rope