

# Webster Lake Field Data Sheet Water Monitoring information 2006

One sheet for each waypoint

Date / Time: 6/11/06 11:29 AM Lake / Site / waypoint: S<sub>1</sub>

Volunteers: GLORIA RICKER, JEAN, RAY TRAVIS, BOB STARR, ERNIE BENOTT  
DAVID OSTROWSKI, Ken Chauvin

## Weather Conditions :

The sky is:

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

The air temperature:

63 °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:

HEAVY RAINS, STRONG  
WINDS JUNE 7, 8, 9

## 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 10.5

Check box if Viewscope was used

Lake Depth: 26 feet

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

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

JUNE 7, 8, 9 HEAVY RAINS + WINDS

## Check Sheet for water monitoring

A. Tools Required

- 1. Rugged Reader
  - a) Instructions to assemble.
- 2. Stylus
- 3. Troll 9500 assembled

In-Situ tech support 800-446-7488  
option 3 open 24/7.

- 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) (4) Chlorophyll Large  
Glass orange color
  - 2) (4) 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 2006

One sheet for each waypoint

Date / Time: 6/11/06 12:11 PM

Lake / Site / waypoint: M1

Volunteers: GLORIA RICKER, JEAN-RAY TRAVIS, BOB STARR, ERNIE BENOIT,  
DAVE OSTROWSKI, KEN CHALVIN

## Weather Conditions :

### The sky is:

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

### The air temperature:

62.2°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:

HEAVY RAINS + STRONG WINDS JUNE 7, 8, 9

## 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 14.3

Check box if Viewscope was used

Lake Depth: ~~31~~ 31 feet

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

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

JUNE 7, 8, 9  
HEAVY RAINS + WINDS

## Check Sheet for water monitoring

### A. Tools Required

1. Rugged Reader
  - a) Instructions to assemble.
2. Stylus
3. Troll 9500 assembled

### In-Situ tech support 800-446-7488 option 3 open 24/7.

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) (4) Chlorophyll Large Glass orange color
    - 2) (4) 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 2006

One sheet for each waypoint

SERIAL# TROLL 9500

Date / Time: 6/11/06 12:51pm

Lake / Site / waypoint: NI

45314

Volunteers: GLORIA RICKER, JEANT RAY TRAVIS, BOB STARR, ERNIE BENOIT

DAVE OSTROWSKI, KEN CHAUVIN

## Weather Conditions :

### The sky is:

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

### The air temperature:

65.5 °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:

HEAVY RAINS + STRONG WINDS JUNE 7, 8, 9

## 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** 11.6

Check box if Viewscope was used

Lake Depth: 43 feet

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

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

JUNE 7, 8, 9 HEAVY RAINS + WINDS

## Check Sheet for water monitoring

### A. Tools Required

1. Rugged Reader
  - a) Instructions to assemble.
2. Stylus
3. Troll 9500 assembled

**In-Situ tech support 800-446-7488 option 3 open 24/7.**

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) (4) Chlorophyll Large Glass orange color
    - 2) (4) 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 2006

One sheet for each waypoint

SERIAL # OF TROLL 9500 =

Date / Time: 6/29/06 11:34

Lake / Site / waypoint: S1

45288

Volunteers: KEN CHAUVIN, DAVE OSOWSKI, GLORIA RICKER, ERNIE BENOIT  
RAY + JEAN TRAVIS

## Weather Conditions :

### The sky is:

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

### The air temperature:

78.1 °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 10.4

Check box if Viewscope was used

Lake Depth: 25 feet

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

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

HEAVY RAIN + STRONG WINDS

## Check Sheet for water monitoring

### A. Tools Required

- 1. Rugged Reader
  - a) Instructions to assemble.
- 2. Stylus
- 3. Troll 9500 assembled
- In-Situ tech support 800-446-7488 option 3 open 24/7.**
- 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) (4) Chlorophyll Large Glass orange color
    - 2) (4) 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 2006

One sheet for each waypoint

# 45288

Date / Time: 6/29/06 12:34 PM

Lake / Site / waypoint: M1

Volunteers: REN CHAUVIN, DAVE OSOWSKI, GLORIA RICKER, ERNIE BENOTT RAY + JEAN TRAVIS

### Weather Conditions :

The sky is:

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

The air temperature:

78.6 °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** 12.3

Check box 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.):

HEAVY RAIN + STRONG WINDS

### Check Sheet for water monitoring

A. Tools Required

1. Rugged Reader
  - a) Instructions to assemble.
2. Stylus
3. Troll 9500 assembled

**In-Situ tech support 800-446-7488 option 3 open 24/7.**

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

- 1)  Chlorophyll Large  
'Glass orange color
- 2) (4) Surface ~~Large~~ Plastic Small
- 3) (3) Thermocline Small  
Plastic Total Phosphate
- 4) (3) Bottom Small Plastic  
Total Phosphate

Labels for bottles

Aluminum Foil

Chain of Custody Form

Sharpie pen

Ball Point Pen

10. Anchor & Rope

Webster Lake Field Data Sheet



Date / Time: 6/29/06 1:00PMLake / Site / waypoint: N1Volunteers: KEN CHAUVIN, DAVE OSOWSKI, GLORIA RICKER, ERNIE BENOIT  
RAY + JEAN TRAVIS

## Weather Conditions :

The sky is:

- Clear  
 Hazy  
 Few Clouds  
 Many Clouds  
 Overcast

The air temperature:

80.6°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 9.5 Check box if Viewscope was usedLake Depth: 39 feet

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

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

HEAVY RAIN + STRONG WINDS

## Check Sheet for water monitoring

## A. Tools Required

- Rugged Reader
  - Instructions to assemble.
- Stylus
- Troll 9500 assembled

In-Situ tech support 800-446-7488  
option 3 open 24/7.

- Viewer (white bucket with clear bottom)
- Water Sampler
  - Measured tape Line to attach to sampler
  - Line to release at depth
  - both should be in white bucket
- Air Thermometer
- GPS
- Secchi Disk & Tape attached
- Cooler
  - Bottles
    - (4) Chlorophyll Large  
Glass orange color
    - (4) Surface Large Plastic
    - (3) Thermocline Small  
Plastic Total Phosphate
    - (3) Bottom Small Plastic  
Total Phosphate
  - Labels for bottles
  - Aluminum Foil
  - Chain of Custody Form
  - Sharpie pen
  - Ball Point Pen

- Anchor & Rope



# Webster Lake Field Data Sheet Water Monitoring information 2006

One sheet for each waypoint

Date / Time: 7/13/06, 11:17 AM

Lake /Site/waypoint: S1

Volunteers: KEN CHAUVIN, JEAN TRAY TRAVIS, DAVID OSTROVSKI,  
(ERNIE BENOIT, GLORIA RICKER, ED WENTLAND)

## Weather Conditions :

### The sky is:

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

### The air temperature:

71.4 °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 9.01

Check box if Viewscope was used

Lake Depth: 25 feet

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

5

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

HIGH WINDS

## Check Sheet for water monitoring

### A. Tools Required

- 1. Rugged Reader
- a) Instructions to assemble.

- 2. Stylus

- 3. Troll 9500 assembled

In-Situ tech support 800-446-7488  
option 3 open 24/7.

- 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) (4) Chlorophyll Large Glass orange color

- 2) (4) 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 2006

One sheet for each waypoint

Date / Time: 7/13/06, 11:50 AM Lake / Site / waypoint: M1

Volunteers: KEN CHALVIN, JEAN + RAY TRAVIS, DAVID OSTROWSKI,  
ERNIE BENOTT, GLORIA RICKER, ED WENTLAND

## Weather Conditions :

The sky is:

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

The air temperature:

70°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:

RAIN SHOWERS

## 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 10.5

Check box if Viewscope was used

Lake Depth: 28 feet

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

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

HIGH WINDS

## Check Sheet for water monitoring

### A. Tools Required

1. Rugged Reader
    - a) Instructions to assemble.
  2. Stylus
  3. Troll 9500 assembled
- In-Situ tech support 800-446-7488 option 3 open 24/7.**
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) (4) Chlorophyll Large Glass orange color
      - 2) (4) 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 2006

One sheet for each waypoint TROLL SERIAL # 45314

Date / Time: 7/13/06 12:18 pm Lake / Site / waypoint: N<sub>1</sub>

Volunteers: KEN CHALVIN, JEAN + RAY TRAVIS, DAVID OSTROWSKI,  
ERWIE BENOIT, GLORIA RICKER, ED WENTLAND

## 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
- 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:

SOME SUN

## 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 11.5

Check box if Viewscope was used

Lake Depth: 39.2 feet

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

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

HIGH WINDS

## Check Sheet for water monitoring

### A. Tools Required

1. Rugged Reader
  - a) Instructions to assemble.
2. Stylus
3. Troll 9500 assembled

In-Situ tech support 800-446-7488  
option 3 open 24/7.

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) (4) Chlorophyll Large Glass orange color
    - 2) (4) 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 2006

One sheet for each waypoint

TROLL 9500 # 45314 SERIAL #

Date / Time: 7/27/2006 10:30AM Lake / Site / waypoint: SI

Volunteers: TOM RYZEWSKI, DAVID OSTROWSKI, GLORIA RICKER, ERNIE BENOIT, RAY + JEAN TRAVIS

## Weather Conditions :

### The sky is:

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

The air temperature: 84.0 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 Feet and tenths of feet 9.4

Check box if Viewscope was used  
Lake Depth: 25.5 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 9500 assembled

### In-Situ tech support 800-446-7488 option 3 open 24/7.

- 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) (4) Chlorophyll Large Glass orange color
    - 2) (4) 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 2006

One sheet for each waypoint

Date / Time: 7/27/2006 11:05 AM Lake / Site / waypoint: M1

Volunteers: TOM RYZEWSKI, DAVID OSTROWSKI, GLORIA RICKER, ERNIE BENOT, RAY + JEAN TRAVIS

## 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 SEAGULLS
- Algae Mats
- Algae Clumps
- Sediment Clumps
- Leaves/Debris

Secchi Depth at waypoint  
Feet and tenths of feet 210.5  
 Check box if Viewscope was used  
Lake Depth: 34 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 9500 assembled
- In-Situ tech support 800-446-7488 option 3 open 24/7.**
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) (4) Chlorophyll Large Glass orange color
      - 2) (4) 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 2006

One sheet for each waypoint

Date / Time: 7/27/2006 12:15 pm

Lake / Site / waypoint: N,

Volunteers: TOM RYZEWSKI, DAVID OSTROWSKI, GLORIA RICKER  
ERNIE BENOIT, JEAN + RAY TRAVIS

## Weather Conditions :

~~☐~~

The sky is:

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

The air temperature:

80°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 SEAGULLS
- Algae Mats
- Algae Clumps
- Sediment Clumps
- Leaves/Debris

Secchi Depth at waypoint  
Feet and tenths of feet 11.6

Check box if Viewscope was used

Lake Depth: 42 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 9500 assembled

**In-Situ tech support 800-446-7488  
option 3 open 24/7.**

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) (4) Chlorophyll Large Glass orange color
    - 2) (4) 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 2006

One sheet for each waypoint Serial # of Troll 9500 45288

Date / Time: 8/10/2006 11:20 AM Lake / Site / waypoint: S1

Volunteers: ERNIE BENOIT, STEVE ZIMMERMANN, GLORIA RICKER, ~~STEVE~~ +  
~~JEAN~~ + RAY TRAVIS, ED WETLAND, TOM RYZEWSKI, DAVE OSTROWSKI

### Weather Conditions :

#### The sky is:

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

#### The air temperature:

80°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 24.6

Check box if Viewscope was used

Lake Depth: 7.2 feet

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

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

AUG 2 - MICROBUST  
42 MPH WINDS WITH  
HEAVY RAINS FOR 1/2 HOUR

### Check Sheet for water monitoring

#### A. Tools Required

- Rugged Reader
- a) Instructions to assemble.
- 2. Stylus
- 3. Troll 9500 assembled
- In-Situ tech support 800-446-7488  
option 3 open 24/7.**
- 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) (4) Chlorophyll Large Glass orange color
- 2) (4) 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 2006

One sheet for each waypoint Serial # of Troll 9500 45288

Date / Time: 8/10/2006 2:30pm Lake / Site / waypoint: W1

Volunteers: ERNIE BENOIT, STEVE ZIMMERMAN, GLORIA RUCKER  
JEAN-RAY TRAVIS, ED WETLAND, TOM RYDEUSKI, DAVE OSTROWSKI

## Weather Conditions :

### The sky is:

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

### The air temperature:

80°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 sea GULLS
- Algae Mats
- Algae Clumps
- Sediment Clumps
- Leaves/Debris

## Secchi Depth at waypoint Feet and tenths of feet 42.5

Check box if Viewscope was used

Lake Depth: 8.4 feet

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

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

AUG 2, 2:30 PM, MICROBURST  
42 MPH WINDS, HEAVY RAINS  
FOR 1/2 HOUR

## Check Sheet for water monitoring

### A. Tools Required

1. Rugged Reader
  - a) Instructions to assemble.
2. Stylus
3. Troll 9500 assembled

### In-Situ tech support 800-446-7488 option 3 open 24/7.

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) (4) Chlorophyll Large Glass orange color
    - 2) (4) 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 2006

One sheet for each waypoint Serial # of Troll 9500 45288

Date / Time: 8/24/06 11:15

Lake / Site / waypoint: Southern Pond

Volunteers: ED WENTLAND, SUEVE ZIMMERMAN, TIM 1, JONAN & RAY TRAVIS, KANIK B

## Weather Conditions :

The sky is:

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

The air temperature: 74 °F

The wind conditions are:

- Calm
- Breezy
- Strong
- Gusty

The wind is generally from:

- No wind
- North - EAST
- 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

Check box if Viewscope was used

Lake Depth: 10.4 feet

Number of samples taken: (see chain of custody form) 5

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 9500 assembled ✓

In-Situ tech support 800-446-7488  
option 3 open 24/7.

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) (4) Chlorophyll Large Glass orange color
    - 2) (4) 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 ✓

TOM ✓



# Webster Lake Field Data Sheet Water Monitoring information 2006

One sheet for each waypoint Serial # of Troll 9500 45288

Time: 8/24/06 11:55 Lake /Site/waypoint: Middle Pond

Volunteers: Ed Westland, Steve Zimmerman, Tom, Jeana Ray Travis, Ernie B

## Weather Conditions :

The sky is:

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

The air temperature:

74.0

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 Feet and tenths of feet

Check box if Viewscope was used

Lake Depth: 12.2 feet

Number of samples taken: (see chain of custody form) 3

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 9500 assembled

**In-Situ tech support 800-446-7488  
option 3 open 24/7.**

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) (4) Chlorophyll Large Glass orange color
    - 2) (4) 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 2006

One sheet for each waypoint Serial # of Troll 9500 45288

Time: 8/24/06 17:29 Lake /Site/waypoint: NORTH POND

Volunteers: Ed WENTLAND, Steve ZIMMERMAN, Tom, RAY & JOAN TRAVIS, Ernie B.

### Weather Conditions :

#### The sky is:

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

#### The air temperature:

74° 74° F

#### The wind conditions are:

- Calm
- Breezy
- Strong
- Gusty

#### The wind is generally from:

- No wind
- North EAST
- 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 10.5  
 Check box if Viewscope was used  
Lake Depth: \_\_\_\_\_ feet

Number of samples taken: (see chain of custody form) 5

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 9500 assembled
- In-Situ tech support 800-446-7488 option 3 open 24/7.**
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) (4) Chlorophyll Large Glass orange color
      - 2) (4) 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 2006

One sheet for each waypoint Serial # of Troll 9500 45288 ✓

Date / Time: 9/10/2006 11:15 AM Lake / Site / waypoint: S1

Volunteers: ERNIE BENOIT, TOM RYZEWSKI, ED WENTLAND, KEN CHAUVIN, JEAN + RAY TRAVIS, GLORIA RICKER, JOHN GUNTHER

## Weather Conditions :

### The sky is:

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

### The air temperature:

62.6°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 SEA GULLS
- Algae Mats
- Algae Clumps
- Sediment Clumps
- Leaves/Debris

## Secchi Depth at waypoint Feet and tenths of feet 10.8

Check box if Viewscope 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.):

COOL TEMPS FOR AUGUST + SEPTEMBER

## Check Sheet for water monitoring

### A. Tools Required

1. Rugged Reader
    - a) Instructions to assemble.
  2. Stylus
  3. Troll 9500 assembled
- In-Situ tech support 800-446-7488 option 3 open 24/7.**
4. Viewer (white bucket with clear bottom)
    - a) Measured tape Line to attach to sampler
    - b) Line to release at depth
    - c) both should be in white bucket
  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) (4) Chlorophyll Large Glass orange color
      - 2) (4) 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 2006

One sheet for each waypoint Serial # of Troll 9500 45288 ✓

Date / Time: 9/10/2006 11:40 AM Lake / Site / waypoint: M1

Volunteers: ERVIE BENOIT, TOM RYZEWSKI, ED WENTLAND, KEN CHAUVIN,  
JEAN + RAY TRAVIS, GLORIA RICKER, JOHN GUNTHER

## Weather Conditions :

### The sky is:

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

### The air temperature:

62.6 °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 SEA GULLS
- Algae Mats
- Algae Clumps
- Sediment Clumps
- Leaves/Debris

## Secchi Depth at waypoint Feet and tenths of feet 12.3

Check box if Viewscope was used

Lake Depth: 33 feet

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

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

COOL TEMPS FOR  
AUG. + SEPT.

## Check Sheet for water monitoring

### A. Tools Required

1. Rugged Reader
  - a) Instructions to assemble.
2. Stylus
3. Troll 9500 assembled

**In-Situ tech support 800-446-7488  
option 3 open 24/7.**

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) (4) Chlorophyll Large Glass orange color
    - 2) (4) 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 2006

One sheet for each waypoint Serial # of Troll 9500 45288 ✓

Date / Time: 9/10/2006 12:25pm Lake / Site / waypoint: N1

Volunteers: ERNIE BEHOIT, TOM RYZEWSKI, ED WENTLAAT, KEN CHAUVIN, JEAN+RAY TRAVIS, GLORIA RICKER, JOHN GUNTHER

## Weather Conditions :

The sky is:

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

The air temperature:

64°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 11.0

Check box if Viewscope was used

Lake Depth: 39.3 feet

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

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

COOL TEMPS FOR AUG. + SEPT.

## Check Sheet for water monitoring

A. Tools Required

1. Rugged Reader
  - a) Instructions to assemble.
2. Stylus
3. Troll 9500 assembled

**In-Situ tech support 800-446-7488 option 3 open 24/7.**

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) (4) Chlorophyll Large  
Glass orange color
    - 2) (4) 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 2006

One sheet for each waypoint Serial # of Troll 9500 \_\_\_\_\_

Date / Time: 10/8/2006, 11:15

Lake / Site / waypoint: 51

Volunteers: ERNIE BENOIT, JEAN + RAY TRAVIS, GLORIA RICKER  
DAVE OSTROWSKI, KEN CHALVIN

## Weather Conditions :

### The sky is:

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

### The air temperature:

66°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 SEAGULL
- Algae Mats
- Algae Clumps
- Sediment Clumps
- Leaves/Debris

## Secchi Depth at waypoint Feet and tenths of feet 9.9

Check box if Viewscope was used

Lake Depth: 25 feet

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

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

HIGH WINDS

## Check Sheet for water monitoring

### A. Tools Required

1. Rugged Reader
  - a) Instructions to assemble.
  2. Stylus
  3. Troll 9500 assembled

**In-Situ tech support 800-446-7488  
option 3 open 24/7.**

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) (4) Chlorophyll Large Glass orange color
    - 2) (4) 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 2006

One sheet for each waypoint Serial # of Troll 9500 \_\_\_\_\_

Date / Time: 10/8/2006, 11:35 AM Lake / Site / waypoint: M1

Volunteers: ERNIE BENOT, JEAN + RAY, TRAVIS, GLORIA RICKER  
DAVE OSTROWSKI, KEN CHALVIN

## Weather Conditions :

### The sky is:

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

### The air temperature:

65°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 FEATHERS
- Algae Mats
- Algae Clumps
- Sediment Clumps
- Leaves/Debris

## Secchi Depth at waypoint

Feet and tenths of feet 14

Check box if Viewscope was used

Lake Depth: 32 feet

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

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

HIGH WINDS

## Check Sheet for water monitoring

### A. Tools Required

1. Rugged Reader
  - a) Instructions to assemble.
2. Stylus
3. Troll 9500 assembled

In-Situ tech support 800-446-7488  
option 3 open 24/7.

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) (4) Chlorophyll Large Glass orange color
    - 2) (4) 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 2006

One sheet for each waypoint Serial # of Troll 9500 \_\_\_\_\_

Date / Time: 10/8/2006, 12:00

Lake / Site / waypoint: N1

Volunteers: ERNIE BENOIT, JEAN & RAY TRAVIS, GLORIA RICKER,

DALE OSTROWSKI, KEN CHAUVIN

## Weather Conditions :

The sky is:

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

The air temperature:

61° 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 16

Check box if Viewscope was used  
Lake Depth: 43 feet

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

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

HIGH WINDS

## Check Sheet for water monitoring

A. Tools Required

1. Rugged Reader
  - a) Instructions to assemble.
2. Stylus
3. Troll 9500 assembled

**In-Situ tech support 800-446-7488 option 3 open 24/7.**

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) (4) Chlorophyll Large Glass orange color
    - 2) (4) 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 2006

One sheet for each waypoint Serial # of Troll 9500 45314

Date / Time: 10/22/06

Lake / Site / waypoint: SOUTH Pond

Volunteers:

Ernie Benoit, Jean Pay Travers, Tom Peggella, Phil Olson, Dave Ostrowski, Ed Wentland, Tom Ryzewski

Weather Conditions :

The sky is:

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

The air temperature:

53°  
~~50°~~ F

The wind conditions are:

- Calm
- Breezy
- Strong
- Gusty

The wind is generally from:

- No wind 1.3 mph
- North
- East
- West
- South

The water surface is/has:

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

The lake level is:

- Above Normal
- Normal
- Below Normal

Other observations:

Time: 11:30 A.M.

few + Pine Needles

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'-6"

Check box if Viewscope was used

Lake Depth: ~~10'~~ feet 26'

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

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

No Thermocline

## Check Sheet for water monitoring

- A. Tools Required
  - 1. Rugged Reader
  - a) Instructions to assemble.
  - 2. Stylus
  - 3. Troll 9500 assembled

In-Situ tech support 800-446-7488 option 3 open 24/7.

- 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) (4) Chlorophyll Large Glass orange color
    - 2) (4) 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

WATER Temperature: 56° F



# Webster Lake Field Data Sheet Water Monitoring information 2006

One sheet for each waypoint Serial # of Troll 9500 45314

Date / Time: 10/22/06 Lake / Site / waypoint: Middle Pond

Volunteers: Ernie Benoit, Jean + Ray Travis, Tom Pazzella, Phil Olson, Dave Ostronski, Ed Wentland, Tom Ryzewski

### Weather Conditions :

#### The sky is:

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

The air temperature: 52° F

#### The wind conditions are:

- Calm
- Breezy
- Strong
- Gusty

#### The wind is generally from:

- No wind 301 MPH
- North
- East
- West
- South

#### The water surface is/has:

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

#### The lake level is:

- Above Normal
- Normal
- Below Normal

#### Other observations:

Time: 11:55 AM  
Time: 12:15 PM

### 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
- few PINE Needles

### Secchi Depth at waypoint

Feet and tenths of feet 17'-3"  
 Check box if Viewscope was used  
Lake Depth: 31 feet

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

No Thermocline  
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 9500 assembled
- In-Situ tech support 800-446-7488 option 3 open 24/7.**
- 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) (4) Chlorophyll Large Glass orange color
    - 2) (4) 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

WATER Temperature: 56° F



# Webster Lake Field Data Sheet Water Monitoring information 2006

One sheet for each waypoint Serial # of Troll 9500 45314

Date / Time: 10/22/06

Lake / Site / waypoint: NORTH Pond

Volunteers: ERNE Benoit, Jean Ray Travis, Tom Pezzella, Phil Olson, Dave Ostrowski, Ed Westland, Tom RYZEWSKI


### Weather Conditions :

#### The sky is:

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

The air temperature: 52° F

#### The wind conditions are:

- Calm
- Breezy (Slight) 
- Strong
- Gusty

#### The wind is generally from:

- No wind 3.2 mph
- North
- East
- West
- South

#### The water surface is/has:

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

#### The lake level is:

- Above Normal
- Normal
- Below Normal

#### Other observations:

TIME: 12:15 PM

few  Leaves/Debris  
+ PINE Needles

### 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 23.5 "

Check box if Viewscope was used

Lake Depth: 42 feet

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

No THERMOCLINE  
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 9500 assembled

**In-Situ tech support 800-446-7488 option 3 open 24/7.**

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) (4) Chlorophyll Large Glass orange color
    - 2) (4) 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

WATER TEMPERATURE: 56° F