	29 Am Lake /Site/waypoint: S,	- 0 1
Volunteers: (JLORIA KICKER)	JEAN, RAY TRAVIS BOBSTARR, EI 0861, Ken Chayvino	RNIE BENOTT
DAVIL OSTRON	sshi, Ken Chayvin.	
	Water Conditions:	Secchi Depth at waypoint
Weather Conditions:		Feet and tenths of feet 10.5
	The water color seems:	Check box if Viewscope was used
	. Clear	Lake Depth: 26 feet
The sky is:	□ Green	
□ Clear	№ Brown	Number of samples taken: (see
□ Hazy	□ Yellow	chain of custody form)
Few Clouds	□ Gray *	onam or custody form)
☐ Many Clouds	□ Bluegreen	Unusual Conditions in the past
□ Overcast		week (storms, high winds,
	The amount of suspended sediment	temperature extremes, etc.):
The air temperature:	is:	June 7, 8, 9 HEAVY RAINS
63°F	□ None	winds
The wind conditions are:	☐ Minimal	WINDS
□ Calm	□ Slight	Charlest As
□ Breezy	M Moderate	Check Sheet for water monitoring
▼ Strong	□ Substantial	A. Tools Required
☐ Gusty	Substantial	1. Rugged Reader
- Gusty		a) Instructions to assemble.
The wind is generally from:	The amount of aquatic weeds is:	2. Stylus
□ No wind	None None	3. Troll 9500 assembled
➤ North	□ Minimal	In-Situ tech support 800-446-7488
	□ Slight	option 3 open 24/7.
East	☐ Moderate	4. Viewer (white bucket with
West	☐ Substantial	clear bottom)
□ South		5. Water Sampler
	The odor of the water is:	(a) Measured tape Line to
The water surface is/has:	№ None	attach to sampler
□ Calm	□ Fishy	Line to release at depth
☐ Ripple Waves	□ Musty	c) both should be in white
✓ Small Waves	☐ Rotten egg-like	bucket
☐ Moderate Waves	☐ Septic-like	6. Air Thermometer
□ White Caps		A. GPS
	Other Observed substances:	8. Secchi Disk & Tape attached 9. Cooler
The lake level is:	None Sussembles	Bottles
Above Normal	☐ Dead Fish	
□ Normal	☐ Garbage	1) (4) Chlorophyll Large Glass orange color
☐ Below Normal	□ Oil film	2) (4) Surface Large Plastic
	□ Waterfowl	3) (3) Thermocline Small
Other observations:		Plastic Total Phosphate
	☐ Algae Mats	4) (3) Bottom Small Plastic
HEAVY RAINS, STrong	□ Algae Clumps	Total Phosphate
winds June 7, 8,9	□ Sediment Clumps	b) Labels for bottles
	☐ Leaves/Debris	c) Aluminum Foil
		d) Chain of Custody Form
		e) Sharpie pen
		/ f) Ball Point Pen
		10 Anchor & Rone

Volunteers: GLORIA RICKER JE,	ANTRAY TRAVIS BOB STARR, ERNI	EBENOIT,
DAVE OSTROWSKI, KEH	ANTRAY TRAVIS BOB STARR, ERNI	
Weather Conditions:	Water Conditions:	Secchi Depth at waypoint Feet and tenths of feet 14.3
	The water color seems:	Check box if Viewscope was us
	□ Clear	Lake Depth: 31 feet
The sky is:	Green	
□ Clear	¥ Brown	Number of samples taken: (see
Hazy	☐ Yellow	chain of custody form)
Few Clouds	□ Gray *	\ .
☐ Many Clouds	□ Bluegreen	Unusual Conditions in the past
□ Overcast		week (storms, high winds,
	The amount of suspended sediment	temperature extremes, etc.):
The air temperature:	is:	JUNE 7, 8, 9
62.204	□ None	HEAWYRAINS+WINDS
The wind conditions are:		THE MUY KIMAS!
□ Calm	□ Slight	Check Sheet for water monitoring
□ Breezy	☐ Moderate	Contracting the second section
□ Strong	□ Substantial	A. Tools Required
S Gusty		1. Rugged Reader
	The amount of aquatic weeds is:	a) Instructions to assemble.
The wind is generally from:	□ None	2. Stylus
□ No wind	▼ Minimal	3. Troll 9500 assembled
□ North	□ Slight	In-Situ tech support 800-446-7488
□ East	☐ Moderate	option 3 open 24/7.
₩ West	□ Substantial	4. Viewer (white bucket with clear bottom)
South	- Substantiai	5. Water Sampler
South	The odor of the water is:	a) Measured tape Line to
The water surface is/has:		attach to sampler
☐ Calm	₩ None	b) Line to release at depth
	□ Fishy	c) both should be in white
☐ Ripple Waves	□ Musty	bucket
☐ Small Waves	☐ Rotten egg-like	6. Air Thermometer
Moderate Waves	□ Septic-like	7. GPS
White Caps		8. Secchi Disk & Tape attached
TH. 1.1. 1. 1.	Other Observed substances:	9. Cooler
The lake level is:	None	a) Bottles
Above Normal	□ Dead Fish	1) (4) Chlorophyll Large
□ Normal	☐ Garbage	Glass orange color
☐ Below Normal	□ Oil film	2) (4) Surface Large Plastic
	□ Waterfowl	3) (3) Thermocline Small
Other observations:	☐ Algae Mats	Plastic Total Phosphate
Har I Dame - Tours	☐ Algae Clumps	4) (3) Bottom Small Plastic
Heavy RAINS + STRONG	☐ Sediment Clumps	Total Phosphate b) Labels for bottles
WINDS JUNE 7,8,9	□ Leaves/Debris	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# TROUGSOO Date / Time: 6/11/06 12:51 pm Lake /Site/waypoint: N/ 45314 Volunteers: Gloria RICKER, JEANT RAYTRAVIS, BOBSTARR, ERNIEBENOT DAVE OSTROWSKI, KENCHAUVIN Water Conditions: Secchi Depth at waypoint Feet and tenths of feet //. 6 Weather Conditions: Check box if Viewscope was used The water color seems: ☐ Clear Lake Depth: 43 feet Green The sky is: ☐ Clear & Brown Number of samples taken: (see chain of custody form) ☐ Hazy ☐ Yellow Few Clouds □ Grav ☐ Many Clouds ☐ Bluegreen Unusual Conditions in the past □ Overcast week (storms, high winds, The amount of suspended sediment temperature extremes, etc.): RAINS + WINDS The air temperature: is: 65.5°F None None The wind conditions are: ☐ Minimal □ Calm □ Slight **Check Sheet for water monitoring** ☐ Breezy ☐ Moderate A. Tools Required ☐ Strong ☐ Substantial 1. Rugged Reader Gusty a) Instructions to assemble. The amount of aquatic weeds is: 2. Stylus The wind is generally from: □ None 3. Troll 9500 assembled □ No wind **Minimal** In-Situ tech support 800-446-7488 □ North ☐ Slight option 3 open 24/7. □ East ■ Moderate 4. Viewer (white bucket with **W** West ☐ Substantial clear bottom) ☐ South 5. Water Sampler a) Measured tape Line to The odor of the water is: attach to sampler The water surface is/has: None None b) Line to release at depth □ Calm ☐ Fishy c) both should be in white ☐ Ripple Waves ☐ Musty bucket ☐ Small Waves ☐ Rotten egg-like 6. Air Thermometer ☐ Moderate Waves ☐ Septic-like 7. GPS White Caps 8. Secchi Disk & Tape attached Other Observed substances: 9. Cooler The lake level is: W None a) Bottles Above Normal 1) (4) Chlorophyll Large ☐ Dead Fish Glass orange color □ Normal ☐ Garbage 2) (4) Surface Large Plastic ☐ Below Normal Oil film 3) (3) Thermocline Small ■ Waterfowl Plastic Total Phosphate Other observations: ☐ Algae Mats 4) (3) Bottom Small Plastic ☐ Algae Clumps **Total Phosphate** HEAVY RAINST STRONG ☐ Sediment Clumps b) Labels for bottles

☐ Leaves/Debris

WINDS JUNE 7,8,9

c) Aluminum Foil

e) Sharpie penf) Ball Point Pen10. Anchor & Rope

d) Chain of Custody Form

One sheet for each waypoint SERIAL # OF TROW 9500 = Date / Time: 6/29/06 //34 Lake / Site/waypoint: 51 45288 Volunteers: KenCHAUVIN, DAVE OSOWSKI, GLORIA RICKER, ERWIEBENOIT RAY+JEAN TRAVIS Water Conditions: Secchi Depth at waypoint Weather Conditions: Feet and tenths of feet 10.4 Check box if Viewscope was used The water color seems: ☐ Clear Lake Depth: 2 5 feet The sky is: Green ☐ Clear Brown Number of samples taken: (see ☐ Hazy ☐ Yellow chain of custody form) ☐ Few Clouds X Grav Many Clouds ☐ Bluegreen Unusual Conditions in the past **★**Overcast week (storms, high winds, The amount of suspended sediment temperature extremes, etc.): The air temperature: HEAVY RAIN + STRONG WINDS is: 78010F □ None The wind conditions are: **Minimal** □ Calm Slight **Check Sheet for water monitoring** W Breezy ☐ Moderate A. Tools Required ☐ Strong ☐ Substantial 1. Rugged Reader ☐ Gusty a) Instructions to assemble. The amount of aquatic weeds is: 2. Stylus The wind is generally from: □ None 3. Troll 9500 assembled □ No wind Minimal In-Situ tech support 800-446-7488 □ North ☐ Slight option 3 open 24/7. □ East ■ Moderate 4. Viewer (white bucket with ☐ West ☐ Substantial clear bottom) X South 5. Water Sampler The odor of the water is: a) Measured tape Line to attach to sampler The water surface is/has: **None** b) Line to release at depth □ Calm ☐ Fishy (e) both should be in white Ripple Waves ☐ Musty bucket Small Waves ☐ Rotten egg-like 6. Air Thermometer ☐ Moderate Waves ☐ Septic-like 7. GPS ☐ White Caps ▶8. Secchi Disk & Tape attached Other Observed substances: 9. Cooler The lake level is: X None a) Bottles Above Normal ☐ Dead Fish 1) (4) Chlorophyll Large □ Normal Glass orange color ☐ Garbage 2) (4) Surface Large Plastic ☐ Below Normal Oil film 3) (3) Thermocline Small ☐ Waterfowl Plastic Total Phosphate ☐ Algae Mats Other observations: 4) (3) Bottom Small Plastic ☐ Algae Clumps **Total Phosphate** ☐ Sediment Clumps لط) Labels for bottles ☐ Leaves/Debris Aluminum Foil (d) Chain of Custody Form (e) Sharpie pen Ball Point Pen

Webster Lake Field Data Sheet Water Monitoring information 2006

10. Anchor & Rope

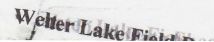
Webster Lake Field Data Sheet Water Monitoring information 2006 One sheet for each waypoint Date / Time: 6/29/06 /2:34 pm Lake /Site/waypoint: M/

Volunteers: KEN CHAUVIN	DAVE OSOWSKI, GLORIA RIC	CKER FRAIF BENOTT
RAY + JEAN TRAVI		
	Water Conditions:	Secchi Depth at waypoint
Weather Conditions:		Feet and tenths of feet 12.3
	The water color seems:	Check box if Viewscope was used
	□ Clear	Lake Depth: 30 feet
The sky is:	Green	2000 2 op <u>200</u>
□ Clear	□ Brown	Number of samples taken: (see
□ Hazy	X Yellow	chain of custody form)
☐ Few Clouds	Gray	chain of custody form)
M Many Clouds	□ Bluegreen	Unusual Conditions in the past
✓ Overcast	- Bluegreen	week (storms, high winds,
Overeasi	The amount of suspended sediment	
The air temperature:	The amount of suspended sediment is:	temperature extremes, etc.):
	None □	HEANYRAIN+ STRONG
The wind conditions are:		WINDS
	Minimal	
Calm	□ Slight	Check Sheet for water monitoring
Breezy	□ Moderate	A. Tools Required
Strong	☐ Substantial	1. Rugged Reader
□ Gusty		a) Instructions to assemble.
	The amount of aquatic weeds is:	2. Stylus
The wind is generally from:	□ None	3. Troll 9500 assembled
□ No wind	Minimal Minimal	In-Situ tech support 800-446-7488
□ North	□ Slight	option 3 open 24/7.
□ East	☐ Moderate	4. Viewer (white bucket with
□ West	□ Substantial	clear bottom)
X South		5. Water Sampler
	The odor of the water is:	a) Measured tape Line to
The water surface is/has:	₩ None	attach to sampler
□ Calm	□ Fishy	b) Line to release at depth
Ripple Waves	□ Musty	c) both should be in white
☐ Small Waves	☐ Rotten egg-like	bucket
☐ Moderate Waves	☐ Septic-like	6. Air Thermometer
☐ White Caps		7. GPS
r	Other Observed substances:	8. Secchi Disk & Tape attached 9. Cooler
The lake level is:	None	a) Bottles
A Above Normal	□ Dead Fish	1) (A) Chlorophyll Large
□ Normal	☐ Garbage	'Glass orange color
□ Below Normal	☐ Oil film	2) (4) Surface Large Plastic S mail
Below Ivolina	□ Waterfowl	3) (3) Thermocline Small
Other observations:		Plastic Total Phosphate
Other observations.	☐ Algae Mats	4) (3) Bottom Small Plastic
	☐ Algae Clumps	Total Phosphate
	☐ Sediment Clumps	Labels for bottles
	☐ Leaves/Debris	(C) Aluminum Foil
		Let) Chain of Custody Form
		e) Sharpie pen
		1) Ball Point Pen
		10. Anchor & Rope

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6/27/2006



Webs - Low Data Sheet Water Wonttoring information 2006 One sheet for each waypoint #45288

Volunteers: KEN CHAUVI	W. DAVE OSOUISKI COND	WIND FRANCE DEVICE
RAY + DEAN TRAVIS	H, DAVE OSOWSKI, GLORIARIO	REX, ERNIEBENOII
Weather Conditions:	Water Conditions:	Secchi Depth at waypoint
	The water color seems:	Check box if Viewscope was use
m .	Clear	Lake Depth: 39 feet
The sky is:	☐ Green	Parc Deptii leet
Clear	□ Brown	Number of samples taken: (see
□ Hazy	∀ Yellow	chain of custody form)
☐ Few Clouds	□ Gray *	chain of custody form)
Many Clouds	□ Bluegreen	Unusual Conditions in the past
₩ Overcast		week (storms, high winds,
TEL	The amount of suspended sediment	temperature extremes, etc.):
The air temperature:	is:	
80.60E	□ None	HEAVY RAIN + STONG
The wind conditions are:	Minimal	WINDS
□ Calm	□ Slight	
Breezy	□ Moderate	Check Sheet for water monitoring
☐ Strong	☐ Substantial	A. Tools Required
□ Gusty		1. Rugged Reader
	The amount of aquatic weeds is:	a) Instructions to assemble.
The wind is generally from:	□ None	2. Stylus
□ No wind	Minimal	3. Troll 9500 assembled
□ North	Slight	In-Situ tech support 800-446-7488
□ East	☐ Moderate	option 3 open 24/7.
□ West	□ Substantial	4. Viewer (white bucket with
South	- Substantial	clear bottom)
	The odor of the water is:	5. Water Sampler
The water surface is/has:	None	a) Measured tape Line to
□ Calm	Fishy	attach to sampler
₩ Ripple Waves		b) Line to release at depth
☐ Small Waves	☐ Musty	c) both should be in white bucket
☐ Moderate Waves	□ Rotten egg-like	6. Air Thermometer
☐ White Caps	☐ Septic-like	7. GPS
· ·	Other Observation 1	8. Secchi Disk & Tape attached
The lake level is:	Other Observed substances:	9. Cooler
Above Normal	V None	a) Bottles
□ Normal	□ Dead Fish	1) (4) Chlorophyll Large
☐ Below Normal	Garbage	Glass orange color
	□ Oil film	2) (4) Surface Large Plastic
Other observations:	Waterfowl	3) (3) Thermocline Small
The state of the s	☐ Algae Mats	Plastic Total Phosphate
	□ Algae Clumps	4) (3) Bottom Small Plastic Total Phosphate
	□ Sediment Clumps	b) Labels for bottles
	□ Leaves/Debris	c) Aluminum Foil
		d) Chain of Custody Form
		e) Sharpie pen
		f) Ball Point Pen
		10. Anchor & Rope

Date / Time: 1/13/06, 1/117	Am Lake /Site/waypoint: Si	
		TROW SKI
ERNIE BENOIT GLON	JEAN PRAY TRAVIS, DAVED 051 IA RICKER, ED WENTLAN	(Ju
)	Water Conditions:	Secchi Depth at waypoint
Weather Conditions:		Feet and tenths of feet 90/
	The water color seems:	Check box if Viewscope was use
	□ Clear	Lake Depth: 25 feet
The sky is:	▼ Green	1
□ Clear	□ Brown	Number of samples taken: (see
□ Hazy	□ Yellow	chain of custody form)
☐ Few Clouds	□ Gray *	5
Many Clouds	□ Bluegreen	Unusual Conditions in the past
M Overcast		week (storms, high winds,
	The amount of suspended sediment	temperature extremes, etc.):
The air temperature:	is:	HIGH CUINDS
7/04 05	□ None	
The wind conditions are:	Minimal	
□ Calm	□ Slight	Check Sheet for water monitoring
	☐ Moderate	
□ Strong	☐ Substantial	A. Tools Required
□ Gusty		W. Rugged Reader
	The amount of aquatic weeds is:	(2) Instructions to assemble.
The wind is generally from:	None None	Troll 9500 assembled
□ No wind	☐ Minimal	In-Situ tech support 800-446-7488
North	□ Slight	option 3 open 24/7.
East East	☐ Moderate	4. Viewer (white bucket with
□ West	☐ Substantial	clear bottom)
□ South		5. Water Sampler
	The odor of the water is:	(a) Measured tape Line to
The water surface is/has:	None	attach to sampler
□ Calm	□ Fishy	b) Line to release at depth
☐ Ripple Waves	□ Musty	c) both should be in white
M Small Waves	□ Rotten egg-like	bucket 6. Air Thermometer
☐ Moderate Waves	☐ Septic-like	J. GPS
☐ White Caps		8. Secchi Disk & Tape attached
	Other Observed substances:	9. Cooler
The lake level is:	None	a) Bottles
Above Normal	☐ Dead Fish	1) (4) Chlorophyll Large
□ Normal	□ Garbage	Glass orange color
☐ Below Normal	□ Oil film	2) (4) Surface Large Plastic
	□ Waterfowl	3) (3) Thermocline Small
Other observations:	☐ Algae Mats	Plastic Total Phosphate
	□ Algae Clumps	4) (3) Bottom Small Plastic
	☐ Sediment Clumps	Total Phosphate (b) Labels for bottles
	☐ Leaves/Debris	e) Aluminum Foil
		Chain of Custody Form
		e) Sharpie pen
		Ball Point Pen
		10. Anchor & Rope

Volunteers: KENI CHALLUS	Lake /Site/waypoint: M	* -
ERNIE RENIOTI GLADI	A RICKER ED WENTLAND	OSTROWSKI
Cherry Society		
Weather Conditions:	Water Conditions:	Secchi Depth at waypoint
Conditions.	The water color seems:	Feet and tenths of feet 10.5
	□ Clear	A Check box if Viewscope was use
The sky is:	☐ Green	Lake Depth: 28 feet
□ Clear	Brown	
□ Hazy	□ Yellow	Number of samples taken: (see
☐ Few Clouds		chain of custody form)
Many Clouds	Gray	
Overcast	□ Bluegreen	Unusual Conditions in the past
3 Overeust	TI	week (storms, high winds,
The air temperature:	The amount of suspended sediment	temperature extremes, etc.):
The all temperature.	is:	HIGH WINDS
The wind conditions are:	□ None	11/611 66/11/96
□ Calm	Minimal Minimal	
		Check Sheet for water monitoring
Breezy	☐ Moderate	and the same of th
□ Strong	☐ Substantial	A. Tools Required
□ Gusty		1. Rugged Reader
	The amount of aquatic weeds is:	a) Instructions to assemble.
The wind is generally from:	None None	2. Stylus
□ No wind	Minimal	3. Troll 9500 assembled
W North	□ Slight	In-Situ tech support 800-446-7488
East	□ Moderate	option 3 open 24/7.
☑ West	□ Substantial	4. Viewer (white bucket with
□ South		clear bottom)
	The odor of the water is:	5. Water Sampler
The water surface is/has:	None	a) Measured tape Line to attach to sampler
□ Calm	□ Fishy	b) Line to release at depth
☐ Ripple Waves	☐ Musty	c) both should be in white
¥ Small Waves	☐ Rotten egg-like	bucket
☐ Moderate Waves	□ Septic-like	6. Air Thermometer
☐ White Caps	□ Берис-пке	7. GPS
	Other Ohanna I I	8. Secchi Disk & Tape attached
The lake level is:	Other Observed substances:	9. Cooler
Above Normal	₩ None	a) Bottles
□ Normal	□ Dead Fish	1) (4) Chlorophyll Large
☐ Below Normal	Garbage	Glass orange color
Below Holman	□ Oil film	2) (4) Surface Large Plastic
Other observations:	□ Waterfowl	3) (3) Thermocline Small
Other observations:	☐ Algae Mats	Plastic Total Phosphate
RAIN SHOWERS	☐ Algae Clumps	4) (3) Bottom Small Plastic
	☐ Sediment Clumps	Total Phosphate
	☐ Leaves/Debris	b) Labels for bottles
		c) Aluminum Foil
		d) Chain of Custody Form e) Sharpie pen
		f) Ball Point Pen
		10. Anchor & Rone

Webster Lake Field Data Sheet Water Monitoring information 2006 One sheet for each waypoint TROW SERIAL # 45314 Date / Time: 7/13/06 /2:18 pm Lake / Site/waypoint: N Volunteers: KEN CHALLVIN, JEAN+RAY TRAVIS DAVID OSTROWSKI) ERWIE BENOIT, CLORIA RICKER, ED WENTLAND Secchi Depth at waypoint Weather Conditions: Feet and tenths of feet //. 5 Check box if Viewscope was used Lake Depth: 2 feet The water color seems: ☐ Clear The sky is: M Green ☐ Clear □ Brown Number of samples taken: (see □ Hazy ☐ Yellow chain of custody form) ☐ Few Clouds ☐ Grav ☐ Many Clouds ☐ Bluegreen Unusual Conditions in the past X Overcast week (storms, high winds, The amount of suspended sediment temperature extremes, etc.): The air temperature: is: HIGH WINDS 720 P □ None The wind conditions are: **⋈** Minimal □ Calm ☐ Slight **Check Sheet for water monitoring** W Breezy ☐ Moderate A. Tools Required ☐ Strong ☐ Substantial 1. Rugged Reader ☐ Gusty a) Instructions to assemble. The amount of aquatic weeds is: 2. Stylus The wind is generally from: None None 3. Troll 9500 assembled ☐ No wind ☐ Minimal In-Situ tech support 800-446-7488 North N ☐ Slight option 3 open 24/7. X East ☐ Moderate 4. Viewer (white bucket with □ West ☐ Substantial clear bottom) ☐ South 5. Water Sampler The odor of the water is: a) Measured tape Line to attach to sampler The water surface is/has: **X**None b) Line to release at depth □ Calm ☐ Fishy c) both should be in white X Ripple Waves □ Musty bucket ☐ Small Waves ☐ Rotten egg-like 6. Air Thermometer ☐ Moderate Waves ☐ Septic-like 7. GPS ☐ White Caps 8. Secchi Disk & Tape attached Other Observed substances: 9. Cooler The lake level is: None None a) Bottles Above Normal ☐ Dead Fish 1) (4) Chlorophyll Large ☐ Normal Glass orange color ☐ Garbage ☐ Below Normal

Other observations:

SOME SUN

□ Oil film

☐ Waterfowl

☐ Algae Mats

☐ Algae Clumps

☐ Sediment Clumps

☐ Leaves/Debris

- 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 Fi	eld Data Sheet Water Monitori One sheet for each waypoint	TROL 9500 # 45314 SERIAL #
Date / Time: 7/27/2006	0.30 Arv Lake /Site/waypoint: S1	
Volunteers: Tom Ryzew:	SKI, DAVID OSTROWSKI, GL	DRIA RICKER GRINIE BENOIT
RAY + JEAN TRAVI	S	
	Water Conditions:	Secchi Depth at waypoint
Weather Conditions:	m	Feet and tenths of feet 4.7
	The water color seems:	Check box if Viewscope was used
The also is:	□ Clear	Lake Depth: 15.5 feet
The sky is:	Green	Number of complex takens (con
□ Clear	Brown	Number of samples taken: (see
□ Hazy	□ Yellow	chain of custody form)
☐ Few Clouds	Gray	W 16 W 11
☐ Many Clouds	□ Bluegreen	Unusual Conditions in the past
Overcast		week (storms, high winds,
	The amount of suspended sediment	temperature extremes, etc.):
The air temperature: 740 F	is:	
	□ None	
The wind conditions are:	Minimal	
□ Calm	□ Slight	Check Sheet for water monitoring
Breezy	☐ Moderate	
☐ Strong	☐ Substantial	A. Tools Required
□ Gusty		A. Rugged Reader
	The amount of aquatic weeds is:	a) Instructions to assemble.
The wind is generally from:	□ None	2. Stylus 3. Troll 9500 assembled
□ No wind	Minimal	
□ North	Slight	In-Situ tech support 800-446-7488 option 3 open 24/7.
₹ East	☐ Moderate	A.Viewer (white bucket with
□ West		clear bottom)
▼ South	Substantial	5. Water Sampler
South	The odor of the water is:	(a) Measured tape Line to
The water surface is/has:	None None	attach to sampler
□ Calm	1 //	b) Line to release at depth
	Fishy	both should be in white
K Ripple Waves	□ Musty	bucket
☐ Small Waves	□ Rotten egg-like	6. Air Thermometer
☐ Moderate Waves	□ Septic-like	O.GPS
☐ White Caps	04 01 1 1 4	8. Secchi Disk & Tape attached
	Other Observed substances:	9. Cooler
The lake level is:	☑ None	a) Bottles
☐ Above Normal	□ Dead Fish	1) (4) Chlorophyll Large
Normal Normal	☐ Garbage	Glass orange color
☐ Below Normal	□ Oil film	2) (4) Surface Large Plastic
	□ Waterfowl	3) (3) Thermocline Small
Other observations:	☐ Algae Mats	Plastic Total Phosphate (4) (3) Bottom Small Plastic
	☐ Algae Clumps	Total Phosphate
	☐ Sediment Clumps	Labels for bottles
	☐ Leaves/Debris	c) Aluminum Foil
		(d) Chain of Custody Form
		Sharpie pen
		Ball Point Pen
		10. Anchor & Rope

Volunteers: 70m Ryze	WSKI, DAVID OSTROWSKI	GLORIA RICKER
ERNIE BENOT, R.	AY+ JEAN TRAVIS)
W. d. C. P.:	Water Conditions:	Secchi Depth at waypoint
Weather Conditions:		Feet and tenths of feet 2/02
	The water color seems:	Check box if Viewscope was use
	□ Clear	Lake Depth: 34 feet
The sky is:	✓ Green	
Clear	□ Brown	Number of samples taken: (see
X Hazy	□ Yellow	chain of custody form)
★ Few Clouds	□ Gray *	
☐ Many Clouds	□ Bluegreen	Unusual Conditions in the past
□ Overcast		week (storms, high winds,
	The amount of suspended sediment	temperature extremes, etc.):
The air temperature:	is:	temperature extremes, etc.).
PUOF	□ None	
The wind conditions are:	☐ None ☐ Minimal	
□ Calm	□ Slight	CI I CI I CI
KBreezy	☐ Moderate	Check Sheet for water monitoring
□ Strong		A Tools Daning I
□ Gusty	☐ Substantial	A. Tools Required
- Gusty		1. Rugged Reader
Th1: 11 6	The amount of aquatic weeds is:	a) Instructions to assemble.2. Stylus
The wind is generally from:	□ None	3. Troll 9500 assembled
□ No wind	▼ Minimal	
□ North	Slight	In-Situ tech support 800-446-7488 option 3 open 24/7.
□ East	☐ Moderate	4. Viewer (white bucket with
₩ West	□ Substantial	clear bottom)
X South		5. Water Sampler
	The odor of the water is:	a) Measured tape Line to
The water surface is/has:	X None	attach to sampler
□ Calm	□ Fishy	b) Line to release at depth
Ripple Waves	□ Musty	c) both should be in white
☐ Small Waves		bucket
Moderate Waves	☐ Rotten egg-like ☐ Septic-like	6. Air Thermometer
White Caps	Берис-пке	7. GPS
winte Caps	04. 01. 1.1.	8. Secchi Disk & Tape attached
The lake level is:	Other Observed substances:	9. Cooler
Above Normal	None	a) Bottles
	Dead Fish	1) (4) Chlorophyll Large
Normal	□ Garbage	Glass orange color
Below Normal	□ Oil film	2) (4) Surface Large Plastic
	Waterfowl Sea GULLS	3) (3) Thermocline Small
Other observations:	☐ Algae Mats	Plastic Total Phosphate
	☐ Algae Clumps	4) (3) Bottom Small Plastic
	☐ Sediment Clumps	Total Phosphate
	□ Leaves/Debris	b) Labels for bottles
		c) Aluminum Foil
		d) Chain of Custody Form
		e) Sharpie pen f) Ball Point Pen

Webster Lake Field Data Sheet Water Monitoring information 2006 One sheet for each waypoint Date / Time: 2/2 Lake /Site/waypoint: Water Conditions: Secchi Depth at waypoint, Weather Conditions: Feet and tenths of feet // 6 10 The water color seems: Check box if Viewscope was used Lake Depth: 42 feet X Clear The sky is: ☐ Green ☐ Clear ☐ Brown Number of samples taken: (see K Hazy ☐ Yellow chain of custody form) Few Clouds ☐ Gray ☐ Many Clouds ☐ Bluegreen Unusual Conditions in the past ☐ Overcast week (storms, high winds, The amount of suspended sediment temperature extremes, etc.): The air temperature: PPOF None None The wind conditions are: ☐ Minimal □ Calm ☐ Slight Check Sheet for water monitoring X Breezy ■ Moderate ☐ Strong ☐ Substantial A. Tools Required □ Gusty 1. Rugged Reader a) Instructions to assemble. The amount of aquatic weeds is: 2. Stylus The wind is generally from: X None 3. Troll 9500 assembled □ No wind ☐ Minimal In-Situ tech support 800-446-7488 □ North ☐ Slight option 3 open 24/7. □ East ☐ Moderate 4. Viewer (white bucket with West. ☐ Substantial clear bottom) > South 5. Water Sampler The odor of the water is: a) Measured tape Line to The water surface is/has: None attach to sampler □ Calm Fishy b) Line to release at depth Ripple Waves c) both should be in white □ Musty ☐ Small Waves bucket ☐ Rotten egg-like ☐ Moderate Waves 6. Air Thermometer ☐ Septic-like 7. GPS ☐ White Caps 8. Secchi Disk & Tape attached Other Observed substances: 9. Cooler The lake level is: None a) Bottles ☐ Above Normal Dead Fish 1) (4) Chlorophyll Large Normal N ☐ Garbage Glass orange color ☐ Below Normal Oil film 2) (4) Surface Large Plastic 3) (3) Thermocline Small Waterfowl SEA GULIS Other observations: ☐ Algae Mats Plastic Total Phosphate 4) (3) Bottom Small Plastic ☐ Algae Clumps **Total Phosphate** ☐ Sediment Clumps

☐ Leaves/Debris

b) Labels for bottles

d) Chain of Custody Form

c) Aluminum Foil

e) Sharpie penf) Ball Point Pen10. Anchor & Rope

Webster Lake Fi	eld Data Sheet Water Monitori each waypoint Serial # of Troll 9500 45	ng information 2006
	20 AM Lake/Site/waypoint: 5/ STEVE ZIMMIFRMAN, GLODIA F DGUETLAWD TOM RYZEWSKI,	
	- STATE - 7. Clones &	0.11.50 57
Volunteers: - KNI BENGII	SIEVE ZIMMERMAN, SCONIA	O COLOR STATE &
JANS+RAY TRAVIS, E	DOUETLAND TOMKYZEWSKI	DAVE COTROCUSK!
	Water Conditions:	Secchi Depth at waypoint
Weather Conditions:		Feet and tenths of feet 466
	The water color seems:	Check box if Viewscope was used
	□ Clear	Lake Depth: 7 2 feet
The sky is:	Ø Green	
□ Clear	□ Brown	Number of samples taken: (see
□ Hazy	□ Yellow	chain of custody form)
	□ Gray	
☐ Many Clouds	□ Bluegreen	Unusual Conditions in the past
□ Overcast		week (storms, high winds,
	The amount of suspended sediment	temperature extremes, etc.):
The air temperature:	is:	AUG2 - MICTOBU 150
80°F	□ None	42 mpH winds with
The wind conditions are:	₩ Minimal	Heavy RAINS FOR 12 H
□ Calm	Slight	Check Sheet for water monitoring
Breezy	□ Moderate	A. Tools Required
Strong	□ Substantial	Rugged Reader
□ Gusty		a) Instructions to assemble.
	The amount of aquatic weeds is:	2. Stylus
The wind is generally from:	□ None	3. Troll 9500 assembled
□ No wind	Minimal	In-Situ tech support 800-446-7488
□ North		option 3 open 24/7.
□ East	□ Moderate	4. Viewer (white bucket with
west West	□ Substantial	clear bottom)
South		S. Water Sampler
	The odor of the water is:	Measured tape Line to attach to sampler
The water surface is/has:	₩ None	(b) Line to release at depth
□ Calm	□ Fishy	c) both should be in white
Ripple Waves	□ Musty	bucket
☐ Small Waves	□ Rotten egg-like	6. Air Thermometer
☐ Moderate Waves	□ Septic-like	A. GPS
☐ White Caps		8. Secchi Disk & Tape attached
	Other Observed substances:	9. Cooler
The lake level is:	□ None	a) Bottles
Above Normal	Dead Fish	1) (4) Chlorophyll Large
Normal	☐ Garbage	Glass orange color 2) (4) Surface Large Plastic
☐ Below Normal	□ Oil film	3) (3) Thermocline Small
	□ Waterfowl	Plastic Total Phosphate
Other observations:	☐ Algae Mats	4) (3) Bottom Small Plastic
	□ Algae Clumps	Total Phosphate
	☐ Sediment Clumps	b) Labels for bottles
	☐ Leaves/Debris	, c) Aluminum Foil
		d) Chain of Custody Form
		e) Sharpie pen
		f) Ball Point Pen
		10. Anchor & Rope

	each waypoint Serial # of Troll 9500 45	
1 1	2 /2:30pmLake /Site/waypoint: 1//	
	OUT, STEVE ZIMMERMAN,	Gloria RIUKER
	, ED WETLAND, TOM RY DECES	
	Water Conditions:	Secchi Depth at waypoint
Weather Conditions:		Feet and tenths of feet 42-5
	The water color seems:	Check box if Viewscope was use
	□ Clear	Lake Depth: 74 feet
The sky is:	Green	I story and a second second
□ Clear		Number of samples taken: (see
□ Hazy	☐ Yellow	chain of custody form)
★ Few Clouds	□ Gray *	\ .
☐ Many Clouds	□ Bluegreen	Unusual Conditions in the past
□ Overcast		week (storms, high winds,
	The amount of suspended sediment	temperature extremes, etc.):
The air temperature:	is:	AUGO, 2:30 pm, microBOR
86°F	□ None	HOMPH WINDS, HEONY RAI
The wind conditions are:	Minimal	FOR YO HOUR
□ Calm	□ Slight	Check Sheet for water monitoring
Breezy	☐ Moderate	
□ Strong	□ Substantial	A. Tools Required
□ Gusty		1. Rugged Reader
	The amount of aquatic weeds is:	a) Instructions to assemble.
The wind is generally from:	□ None	2. Stylus
□ No wind	☐ Minimal	3. Troll 9500 assembled
□ North	▼ Slight	In-Situ tech support 800-446-7488
□ East	☐ Moderate	option 3 open 24/7.
) West	□ Substantial	4. Viewer (white bucket with clear bottom)
₩ South	Substantial	5. Water Sampler
South	The odor of the water is:	a) Measured tape Line to
The water surface is/has:	None	attach to sampler
☐ Calm		b) Line to release at depth
	□ Fishy	c) both should be in white
₩ Ripple Waves	□ Musty	bucket
□ Small Waves	☐ Rotten egg-like	6. Air Thermometer
☐ Moderate Waves	☐ Septic-like	7. GPS
☐ White Caps		8. Secchi Disk & Tape attached
	Other Observed substances:	9. Cooler
The lake level is:	None	a) Bottles
☐ Above Normal	□ Dead Fish	1) (4) Chlorophyll Large
Normal	☐ Garbage	Glass orange color
☐ Below Normal	□ Oil film	2) (4) Surface Large Plastic
	Waterfowl Sea GULS	3) (3) Thermocline Small
Other observations:	☐ Algae Mats	Plastic Total Phosphate 4) (3) Bottom Small Plastic
	☐ Algae Clumps	Total Phosphate
	☐ Sediment Clumps	b) Labels for bottles
	☐ Leaves/Debris	c) Aluminum Foil
		d) Chain of Custody Form
		e) Sharpie pen
		f) Ball Point Pen
		10. Anchor & Rope

One sheet for each waypoint Serial # of Troll 9500 45288 Date / Time: 8/24/06 Lake /Site/waypoint: Sovom Pors Volunteers: ED WENTLAND, SOEVE ZIMMERMAN, TIMI JOAN & RAY IDAVIS, KANIE B Secchi Depth at waypoint Water Conditions: Feet and tenths of feet Weather Conditions: Check box if Viewscope was used The water color seems: Lake Depth: 10, 4 feet Clear ☐ Green The sky is: Number of samples taken: (see Clear Clear Brown chain of custody form) ☐ Yellow ☐ Hazy Few Clouds ☐ Gray Unusual Conditions in the past ☐ Many Clouds **K** Bluegreen week (storms, high winds, Overcast temperature extremes, etc.): The amount of suspended sediment The air temperature: 7 4 ° F is: X None ☐ Minimal The wind conditions are: **Check Sheet for water monitoring** ☐ Slight □ Calm W Breezy ☐ Moderate A. Tools Required ☐ Substantial ☐ Strong 1. Rugged Reader ☐ Gusty a) Instructions to assemble. The amount of aquatic weeds is: 2. Stylus X None The wind is generally from: 3. Troll 9500 assembled ☐ Minimal ☐ No wind In-Situ tech support 800-446-7488 North - FAST ☐ Slight option 3 open 24/7. ☐ Moderate 4. Viewer (white bucket with □ East clear bottom) West ☐ Substantial 5. Water Sampler ☐ South a) Measured tape Line to The odor of the water is: attach to sampler The water surface is/has: **X** None b) Line to release at depth \vee ☐ Fishy □ Calm c) both should be in white □ Musty Ripple Waves bucket ☐ Rotten egg-like ☐ Small Waves 6. Air Thermometer ☐ Septic-like ☐ Moderate Waves 7. GPS V ☐ White Caps 8. Secchi Disk & Tape attached \ Other Observed substances: 9. Cooler The lake level is: None None a) Bottles 1) (4) Chlorophyll Large ☐ Above Normal Dead Fish Glass orange color ☐ Garbage X Normal 2) (4) Surface Large Plastic Oil film ☐ Below Normal 3) (3) Thermocline Small ☐ Waterfowl Plastic Total Phosphate ☐ Algae Mats Other observations: 4) (3) Bottom Small Plastic ☐ Algae Clumps **Total Phosphate** ☐ Sediment Clumps b) Labels for bottles ☐ Leaves/Debris c) Aluminum Foil d) Chain of Custody Form V e) Sharpie pen f) Ball Point Pen 10. Anchor & Rope L

Webster Lake Field Data Sheet Water Monitoring information 2006

Webster Lake Field Data Sheet Water Monitoring information 2006 One sheet for each waypoint Serial # of Troll 9500		
/Time: 8/34/06	Lake /Site/waypoint: Mionle	
olunteers: En Wentlann	, STEVE ZIMMERMAN, TON	M, Joana Ray Travis
	*	ERNIE B
	Water Conditions:	Secchi Depth at waypoint
Weather Conditions:		Feet and tenths of feet
	The water color seems:	Check box if Viewscope was use
	□ Clear	Lake Depth: 12,2 feet
The sky is:	□ Green	
Clear	□ Brown	Number of samples taken: (see
□ Hazy	□ Yellow	chain of custody form)
Few Clouds	□ Gray	
Many Clouds	Bluegreen	Unusual Conditions in the past
□ Overcast		week (storms, high winds,
	The amount of suspended sediment	temperature extremes, etc.):
The air temperature:	is:	
740	None	
The wind conditions are:	☐ Minimal	
□ Calm	□ Slight	Check Sheet for water monitoring
Breezy	☐ Moderate	
□ Strong	☐ Substantial	A. Tools Required
□ Gusty		1. Rugged Reader
	The amount of aquatic weeds is:	a) Instructions to assemble.
The wind is generally from:	X None	2. Stylus
□ No wind	Minimal	3. Troll 9500 assembled
□ North	□ Slight	In-Situ tech support 800-446-7488
□ East	☐ Moderate	option 3 open 24/7.
□ West	□ Substantial	4. Viewer (white bucket with clear bottom)
	Substantial	5. Water Sampler
South	The odor of the water is:	a) Measured tape Line to
The mater and consider		attach to sampler
The water surface is/has:	None	b) Line to release at depth
□ Calm	□ Fishy	c) both should be in white
X Ripple Waves	□ Musty	bucket
□ Small Waves	□ Rotten egg-like	6. Air Thermometer
☐ Moderate Waves	□ Septic-like	7. GPS
☐ White Caps		8. Secchi Disk & Tape attached
	Other Observed substances:	9. Cooler
The lake level is:	None	a) Bottles
☐ Above Normal	□ Dead Fish	1) (4) Chlorophyll Large
Normal	☐ Garbage	Glass orange color
☐ Below Normal	☐ Oil film	2) (4) Surface Large Plastic
	□ Waterfowl	3) (3) Thermocline Small
Other observations:	☐ Algae Mats	Plastic Total Phosphate
	☐ Algae Clumps *	4) (3) Bottom Small Plastic Total Phosphate
	☐ Sediment Clumps	b) Labels for bottles
	☐ Leaves/Debris	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 12:5	Lake /Site/waypoint: NorTh	Pour
1 1 1 T	o, Steve Zimmerman, To	m Paya Tone Tone
olunteers: Fo Wews Awa) SIEVE ZIMMERAMO, JO	FRUIT B.
	Water Conditions:	Secchi Depth at waypoint
Weather Conditions:	water Conditions.	Feet and tenths of feet 10.5
weather Conditions.	The water color seems:	Check box if Viewscope was use
	□ Clear	Lake Depth:feet
The sky is:	□ Green	
Clear	□ Brown	Number of samples taken: (see
□ Hazy	☐ Yellow	chain of custody form)
Few Clouds	□ Gray *	\ .
☐ Many Clouds	Bluegreen	Unusual Conditions in the past
□ Overcast		week (storms, high winds,
	The amount of suspended sediment	temperature extremes, etc.):
The air temperature:	is:	
740	None	
The wind conditions are:	☐ Minimal	
Calm	□ Slight	Check Sheet for water monitoring
Breezy	☐ Moderate	A. Tarala Dagwined
□ Strong	☐ Substantial	A. Tools Required 1. Rugged Reader
Gusty		a) Instructions to assemble.
	The amount of aquatic weeds is:	2. Stylus
The wind is generally from:	None	3. Troll 9500 assembled
□ No wind	☐ Minimal	In-Situ tech support 800-446-7488
North	□ Slight	option 3 open 24/7.
□ East	☐ Moderate	4. Viewer (white bucket with
□ West	☐ Substantial	clear bottom)
□ South		5. Water Sampler
	The odor of the water is:	a) Measured tape Line to attach to sampler
The water surface is/has:	None	b) Line to release at depth
Calm	□ Fishy	c) both should be in white
☐ Ripple Waves	□ Musty	bucket
☐ Small Waves	☐ Rotten egg-like	6. Air Thermometer
☐ Moderate Waves	☐ Septic-like	7. GPS
☐ White Caps		8. Secchi Disk & Tape attached
	Other Observed substances:	9. Cooler
The lake level is:	None	a) Bottles
☐ Above Normal	□ Dead Fish	1) (4) Chlorophyll Large Glass orange color
Normal	☐ Garbage	2) (4) Surface Large Plastic
☐ Below Normal	□ Oil film	3) (3) Thermocline Small
	□ Waterfowl	Plastic Total Phosphate
Other observations:	□ Algae Mats	4) (3) Bottom Small Plastic
	□ Algae Clumps	Total Phosphate
	□ Sediment Clumps	b) Labels for bottles
	☐ Leaves/Debris	c) Aluminum Foil
		d) Chain of Custody Form
		e) Sharpie pen f) Ball Point Pen
		10. Anchor & Rope

Webster Lake Fi	eld Data Sheet Water Monitori	ng information 2006
	each waypoint Serial # of Troll 9500 4528	88
	5 AM Lake /Site/waypoint: 51	
Volunteers: ER NE BENOTT	GLORIA RICKER JOHN GUR	D, KEN CHAUVIN,
TEAH + RAY TRAVIS,	GLORIA RICKER JOHN GUY	ITHER
,	Water Conditions:	Secchi Depth at waypoint
Weather Conditions:		Feet and tenths of feet / O . T
	The water color seems:	Check box if Viewscope was use
	Clear	Lake Depth: 24 feet
The sky is:	X Green	Name of samples taken (see
Clear	Brown	Number of samples taken: (see
☐ Hazy	□ Yellow	chain of custody form)
☐ Few Clouds	□ Gray	Y 10 111 11
☐ Many Clouds	□ Bluegreen	Unusual Conditions in the past
□ Overcast		week (storms, high winds,
	The amount of suspended sediment	temperature extremes, etc.):
The air temperature:	is:	COOL TEMPS FOR AUG
62.601	□ None	+ SEPTEMBER
The wind conditions are:	☐ Minimal	
□ Calm	▼ Slight	Check Sheet for water monitoring
Breezy	☐ Moderate	
Strong	☐ Substantial	A. Tools Required
□ Gusty		1. Rugged Reader
	The amount of aquatic weeds is:	a) Instructions to assemble.
The wind is generally from:	□ None	2. Stylus 3. Troll 9500 assembled
□ No wind	Minimal	In-Situ tech support 800-446-7488
North	□ Slight	option 3 open 24/7.
East	☐ Moderate	4. Viewer (white bucket with
□ West	□ Substantial	clear bottom)
South		5. Water Sampler
_ South	The odor of the water is:	a) Measured tape Line to
The water surface is/has:	None	attach to sampler
☐ Calm	☐ Fishy	b) Line to release at depth
	☐ Musty	both should be in white
Ripple Waves ☐ Small Waves	☐ Rotten egg-like	bucket
☐ Moderate Waves	□ Septic-like	6. Air Thermometer
	Берис-пке	7. GPS
☐ White Caps	Other Observed substances	8. Secchi Disk & Tape attached
771 1 1 1 1 1	Other Observed substances:	9. Cooler
The lake level is:	□ None	a) Bottles 1) (4) Chlorophyll Large
☐ Above Normal	□ Dead Fish	Glass orange color
Normal	□ Garbage	2) (4) Surface Large Plastic
☐ Below Normal	□ Oil film	3) (3) Thermocline Small
	Waterfowl SEA GULS	Plastic Total Phosphate
Other observations:	☐ Algae Mats	4) (3) Bottom Small Plastic
	□ Algae Clumps	Total Phosphate
	☐ Sediment Clumps	b) Labels for bottles
	☐ Leaves/Debris	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: M Volunteers: ERNIE BEHOIT, TOM RYZEWSKI, ED WENTLAND, KEN CHAUVIH, JEAN+RAY TRAVIS, GLUDIA RICKER, JOHN GUNTHER Secchi Depth at waypoint Feet and tenths of feet /2.3 Water Conditions: Weather Conditions: Check box if Viewscope was used The water color seems: Lake Depth: 33 Clear M Green The sky is: Number of samples taken: (see Clear Clear Brown Hazy ☐ Yellow chain of custody form) ☐ Few Clouds ☐ Gray Unusual Conditions in the past ☐ Many Clouds ☐ Bluegreen week (storms, high winds, Overcast temperature extremes, etc.): The amount of suspended sediment COOL TEMPS FOR The air temperature: is: 62.6°F □ None AUGI & SEPT. The wind conditions are: **Minimal Check Sheet for water monitoring** ☐ Slight Calm ■ Moderate W Breezy A. Tools Required ☐ Strong Substantial 1. Rugged Reader ☐ Gusty a) Instructions to assemble. The amount of aquatic weeds is: 2. Stylus The wind is generally from: □ None 3. Troll 9500 assembled Minimal ☐ No wind In-Situ tech support 800-446-7488 ☐ Slight North North option 3 open 24/7. ☐ Moderate **K** East 4. Viewer (white bucket with ☐ Substantial clear bottom) ☐ West 5. Water Sampler South a) Measured tape Line to The odor of the water is: attach to sampler The water surface is/has: None None b) Line to release at depth ☐ Calm ☐ Fishy c) both should be in white ☐ Musty Ripple Waves bucket ☐ Small Waves ☐ Rotten egg-like 6. Air Thermometer ☐ Moderate Waves ☐ Septic-like 7. GPS ☐ White Caps 8. Secchi Disk & Tape attached Other Observed substances: 9. Cooler The lake level is: □ None a) Bottles 1) (4) Chlorophyll Large ☐ Above Normal ☐ Dead Fish Glass orange color **Normal** ☐ Garbage 2) (4) Surface Large Plastic ☐ Below Normal □ Oil film 3) (3) Thermocline Small & Waterfowl SCA GULS Plastic Total Phosphate Other observations: ☐ Algae Mats 4) (3) Bottom Small Plastic ☐ Algae Clumps **Total Phosphate**

☐ Sediment Clumps

☐ Leaves/Debris

b) Labels for bottles

d) Chain of Custody Form

c) Aluminum Foil

e) Sharpie penf) Ball Point Pen10. Anchor & Rope

Webster Lake	Field Data Sheet Water Monitor	ing information 2006
	or each waypoint Serial # of Troll 9500 452	
Date / Time: 9/10/2006	12:25 PM Lake /Site/waypoint: N/	
		4
Volunteers: ERNIE BEHOT	T, TOM RYZEWSKI, ED WENTLAND	KEN CHAUVIN,
TEAN+RAY TRAVIS, GL	ONIA RICKER, JOHN GUNTHER	
	Water Conditions:	Secchi Depth at waypoint,
Weather Conditions:		Feet and tenths of feet
	The water color seems;	Check box if Viewscope was use
The sky is:	Clear	Lake Depth: 39.3 feet
Clear	Green	
☐ Hazy	Brown	Number of samples taken: (see
☐ Few Clouds	□ Yellow	chain of custody form)
☐ Many Clouds	☐ Gray ☐ Bluegreen	
Overcast	□ bluegreen	Unusual Conditions in the past
- O voicust	The amount of suspended sediment	week (storms, high winds,
The air temperature:	The amount of suspended sediment is:	temperature extremes, etc.):
6401=	□ None	COOL TEMPS FOR AUG.
The wind conditions are:	☐ Minimal	SEPT
□ Calm	✓ Slight	
K Breezy	☐ Moderate	Check Sheet for water monitoring
□ Strong		A. Tools Required
□ Gusty		1. Rugged Reader
	The amount of aquatic weeds is:	a) Instructions to assemble.
The wind is generally from:	None	2. Stylus
□ No wind	▼ Minimal	3. Troll 9500 assembled
₩ North	□ Slight	In-Situ tech support 800-446-7488
₹ East	□ Moderate	option 3 open 24/7. 4. Viewer (white bucket with
□ West	☐ Substantial	clear bottom)
□ South		5. Water Sampler
	The odor of the water is:	a) Measured tape Line to
The water surface is/has:	None	attach to sampler
□ Calm	□ Fishy	b) Line to release at depth
Ripple Waves	☐ Musty	c) both should be in white
☐ Small Waves	Rotten egg-like	bucket 6. Air Thermometer
☐ Moderate Waves	□ Septic-like	7. GPS
☐ White Caps		8. Secchi Disk & Tape attached
The lake level in	Other Observed substances:	9. Cooler
The lake level is:	None	a) Bottles
☐ Above Normal Normal	□ Dead Fish	1) (4) Chlorophyll Large
☐ Below Normal	□ Garbage	Glass orange color
below Normal	□ Oil film	2) (4) Surface Large Plastic
Other observations:	□ Waterfowl	3) (3) Thermocline Small Plastic Total Phosphate
Other observations.	☐ Algae Mats	4) (3) Bottom Small Plastic
	□ Algae Clumps	Total Phosphate
	☐ Sediment Clumps	b) Labels for bottles
	□ Leaves/Debris	c) Aluminum Foil
		d) Chain of Custody Form
		e) Sharpie pen
		f) Ball Point Pen
		10. Anchor & Rope

One sheet for each waypoint Serial # of Troll 9500 Date / Time: 16/8/2006 11:15 Lake /Site/waypoint: 5/ Volunteers: ERNIE BENOIT, JEAN + RAY TRAVIS GLORIA RICKER DAVE OSTROWSKI, KEN CHAUVIN Secchi Depth at waypoint Water Conditions: Feet and tenths of feet 9.9 Weather Conditions: Check box if Viewscope was used Lake Depth: 25 feet The water color seems: Clear Green The sky is: Number of samples taken: (see X Brown Clear chain of custody form) □ Yellow Hazy ☐ Few Clouds ☐ Gray Unusual Conditions in the past ☐ Many Clouds ☐ Bluegreen week (storms, high winds, ☐ Overcast temperature extremes, etc.): The amount of suspended sediment The air temperature: is: HIGH WINDS (do 0 F □ None The wind conditions are: ☐ Minimal Calm Breezy **Check Sheet for water monitoring** ☐ Slight **M** Moderate A. Tools Required ☐ Strong Substantial A. Rugged Reader ☐ Gusty a) Instructions to assemble. The amount of aquatic weeds is: 2. Stylus The wind is generally from: None 3. Troll 9500 assembled ☐ Minimal No wind In-Situ tech support 800-446-7488 ☐ Slight □ North option 3 open 24/7. ☐ Moderate 4. Viewer (white bucket with □ East ☐ Substantial clear bottom) West 18. Water Sampler ☐ South a) Measured tape Line to The odor of the water is: attach to sampler The water surface is/has: None b) Line to release at depth ☐ Fishy X Calm both should be in white ☐ Musty ☐ Ripple Waves bucket ☐ Rotten egg-like ☐ Small Waves 6 Air Thermometer ☐ Septic-like ☐ Moderate Waves 7. GPS ☐ White Caps & Secchi Disk & Tape attached Other Observed substances: 9. Cooler a) Bottles None The lake level is: 1) (4) Chlorophyll Large Dead Fish ☐ Above Normal Glass orange color **▼** Normal Garbage 2) (4) Surface Large Plastic ☐ Oil film ☐ Below Normal 3) (3) Thermocline Small Waterfowl Seague Plastic Total Phosphate Other observations: ☐ Algae Mats 4) (3) Bottom Small Plastic ☐ Algae Clumps **Total Phosphate** ☐ Sediment Clumps b) Labels for bottles Leaves/Debris c) Aluminum Foil d) Chain of Custody Form e) Sharpie pen Ball Point Pen M. Anchor & Rope

Webster Lake Field Data Sheet Water Monitoring information 2006

Webster Lake Field Data Sheet Water Monitoring information 2006 One sheet for each waypoint Serial # of Troll 9500 Date / Time: 10/8/2606, 11/35 Am Lake / Site/waypoint: M1 Volunteers: ERNIEBENOIT, JEAN + RAY TRAWS GLORIA RICKER Water Conditions: Secchi Depth at waypoint Weather Conditions: Feet and tenths of feet 14 The water color seems: Lake Depth: 32 ☐ Clear feet The sky is: **Green** Clear Clear ☐ Brown Number of samples taken: (see ☐ Hazy ☐ Yellow chain of custody form) ☐ Few Clouds ☐ Gray ☐ Many Clouds Bluegreen Unusual Conditions in the past Overcast week (storms, high winds, The amount of suspended sediment temperature extremes, etc.): The air temperature: is: HIGH □ None WINDS The wind conditions are: * Calm ☐ Slight **Check Sheet for water monitoring** ☐ Breezy ☐ Moderate A. Tools Required ☐ Strong Substantial 1. Rugged Reader ☐ Gusty a) Instructions to assemble. The amount of aquatic weeds is: 2. Stylus The wind is generally from: □ None 3. Troll 9500 assembled No wind ☐ Minimal In-Situ tech support 800-446-7488 □ North Slight \ option 3 open 24/7. □ East ☐ Moderate 4. Viewer (white bucket with □ West ☐ Substantial clear bottom) □ South 5. Water Sampler a) Measured tape Line to The odor of the water is: attach to sampler The water surface is/has: X None b) Line to release at depth **▼** Calm ☐ Fishy c) both should be in white ☐ Ripple Waves ☐ Musty bucket ☐ Small Waves ☐ Rotten egg-like 6. Air Thermometer ☐ Moderate Waves ☐ Septic-like 7. GPS ☐ White Caps 8. Secchi Disk & Tape attached Other Observed substances: 9. Cooler The lake level is: None a) Bottles ☐ Above Normal Dead Fish 1) (4) Chlorophyll Large Normal N Glass orange color ☐ Garbage 2) (4) Surface Large Plastic ☐ Below Normal ☐ Oil film 3) (3) Thermocline Small X Waterfowl FEATHERS Plastic Total Phosphate Other observations: ☐ Algae Mats 4) (3) Bottom Small Plastic ☐ Algae Clumps **Total Phosphate** ☐ Sediment Clumps b) Labels for bottles c) Aluminum Foil d) Chain of Custody Form e) Sharpie pen f) Ball Point Pen

10. Anchor & Rope

One sheet	eld Data Sheet Water Monitoria for each waypoint Serial # of Troll 9500	
Date / Time: 10/8/2006, 12:0	Lake /Site/waypoint:	
Volunteers: ERNIE BEHOIT	JEANGRAY TRAVIS, GLORIA I	RICKER
DALE OSTROLLSKI K	EN CHAUVIN .	
Weather Conditions: The sky is:	The water color seems: Clear Green	Feet and tenths of feet Check box if Viewscope was use Lake Depth: 43 feet
☐ Clear ☐ Hazy ☐ Few Clouds ☐ Many Clouds ☐ Overcast	☐ Brown ☐ Yellow ☐ Gray ☐ Bluegreen The amount of suspended sediment	Number of samples taken: (see chain of custody form) Unusual Conditions in the past week (storms, high winds, temperature extremes, etc.):
The air temperature: (a) 0 2 The wind conditions are: (Calm) Breezy Strong Gusty	is: None Minimal Slight Moderate Substantial The amount of aquatic weeds is:	Check Sheet for water monitoring A. Tools Required 1. Rugged Reader a) Instructions to assemble.
The wind is generally from: No wind North East West South	None ☐ Minimal ☐ Slight ☐ Moderate ☐ Substantial The odor of the water is:	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
The water surface is/has: ↓ Calm □ Ripple Waves □ Small Waves □ Moderate Waves □ White Caps	☐ None ☐ Fishy ☐ Musty Ŋ Rotten egg-like ☐ Septic-like Other Observed substances:	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
The lake level is: Above Normal Normal Below Normal	None □ Dead Fish □ Garbage □ Oil film □ Waterfowl	a) Bottles 1) (4) Chlorophyll Large Glass orange color 2) (4) Surface Large Plastic 3) (3) Thermocline Small Plastic Total Phosphate
Other observations:	☐ Algae Mats ☐ Algae Clumps ☐ Sediment Clumps ☐ Leaves/Debris	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

	ld Data Sheet Water Monitori	0 #/
, ,		15 314
Date / Time: 10/32/06	Lake /Site/waypoint:	lond
Volunteers: Ennie Benoi	t Jeana Pay Traves Jon	Pennella Philason
Nave Ostovski, Ed 1	Wentland, Jam Ry	2 en SKI
/	Water Conditions:	Secchi Depth at waypoint
Weather Conditions:		Feet and tenths of feet
	The water color seems:	Check box if Viewscope was us
	X Clear	Lake Depth: feet 26
The sky is:	K Green	Name to a second a selection (con
Clear	Brown	Number of samples taken: (see
☐ Hazy ☐ Few Clouds	□ Yellow	chain of custody form)
	Gray	U
☐ Many Clouds ☐ Overcast	□ Bluegreen	Unusual Conditions in the past week (storms, high winds,
Overcast	The amount of augmented andiment	
The air temperature: 53	The amount of suspended sediment is:	temperature extremes, etc.):
The all temperature.	ĭs. X None	No Thermocki
The wind conditions are:	☐ Minimal	
X Calm	□ Slight	Check Sheet for water monitoring
Breezy	☐ Moderate	Check Sheet for water monitoring
□ Strong	□ Substantial	A. Tools Required
□ Gusty	- Substantial	1. Rugged Reader
	The amount of aquatic weeds is:	a) Instructions to assemble.
The wind is generally from:	✗ None	-2. Stylus
No wind 1.3 mp4		3. Troll 9500 assembled
North	□ Slight	In-Situ tech support 800-446-7488 option 3 open 24/7.
□ East	☐ Moderate	4. Viewer (white bucket with
▼ West	☐ Substantial	clear bottom)
□ South		5. Water Sampler
	The odor of the water is:	a) Measured tape Line to
The water surface is/has:	▼ None	attach to sampler
X Calm	□ Fishy	b) Line to release at depth
Ripple Waves (5½ 19/17)	☐ Musty	c) both should be in white bucket
Small waves	☐ Rotten egg-like	6. Air Thermometer
☐ Moderate Waves	Septic-like	7. GPS
☐ White Caps		8. Secchi Disk & Tape attached
	Other Observed substances:	9. Cooler
The lake level is:	None No	a) Bottles
☐ Above Normal	□ Dead Fish	1) (4) Chlorophyll Large
Normal	Garbage	Glass orange color 2) (4) Surface Large Plastic
☐ Below Normal	□ Oil film	3) (3) Thermocline Small
041 1	□ Waterfowl	Plastic Total Phosphate
Other observations:	☐ Algae Mats	4) (3) Bottom Small Plastic
A 11.201m	☐ Algae Clumps	Total Phosphate
" mE: 11, 30 A.M.	Sediment Clumps Rew & Leaves/Debris + Pine Needles	b) Labels for bottles
	A Leaves/Debris	c) Aluminum Foil
	+ time Needles	d) Chain of Custody Form
		e) Sharpie pen f) Ball Point Pen
		10. Anchor & Rope
		I.

WATER Temperature: 56°F

		eld Data Sheet Water Monitori for each waypoint Serial # of Troll 9500	
	e/Time: 10/22/06	Lake /Site/waypoint:	niddle Pond
	Volunteers: Erme Benoit	Jean & Ray Travis, Tom Page	ella Phil Olson
1	Dave Ostronski, Edu	Sontling, Tom Reewisk	
	/	Water Conditions:	Secchi Depth at waypoint
	Weather Conditions:		Feet and tenths of feet 17-
		The water color seems:	Check box if Viewscope was us
	771 1 1	Clear	Lake Depth: 3/ feet
	The sky is:	Green	
	□ Clear	Brown	Number of samples taken: (see
	□ Hazy	☐ Yellow	chain of custody form)
	W Few Clouds	□ Gray	Unusual Conditions in the past
	☐ Many Clouds	□ Bluegreen	
	□ Overcast		week (storms, high winds,
		The amount of suspended sediment	temperature extremes, etc.):
	The air temperature: 52°F	is:	
	~	None None	
	The wind conditions are:		
	X Calm	□ Slight	Check Sheet for water monitoring
	□ Breezy	☐ Moderate	A T 1 P 1 1
	□ Strong	☐ Substantial	A. Tools Required
	□ Gusty		 Rugged Reader a) Instructions to assemble.
		The amount of aquatic weeds is:	2. Stylus
	The wind is generally from:	None None	3. Troll 9500 assembled
	No wind 301 MpH	☐ Minimal	In-Situ tech support 800-446-7488
	□ North	□ Slight	option 3 open 24/7.
	□ East	☐ Moderate	4. Viewer (white bucket with
	□ West	☐ Substantial	clear bottom)
	□ South		5. Water Sampler
		The odor of the water is:	a) Measured tape Line to
	The water surface is/has:	None	attach to sampler
	⊠ Calm	☐ Fishy	b) Line to release at depth
	Ripple Waves ShighT	☐ Musty	c) both should be in white
	☐ Small Waves	☐ Rotten egg-like	bucket
	☐ Moderate Waves	☐ Septic-like	6. Air Thermometer 7. GPS
	☐ White Caps		8. Secchi Disk & Tape attached
		Other Observed substances:	9. Cooler
	The lake level is:	A None	a) Bottles
	☐ Above Normal	Dead Fish	1) (4) Chlorophyll Large
	▼ Normal	☐ Garbage	Glass orange color
	☐ Below Normal	□ Oil film	2) (4) Surface Large Plastic
		□ Waterfowl	3) (3) Thermocline Small
	Other observations:	☐ Algae Mats	Plastic Total Phosphate
		☐ Algae Clumps	4) (3) Bottom Small Plastic
	TimE: 11,55 AM.	☐ Sediment Clumps	Total Phosphate
		Leaves/Debris	b) Labels for bottles
	17 18 17 17 15 PM	of P. = 17	c) Aluminum Foil d) Chain of Custody Form
	A Legisland A Land Control of the Co	+ PINE Needles	e) Sharpie pen
			f) Ball Point Pen
	· · · · ·	-, 0 -	10. Anchor & Rope
	1. (1 17 1)	1 11100 1 5 / -	

Webster Lake Fie	eld Data Sheet Water Monitoria	ng information 2006
		5314
te/Time: 10 22 06	Lake /Site/waypoint:	+ Pond
Volunteers: ERNE Benout	Jean & RAY Travis, Tom Penso	ella, Phil Olson
Dave Ostromski, Fo	Wontland Tom RY=	IFU, SKI
	Water Conditions:	Secchi Depth at waypoint
Weather Conditions:	water Conditions.	Feet and tenths of feet 23_5
	The water color seems:	Check box if Viewscope was use
	☆ Clear	Lake Depth: 42 feet
The sky is:	X Green	
□ Clear	□ Brown	Number of samples taken: (see
□ Hazy	□ Yellow	chain of custody form)
Few Clouds	□ Gray *	No ThermochINE
☐ Many Clouds	□ Bluegreen	Unusual Conditions in the past
□ Overcast	C	week (storms, high winds,
	The amount of suspended sediment	temperature extremes, etc.):
The air temperature: 52° F	is:	
02 /	▼ None	The second secon
The wind conditions are:	☐ Minimal	
≱ Calm	□ Slight	Check Sheet for water monitoring
Breezy (5 Light)	□ Moderate	
□ Strong	☐ Substantial	A. Tools Required
□ Gusty		1. Rugged Reader
	The amount of aquatic weeds is:	a) Instructions to assemble.
The wind is generally from:	None None	2. Stylus
MNo wind 3.2 MP4	☐ Minimal	3. Troll 9500 assembled
□ North	□ Slight	In-Situ tech support 800-446-7488 option 3 open 24/7.
□ East	☐ Moderate	4. Viewer (white bucket with
≯ -West	☐ Substantial	clear bottom)
□ South		5. Water Sampler
	The odor of the water is:	a) Measured tape Line to
The water surface is/has:	X None	attach to sampler
□ Calm	□ Fishy	b) Line to release at depth
XRipple Waves Shight	□ Musty	c) both should be in white
□ Small Waves	☐ Rotten egg-like	bucket
☐ Moderate Waves	□ Septic-like	6. Air Thermometer
☐ White Caps	F	7. GPS 8. Secchi Disk & Tape attached
	Other Observed substances:	9. Cooler
The lake level is:	X None	a) Bottles
☐ Above Normal	☐ Dead Fish	1) (4) Chlorophyll Large
Normal	□ Garbage	Glass orange color
☐ Below Normal	□ Oil film	2) (4) Surface Large Plastic
	□ Waterfowl	3) (3) Thermocline Small
Other observations:	☐ Algae Mats	Plastic Total Phosphate
	☐ Algae Clumps	4) (3) Bottom Small Plastic
11 20 AM	Sediment Clumps	Total Phosphate
7	Few & Leaves/Debris + PiNE Needles	b) Labels for bottles c) Aluminum Foil
TimE: 12:15 PM	. P. 1/11	d) Chain of Custody Form
11.11-	ALINE Noedles	e) Sharpie pen
		f) Ball Point Pen
		10. Anchor & Rope
11/2 = 2 - Tan 2200	TUDE: 510F	