Exhibit A. Field Data Sheet

Webster Lake Sampling Form Field Data Sheet.

One sheet for each waypoint

Date / Time: 5/21/06 //25 AM Lake /Site: 5 • Dick RAY ERWIE Glorid TOM		
Volunteers: ANN CASSAULT, JEAN	PAUS, BETOIT, RICKER, PEZZELL	A
Weather Conditions:	Water Conditions:	
		Number of samples taken: (see
	The water color seems:	chain of custody form)
The sky is:		country to this training to the
□ Clear	□ Green	Unusual Conditions in the past
□ Hazy	□ Brown	week (storms, high winds,
☐ Few Clouds	□ Yellow	temperature extremes, etc.):
Many Clouds	□ Gray	RAIN - SAT - THURS.
□ Overcast	□ Bluegreen	KHIN, SHI = IFIUR 2
The air temperature ° F	The amount of suspended	Check Sheet for water monitoring
The air temperature ° F	sediment is:	Process cancer for at the landstratelli-
The wind conditions are:	▼ None	A. Tools Required
□ Calm	☐ Minimal	
₩ Breezy	□ Slight	N. Rugged Reader
□ Strong	☐ Moderate	a) Instructions to assemble.
□ Gusty	□ Substantial	2. Stylus
2 3435)		3. Troll 9000 assembled
The wind is generally from:	The amount of aquatic weeds is:	4. Viewer (white bucket with
□ No wind	None	clear bottom) 5. Water Sampler
□ North	☐ Minimal	Measured tape Line to
□ East	□ Slight	attach to sampler
≥ West	☐ Moderate	b) Line to release at depth
South	□ Substantial	c) both should be in white
South	Substantial	bucket
The water surface is/has:	The odor of the water is:	6. Air Thermometer 7. GPS
□ Calm	№ None	8, Secchi Disk & Tape attached
Ripple Waves	☐ Fishy	9. Cooler
X Small Waves	☐ Musty	a) Bottles
☐ Moderate Waves	□ Rotten egg-like	1) (3) Chlorophyll Large
☐ White Caps	□ Septic-like	Glass orange color
		2) (3) Surface Large Plastic
The lake level is:	Other Observed substances:	3) (3) Thermocline Small
☐ Above Normal	⊠ None	Plastic Total Phosphate
⅓ Normal	□ Dead Fish	4) (3) Bottom Small Plastic
☐ Below Normal	☐ Garbage	Total Phosphate
a boto w rioman	☐ Oil film	b) Labels for bottles
Other observations:	□ Waterfowl	c) Aluminum Foil
	☐ Algae Mats	d) Chain of Custody Form
NO THERMOCLINE	☐ Algae Clumps	e) Sharpie pen
	☐ Sediment Clumps	f) Ball Point Pen 10. Anchor & Rope
	☐ Leaves/Debris	Vo. Allellol & Rope
	Secchi Depth at waypoint	
	feet and tenths of feet 14,1	
	Check if View scope was used	
	Lake Depth: 24.8 feet	

I small phosphate niteate

xhibit A. Field Data Sheet Webster Lake Sampling Form Field Data Sheet. One sheet for each waypoint Date / Time: Lake /Site: Volunteers: ANN Weather Conditions: Water Conditions: Number of samples taken: (see The water color seems: chain of custody form) The sky is: X Clear □ Clear ☐ Green Unusual Conditions in the past □ Hazy ☐ Brown week (storms, high winds, ☐ Few Clouds ☐ Yellow temperature extremes, etc.): Many Clouds ☐ Gray □ Overcast ☐ Bluegreen The air temperature ° F 64.8 The amount of suspended Check Sheet for water monitoring sediment is: The wind conditions are: X None A. Tools Required □ Calm ☐ Minimal > Breezy 1. Rugged Reader ☐ Slight a) Instructions to assemble. ☐ Strong ☐ Moderate 2. Stylus □ Gusty ☐ Substantial 3. Troll 9000 assembled 4. Viewer (white bucket with The wind is generally from: The amount of aquatic weeds is: clear bottom) ☐ No wind X None 5. Water Sampler □ North ☐ Minimal a) Measured tape Line to □ East ☐ Slight attach to sampler ☑ West ■ Moderate b) Line to release at depth □ South c) both should be in white ☐ Substantial bucket 6. Air Thermometer The water surface is/has: The odor of the water is: 7. GPS □ Calm None None 8. Secchi Disk & Tape attached ☐ Ripple Waves ☐ Fishy 9. Cooler Mall Waves □ Musty a) Bottles ☐ Moderate Waves ☐ Rotten egg-like 1) (3) Chlorophyll Large ☐ White Caps ☐ Septic-like Glass orange color 2) (3) Surface Large Plastic 🕊 The lake level is: Other Observed substances: 3) (3) Thermocline Small ☐ Above Normal Plastic Total Phosphate None None X Normal 4) (3) Bottom Small Plastic ☐ Dead Fish ☐ Below Normal **Total Phosphate** ☐ Garbage b) Labels for bottles ☐ Oil film c) Aluminum Foil Other observations: □ Waterfowl d) Chain of Custody Form ☐ Algae Mats NO THERMOELINE e) Sharpie pen ☐ Algae Clumps f) Ball Point Pen ☐ Sediment Clumps 10. Anchor & Rope ☐ Leaves/Debris Secchi Depth at waypoint feet and tenths of feet 15,2

I small plante

Check if View scope was used Lake Depth: 37 feet

Exhibit A. Field Data Sheet One sheet for each waypoint Field Data Sheet. Webster Lake Sampling Form Date / Time: 5/21/06 Lake /Site: 6 LORIA Volunteers: ANNE Rinkletes Water Conditions: Weather Conditions: Number of samples taken: (see chain of custody form) The water color seems: Clear The sky is: Unusual Conditions in the past □ Clear Green week (storms, high winds, ☐ Hazy □ Brown temperature extremes, etc.): ☐ Few Clouds ☐ Yellow Many Clouds Grav ☐ Overcast ☐ Bluegreen The air temperature ° F648 The amount of suspended **Check Sheet for water monitoring** sediment is: A. Tools Required The wind conditions are: M None ☐ Minimal □ Calm 1. Rugged Reader ☐ Slight Breezy a) Instructions to assemble. ■ Moderate ☐ Strong 2. Stylus ☐ Substantial ☐ Gusty 3. Troll 9000 assembled 4. Viewer (white bucket with The amount of aquatic weeds is: The wind is generally from: clear bottom) ☐ No wind None 5. Water Sampler a) Measured tape Line to □ North ☐ Minimal attach to sampler ☐ Slight □ East b) Line to release at depth West ☐ Moderate c) both should be in white □ South ☐ Substantial bucket 6. Air Thermometer The odor of the water is: The water surface is/has: 7. GPS None □ Calm 8. Secchi Disk & Tape attached ☐ Fishy ☐ Ripple Waves 9. Cooler Small Waves ☐ Musty a) Bottles ☐ Moderate Waves ☐ Rotten egg-like 1) (3) Chlorophyll Large Glass orange color ☐ Septic-like ☐ White Caps 2) (3) Surface Large Plastic 3) (3) Thermocline Small Other Observed substances: The lake level is: Plastic Total Phosphate None ☐ Above Normal 4) (3) Bottom Small Plastic Normal ☐ Dead Fish **Total Phosphate** ☐ Below Normal ☐ Garbage b) Labels for bottles □ Oil film c) Aluminum Foil Other observations: □ Waterfowl d) Chain of Custody Form ☐ Algae Mats e) Sharpie pen ☐ Algae Clumps f) Ball Point Pen

Check if View scope was used Lake Depth: 6 feet

10. Anchor & Rope

☐ Sediment Clumps

Secchi Depth at waypoint feet and tenths of feet

Webster Lake Water Monitoring information

Field Data Sheet Side 1 Webster Lake Sampling Form Date / Time: 6/5/2005 NOON Lake /Site: S ERNIE GLORIA BENOTT, RICKER, JEAN + RAY TRAVIS, Secchi Depth at waypoint 5/ Weather Conditions: Water Conditions: feet and tenths of feet /2 FT Lake Depth: 24 feet The water color seems: ☐ Clear The sky is: Secchi Depth: at waypoint M/ ☐ Clear Green ☐ Hazy ☐ Brown feet and tenths of feet ☐ Yellow □ Check if Viewscope was used ▶ Few Clouds ☐ Many Clouds ☐ Gray Lake Depth: feet □ Overcast ☐ Bluegreen Secchi Depth: at waypoint M The air temperature: The amount of suspended feet and tenths of feet sediment is: Check if Viewscope was used The wind conditions are: □ None Lake Depth: feet X Calm ☐ Minimal ☐ Breezy Secchi Depth: at waypoint ☐ Slight feet and tenths of feet ☐ Strong Moderate ☐ Gusty ☐ Substantial ☐ Check if Viewscope was used Lake Depth: feet The wind is generally from: The amount of aquatic weeds is: □ No wind Number of samples taken: (see None North North ☐ Minimal chain of custody form) **East** ☐ Slight ☐ West ☐ Moderate Unusual Conditions in the past □ South ☐ Substantial week (storms, high winds, temperature extremes, etc.): The water surface is/has: The odor of the water is: 5/4/2005 Sunng Humid, WARM 80+0F K Calm None None ☐ Ripple Waves [Fishy ☐ Small Waves ☐ Musty ☐ Moderate Waves ☐ Rotten egg-like ☐ White Caps ☐ Septic-like The lake level is: Other Observed substances: ☐ Above Normal □ None Normal N ☐ Dead Fish ☐ Below Normal ☐ Garbage Oil film Other observations: ☐ Waterfowl ☐ Algae Mats THERMOCINE 10F1 ☐ Algae Clumps

☐ Sediment Clumps ☐ Leaves/Debris

Webster Lake Sampling Form Field Data Sheet Side 1 Lake /Site: Date / Time: & BOB STARR Volunteers: Secchi Depth at waypoint 8 M/ feet and tenths of feet 15 Water Conditions: Weather Conditions: Check if Viewscope was used Lake Depth: 30.7 feet The water color seems: The sky is: Clear X Green Secchi Depth: at waypoint ☐ Clear feet and tenths of feet ☐ Brown ☐ Hazy □ Check if Viewscope was used X Few Clouds Yellow Lake Depth: ☐ Many Clouds Gray □ Overcast □ Bluegreen Secchi Depth: at waypoint The air temperature: feet and tenths of feet The amount of suspended □ Check if Viewscope was used sediment is: The wind conditions are: □ None Lake Depth: feet X Minimal K Calm ☐ Breezy ☐ Slight Secchi Depth: at waypoint ☐ Moderate feet and tenths of feet ☐ Strong ☐ Substantial Check if Viewscope was used ☐ Gusty Lake Depth: feet The wind is generally from: The amount of aquatic weeds is: Number of samples taken: (see None ☐ No wind □ North ■ Minimal chain of custody form) □ East ☐ Slight ☐ Moderate Unusual Conditions in the past West West ☐ Substantial week (storms, high winds, ☐ South temperature extremes, etc.): The odor of the water is: The water surface is/has: ON G/4/05 DOOTE None None Calm. Ripple Waves Fishy ☐ Small Waves ☐ Musty ☐ Rotten egg-like ☐ Moderate Waves ☐ Septic-like ☐ White Caps The lake level is: Other Observed substances: ☐ Above Normal None Normal Dead Fish ☐ Below Normal ☐ Garbage □ Oil film ☐ Waterfowl Other observations: BOAT TRAPFIC ☐ Algae Mats ☐ Algae Clumps THERMOCLING (2FT ☐ Sediment Clumps

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Webster Lake Sampling Form

Field Data Sheet Side 1

Date / Time: 6/5 6005	Lake /Site: //	
Volunteers: BABROWSKI, BENCE	GLORIA JEAN TRAVIS	BOB
The state of the s	The Richard Francisco	JIME
(3) SLORYPULL		Secchi Depth at waypoint /
Weather Conditions:	Water Conditions:	feet and tenths of feet 17 Rt
		feet and tenths of feet 17 Ft Check if Viewscope was used
(1) Thursday	The water color seems:	Lake Depth: 40 feet
The sky is:	□ Clear	7
□ Clear	▼ Green	Secchi Depth: at waypoint
☐ Hazy	Brown	feet and tenths of feet
K Few Clouds	☐ Yellow	□Check if Viewscope was used
☐ Many Clouds	□ Gray	Lake Depth: feet
□ Overcast	□ Bluegreen	
		Secchi Depth: at waypoint
The air temperature:	The amount of suspended	feet and tenths of feet
	sediment is:	Check if Viewscope was used
The wind conditions are:	M None	Lake Depth: feet
∧ © Calm	☐ Minimal	2 op un
Breezy	□ Slight	Secchi Depth: at waypoint
□ Strong	☐ Moderate	feet and tenths of feet
□ Gusty	☐ Substantial	□ Check if Viewscope was used
		Lake Depth: feet
The wind is generally from:	The amount of aquatic weeds is:	Bake Beptiliicct
□ No wind	✓ None	Number of samples taken: (see
□ North	Minimal	chain of custody form)
□ East	□ Slight	chain of custody form)
X West	☐ Moderate	Unusual Conditions in the past
⊠ South	☐ Substantial	week (storms, high winds,
Salar Sa	- Substituti	temperature extremes, etc.):
The water surface is/has:	The odor of the water is:	
□ Calm	None	6/4/2005 80°+F
☐ Ripple Waves	Fishy	Sonny Humid, wann
Small Waves	□ Musty	Se Mig Hat ta, de men
☐ Moderate Waves	☐ Rotten egg-like	
☐ White Caps	□ Septic-like	
The lake level is:	Other Observed substances:	
□ Above Normal	□ None	
Normal	□ Dead Fish	\
☐ Below Normal	Garbage	
Delow Horman	□ Oil film	
Other observations:	□ Waterfowl	
	□ Algae Mats	
LOTS OF	☐ Algae Clumps	
BOAT TRAFFIC	☐ Sediment Clumps	
LOTS OF BOAT TRAFFIC THERMOCLINE 14 FT	☐ Leaves/Debris	
I HERMOCLINE 14 FT	Louves, Deolis	Z

Webster Lake Water Monitoring information

Time: 7-13-05 9'45	Par Take/Site: 1/2 hol	South David
Time. 7 0 00 7. 07	An Lake/Site: Wabster S	Cl p 211 /
iteers: Evnie Penoit, 191	an Uzbrowski, May Travis,	Gloriz Ricker, Bubble HI
Weather Conditions:	Water Conditions:	Secchi Depth at waypoint_S1 feet and tenths of feet! 3. \(\) Check if Viewscope was used
	The water color seems:	Lake Depth: 22 feet
The sky is:	□ Clear	Lake Deptil.
□ Clear	Green	Secchi Depth: at waypoint M1
□ Hazy	Brown	feet and tenths of feet
☐ Few Clouds	□ Yellow	□Check if Viewscope was used
★ Many Clouds	□ Gray	Lake Depth: feet
□ Overcast	□ Bluegreen	Lake Deptilleet
	_ Diacgroom	Secchi Depth: at waypoint N1
The air temperature: 722 E.	The amount of suspended	feet and tenths of feet 13.0
A CL	sediment is:	Check if Viewscope was used
The wind conditions are:	□ None	Lake Depth: 17 feet
□ Calm	Minimal	Lake Depuii. 1
≥ Breezy	Slight	Cooki Double ofint
□ Strong	☐ Moderate	Secehi Depth: at waypoint
□ Gusty	☐ Substantial	feet and tenths of feet
Gusty	□ Suostantiai	Check if Viewscope was used
The wind is generally from:	The emount of equations of in	Lake Depth: feet
□ No wind	The amount of aquatic weeds is:	N 1 C 1 1
□ North	☐ None ☐ Minimal	Number of samples taken: (see
East		chain of custody form)
□ West	□ Slight	
	□ Moderate	Unusual Conditions in the past
South		week (storms, high winds, temperature extremes, etc.):
The water surface is/has:	The odor of the water is:	
Calm	None	Rain 2"
Ripple Waves	□ Fishy	
☐ Small Waves	☐ Musty	
☐ Moderate Waves	☐ Rotten egg-like	
□ White Caps	□ Septic-like	
The lake level is:	Other Observed substances:	
□ Above Normal	None None	
Normal	☐ Dead Fish	
☐ Below Normal	☐ Garbage	
	□ Oil film	
Other observations:	□ Waterfowl	
	☐ Algae Mats	
	☐ Algae Clumps	
	☐ Sediment Clumps	

	ling Form Field Data Sheet.	One sheet for each waypoint
Date / Time: 7 13-85 10:	If My Lake /Site: Webster	Middle Dond.
Volunteers: Frate Beroit. Alan Day	Il My Lake /Site: Webster	Ker. Bobbie/Yele Hirshbar
Weather Conditions:	Water Conditions:	Secchi Depth at waypoint_S1 feet and tenths of feet
		Check if Viewscope was used
The alaries	The water color seems:	Lake Depth: feet
The sky is: ☐ Clear	Clear	
	Green	Secchi Depth: at waypoint M
□ Hazy	□ Brown	feet and tenths of feet 14.3
Few Clouds	□ Yellow	Check if Viewscope was used
☐ Many Clouds	□ Gray	Lake Depth: 32 feet
□ Overcast	□ Bluegreen	Zane Deptin lect
		Secchi Depth: at waypoint_N1
The air temperature: 73.0	The amount of suspended	feet and tenths of the
	sediment is:	feet and tenths of feet
The wind conditions are:	None	Check if Viewscope was used
□ Calm	☐ Minimal	Lake Depth: feet
Breezy	□ Slight	G 115
□ Strong	☐ Moderate	Secchi Depth: at waypoint
□ Gusty		feet and tenths of feet
- Susty	☐ Substantial	Check if Viewscope was used
The wind is generally from:	Til	Lake Depth:feet
□ No wind	The amount of aquatic weeds is:	
	None	Number of samples taken: (see
	☐ Minimal	chain of custody form)
□ East	□ Slight	
West	☐ Moderate	Unusual Conditions in the past
□ South	☐ Substantial	week (storms, high winds,
		temperature extremes, etc.):
The water surface is/has:	The odor of the water is:	temperature extremes, etc.).
□ Calm	None	0 40
Ripple Waves	□ Fishy	Rain J'
☐ Small Waves	☐ Musty	
☐ Moderate Waves	☐ Rotten egg-like	
□ White Caps	☐ Septic-like	
The lake level is:	Other Observed substances:	
☐ Above Normal	□ None	
4 Normal	□ Dead Fish	
☐ Below Normal	☐ Garbage	
	□ Oil film	
Other observations:		
The state of the s	100	
	☐ Algae Mats	
	□ Algae Clumps	
	Sediment Clumps	

Webster Lake Water Monitoring information

teers: Ernie Denoit, Han D	Am Lake/Site: Webster A	Ricker, Bubble / Yake HIrs
AT Instructions to seven	interior in the second	Secchi Depth at waypoint 81
Weather Conditions:	Water Conditions:	feet and tenths of feet Check if Viewscope was us
TO THE PERSON NAMED IN COLUMN TWO	The water color seems:	Lake Depth: feet
The sky is:	Clear	Lake Deptil.
☐ Clear	Green	Secchi Depth: at waypoint
	□ Brown	feet and tenths of feet
☐ Hazy		
☐ Few Clouds	□ Yellow	Check if Viewscope was us
Many Clouds	□ Gray	Lake Depth: feet
d Overcast	□ Bluegreen	
		Secchi Depth: at waypoint_1
The air temperature: 73.0	The amount of suspended	feet and tenths of feet _//_ S
	sediment is:	Check if Viewscope was us
The wind conditions are:	None	Lake Depth: 37 feet
Calm	☐ Minimal	
Breezy	□ Slight	Secchi Depth: at waypoint
□ Strong	☐ Moderate	feet and tenths of feet
□ Gusty	☐ Substantial	Check if Viewscope was us
		Lake Depth: feet
The wind is generally from:	The amount of aquatic weeds is:	
□ No wind	None	Number of samples taken: (se
□ North	☐ Minimal	chain of custody form)
□ East	Slight	
West	Moderate	Unusual Conditions in the pa
South	□ Substantial	week (storms, high winds,
t-south	- Suostantiai	temperature extremes, etc.):
The water surface is/has:	The odor of the water is:	temperature extremes, etc.).
□ Calm	None	Rain 2
	☐ Fishy	1, 611.
Ripple Waves		
☐ Small Waves	☐ Musty	
☐ Moderate Waves	□ Rotten egg-like	
□ White Caps	□ Septic-like	
The lake level is:	Other Observed substances:	
☐ Above Normal	None	
Normal	Dead Fish	
☐ Below Normal	☐ Garbage	
	□ Oil film	
Other observations:	□ Waterfowl	
	□ Algae Mats	
	☐ Algae Clumps	
	□ Sediment Clumps	
	☐ Leaves/Debris	

Webster Lake San	mpling Form Field Data Sheet.	One sheet for each waypoint
Date / Time: 10:00 A.M.	7/27/05 Lake /Site: South	POND
Volunteers: 640 RIA		+RAY TRAVIS 1 Ed
RICKER 1	BENUThe water color seems:	(W E/P/
Weather Conditions:	₩ Clear	Unusual Conditions in the past
	□ Green	week (storms, high winds,
	□ Brown	temperature extremes, etc.): He
The sky is:	□ Yellow	
□ Clear	□ Gray	
N Hazy	□ Bluegreen	
☐ Few Clouds		
☐ Many Clouds	The amount of suspended	
□ Overcast	sediment is:	
. 0	✓ None	
The air temperature: 84	□ Minimal	
	□ Slight	
The wind conditions are:	□ Moderate	
□ Calm	□ Substantial	
□ Strong	The amount of aquatic weeds is:	
□ Gusty	None	
	☐ Minimal	
The wind is generally from:	□ Slight	Check Sheet for water monitoring
□ No wind	☐ Moderate	A. Tools Required
□ North	☐ Substantial	A. Tools Required
□ East	771 / 1 6.1	1. Rugged Reader
□ West	The odor of the water is:	a) Instructions to assemble.
▼ South	None	2. Stylus
	□ Fishy	3. Troll 9000 assembled
The water surface is/has:	☐ Musty	4. Viewer (white bucket with
□ Calm	□ Rotten egg-like	clear bottom)
₩ Ripple Waves	☐ Septic-like	5. Water Sampler a) Measured tape line to
☐ Small Waves	Other Observed substances:	attach to sampler
☐ Moderate Waves	None	b) Line to release at depth
□ White Caps	☐ Dead Fish	c) Both should be in white
The lake level is:	☐ Garbage	bucket
□ Above Normal		A. 6. Air Thermometer
Normal	□ Waterfowl	7. GPS
☐ Below Normal	☐ Algae Mats	8. Secchi Disk & Tape attached 9. Cooler
Delow Norman	☐ Algae Clumps	a) Bottles
Other observations:	☐ Sediment Clumps	1) (3) Chlorophyll Large
Other observations.	☐ Leaves/Debris	Glass orange color
	Leaves/Deoris	2) (3) Surface Large Plastic
		3) (3) Thermocline Small
	Secchi Depth at waypoint 14	Plastic Total Phosphate
	feet and tenths of feet	4) (3) Bottom Small Plastic
	Check here if View scope was	Total Phosphate
	used	b) Labels for bottles c) Aluminum Foil
Water Conditions:	Lake Depth: 24, 6 feet	d) Chain of Custody Form
		e) Sharpie pen
	Number of samples taken: (see	f) Ball Point Pen
	chain of custody form)	10. Anchor & Rope

Chargogagogmanchagogagogchubunagungamaug Water Monitoring information

Webster Lake Sam	pling Form Field Data Sheet.	One sheet for each waypoint
Let	/1///	111 - 1000
Date / Time: 10:30	7/27/05 Lake/Site:////	dd le / OND
		FOR PAN TRAVE
Volunteers: GLORIA RICKE	FR, ERNIE BENOIT, DAVID O	STRUGSKY, JEAN WINE TRAVIS
·	The water color seems:	
W. 1 0 10	Clear	Unusual Conditions in the past
Weather Conditions:	Green	week (storms, high winds,
	□ Brown	temperature extremes, etc.):
771	☐ Yellow	HOT & Humid
The sky is:	□ Gray	
□ Clear	☐ Bluegreen	
Hazy	- Didegreen	
☐ Few Clouds	The amount of suspended	
☐ Many Clouds	sediment is:	
□ Overcast	□ None	
The sin term eveture:	☐ Minimal	
The air temperature:	□ Slight	
The wind conditions are:	☐ Moderate	
	□ Substantial	
□ Calm	- Substantial	
Breezy	The amount of aquatic weeds is:	
□ Strong	□ None	
□ Gusty	☐ Minimal	
The wind is generally from:	□ Slight	Check Sheet for water monitoring
□ No wind	☐ Moderate	
□ North	□ Substantial	A. Tools Required
□ Fast	- Substantial	1 D I D - I -
□ East ✓ West	The odor of the water is:	Rugged Reader a) Instructions to assemble.
South	□ None	2. Stylus
South	□ Fishy	3. Troll 9000 assembled
The water surface is/has:	□ Musty	4. Viewer (white bucket with
□ Calm	☐ Rotten egg-like	clear bottom)
Ripple Waves	□ Septic-like	5. Water Sampler
Small Waves		a) Measured tape line to
☐ Moderate Waves	Other Observed substances:	attach to sampler
□ White Caps	None	b) Line to release at depth c) Both should be in white
Willie Cups	□ Dead Fish	bucket
The lake level is:	☐ Garbage	6. Air Thermometer
☐ Above Normal	□ Oil film	7. GPS
Normal	□ Waterfowl	8. Secchi Disk & Tape attached
☐ Below Normal	☐ Algae Mats	9. Cooler
_ Delevi I terrane	☐ Algae Clumps	a) Bottles
Other observations:	☐ Sediment Clumps	1) (3) Chlorophyll Large
	☐ Leaves/Debris	Glass orange color
1		2) (3) Surface Large Plastic 3) (3) Thermocline Small
		Plastic Total Phosphate
	Secchi Depth at waypoint 14, 9"	4) (3) Bottom Small Plastic
	feet and tenths of feet	Total Phosphate
	Check here if View scope was	b) Labels for bottles
	used	c) Aluminum Foil
Water Conditions:	Lake Depth; 36,5 feet	d) Chain of Custody Form
		e) Sharpie pen
	Number of samples taken: (see	f) Ball Point Pen
	chain of custody form)	10. Anchor & Rope

Webster Lake Sa	mpling Form Field Data Sheet.	One sheet for each waypoint
Date / Time: 10:50 7	127/05 Lake/Site: NORT	TH POND
Volunteers: GLORIA RICK	ER ERNIE BENDIT. DAVID 05	THOUSE, TEAR & BAY
9,,,,,,,,,		TRAVI
Weather Conditions:	The water color seems:	Unusual Carditions in the next
Weather Conditions.		Unusual Conditions in the past
	Green	week (storms, high winds,
TT1 1 :	□ Brown	temperature extremes, etc.):
The sky is:	☐ Yellow	HOT & HYMIP
□ Clear	□ Gray	
Hazy	□ Bluegreen	1.
☐ Few Clouds		
☐ Many Clouds	The amount of suspended	
□ Overcast	sediment is: None	
The air temperature:	☐ Minimal	
	□ Slight	
The wind conditions are:	□ Moderate	
□ Calm	□ Substantial	
Breezy		
□ Strong	The amount of aquatic weeds is:	
□ Gusty	None	
Mx designation and	☐ Minimal	
The wind is generally from:	□ Slight	Check Sheet for water monitoring
□ No wind	☐ Moderate	
□ North	□ Substantial	A. Tools Required
□ East		
West	The odor of the water is:	1. Rugged Reader
South	None	a) Instructions to assemble.
	□ Fishy	2. Stylus
The water surface is/has:	□ Musty	3. Troll 9000 assembled
□ Calm	☐ Rotten egg-like	4. Viewer (white bucket with
Ripple Waves	□ Septic-like	clear bottom)
☐ Small Waves	□ Septic-like	5. Water Sampler
	040111-4	a) Measured tape line to attach to sampler
☐ Moderate Waves	Other Observed substances:	b) Line to release at depth
☐ White Caps	None	c) Both should be in white
	☐ Dead Fish	bucket
The lake level is:	□ Garbage	6. Air Thermometer
☐ Above Normal	□ Oil film	7. GPS
Normal	□ Waterfowl	8. Secchi Disk & Tape attached
☐ Below Normal	□ Algae Mats	9. Cooler
	☐ Algae Clumps	a) Bottles
Other observations:	☐ Sediment Clumps	1) (3) Chlorophyll Large
	☐ Leaves/Debris	Glass orange color
	(16.9)	2) (3) Surface Large Plastic 3) (3) Thermocline Small
	Secchi Depth at waypoint /6 ///	Plastic Total Phosphate
		4) (3) Bottom Small Plastic
	feet and tenths of feet	Total Phosphate
	Check here if View scope was	b) Labels for bottles
Water Can lit:	used	c) Aluminum Foil
Water Conditions:	Lake Depth: 40.5 feet	d) Chain of Custody Form
		e) Sharpie pen
	Number of samples taken: (see	f) Ball Point Pen
	chain of custody form)	10. Anchor & Rope

Webster Lake San		One sheet for each waypoint
6 . IT: 1 10 2007 O'	AM.	NII North (Cinale Wayner in the stime)
	45 Lake /Site: S1= South, M1= Middle,	ALINU VABEOUDIE
Volunteers: Fallir Brain	Ed Wenthaup, GLORINRICKON, RA	AVY TOWN TRAVES DAVID .
Volumeers. I KNIK () FAG. 1	EN COLDINARY, GALRINATER EL, NI	OSTROWSKI
	The water color seems:	Summer schedule:
Weather Conditions:	又 Clear	Unusual Conditions in the past
	☐ Green	week (storms, high winds,
	Brown	temperature extremes, etc.):
The sky is:	□ Yellow	ON 8/5/85, we hada
Clear	Gray	MICROBURST WINDS TURM,
M Hazy	□ Bluegreen	Between 4:3005:15 pm
☐ Few Clouds	banda	R. + 201 421515 PM
☐ Many Clouds	The amount of suspended	LASTE d about 15 mins.
□ Overcast	sediment is:	LA STE d about 13 Mins.
	□ None	End of season monitor
The air temperature: 80° F	⋈ Minimal	
771	□ Slight	
The wind conditions are:	☐ Moderate	
□ Calm	☐ Substantial	
X Breezy	T1	
□ Strong	The amount of aquatic weeds is:	
□ Gusty	□ None	
Til : 1: 11 C		Check Shoot for water monitoring
The wind is generally from:	□ Slight	Check Sheet for water monitoring
□ No wind	☐ Moderate	A. Tools Required
□ North	☐ Substantial	
□ East	The odor of the water is:	1. Rugged Reader
West South		a) Instructions to assemble.
⊠ South	None Fight	2. Stylus
The water surface is/has:	☐ Fishy☐ Musty	3. Troll 9000 assembled
☐ Calm	☐ Rotten egg-like	4. Viewer (white bucket with
₩ Ripple Waves	☐ Septic-like	clear bottom) 5. Water Sampler
☐ Small Waves	□ Зерис-пке	a) Measured tape line to
☐ Moderate Waves	Other Observed substances:	attach to sampler
☐ White Caps	None	b) Line to release at depth 7
winte Caps	Dead Fish	c) Both should be in white
The lake level is:	☐ Garbage	bucket
☐ Above Normal		6. Air Thermometer
□ Normal	□ Waterfowl	7. GPS
Below Normal	☐ Algae Mats	8. Secchi Disk & Tape attached 9. Cooler
IN DOIOW INOTHIAL	☐ Algae Clumps	a) Bottles
Other observations:	☐ Sediment Clumps	1) (3) Chlorophyll Large
Chief coset various.	☐ Leaves/Debris	Glass orange color
	_ Edutes, Debtis	2) (3) Surface Large Plastic
		3) (3) Thermocline Small
	Secchi Depth at waypoint	Plastic Total Phosphate
	feet and tenths of feet $10'-9"$	4) (3) Bottom Small Plastic
	Check here if View scope was	Total Phosphate
	used	b) Labels for bottles (C) Aluminum Foil
Water Conditions:	Lake Depth: 24 feet	d) Chain of Custody Form
	1 -1	e) Sharpie pen
	Number of samples taken: (see	f) Ball Point Pen
	chain of custody form)	10 Anchor & Rone

Webster Lake Samp		One sheet for each waypoint
Date / Time: Aug 10, 2005 10:15	Lake /Site: S1= South, M1= Middle,	N1=North (Circle Waypoint testing)
Volunteers: ERVIC BENDIT,	Ed WENTHAND, GLORIARICKE	or, RAY & JEAN TRAVIS DAVIDS
	The water color seems:	Summer schedule:
Weather Conditions:	✓ Clear☐ Green➢ Brown	Unusual Conditions in the past week (storms, high winds, temperature extremes, etc.):
The sky is:	☐ Yellow	MicroBurst Winds
Clear	☐ Gray	Migan and Wind.
Hazy	□ Bluegreen	MICHO BUKSI WASA
☐ Few Clouds		wind @ 60-70 Mpm. 4
☐ Many Clouds	The amount of suspended	hetween 4:30 - 5:15 PM
□ Overcast	sediment is:	LASTE dabout 15 mins.
The six towns and town	☐ None ☑ Minimal	not forthogassa to bud
The air temperature: 82°F	□ Slight	
The wind conditions are:	☐ Moderate	
Calm	□ Substantial	
M Breezy	- Suosumiai	
□ Strong	The amount of aquatic weeds is:	
□ Gusty	□ None	
	☐ Minimal	
The wind is generally from:	□ Slight	Check Sheet for water monitoring
□ No wind	☐ Moderate	4 T 1 D 1 1
□ North	☐ Substantial	A. Tools Required
□ East		1. Rugged Reader
A West	The odor of the water is:	a) Instructions to assemble.
✓ South	None	2. Stylus
	X Fishy 5 Mm & dead Musty Rotten and like The state of	3. Troll 9000 assembled
The water surface is/has:	Musty + 15 H	4. Viewer (white bucket with
□ Calm	□ Rotten egg-nke	clear bottom) 5. Water Sampler
▲ Ripple Waves□ Small Waves	☐ Septic-like	a) Measured tape line to
☐ Moderate Waves	Other Observed substances:	attach to sampler
☐ White Caps	□ None	b) Line to release at depth
Winte Caps	Dead Fish	c) Both should be in white
The lake level is:	☐ Garbage	bucket
☐ Above Normal	□ Oil film	6. Air Thermometer 7. GPS
□ Normal	☐ Waterfowl	8. Secchi Disk & Tape attached
■ Below Normal	☐ Algae Mats	9. Cooler
	☐ Algae Clumps	a) Bottles
Other observations:	☐ Sediment Clumps	1) (3) Chlorophyll Large
	☐ Leaves/Debris	Glass orange color 2) (3) Surface Large Plastic
		3) (3) Thermocline Small
	Seechi Donth at wayneint	Plastic Total Phosphate
	Secchi Depth at waypoint feet and tenths of feet	4) (3) Bottom Small Plastic
	Check here if View scope was	Total Phosphate
	used 36	b) Labels for bottles
Water Conditions:	Lake Depth: feet	c) Aluminum Foild) Chain of Custody Form
		e) Sharpie pen
	Number of samples taken: (see	f) Ball Point Pen
	chain of custody form)	10. Anchor & Rope

Webster Lake San	npling Form Field Data Sheet.	One sheet for each waypoint
Date / Time: Aug 10, 2005 to 14	A. M. Lake Site: SI= South MI= Middle	N1=North (Circle Waynoint testing)
	Lake /Site: S1= South, M1= Middle,	ALAN IMBRAUSE
Volunteers: FANGE BEAUGIT, E	IWENTHAND GLORIN RICKER, RAYS	Tega TRAVIS, DAVID OSTROWSKI
Weather Conditions:	The water color seems: Clear	Unusual Conditions in the past
weather Conditions.	☐ Green	week (storms, high winds,
	Brown	temperature extremes, etc.):
The sky is:	☐ Yellow	104 8/5/05 and hada
Clear	□ Gray	ON 8/5/05, - We hada MicroBurst Wind STUR
* Hazy	□ Bluegreen	
Few Clouds	Bluegreen	a West wind @ 60-70 mp
☐ Many Clouds	The amount of suspended	be tween 4:30-5:15 PI
□ Overcast	sediment is:	
- Overoust	□ None	LASTED about 15 mins
The air temperature: 81°F	▼ Minimal	all non-nearest on a
The an temperature. 61	□ Slight	
The wind conditions are:	☐ Moderate	
Calm	□ Substantial	
≯ Breezy	- Substantial	
☐ Strong	The amount of aquatic weeds is:	
Gusty	□ None	
- Subty	Minimal	
The wind is generally from:	□ Slight	Check Sheet for water monitoring
□ No wind	☐ Moderate	
□ North	□ Substantial	A. Tools Required
□ East	a substantial	
⊠ West	The odor of the water is:	1. Rugged Reader
≥ South	□ None	a) Instructions to assemble.
30444	□ Fishy	2. Stylus
The water surface is/has:	□ Musty	3. Troll 9000 assembled 4. Viewer (white bucket with
□ Calm	☐ Rotten egg-like	clear bottom)
Ripple Waves	□ Septic-like	5. Water Sampler
☐ Small Waves		a) Measured tape line to
Moderate Waves	Other Observed substances:	attach to sampler
☐ White Caps	□ None	b) Line to release at depth
	☐ Dead Fish	c) Both should be in white
The lake level is:	☐ Garbage	bucket
Above Normal	□ Oil film	6. Air Thermometer
Normal	□ Waterfowl	7. GPS8. Secchi Disk & Tape attached
■ Below Normal	☐ Algae Mats	9. Cooler
	☐ Algae Clumps	a) Bottles
Other observations:	□ Sediment Clumps	1) (3) Chlorophyll Large
	☐ Leaves/Debris	Glass orange color
		2) (3) Surface Large Plastic
		3) (3) Thermocline Small
	Secchi Depth at waypoint	Plastic Total Phosphate
	feet and tenths of feet $15-9$	4) (3) Bottom Small Plastic
	Check here if View scope was	Total Phosphate
	used 39'	b) Labels for bottles
Water Conditions:	Lake Depth: feet	c) Aluminum Foild) Chain of Custody Form
		e) Sharpie pen
	Number of samples taken: (see	f) Ball Point Pen
	chain of custody form)	10. Anchor & Rope
	•	

Webster Lake Field Data Sheet Water Monitoring information One sheet for each waypoint Date / Time: 8/24/05 10:00 Lake /Site/waypoint: Si Volunteers: RAY TRAVIS, ERNIE BENOIT, GLORIA RICKER, KEN Chayvin AL DADROWSKI Water Conditions: Secchi Depth at waypoint \$\infty S1\$ Weather Conditions: feet and tenths of feet // / " wat The water color seems: Check if Viewscope was used * Clear Lake Depth: 24.5 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, temperature extremes, etc.): The amount of suspended 20° DIFFERENCE IN AIR TEMP IN PAST WEEK. SEVENTHOUNDERSTORMS DURING WEEK. Check Sheet for water monitoring The air temperature: 73 sediment is: □ None The wind conditions are: X Minimal Calm ☐ Slight Breezy ☐ Moderate A. Tools Required ☐ Strong ☐ Substantial ☐ Gusty 1. Rugged Reader The amount of aquatic weeds is: a) Instructions to assemble. The wind is generally from: None None √2. Stylus ☐ Minimal □ No wind 3. Troll 9000 assembled North WEST □ Slight √4. Viewer (white bucket with ☐ East ☐ Moderate clear bottom) □ West ☐ Substantial 5. Water Sampler □ South (a) Measured tape Line to attach to sampler The odor of the water is: め) Line to release at depth The water surface is/has: None both should be in white □ Calm ☐ Fishy bucket X Ripple Waves ☐ Musty 6. Air Thermometer ☐ Small Waves ☐ Rotten egg-like 7. GPS ☐ Moderate Waves ☐ Septic-like 8. Secchi Disk & Tape attached ☐ White Caps 9. Cooler Other Observed substances: a) Bottles The lake level is: ✓ None 1) (3) Chlorophyll Large ☐ Above Normal ☐ Dead Fish Glass orange color Normal N /2) (3) Surface Large Plastic ☐ Garbage /3) (3) Thermocline Small Below Normal □ Oil film Plastic Total Phosphate Waterfowl / 4) (3) Bottom Small Plastic Other observations: ☐ Algae Mats **Total Phosphate** ☐ Algae Clumps (b) Labels for bottles ☐ Sediment Clumps c) Aluminum Foil ☐ Leaves/Debris (d) Chain of Custody Form (e) Sharpie pen f) Ball Point Pen 10. Anchor & Rope

Webster Lake Field Data Sheet Water Monitoring information One sheet for each waypoint te / Time: 8/24/05 /0:35 AM Lake /Site/waypoint: M RAY TRAVIS, ERNIEBENONT, GLORIARICKER, KEN CHAVIN, Water Conditions: Secchi Depth at waypoint MI Weather Conditions: feet and tenths of feet 13'6" The water color seems: Check if Viewscope was used K Clear Lake Depth: 30 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 temperature extremes, etc.): The air temperature: 76 20°F DIFFERENCE IN AIRTEMP OVER DAST WEEK STRONG THUNDER, RAIN, WIND IN PAST WEEK sediment is: □ None The wind conditions are: X Minimal □ Calm ☐ Slight Check Sheet for water monitoring K Breezy ■ Moderate A. Tools Required ☐ Strong □ Substantial ☐ 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 9000 assembled North WEST ☐ Slight 4. Viewer (white bucket with East ☐ Moderate 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: b) Line to release at depth ▼ None c) both should be in white □ Calm ☐ Fishy bucket Ripple Waves ☐ Musty 6. Air Thermometer ☐ Small Waves ☐ Rotten egg-like 7. GPS ☐ Moderate Waves ☐ Septic-like 8. Secchi Disk & Tape attached ☐ White Caps 9. Cooler Other Observed substances: a) Bottles The lake level is: ✓ None 1) (3) Chlorophyll Large ☐ Above Normal ☐ Dead Fish Glass orange color 2) (3) Surface Large Plastic **Normal** ☐ Garbage ☐ Below Normal 3) (3) Thermocline Small □ Oil film Plastic Total Phosphate Waterfowl 4) (3) Bottom Small Plastic Other observations: ☐ Algae Mats **Total Phosphate** ☐ Algae Clumps b) Labels for bottles ☐ Sediment Clumps c) Aluminum Foil ☐ Leaves/Debris d) Chain of Custody Form e) Sharpie pen

f) Ball Point Pen 10. Anchor & Rope

Webster Lake Field Data Sheet Water Monitoring information One sheet for each waypoint 11:20 AM Lake /Site/waypoint: 入/ TRAUS ERNIE BENOIT GLORIN RICKER KENCHALVIN Secchi Depth at waypoint N/ Water Conditions: Weather Conditions: feet and tenths of feet 14' 61" The water color seems: Check if Viewscope was used Lake Depth: 39 feet X Clear The sky is: Green □ Clear Brown Number of samples taken: (see ☐ Hazy ☐ Yellow chain of custody form) X Few Clouds Gray ☐ Many Clouds ☐ Bluegreen Unusual Conditions in the past Overcast week (storms, high winds,) The amount of suspended temperature extremes, etc.); The air temperature: 7.5 kg 200 P DIFFERENCE IN AIR Temp. IN sediment is: PAST WEEK, STRONG THUNDERST RAIN WIND IN PAST WEEK None The wind conditions are: X Minimal □ Calm **Check Sheet for water monitoring** ☐ Slight R Breezy ■ Moderate A. Tools Required ☐ Strong □ Substantial ☐ Gusty 1. Rugged Reader The amount of aquatic weeds is: a) Instructions to assemble. The wind is generally from: None 2. Stylus ☐ Minimal No wind 3. Troll 9000 assembled North West ☐ Slight 4. Viewer (white bucket with East ☐ Moderate clear bottom) □ West ☐ Substantial 5. Water Sampler ☐ South a) Measured tape Line to attach to sampler The odor of the water is: b) Line to release at depth The water surface is/has: None c) both should be in white □ Calm ☐ Fishy bucket X Ripple Waves ☐ Musty 6. Air Thermometer ☐ Small Waves ☐ Rotten egg-like 7. GPS ☐ Moderate Waves ☐ Septic-like 8. Secchi Disk & Tape attached ☐ White Caps 9. Cooler Other Observed substances: a) Bottles The lake level is: None None 1) (3) Chlorophyll Large ☐ Above Normal □ Dead Fish Glass orange color **M** Normal ☐ Garbage 2) (3) Surface Large Plastic 3) (3) Thermocline Small ☐ Below Normal □ Oil film Plastic Total Phosphate ☐ Waterfowl 4) (3) Bottom Small Plastic Other observations: ☐ Algae Mats **Total Phosphate** ☐ Algae Clumps b) Labels for bottles ☐ Sediment Clumps c) Aluminum Foil ☐ Leaves/Debris d) Chain of Custody Form e) Sharpie pen f) Ball Point Pen

10. Anchor & Rope

Webster Lake Field Data Sheet Water Monitoring information One sheet for each waypoint 2:20 Lake /Site/waypoint: REID'S Smith Cove GLORIA RICKER, KEN CHAYVIN, EDNIE BENOIT Secchi Depth at waypoint R Water Conditions: Weather Conditions: feet and tenths of feet The water color seems: ☐ Check if Viewscope was used X Clear Lake Depth: feet The sky is: ☐ Green Number of samples taken: (see Clear ☐ Brown chain of custody form) Hazy □ Yellow X Few Clouds Gray ☐ Many Clouds Unusual Conditions in the past ☐ Bluegreen □ Overcast week (storms, high winds, The amount of suspended temperature extremes, etc.): 20 F DIFFERENCE IN TEMP SINCE LAST WEEK The air temperature: sediment is: X None STRONG THUNDER, WINDS, RAIN ☐ Minimal The wind conditions are: INPASTWEEK Check Sheet for water monitoring □ Calm ☐ Slight X Breezy ■ Moderate A. Tools Required ☐ Strong ☐ Substantial ☐ 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 9000 assembled North ☐ Slight 4. Viewer (white bucket with □ East ☐ Moderate clear bottom) X West ☐ Substantial 5. Water Sampler a) Measured tape Line to □ South attach to sampler The odor of the water is: b) Line to release at depth The water surface is/has: X None c) both should be in white ☐ Fishy Calm bucket Ripple Waves ☐ Musty 6. Air Thermometer ☐ Small Waves ☐ Rotten egg-like 7. GPS ■ Moderate Waves ☐ Septic-like 8. Secchi Disk & Tape attached ☐ White Caps 9. Cooler Other Observed substances: a) Bottles The lake level is: X None 1) (3) Chlorophyll Large ☐ Above Normal ☐ Dead Fish Glass orange color 2) (3) Surface Large Plastic ☐ Garbage Normal N 3) (3) Thermocline Small ☐ Below Normal Oil film Plastic Total Phosphate ☐ Waterfowl 4) (3) Bottom Small Plastic Other observations: ☐ Algae Mats **Total Phosphate** ☐ Algae Clumps b) Labels for bottles ☐ Sediment Clumps c) Aluminum Foil Leaves/Debris d) Chain of Custody Form e) Sharpie pen f) Ball Point Pen

10. Anchor & Rope

Webster Lake Field Data Sheet Water Monitoring information One sheet for each waypoint 3:30 P. M. Lake /Site/waypoint: South PONC Volunteers: RAYON Jean Travis, GloRIA Ricken, Ernie Benoit, DAVE OSTrowski WenTland Water Conditions: Secchi Depth at waypoint feet and tenths of feet 9'-7 Weather Conditions: Check if Viewscope was used The water color seems: Lake Depth: 24-6 feet X Clear Green The sky is: Number of samples taken: (see 2 Clear **№** Brown chain of custody form) ☐ Hazy ☐ Yellow Few Clouds ☐ Gray Unusual Conditions in the past ☐ Many Clouds ☐ Bluegreen Overcast week (storms, high winds, temperature extremes, etc.): The amount of suspended The air temperature: 840 sediment is: None **Minimal** The wind conditions are: X Calm ☐ Slight **Check Sheet for water monitoring** ■ Moderate ☐ Breezy A. Tools Required ☐ Substantial ☐ Strong ☐ Gusty 1. Rugged Reader The amount of aquatic weeds is: (a) Instructions to assemble. $\sqrt{2}$. Stylus The wind is generally from: □ None ☐ No wind ▼ Minimal 3. Troll 9000 assembled □ North ☐ Slight 14. Viewer (white bucket with □ East ■ Moderate clear bottom) West Substantial 8. Water Sampler (a) Measured tape Line to □ South attach to sampler The odor of the water is: (b) Line to release at depth The water surface is/has: None None both should be in white Fishy ☐ Calm bucket Ripple Waves ☐ Musty 6. Air Thermometer ☐ Small Waves ☐ Rotten egg-like 7. GPS ☐ Moderate Waves ☐ Septic-like 18. Secchi Disk & Tape attached ☐ White Caps 9. Cooler Other Observed substances: a) Bottles (3) Chlorophyll Large The lake level is: None None Glass orange color ☐ Above Normal Dead Fish (2) (3) Surface Large Plastic □ Normal Garbage (3) Thermocline Small Below Normal Oil film Plastic Total Phosphate ■ Waterfowl (3) Bottom Small Plastic Other observations: Algae Mats **Total Phosphate** ☐ Algae Clumps Labels for bottles ☐ Sediment Clumps (s) Aluminum Foil ☐ Leaves/Debris d) Chain of Custody Form Sharpie pen Ball Point Pen O. Anchor & Rope

Webster Lake Field Data	Sheet Water Monitoring infor	mation One sheet for each waypoint
rate / Time: 9/8/05 Will) PMLake /Site/waypoint:	ddle Pord
olunteers: RAY & Jean TRAVIS	GLURIA RICKER ERNIE	Bougit Dage
Offineers. MAY 1 Sequi MAUT	John KIA MCRET, KANTE	MENOTI, DIOC
USTROWSKI Ken Pa	MER, KO WENTHA	Nd
), ,	Water Conditions:	Secchi Depth at waypoint
Weather Conditions:		feet and tenths of feet 14'-5/
	The water color seems:	Check if Viewscope was used
	X Clear	Lake Depth: 36'-8" 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	temperature extremes, etc.):
The air temperature: 85°F	sediment is:	
	₩ None	
The wind conditions are:	☐ Minimal	
□ Calm	□ Slight	Check Sheet for water monitoring
X Breezy	☐ Moderate	
□ Strong	☐ Substantial	A. Tools Required
□ Gusty		
	The amount of aquatic weeds is:	1. Rugged Reader
The wind is generally from:	None	a) Instructions to assemble.
□ No wind	☐ Minimal	2. Stylus 3. Troll 9000 assembled
□ North	□ Slight	4. Viewer (white bucket with
□ East	☐ Moderate	clear bottom)
W 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:	None	b) Line to release at depth
□ Calm	□ Fishy	c) both should be in white
☐ Ripple Waves	☐ Musty	bucket
X Small Waves	☐ Rotten egg-like	6. Air Thermometer 7. GPS
☐ Moderate Waves	☐ Septic-like	8. Secchi Disk & Tape attached
☐ White Caps		9. Cooler
	Other Observed substances:	a) Bottles
The lake level is:	None None	1) (3) Chlorophyll Large
☐ Above Normal	☐ Dead Fish	Glass orange color
□ Normal	☐ Garbage	2) (3) Surface Large Plastic
Below Normal	□ Oil film	3) (3) Thermocline Small
	□ Waterfowl	Plastic Total Phosphate
Other observations:	☐ Algae Mats	4) (3) Bottom Small Plastic Total Phosphate
100	☐ Algae Clumps	b) Labels for bottles
	☐ Sediment Clumps	c) Aluminum Foil
	☐ Leaves/Debris	d) Chain of Custody Form
		e) Sharpie pen
,		f) Ball Point Pen
		10 Anchor & Rone

Webster Lake Field Data	Sheet Water Monitoring infor	rmation One sheet for each waypoint
Date / Time: 9-8-05 4:30 PM	Lake /Site/waypoint:	RTH POND
Volunteers: RAY + Jean TRAV	2. GLORIA Richer, FRU	le Benoit. DAVE
OSTROWSKI) KON	PARKER, Ed We.	NTLAND
USINOWIAL, NEW		C 1: D 11 the sint
Weather Conditions:	Water Conditions:	Secchi Depth at waypoint
weather Conditions:		feet and tenths of feet 14'-5//
	The water color seems:	Check if Viewscope was used
TI 1 '	Clear	Lake Depth: 44 feet
The sky is:	Green	N 1 . C . 1 . 1 (
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	temperature extremes, etc.):
The air temperature:	sediment is:	
86	None	
The wind conditions are:	☐ Minimal	
Calle	□ Slight	Check Sheet for water monitoring
≱ Breezy	☐ Moderate	
□ Strong	☐ Substantial	A. Tools Required
□ Gusty		
	The amount of aquatic weeds is:	1. Rugged Reader
The wind is generally from:	⊠ None	a) Instructions to assemble.
□ No wind	☐ Minimal	2. Stylus
□ North	□ Slight	3. Troll 9000 assembled
□ East	☐ Moderate	4. Viewer (white bucket with
₩ West	□ Substantial	clear bottom) 5. Water Sampler
South	- Substantiai	a) Measured tape Line to
2 South	The odor of the water is:	attach to sampler
The water surface is/has:	None	b) Line to release at depth
		c) both should be in white
□ Calm	□ Fishy	bucket
M Ripple Waves	□ Musty	6. Air Thermometer
■ Small Waves	□ Rotten egg-like	7. GPS
☐ Moderate Waves	☐ Septic-like	8. Secchi Disk & Tape attached
☐ White Caps		9. Cooler
	Other Observed substances:	a) Bottles
The lake level is:	№ None	1) (3) Chlorophyll Large
☐ Above Normal	☐ Dead Fish	Glass orange color
☐ Normal	☐ Garbage	2) (3) 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
		To Thenor to Prope