State of Wisconsin Department of Natural Resources



SELF-HELP LAKE MONITORING FIELD DATA CHEMISTRY LAKES

Form 3200-98

3-97

Notice: Information is collected under s. 33.02, Wis. Stats. Personally identifiable information, including names of volunteers, will be broadly distributed in conjunction with lake data.

CRESCENT LAKE	WB# 1564200	County Oneida
STORET# 443123	Site Name DEEP HOLE	5 .
All Volunteer(s) DUANE ANDERSON		
Date 6/2/197 Time Start:	/3:30 Fini	sh: 18:00
Secchi Depth (to nearest ¼ foot)	Did disk hit bottom?	☐ Yes No
Water Color (check one)	*	Water Clarity (check one)
☐ Blue ☐ Green ☐ Brown [Red Yellow	Clear Murky
3. Swimming and aesthetic enjoyment slightly		
 4. Desire to swim and level of enjoyment of th (would not swim, but boating is okay). 5. Swimming and aesthetic enjoyment of the left 		
(would not swim, but boating is okay). 5. Swimming and aesthetic enjoyment of the latest control of the lates	ife, plants, etc.)	

Lake CRESCENT LAKE	STORET# 443123	Date 6-21-97
DEPTH (ft)	TEMPERATURE (°F)	OXYGEN (ppm)
3 .	700	8,2
6	69 °	9.2
9	68.	9.4
12	680	9.6
15	680	9.3
20	590	6.8
25	590	4.8
30	59.0	1.8
Deepest		
At what depth did you collect sam How much water did you filter for	chlorophyll analysis?	Surface: ft ft ft.
Did you have any problems with the problems with the equipment? If s	o, please describe.	your samples today, or any
<u> </u>	/	
	0	
How long did the on-lake part of th	ne sampling take?	
How long did the on-shore part of	the sampling take?	15

Please mail this <u>data sheet</u> in a postage-paid envelope to the <u>Self-Help Office</u>. Mail <u>lab sheets</u> with your phosphorus and chlorophyll samples <u>to the State Lab of Hygiene</u>. Thanks!

State of Wisconsin Department of Natural Resources

SELF-HELP LAKE MONITORING FIELD DATA CHEMISTRY LAKES

Form 3200-98

3-97

Notice: Information is collected under s. 33.02, Wis. Stats. Personally identifiable information, including names of volunteers, will be broadly distributed in conjunction with lake data.

CRESCENT LAKE	WB# 1564200	County Oneida		
STORET# 443123	Site Name DEEP HOLE			
All Volunteer(s) DUANE ANDERSON				
Date Time	12:05 Fi	nish: 2:35		
Secchi Depth (to nearest ¼ foot)	Did disk hit bottom?	☐ Yes ☐ No		
Water Color (check one)		Water Clarity (check one)		
☐ Blue ☐ Green ☐ Brown	☐ Red ☐ Yellow	☐ Clear ☐ Murky		
 Desire to swim and level of enjoyment of the (would not swim, but boating is okay). 	ne lake substantially redu	uced because of algae		
5. Swimming and aesthetic enjoyment of the	ake nearly impossible be	ecause of algae level.		
Observations (weather, ice-on, ice-off, algal blooms, wild		mph two sports		

Lake CRESCENT LAKE	STORET# 443123	Date 7/28/97
DEPTH (ft)	TEMPERATURE (°F)	OXYGEN (ppm)
3	74	8,2
6	74	8,8
9	74	8.0
12	74	8,2
15	74	7.8
20	67	2.2
25	63	0.2
30	57	0.2
	,	
Deepest		
At what depth did you collect sam How much water did you filter for Did you have any problems with the problems with the equipment? If s	chlorophyll analysis? ne collection and/or processing o	Surface: 3 ft. ft mls. f your samples today, or any
£		
How long did the on-lake part of th	ne sampling take?	10
How long did the on-shore part of	/	20

Please mail this <u>data sheet</u> in a postage-paid envelope to the <u>Self-Help Office</u>. Mail <u>lab sheets</u> with your phosphorus and chlorophyll samples <u>to the State Lab of Hygiene</u>. Thanks!

any other purpose.	Personally identifiable information on this voluntary form is not intended to be used for any other purpose.
Your Name: Olan Janssen	Your Name: Clar Joneson , W+
Lake Name and County: Crescent Oncides	Lake Name and County: 1564 200 Dieida
Waterbody Number: 1564200 Site:	Waterbody Number: Site:
Sample Date: 9-15-96 Sample Time: 139	Sample Date: 8-8-96 Sample Time: 415
Secchi Disc Depth: (Record to nearest 1/4 foot)	Secchi Disc Depth: (Record to nearest 1/4 foot)
Depth: 7 3/4 Did it hit bottom? Yes (No)	Depth: Did it hit bottom? Yes No
Lake Level:	Lake Level:
Water Clarity: (Circle one) Clear Murky Water Color: (Circle one) Blue Green Brown Red Yellow	Water Clarity: (Circle one) Clear Murky Water Color: (Circle one) Blue Green Brown Red Yellow
Please circle the number that best describes your opinion on how suitable the lake water is for recreation and aesthetic enjoyment today: 1. Beautiful, could not be any nicer.	Please circle the number that best describes your opinion on how suitable the lake water is for recreation and aesthetic enjoyment today. 1. Beautiful, could not be any nicer.
 Very minor aesthetic problems; excellent for swimming, boating, enjoyment. 	Very minor aesthetic problems; excellent for swimming, boating, enjoyment.
(3.) Swimming and aesthetic enjoyment slightly impaired because of algae levels.	 Swimming and aesthetic enjoyment slightly impaired because of algae levels.
4. Desire to swim and level of enjoyment of the lake substantially reduced because of algae (would not swim, but boating is okay).5. Swimming and aesthetic enjoyment of the lake nearly impossible	 Desire to swim and level of enjoyment of the lake substantially reduced because of algae (would not swim, but boating is okay).
because of algae level.	Swimming and aesthetic enjoyment of the lake nearly impossible because of algae level.
Other Comments: (Include weather, ice-on; ice-off; algal blooms, etc.)	Other Comments: (Include weather; ice-on; ice-off; algal blooms, etc.)
H20 65°	H.D DUO Starry 11 W
FISHU SWELL MA	NW wind moderate party of
OVERCAST MOD. N.WIND FORM 3200-77 Rev. 4-96	ow with the cloudy.
	Personally identifiable information on this voluntary form is not intended to be used for
Personally identifiable information on this voluntary form is not intended to be used for any other purpose.	any other purpose,
Your Name: Olan Janson	Lake Name and County: Chib Cent Oneida
Lake Name and County: Crescent Onordan	Jake Haine and County.
Waterbody Number: 1564200 Site:	$G \mid G \mid$
Sample Date: 10/5/96 Sample Time: 230	Sample Pate.
Secchi Disc Depth: (Record to nearest 1/4 foot)	Secchi Disc Depth: (Record to nearest 1/4 foot)
Depth: Did it hit bottom? Yes No	Depth: Did it hit bottom? Yes No Lake Level:
Lake Level: Water Clarity: (Circle one) Clear Murky	Water Clarity: (Circle one) Clear Murky Water Color: (Circle one) Blue Green Brown Red Yellow
Water Color: (Circle one) Blue Green Brown Red Yellow	Please circle the number that best describes your opinion on how
Please circle the number that best describes your opinion on how suitable the lake water is for recreation and aesthetic enjoyment today:	suitable the lake water is for recreation and aesthetic enjoyment today: 1. Beautiful, could not be any nicer.
1. Beautiful, could not be any nicer.	Very minor aesthetic problems; excellent for swimming, boating,
Very minor aesthetic problems; excellent for swimming, boating, enjoyment.	enjoyment, 3. Swimming and aesthetic enjoyment slightly impaired because of
3. Swimming and aesthetic enjoyment slightly impaired because of algae levels.	algae levels.
4. Desire to swim and level of enjoyment of the lake substantially	 Desire to swim and level of enjoyment of the lake substantially reduced because of algae (would not swim, but boating is okay).
reduced because of algae (would not swim, but boating is okay). 5. Swimming and aesthetic enjoyment of the lake nearly impossible because of algae level.	Swimming and aesthetic enjoyment of the lake nearly impossible because of algae level.
Other Comments: (Include weather; ice-on; ice-off; algal blooms, etc.)	Other Comments: (Include weather, ice-on; ice-off; algal blooms, etc.)
	74°
ALL OF AVAL	5 mod. wind
Natural Natural	Sunny hazy
STRONG 5 WIND Form 3200-77 Rev. 4-96	Form 3200-77 Rev. 496

Self-Help Lake Monitoring Field Data

Insert carbon pap	er under one sheet.	EX	P Lakes			or your records.
Lake: Cresc	ent		Site: /	County: (Oneida	(44)
WB#: 156	1200	STORET	r#: 44	3123		
Volunteer(s):	assuming Al	an Jansse	en (ua)		
Date: 5/1	6 196	Time - S	Start: 16	: 00	Finish:	17:45
Secchi Depth (record to neares	st 1/4 foot)			
Depth:	Did disk hit be	ottom? (cir	rcle) Y	ES 1	NO)	
Water color (c	ircle one):	Clear/	Blue	Green	Bre	own
1 Beautiful, co 2 Very minor a 3 Swimming a 4 Desire to swi (would not s 5 Swimming a	reation and aesuld not be any nicesthetic problems and aesthetic enjoyed im and level of entwim, but boating and aesthetic enjoyed.	er. ; excellent f ment slightly joyment of is okay). ment of the	or swimming impaired the lake sub	ng, hoating, obecause of a stantially re	duced because because because of alg	gae level.
	010	ams	ugo	nea	, plants, etc	.): of since
Shn H.	cordo stat no E. Wind	led in	, 1949			
Lake level (opt	ional): Hick	J				
Rain guage rea	ding (optional) es from / /		amount o			ed:

Page 2 Lake: Crescent County: Oneida Date: 5-16-96

DEPTH (ft)	TEMPERATURE (°F)	OXYGEN (ppm)
3	49	7
6	49	7.6
9	47	10
12	47	10
13	46	9.0
20	46	8.9
25	46	8.8
. 30	46	8:6
	119	
Deepest		

At what o	lepths did	you colle	ct samples	for pho	sphor	rus analy	sis?		
	Surface:	3 A.	Bottom:	29	ft.				
How muc	h water di	d you filte	er for chlor	ophyll	analys	sis?	U	mls.	
Did you h today, or	nave any prany proble	roblems w ms with t	ith the coll he equipme	lection ent? If	and/o so, p	or proces lease des	sing of scribe.	your samp	oles
							,		

How long did the on-lake part of the sampling take?	30"
How long did the on-shore part of the sampling take?	1,15

Salf-Haln Lake Monitoring Field Data

Insert carbon paper under one sheet. I	EXI	P Lakes	DNR and keep t		
Lake: Croscent		Site: /	County: On	eida (44)	
WB#: 1564200	STORET		3123		
Volunteer(s):					~
Date: 6/17/96	Time - S	tart: Y	: 50 I	Finish: ():)
			-		
Secchi Depth (record to neares	t 1/4 foot)				
Depth: Did disk hit bo	ottom? (cir	cle) Y	ES (NO		
Water color (circle one):	Clear/	Blue	Green	Brown	
Peautiful, could not be any nice Very minor aesthetic problems; Swimming and aesthetic enjoyn Desire to swim and level of enj (would not swim, but boating i Swimming and aesthetic enjoyn	excellent for ment slightly joyment of to s okay).	impaired l	because of algae	levels.	
Observations (weather, ice-on, Lt. Roun Mod. E. Wind	ice-off, al	gal bloom	s, wildlife, pla	ants, etc.):	
L83					
Lake level (optional):					
Rain guage reading (optional) - inches from / /			f precipitation (date)	collected:	

Page 2 Lake: Crescent County: Oneida Date:

DEPTH (ft)	TEMPERATURE (°F)	OXYGEN (ppm)
3	68	9.8
6	69	9.6
9	69	9.6
12	69	9.4
15	64	10.7
20	61	9.4
25	57	6.5
. 30	53	2.0
Deepest		

At what o	depths did y	ou c	ollect	samples fo	or pho	spho	rus a	nalysis?		_ = ;
	Surface:	3	ft.	Bottom: 6	29	ft.				
How muc	ch water did	you	filter	for chloror	phyll	analy	ysis?	1500	mls.	
	have any pro any problem									ples
	7					11		, ,		
		1.								
: +	¥									

How long did the on-lake part of the sampling take?	35 ⁴
How long did the on-shore part of the sampling take?	45"

Lake: Croscent	Site:	County: C	neida (44)
WB#: 1564200	STORET #:	143123	
Volunteer(s): assume			
Date: 7/19 /96	Time - Start:	3:35	Finish:
Secchi Depth (record to near	est 1/4 foot)	1	S
Depth: 32 Did disk hit	bottom? (circle)	YES	0)
Water color (circle one):	Clear/Blue	Green	Brown
2 Very minor aesthetic problem 3 Swimming and aesthetic enjoy	s; excellent for swim	ed because of alg	ae levels.
 Very minor aesthetic problem Swimming and aesthetic enjoy Desire to swim and level of e (would not swim, but boating) 	s; excellent for swim yment slightly impair njoyment of the lake is okay).	ed because of alg	ae levels.
 Very minor aesthetic problem Swimming and aesthetic enjoy Desire to swim and level of e (would not swim, but boating 	s; excellent for swim yment slightly impair njoyment of the lake is okay).	ed because of alg substantially redu and y impossible be	ae levels. Iced because of algorithms Cause of algae level.

Page 2 Lake: Crescent County: Oneicla Date:

DEPTH (ft)	TEMPERATURE (°F)	OXYGEN (ppm)
3	72	8.1
6	12	8.2
9	72	8.2
12	71	8.5
15	entof 71	7.3
20	68	6.6
25	63	1,8
30	59	0.2
Deepest		

At what	depths did	you c	ollect	samples	for ph	ospho	rus ar	nalysis?		
	Surface:	3	ft.	Bottom:	29	ft.				
How muc	h water di	d you	filter	for chlore	ophyl	analy	sis?	[000]	mls.	
	nave any prany proble									mples
744	*									

How long did the on-lake part of the sampling take?	25"
How long did the on-shore part of the sampling take?	45"

Insert carbon pap	er under one sheet. 1		P Lakes he original to	DNR and	keep the cop	oy for your records.
Lake: Croso	ent		Site: /	County:	Oneic	da (44)
WB#: 156	4700	STORET	r#: 44	3123		
Volunteer(s):	alan Jan	nsalm				
Date: 8/8	15 1940	Time - S	start: 2	1:29	Finisl	h: :
Secchi Depth	(record to neares	st 1/4 foot)			
Depth: 11 4	Did disk hit be	ottom? (cir	rcle) Y	ES	(NO)	
Water color (c	ircle one):	Clear/	Blue	(Green)		Brown
water is for red Beautiful, co Very minor Swimming a Desire to sw (would not so	ne number that the creation and aesthetic problems and aesthetic enjoyed im and level of enswim, but boating and aesthetic enjoyed weather, ice-on,	thetic enjoint. cer. cexcellent for the the the thetic enjoyment of the thetic enjoyment of the	or swimming impaired the lake sub	ay: because of estantially i	enjoyment algae level reduced bec	s. cause of algae f algae level.
ver			gar bloom	s, which	c, plants,	ctc.).
Lake level (op		11.4.4		0		
the state of the s	iding (optional) es from / /					ected:

Page 2 Lake: Crescent County: Oneicla Date:

DEPTH (ft)	TEMPERATURE (°F)	OXYGEN (ppm)
3	73	8.8
6	73	8.8
9	73	8.7
12	72	8.2
15	72	9.1
20	72	\$ 7.7
25	68	3.5
. 30	62	ф
Deepest		

At what	depths did y	you collec	ct samples i	or phos	phorus	analysis?	
	Surface:	3 A.	Bottom:		ft.		
How muc	ch water die	d you filte	er for chlore	phyll a	nalysis?	1000	mls.
	have any pr any problem						of your samples
	,					111	
**	*						

How long did the on-lake part of the sampling take?	36"
How long did the on-shore part of the sampling take?	40"

Insert carbon paper under one sheet. Ple		P Lakes	DNR a	nd keep the co	opy for yo	our records.
Lake: Croscent		Site: /	Coun	ty: One i	dal	(44)
WB#: 1564200	STORET	`#: 4L	1318	13		
Volunteer(s): Olan Jan	ssen					
Date: 9/29/96	Time - S	tart: 🦁	:30	Fini	sh: 4	199:
Secchi Depth (record to nearest	1/4 foot)					
Depth: 94 Did disk hit bot	tom? (cir	cle) Y	ES	(NO)		
Water color (circle one):	Clear/	Blue	Gree	en S	Brown	n
Desire to swim and level of enjo (would not swim, but boating is Swimming and aesthetic enjoyments)	excellent for ent slightly yment of to okay).	impaired the lake sul	because ostantial imposs	of algae levely reduced be	els. ecause of of algae	
Observations (weather, ice-on,			is, wild	llife, plants	, etc.):	
Lake level (optional): Rain guage reading (optional) - inches from / /					lected:	

Page 2 Lake: Crescent County: Oneido Date:

DEPTH (ft)	TEMPERATURE (°F)	OXYGEN (ppm)
3	57°	
6		
9		
12		
15		
20		
25	N .	(2
. 30		÷-
Deepest		

At what	depths did	you c	ollect	samples for	phosphor	us ana	lysis?		
	Surface:	3	ft.	Bottom:	ft.				
How muc	ch water di	d you	filter	for chlorophy	yll analys	sis?	800	mls.	
				th the collecti e equipment?			_	•	nples
									
141	-			14					

How long did the on-lake part of the sampling take?	30"
How long did the on-shore part of the sampling take?	(HR

45	111
Personally identifiable information on this voluntary form will be used for no other purpose.	Personally identifiable information on this voluntary form will be used for no
Your Name: Olan Langell	Your Name: Olan Jansen
Lake Name and County: V Crescent Onesday	Lake Name and County: Crescent Orando
Lake ID Number: 1564200	Lake ID Number: 156 50
Sample Date: 6-4-95 Sample Time: 403	Sample Date: 5-30-95 Sample Time: 405
Secchi Disc Depth: (Record to nearest 1/4 foot)	Secchi Disc Depth: (Record to nearest 1/4 foot)
Depth: 24 2 Did it hit bottom? Yes (No)	22 2/1
Lake Level:	Depth: Did it hit bottom? Yes (No Lake Level: Ve
Water Color: (Circle one) Clear/Blue Green Brown	Water Color: (Circle one) Clear/Blue Green Brown
Please circle the number that best describes your opinion on how suitable the lake water is for recreation and aesthetic enjoyment today:	Please circle the number that best describes your opinion on how suitable the lake water is for recreation and aesthetic enjoyment today
1. Beautiful, could not be any nicer.	Beautiful, could not be any nicer.
2. Very minor aesthetic problems; excellent for swimming, boating, enjoyment.	2. Very minor aesthetic problems; excellent for swimming, boating, enjoyment.
 Swimming and aesthetic enjoyment slightly impaired because of algae levels. 	 Swimming and aesthetic enjoyment slightly impaired because of algae levels.
 Desire to swim and level of enjoyment of the lake substantially reduced because of algae (would not swim, but boating is okay). 	 Desire to swim and level of enjoyment of the lake substantially reduced because of algae (would not swim, but boating is okay).
Swimming and aesthetic enjoyment of the lake nearly impossible because of algae level.	Swimming and aesthetic enjoyment of the lake nearly impossible because of algae level.
Other Comments: (Include weather; ice-on; ice-off; algal blooms, etc.)	Other Comments: (Include weather: ice-on: ice off: pleal Alagran ate
11 5 5.0 61.00.000	4.0 61° Juny
mod. ww wind Form 3200-77 Rev. 6-93	120 61 Juny No mod wind Form 3200-77 Rev. 6-93
	10m 3200 / Rev. 0-93
	Personally identifiable information on this voluntary form will be used for no
	other purpose.
	Your Name: Clan dussen
	Lake Name and County: Crus feet Oncide
	Lake ID Number: 564 200
	Sample Date: 6-13-95 Sample Time: 400
	Secchi Disc Depth: (Record to nearest 1/4 foot)
	Depth: 182 Did it hit bottom? Yes (No)
	Lake Level:
	Water Color: (Circle one) Clear/Blue Green Brown
	Please circle the number that best describes your opinion on how suitable the lake water is for recreation and aesthetic enjoyment today
	1 Possiful scald at least to
	Beautiful, could not be any nicer. Wery minor seetheric problems:
	2. Very minor aesthetic problems; excellent for swimming, boating, enjoyment.
	 Swimming and aesthetic enjoyment slightly impaired because of algae levels.
	 Desire to swim and level of enjoyment of the lake substantially reduced because of algae (would not swim, but boating is okay).
	 Swimming and aesthetic enjoyment of the lake nearly impossible because of algae level.

Other Comments: (Include weather; ice-on; ice-off; algal blooms, etc.)

66 62 Mzd Mod. NW wind wind

Necest

1995 # ((may)

Self-Help Lake Monitoring Field Data EXP Lakes

Insert carbon paper under one sheet. Please mail the	he original to	DNR and keep the copy for your records
Lake: Croscent	Site: /	County: One ida (44)

WB#: 1564200 STORET #: 443123

Volunteer(s): ALAN JANSSEN

Date: 5 / 16 / 95 Time - Start: 3:19 Finish: 5:29

Secchi Depth (record to nearest 1/4 foot) 1734

Depth: 17% Did disk hit bottom? (circle) YES (NO)

Water color (circle one): Clear/Blue Green Brown

Please circle the number that best describes your opinion of how suitable the <u>lake</u> water is for recreation and aesthetic enjoyment today:

- 1 Beautiful, could not be any nicer.
- 2 Very minor aesthetic problems; excellent for swimming, boating, enjoyment.
- 3 Swimming and aesthetic enjoyment slightly impaired because of algae levels.
- 4 Desire to swim and level of enjoyment of the lake substantially reduced because of algae (would not swim, but boating is okay).
- 5 Swimming and aesthetic enjoyment of the lake nearly impossible because of algae level.

Observations (weather, ice-on, ice-off, algal blooms, wildlife, plants, etc.):

STRING SW WIND

OVERCAST

55° WATER

Lake level (optional): http://

Rain guage reading (optional) - total the amount of precipitation collected: inches from / / (date) to / / (date)

Page 2 Lake: Crescent County: Oneida Date:

DEPTH (ft)	TEMPERATURE (°F)	OXYGEN (ppm)
3	55	10.0
P	54	10,0
9	54	10.0
12	54	10.0
15	53	10,4
20	52	9,9
25	5	9,5
. 30	4 G	7,8
Deepest		

At what	At what depths did you collect samples for phosphorus analysis?								
	Surface:	3	ft.	Bottom: 29	ft.				
How muc	h water di	d you	ı filter	for chlorophyll	anal	ysis?	1500	mls.	
	Did you have any problems with the collection and/or processing of your samples today, or any problems with the equipment? If so, please describe.								
	<u> </u>								
					-				

How long did the on-lake part of the sampling take? 45"

How long did the on-shore part of the sampling take? 1.35

July '95 #3

Insert carbon pape	er under one sheet. I	Please mail th	e original to	DNR and ke	ep the copy fo	r your records.		
Lake: Crcsc	ent		Site: /	County: (Dneida	(44)		
WB#: 156	1200	STORET	`#: 닉닉	3123				
Volunteer(s):	alan Ja	mooln				÷		
Date: 7 / 7	23/95	Time - S	tart: 12	: 25	Finish:	14:10		
Secchi Depth (record to neares	t 1/4 foot)						
Depth : 13 ³ / ₄	Did disk hit bo	ottom? (cir	cle) Y	ES	10)			
Water color (ci	ircle one):	Clear/	Blue	Green	Bro	own		
water is for reconstruction. Beautiful, co Very minor at Swimming at Desire to switter (would not state). Swimming at	Very minor aesthetic problems; excellent for swimming, boating, enjoyment. Swimming and aesthetic enjoyment slightly impaired because of algae levels. Desire to swim and level of enjoyment of the lake substantially reduced because of algae (would not swim, but boating is okay).							
1,0 J4°	weather, ice-on,		gal bloom	s, wildlife	plants, etc.):		
("W8	thy Sham	1						
<u>Lt</u> ,	NNW WI	NO						
	<u> </u>		Priorities and designation and					
Lake level (opt	ional): W	· ·						
-	ding (optional) -es from					d :		

Page 2 Lake: Crescent County: One icla Date:

DEPTH (ft)	TEMPERATURE (°F)	OXYGEN (ppm)
3	74	6.6
6	74.	6,4
9	74	7.2
12	72	8.0
-15	72	6.8
20	omstate 70	5.5
25	66	Ø.7
. 30	60	Ø
Deepest		

At what	depths did	you c	ollect	samples for ph	ospho	rus a	nalysis?		
	Surface:	3	ft.	Bottom: 29	ft.				
How muc	th water did	i you	filter	for chlorophyll	analy	/sis?	1000	mls.	
Did you l today, or	Did you have any problems with the collection and/or processing of your samples today, or any problems with the equipment? If so, please describe.								
			<u>-</u>						
	_								
						<u> </u>			

How long did the on-lake part of the sampling take?	40"
How long did the on-shore part of the sampling take?	1:05

***** Please mail these <u>data sheets</u> in a postage-paid envelope <u>to the Self-Help Office</u>. Mail <u>lab sheets</u> with your phosphorus and chlorophyll samples <u>to the State Lab of Hygiene</u>. Thanks! *****

(44 '95)

Insert carbon paper under one sheet. Please mail th	e original to	DNR and keep the co	ppy for your records.
Lake: Croscent	Site: /	County: Onei	da (44)
WB#: 1564200 STORET	`#: 닉띡	3123	
Volunteer(s): () an Janosen			
	tart: 10	: 20 Fini :	sh: :
Secchi Depth (record to nearest 1/4 foot)			
Depth: (O' Did disk hit bottom? (cir	cle) Y	ES (NO)	
Water color (circle one): Clear/	Blue	Green	Brown
Please circle the number that best describe water is for recreation and aesthetic enjoy. Beautiful, could not be any nicer. Very minor aesthetic problems; excellent for a swimming and aesthetic enjoyment slightly. Desire to swim and level of enjoyment of the swim, but boating is okay). Swimming and aesthetic enjoyment of the swimming aesthetic enjoyment of the swimming aesthetic enjoyment of the swimming aesthetic enjoyment of the swimmin	yment tod or swimmin impaired l the lake sub	ay: g, boating, enjoymen pecause of algae leve stantially reduced be	nt. els. ecause of algae
Observations (weather, ice-on, ice-off, al	gal bloom	s, wildlife, plants	, etc.):
HAZY SUN	NY		
MOD. S. V	9010		
Lake level (optional): M to 1			
Rain guage reading (optional) - total the inches from / / (date)		f precipitation col / (date)	lected:

Page 2 Lake: Crescent County: One icla Date:

DEPTH (ft)	TEMPERATURE (°-F)	OXYGEN (ppm)
3	73	7,8
6	73	8.0
9	73	0.8
.12	72	8.0
15	71	7.0
20	71	7.2
25	71	5.0
30	62	Ø
	·	,
Deepest		

At what depths did you collect samples for phosphorus analysis?									
	Surface:	3	ft.	Bottom: 29	ft.				
How muc	h water did	you	filter	for chlorophyl	1 anal	ysis?	1000	mls.	
Did you have any problems with the collection and/or processing of your samples today, or any problems with the equipment? If so, please describe.									
				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
	-								

How long did the on-lake part of the sampling take?	254
How long did the on-shore part of the sampling take?	45"

***** Please mail these <u>data sheets</u> in a postage-paid envelope <u>to the Self-Help Office</u>. Mail <u>lab sheets</u> with your phosphorus and chlorophyll samples <u>to the State Lab of Hygiene</u>. Thanks! *****

EXP Lakes Insert carbon paper under one sheet. Please mail the original to DNR and keep the copy for your records.						
Insert carbon paper under one sheet. Please ma	il the onginal to	DNK and keep the c	opy for your records.			
Lake: Croscent	Site: /	County: One.	(da (44)			
WB#: 1564200 STOR	ET#: 닉니	13123				
Volunteer(s): Wan Janosen						
Date: 5 / 31 / 94 Time	- Start: 3	:00 Fini	ish: 4:55			
Secchi Depth (record to nearest 1/4 fo	oot)					
Depth: 8 Did disk hit bottom?	(circle) Y	ES NO				
Water color (circle one): Cle	ar/Blue	Green	Brown			
Please circle the number that best des water is for recreation and aesthetic e			uitable the <u>lake</u>			
Desire to swim and level of enjoyment of the lake substantially reduced because of algae levels. Swimming and aesthetic enjoyment of the lake substantially reduced because of algae (would not swim, but boating is okay). Swimming and aesthetic enjoyment of the lake nearly impossible because of algae level.						
Observations (weather, ice-on, ice-off windy (westerly) partle	dondy		s, etc.):			
la heil rite before (Lemon de	up voige)	0.2 hain			
2.4" rain day before						
Lake level (optional): プ み え し						
Rain guage reading (optional) - total			ollected:			

Page 2 Lake: Crescent County: One icla Date:

DEPTH (ft)	TEMPERATURE (°F)	OXYGEN (ppm)
3	66	9.0
b	65	7.2
9	65	8.6
12	65	7,4
15	64	8.8
20	58	6.6
25	56	7.8
- 20	55	4.1
U		
Deepest		

At what depths did you collect samples for phosphorus analysis?								
	Surface:	/ ft.	Bottom:	29 ft.				
How muc	h water did	you filter	for chloro	phyll ana	lysis?	1500	mls.	
	nave any pro any problem				_	_	your samp	oles
U20	Sampler	frequer	the fail	ed to t	rip (d	lidat ho	open in	past
)- fost	[/ Y	A 11			4	, 1 1	1 1
/ /	e). Plas	-	11				-	
broke	(used	a chot	the pin),		ļ		

How long did the on-lake part of the sampling take? 50th

How long did the on-shore part of the sampling take? | (10

***** Please mail these <u>data sheets</u> in a postage-paid envelope <u>to the Self-Help Office</u>. Mail <u>lab sheets</u> with your phosphorus and chlorophyll samples <u>to the State Lab of Hygiene</u>. Thanks! ****

Sert No Say

newsletter

1994 #2 (JUNE)

Self-Help Lake Monitoring Field Data

Insert carbon paper under one sheet. I	EX	P Lakes	DNR and keep th	
Lake: Croscent		Site: /	County: On	eida (44)
WB#: 1564200	STORET	:#: 44	3123	
Volunteer(s): AJ ALC	un de	nnse		4.48
Date: 6 / 15 / 94	Time - S	tart: $\frac{3}{2}$.50 (LAKE) 100 - 22:15 & F ESHORE	inish: :
			IC SHORE	
Secchi Depth (record to neares	t 1/4 foot	164		T.
Depth: 164 Did disk hit bo	ottom? (cir	rcle) Y	ES (NO)	
Water color (circle one):	Clear/	Blue	Green	Brown
1 Beautiful, could not be any nice 2 Very minor aesthetic problems; 3 Swimming and aesthetic enjoyr 4 Desire to swim and level of engound not swim, but boating it 5 Swimming and aesthetic enjoyr	excellent for ment slightly joyment of is okay).	y impaired the lake sub the lake sub lake nearly	because of algae ostantially reduce impossible becau	levels. d because of algae use of algae level.
Observations (weather, ice-on, Partly cloudy air hot			is, wildlife, pla wind Uzu)-	
Lake level (optional):				
Rain guage reading (optional) inches from / /		amount o to /		collected:

Page 2 Lake: Crescent County: Oneicla Date:

DEPTH (ft)	TEMPERATURE (°F)	OXYGEN (ppm)
3	72	6
6	71	4.3
9	71	3.6
12	70.S	4.2
15	70	3.6
20	69	2.5
25	(e 1	1.6
30	. 59	[.0
Deepest		

At what depths did you collect samples for phosphorus analysis?	
Surface: 1 ft. Bottom: 29 ft.	
How much water did you filter for chlorophyll analysis? 1000 mls.	
Did you have any problems with the collection and/or processing of your samples	
oday, or any problems with the equipment? If so, please describe.	
was unable to messare fraish start on shore purcedure	
till 2100; (lake procedure 3:50-4:40). Does this account fore	
low D.O. values? Should I repeat? also - I dropped phus.	
29 ft. sample & broke lid so I took on 2nd sample for 29 ft at	
9:00 P.M. (IFE. sample obtained at ~ 430 P.M.) Over this time differ	ence m
How long did the on-lake part of the sampling take? 50"	
How long did the on-shore part of the sampling take?	

***** Please mail these <u>data sheets</u> in a postage-paid envelope <u>to the Self-Help Office</u>. Mail <u>lab sheets</u> with your phosphorus and chlorophyll samples <u>to the State Lab of Hygiene</u>. Thanks! *****

New sampler works very well.

Insert carbon paper under one sheet. Please mail th	he original to DNR and keep the copy for your records.					
Lake: Croscent	Site: / County: Oneida (44)					
WB#: 1564200 STORET	T#: 443123					
Volunteer(s): Wan Jansen						
Date: 7/24/94 Time - S	Start: 3:40 Finish: 6:00					
Secchi Depth (record to nearest 1/4 foot						
Depth: 4 Did disk hit bottom? (cir	rcle) YES NO					
Water color (circle one): Clear/	Blue Green Brown					
Please circle the number that best describes your opinion of how suitable the lake water is for recreation and aesthetic enjoyment today: Beautiful, could not be any nicer. Very minor aesthetic problems; excellent for swimming, boating, enjoyment. Swimming and aesthetic enjoyment slightly impaired because of algae levels. Desire to swim and level of enjoyment of the lake substantially reduced because of algae (would not swim, but boating is okay). Swimming and aesthetic enjoyment of the lake nearly impossible because of algae level.						
Observations (weather, ice-on, ice-off, al	-					
Mod. W. wind	The second secon					
Survey						
Lake level (optional):						
Rain guage reading (optional) - total the inches from / (date)						

Page 2 Lake: Crescent County: Oneida Date:

DEPTH (ft)	TEMPERATURE (°F)	OXYGEN (ppm)
3	73	8.4
6	73	8.6
9	73	7.6
12	73	7.2
15	73	8.3
20	71	5.2
25	66). \
30	58	0
Deepest		

At what	At what depths did you collect samples for phosphorus analysis?							
	Surface:	3	ft.	Bottom: 27	ft.			
How muc	ch water die	d you	filter	for chlorophyl	l analy	sis?	1000	mls.
Did you have any problems with the collection and/or processing of your samples today, or any problems with the equipment? If so, please describe.								
Chlorophyll fittered H. O Stopped with 1500 left. Had to get and sample & start over (tried to during								
Had to get and sample is start over (tried to during								
pottle vial & broke filter paper.								
		A			ų v			

How long did the on-lake part of the sampling take?	50 h	
How long did the on-shore part of the sampling take?	1:40	

Insert carbon paper under one sheet. Pleas	se mail the original to	DNR and keep the cop	py for your records.			
Lake: Croscent	Site: /	County: Oneic	da (44)			
WB#: 1564200 S'	TORET #: 44	3123				
Volunteer(s): Olan Jano	2-Q/V					
Date: 8/21 /94 T	ime - Start: 🥇	:10 Finis	h: 5 05:			
Secchi Depth (record to nearest 1	/4 foot)					
Depth: Q U Did disk hit botto	om? (circle) Y	ES (NO)				
Water color (circle one):	Clear/Blue	Green	Brown			
Please circle the number that best describes your opinion of how suitable the lake water is for recreation and aesthetic enjoyment today: 1 Beautiful, could not be any nicer. 2 Very minor aesthetic problems; excellent for swimming, boating, enjoyment. 3 Swimming and aesthetic enjoyment slightly impaired because of algae levels. 4 Desire to swim and level of enjoyment of the lake substantially reduced because of algae (would not swim, but boating is okay). 5 Swimming and aesthetic enjoyment of the lake nearly impossible because of algae level.						
Observations (weather, ice-on, ice			etc.):			
70° calm	to lt w	wind				
Lake level (optional): 1						
Rain guage reading (optional) - to inches from / /	otal the amount of (date) to / /		ected:			

Page 2 Lake: Crescent County: One icla Date:

DEPTH (ft)	TEMPERATURE (°F)	OXYGEN (ppm)
3	70°	8.8
6	69	85
9	69	8.8
12	68	7.8
15	67	7.8
70	67	7.0
25	66	4.6
. 30	61	0
·		·
Deepest		

At what depths did you collect samples for phosphorus analysis?									
	Surface:	3	ft.	Bottom: 27	ft.				
How muc	ch water die	d you	filter	for chlorophy	l anal	ysis?	800	mls.	
Did you have any problems with the collection and/or processing of your samples today, or any problems with the equipment? If so, please describe.									
	NO					···			
	-								- · · · · · · · · · · · · · · · · · · ·

How long did the on-lake part of the sampling take?	4011
How long did the on-shore part of the sampling take?	1:05

Insert carbon pape	er under one sheet. P	lease mail th	e original to	DNR and kee	p the copy for	r your records.
Lake: Crosc	ent		Site: /	County:	neida	(44)
WB#: 156	·) ~	STORET	#: પંપ	3123		
Volunteer(s):	Wan					
Date: 0/	30 / 94	Time - S	tart: = 9	l: 4 <u>5</u>	Finish:	4:三
Secchi Depth (record to neares	t 1/4 foot)				
Depth: 35°	Did disk hit bo	ottom? (cir	cle) Y	ES N	o)	
Water color (c	ircle one):	Clear/l	Blue (Green	Bro	own
Please circle the number that best describes your opinion of how suitable the lake water is for recreation and aesthetic enjoyment today: 1 Beautiful, could not be any nicer. 2 Very minor aesthetic problems; excellent for swimming, boating, enjoyment. 3 Swimming and aesthetic enjoyment slightly impaired because of algae levels. 4 Desire to swim and level of enjoyment of the lake substantially reduced because of algae (would not swim, but boating is okay). 5 Swimming and aesthetic enjoyment of the lake nearly impossible because of algae level.						
Observations (weather, ice-on,	W		s, wildlife,	plants, etc.):
	1/ 0	Vuina				
	18° Sulve					
Lake level (opt	tional):					
	ding (optional) of the contract of the contrac				on collecte	d:

Page 2 Lake: Crescent County: One ida Date:

DEPTH (ft)	TEMPERATURE (°F)	OXYGEN (ppm)
1)	48	9.5
(p	4.8	916
9		9.6
		10
15		10
20		9.3
25 30		9.9
30		9.8
Deepest		

At what depths did you collect samples for phosphorus analysis?							
	Surface: 3	ft.	Bottom: 27	ft.			
How muc	h water did yo	u filter	for chlorophyl	l analys	is?	SOO	mls.
Did you have any problems with the collection and/or processing of your samples today, or any problems with the equipment? If so, please describe.							
					•		

How long did the on-lake part of the sampling take?

How long did the on-shore part of the sampling take?

***** Please mail these <u>data sheets</u> in a postage-paid envelope <u>to the Self-Help Office</u>. Mail <u>lab sheets</u> with your phosphorus and chlorophyll samples <u>to the State Lab of Hygiene</u>. Thanks! *****

Data Sheet

Insert carbon paper under one sheet; mail original to DNR; keep copy for your records. Crescent Lake-Oneida County Your Name: Sample Date: 5-5-93 Time Started: 300 Time Finished: Secchi Disc Depth: (Record to nearest 1/4 foot) Depth: Did it hit bottom? Yes Lake Level: Water Color: (Circle one) Green Clear/Blue Brown Please circle the number that best describes your opinion on how suitable the lake water is for recreation and aesthetic enjoyment today: 1) Beautiful, could not be any nicer 2) Very minor aesthetic problems; excellent for swimming, boating, enjoyment. Swimming and aesthetic enjoyment slightly impaired because of algae 3) levels. Desire to swim and level of enjoyment of the lake substantially reduced 4) because of algae (would not swim, but boating is okay). 5) Swimming and aesthetic enjoyment of the lake nearly impossible because of algae level. Other Comments: (Include weather; ice-on; ice-off; algal blooms) Rain Gauge Readings - Total the amount of precipitation collected: NEN inches from

Page 2 - Crescent Lake in Oneida County Original to DNR; copy for your records.

TEMPERATURE (°F)	DISSOLVED OXYGEN (ppm)	pН
3 Feet 5 (_ 10.2	-
6 Feet 4 9	9.4	
9 Feet	11.8	
12 Feet 4 8	10.9	
15 Feet_ 46	10.6	
20 Feet	9.6	
25 Feet	9.2	
30 Feet	6.2	
36 Feet		
or Feet(Deepest)		
	bottom water sample for phospho	orus analysis?
Did you collect and filter a wa		
Yes. How much water	did you filter? \mls	No
Did you experience any proble have any problems with the education of the control	ems in collecting &/or processing quipment? - BROKE THE d - Can you send that your	your samples today, or 20 ml beakers another? 7 clear).
How long did the lake part of	the sampling take? 45	
How long did on-shore part of	1.10	

Data Sheet 6-14-93 (#2 of 1993)

Insert carbon paper under one sheet; mail original to DNR; keep copy for your records.

Crescent Lake—Oneida County
Your Name: alan Janssen
Sample Date: 6-14-93 Time Started: 1129 Time Finished: $\sim 1^{10}$
Secchi Disc Depth: (Record to nearest 1/4 foot)
Depth: 212 Did it hit bottom? Yes No
Lake Level:
Water Color: (Circle one) Clear/Blue Green Brown
Please circle the number that best describes your opinion on how suitable the lake water is for recreation and aesthetic enjoyment today:
1) Beautiful, could not be any nicer
2) Very minor aesthetic problems; excellent for swimming, boating, enjoyment.
3) Swimming and aesthetic enjoyment slightly impaired because of algae levels.
4) Desire to swim and level of enjoyment of the lake substantially reduced because of algae (would not swim, but boating is okay).
5) Swimming and aesthetic enjoyment of the lake nearly impossible because of algae level.
Other Comments: (Include weather; ice-on; ice-off; algal blooms)
partly cloudy
strong SW wind
Rain Gauge Readings - Total the amount of precipitation collected:
NO RAIN ~ 2 days- (date)



Page 2 - Crescent Lake in Oneida County Original to DNR; copy for your records.

TEMPERATURE (°F)	DISSOLVED OXYGEN (ppm)	
3 Feet <u>68</u> °	8.1	
6 Feet	9.2	
9 Feet 65	9.2	
12 Feet	9.2	
15 Feet63	9.4	
20 Feet 59°	7.4	
25 Feet 58°	6.5	
30 Feet	3.0	
36 Feet	7	
or Feet(Deepest)		
Did you collect a surface and bo Yes, at depths		norus analysis? No
Did you collect and filter a water of Yes. How much water of	er sample for chlorophyll a? did you filter?mls	No
Did you experience any problem have any problems with the equ		g your samples today, or
How long did the lake part of the	ne sampling take?	
How long did on-shore part of t	he sampling take?	



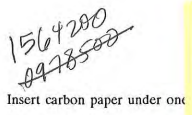
Cres	cent Lake-Oneida County
Your	Name: Olan Janssen
Samp	ole Date: 8-8-93 Time Started: 3:00 Time Finished: 4:40
Secci	ni Disc Depth: (Record to nearest 1/4 foot)
	Depth: 13 3/4 Did it hit bottom? Yes (No)
Lake	Level: xl / a little
Wate	r Color: (Circle one) Clear/Blue Green Brown
Please water	e circle the number that best describes your opinion on how suitable the lake is for recreation and aesthetic enjoyment today:
1)	Beautiful, could not be any nicer
2)	Very minor aesthetic problems; excellent for swimming, boating, enjoyment.
3)	Swimming and aesthetic enjoyment slightly impaired because of algae levels.
1)	Desire to swim and level of enjoyment of the lake substantially reduced because of algae (would not swim, but boating is okay).
5)	Swimming and aesthetic enjoyment of the lake nearly impossible because of algae level.
Other	Comments: (Include weather; ice-on; ice-off; algal blooms)
	(D) PA Sact
	mod. S- wind
Rain C	Gauge Readings - Total the amount of precipitation collected:
	inches from to (date). No verent

8-1-93

Page 2 - Crescent Lake in Oneida County Original to DNR; copy for your records.

Tescent

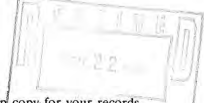
TEMPERATURE (°F)	DISSOLVED OXYGEN (ppm)	
3 Feet 74	8.8	
6 Feet	8.8	
9 Feet	8.8	
12 Feet	8.2	
15 Feet	8.8	
20 Feet (9	6.0	
25 Feet\oldsymbol{\delta}	3.8	
30 Feet62		
36 Feet		
or Feet(Deepest)		
Did you collect a surface and Yes, at depths	bottom water sample for phosph feet and (feet)	norus analysis? No
	ater sample for chlorophyll a? er did you filter?	No
Did you experience any problems with the experience and problems with the experience and problems.		your samples today, or
How long did the lake part of	f the sampling take? 40°	
How long did on-shore part o	f the sampling take?	



eep copy for your records.

Crescent Lake-Oneida County
Your Name: <u>Alan Janssen</u>
Sample Date: 9-6-93 Time Started: 1215 Time Finished: 145
Secchi Disc Depth: (Record to nearest 1/4 foc
Depth: Yes No
Lake Level:
Water Color: (Circle one) Clear, Who was
Water Color: (Circle one) Clear, Who phospill and Please circle the number that best deviater is for recreation and aesthetic enjoyment today: 1) Beautiful, could not be any nicer
1) Beautiful, could not be any nicer
2) Very minor aesthetic problems; excellent for swimming, boating, enjoyment.
Swimming and aesthetic enjoyment slightly impaired because of algae levels.
4) Desire to swim and level of enjoyment of the lake substantially reduced because of algae (would not swim, but boating is okay).
5) Swimming and aesthetic enjoyment of the lake nearly impossible because of algae level.
Other Comments: (Include weather; ice-on; ice-off; algal blooms)
light W. wind
mostly Sunny
Rain Gauge Readings - Total the amount of precipitation collected:

(°F)	DISSOLVED OXYGEN (ppm)	
3 Feet68	7.9	
6 Feet 6	7.0	
9 Feet	7.4	
12 Feet (57	7.5	
15 Feet	7.6	
20 Feet	7.4	
25 Feet	6.8	
30 Feet_ 63	0.8	
36 Feet		
Did you collect a surface and bot	tom water sample for phosphorus analy	vsis?
Did you collect and filter a water Yes. How much water die Did you experience any problems have any problems with the equip	sample for chlorophyll a? d you filter? 800 mls No in collecting &/or processing your sampment?	
Did you collect and filter a water Yes. How much water did by the any problems have any problems with the equip	sample for chlorophyll a? d you filter? 800 mls No in collecting &/or processing your sampment? Color huma with than usual green-	
Did you collect and filter a water Yes. How much water did be any problems have any problems with the equip	sample for chlorophyll a? d you filter? 800 mls No in collecting &/or processing your sampment? Color huma with than usual green-	
Did you collect and filter a water Yes. How much water die Did you experience any problems have any problems with the equip	sample for chlorophyll a? d you filter? 800 mls No in collecting &/or processing your sampment? Color how with them usual green-	
Did you collect and filter a water Yes. How much water did be any problems have any problems with the equip Green Lings rather. How long did on-shore part of the	sample for chlorophyll a? d you filter? 800 mls No in collecting &/or processing your sampment? Color how with them usual green-	oles today, or



Crescent Lake—Oneida County
Your Name:
Sample Date: Time Started: 2 Time Finished:
Secchi Disc Depth: (Record to nearest 1/4 foot)
Depth: Did it hit bottom? Yes No
Lake Level:
Water Color: (Circle one) Clear/Blue Green Brown
Please circle the number that best describes your opinion on how suitable the lake water is for recreation and aesthetic enjoyment today:
1) Beautiful, could not be any nicer
2) Very minor aesthetic problems; excellent for swimming, boating, enjoyment.
3) Swimming and aesthetic enjoyment slightly impaired because of algae levels.
4) Desire to swim and level of enjoyment of the lake substantially reduced because of algae (would not swim, but boating is okay).
5) Swimming and aesthetic enjoyment of the lake nearly impossible because of algae level.
Other Comments: (Include weather; ice-on; ice-off; algal blooms)
Sunny
Dt. N wind
Rain Gauge Readings - Total the amount of precipitation collected: inches fromto (date) (date)

Page 2 - Crescent Lake in Oneida County Original to DNR; copy for your records.

TEMPERATURE (°F)	DISSOLVED OXYGEN (ppm)	
3 Feet 370	10.8	
6 Feet	9.7	
9 Feet37°		
12 Feet		<u> </u>
15 Feet 37°	11.6	
20 Feet 37°	11.6	
25 Feet	11.7	
30 Feet	12.0	
36 Feet		
or Feet(Deepest)		
Did you collect a surface and bott Yes, at depths fee	com water sample for phospet and feet	ohorus analysis? No
Did you collect and filter a water yes. How much water did	sample for chlorophyll <u>a?</u> I you filter? 1000 mls	No
Did you experience any problems have any problems with the equipage.	in collecting &/or processinment?	ig your samples today, or
How long did the lake part of the How long did on-shore part of the	1.0	



Crescent Lake-Oneida County
Your Name: alan Janssen
Sample Date: 9-252 Time Started: 2 Time Finished: 40
Secchi Disc Depth: (Record to nearest 1/4 foot)
Depth: Did it hit bottom? Yes No
Lake Level:
Water Color: (Circle one) Clear/Blue Green Brown
Please circle the number that best describes your opinion on how suitable the lake water is for recreation and aesthetic enjoyment today:
1) Beautiful, could not be any nicer
2) Very minor aesthetic problems; excellent for swimming, boating, enjoyment.
3) Swimming and aesthetic enjoyment slightly impaired because of algae levels.
4) Desire to swim and level of enjoyment of the lake substantially reduced because of algae (would not swim, but boating is okay).
5) Swimming and aesthetic enjoyment of the lake nearly impossible because of algae level.
Other Comments: (Include weather; ice-on; ice-off; algal blooms)
It rain overcast
It. S. wind
Rain Gauge Readings - Total the amount of precipitation collected:

T	EMPERATURE (°F)	DISSOLVED OXYGEN (ppm)	pH
3 Feet	59°	9.7	
6 Feet	59	9,4	
9 Feet _	59	9.0	
12 Feet_	59	9.0	
15 Feet_	59	9.0	
20 Feet_	59	9.1	
25 Feet_	59	8.8	
30 Feet_	58	8.0	
36 Feet_	1		1
or Fe	(Deepest)	· -	
Did you o	collect a surface and bo	ottom water sample for phospl feet and feet	norus analysis? No
		er sample for chlorophyll <u>a?</u> did you filter? <u>800 </u>	·No
	experience any problem problems with the equ	ns in collecting &/or processing ipment?	g your samples today, or
	WO	·	
How long	did the lake part of the	ne sampling take?	
How long	did on-shore part of t	he sampling take?	

Crescent Lake-Oneida County
Your Name: Olan Jamosen
Sample Date: 10 31 92 Time Started: 15.40 Time Finished: 130
Secchi Disc Depth: (Record to nearest 1/4 foot)
Depth: Did it hit bottom? Yes No
Lake Level:
Water Color: (Circle one) Clear/Blue Green Brown
Please circle the number that best describes your opinion on how suitable the lake water is for recreation and aesthetic enjoyment today:
1) Beautiful, could not be any nicer
2) Very minor aesthetic problems; excellent for swimming, boating, enjoyment.
Swimming and aesthetic enjoyment slightly impaired because of algae levels.
4) Desire to swim and level of enjoyment of the lake substantially reduced because of algae (would not swim, but boating is okay).
5) Swimming and aesthetic enjoyment of the lake nearly impossible because of algae level.
Other Comments: (Include weather; ice-on; ice-off; algal blooms)
N20 45° overcust It. E wind
Rain Gauge Readings - Total the amount of precipitation collected:
inches from to (date).
sauce hore & broke
> gauge from & more

TEMPERATURE (°F)	DISSOLVED OXYGEN (ppm)	pН
3 Feet 45		
6 Feet		
9 Feet45		
12 Feet45	<u> </u>	
15 Feet		
20 Feet 45		
25 Feet	\ <u></u>	
30 Feet 45		
36 Feet		
or Feet		
(Deepest)		
Did you collect a surface and bo	ottom water sample for phospho	orus analysis?
Yes, at depths	feet and $\frac{39}{100}$ feet	No
Did you collect and filter a water of Yes. How much water of	er sample for chlorophyll <u>a?</u> did you filter? <u>1500</u> mls	· No
Did you experience any problem have any problems with the equi	is in collecting &/or processing ipment?	your samples today, or
ruin gença	Juze & proke	
	u.	
How long did the lake part of the	ne sampling take?45	
How long did on-shore part of the	he sampling take?	

Crescent Lake
Your Name: Olan Janssen
Sample Date: $6-16-91$ Time Started: 3^{55} Time Finished: 5^{25} (1'.30)
Secchi Disc Depth: (Record to nearest 1/4 foot)
Depth: 14 Did it hit bottom? Yes (No)
Lake Level:
Water Color: (Circle one) Clear/Blue Green Brown
Please circle the number that best describes your opinion on how suitable the lake water is for recreation and aesthetic enjoyment today:
1) Beautiful, could not be any nicer
2) Very minor aesthetic problems; excellent for swimming, boating, enjoyment.
3) Swimming and aesthetic enjoyment slightly impaired because of algae levels.
4) Desire to swim and level of enjoyment of the lake substantially reduced because of algae (would not swim, but boating is okay).
5) Swimming and aesthetic enjoyment of the lake nearly impossible because of algae level.
Other Comments: (Include weather; ice-on; ice-off; algal blooms)
light w. wind
Sunny
Rain Gauge Readings - Total the amount of precipitation collected: 20 MM Mm inches from 6-1 to 6-15-91.
(date) (date)

Page 2 - Crescent Lake Original to DNR; copy for your records.

DISSOLVED OXYGEN (ppm)	TEMPERATURE (° F)	pН
3 Feet 8.0	75	7.3
6 Feet 8.0	74.5	7.2
9 Feet8.2	74	7.4
12 Feet 8.5	73.5	7.3
15 Feet 9.5	63.5	7.5
20 Feet	58.5	7.2
25 Feet	55	7.2
30 Feet 4.0		7.1
36 Feet		
or Feet(Deepest)		
Did you collect a surface and bott	tom water sample for phospet and feet	ohorus analysis? No
If your lake is part of the chlorop for chlorophyll a? Yes. How much water did Did you experience any problems have any problems with the equip	in collecting &/or processin	No g your samples today, or
How long did the lake part of the	11	

[99]

Your Name: ALAN JANSSEN				
Sample Date: 8-11-91 Time Started: Time Finished: 4'.16				
Secchi Disc Depth: (Record to nearest 1/4 foot)				
Depth: 112 Did it hit bottom? Yes No				
Lake Level: normal				
Water Color: (Circle one) Clear/Blue Green Brown				
Please circle the number that best describes your opinion on how suitable the lake water is for recreation and aesthetic enjoyment today:				
1) Beautiful, could not be any nicer				
2) Very minor aesthetic problems; excellent for swimming, boating, enjoyment.				
3) Swimming and aesthetic enjoyment slightly impaired because of algae levels.				
4) Desire to swim and level of enjoyment of the lake substantially reduced because of algae (would not swim, but boating is okay).				
Swimming and aesthetic enjoyment of the lake nearly impossible because of algae level.				
Other Comments: (Include weather; ice-on; ice-off; algal blooms)				
It. Nw wind				
Rain Gauge Readings - Total the amount of precipitation collected: 6.85 inches from 6-16 to 8-11-91 (date)				

Page 2 - Crescent Lake in Oneida County Original to DNR; copy for your records.

	Dissolved Oxygen	Temperature	
7	TEMPERATURE (F)	DISSOLVED OXYGEN (ppm)	pН
	8.2	74	7.8
	q. o	74	7.9
	8.9	73	7、7
	9.1	72	7.9
15 Feet		72°	7.8
20 Feet	5.8	70°	7.3
	0.9	63°	7.1
	1,5	67	7.2
	t		
or	Feet (Deepest)		
Did yo	Yes, at depths fer u collect and filter a water ves. How much water display	sample for chlorophyll <u>a?</u> d you filter? <u>\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \</u>	No No
have a	ny problems with the equip	i .	
How lo	ong did the lake part of th	e sampling take?1'.24	2
How lo	ong did on-shore part of th	ne sampling take?130	with cleanap.



Crescent	t LakeOneida County		
Your Na	ame: Olar Jamesen		
Sample 1	Date: 9-3-91 Time Started: 3 Time Finished: 500		
Secchi D	Disc Depth: (Record to nearest 1/4 foot)		
De	epth: Did it hit bottom? Yes No		
Lake Le	vel: hl		
Water C	Color: (Circle one) Clear/Blue Green Brown		
	ircle the number that best describes your opinion on how suitable the lake for recreation and aesthetic enjoyment today:		
1) B	eautiful, could not be any nicer		
2) V	Yery minor aesthetic problems; excellent for swimming, boating, enjoyment.		
	Swimming and aesthetic enjoyment slightly impaired because of algae levels.		
*	Desire to swim and level of enjoyment of the lake substantially reduced because of algae (would not swim, but boating is okay).		
	Swimming and aesthetic enjoyment of the lake nearly impossible because of algae level.		
Other Co	omments: (Include weather; ice-on; ice-off; algal blooms)		
	Strong N. wind		
Rain Ga	ruge Readings - Total the amount of precipitation collected: 1/65 inches from 8-11 to 9-3 (date)		

Page 2 - Crescent Lake in Oneida County Original to DNR; copy for your records.

TEMPERATURE (°F)	DISSOLVED OXYGEN (ppm)	pН
3 Feet73°	9.3	8.0
6 Feet72°	9.1	8.6
9 Feet	8.7	8.0
12 Feet	9.1	7.9
15 Feet	9.1	7.9
20 Feet710	1.8	7.8
25 Feet 62°	1.3	7.0
30 Feet 58°	3.1	7.2
36 Feet		
or Feet(Deepest)	-	-1-
Did you collect a surface and leaves, at depths	bottom water sample for phosp feet and feet	horus analysis? No
Did you collect and filter a wa Yes. How much water	ter sample for chlorophyll <u>a?</u> did you filter? <u>foo</u> mls	No
Did you experience any proble have any problems with the eq	ms in collecting &/or processin uipment?	
(results u	vere similar with re	speat test).
How long did the lake part of	the sampling take?('05	
How long did on-shore part of	the sampling take?55"	4

water

Data Sheet



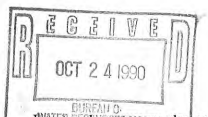
EJICATION		
Crescent Lake		
Your Name: Han Janssen		
Sample Date: 8-25-90 Started: 3:25 Time Finished: 7:00 PM		
Secchi Disc Depth: (Record to nearest 1/4 foot)		
Depth: 87 Feet Did it hit bottom? Yes No		
Lake Level:		
Water Color: (Circle one) Clear/Blue Green Brown		
Please circle the number that best describes your opinion on how suitable the lake water is for recreation and aesthetic enjoyment today:		
1) Beautiful, could not be any nicer		
2) Very minor aesthetic problems; excellent for swimming, boating, enjoyment.		
3) Swimming and aesthetic enjoyment slightly impaired because of algae levels.		
4) Desire to swim and level of enjoyment of the lake substantially reduced because of algae (would not swim, but boating is okay).		
Swimming and aesthetic enjoyment of the lake nearly impossible because of algae level.		
Other Comments: (Include weather; ice-on; ice-off; algal blooms)		
south wind - moderately light		
25° SURFACE TEMP.		
Rain Gauge Readings - Total the amount of precipitation collected: inches from 8-29 to 8-25.98		

DISSO	OLVED OXYGEN (ppm)	TEMPERATURE (° F)	pН
3 Feet	7.4	732	8.6
6 Feet	7.6	73	8.8
9 Feet	8.1	72/2	8.6
12 Feet_	7.7	71	8.5
15 Feet	7.8	692	7.8
20 Feet	7.3	692	7.5
25 Feet_	4.8 precipitate	68	7.2
2.9 30 Feet	2.3 (Bottom)	64	7.4
36 Feet			
Yes If your lak for chlorog	e, at depths fee te is part of the chlorople phyll a?	om water sample for phospet and feet feet feet feet and group, did you collect a you filter?	No
Did you exhave any p 1) f SITE 2) FUNDEL- FILTER P	Experience any problems or oblems with the equipart of the equ	in collecting &/or processing ment? SOTTLES, LEFT MARKER BUTES LATER & MARKER LY FITS ON FILTER APP FIC GRID UNIT FOR TO	your samples today, or
How long	did on-shore part of the	sampling take?	1
3). TH	HERE ARE SEVERAL RE	FERENCES TO D.D. TEST	TABLE Z, PAGE A-3), AM I
Su	PRUSED TO SAMPLE AT	-45 START AT 3' (FROM T 1' AS WELL AS 3' ? 29' DEEP, NOT 36' AS	



Crescent Lake
Your Name: Cilan Janson
Your Name: Clan Janson Sample Date: 9-11-90 Time Started: 3 Time Finished: 5:25
Secchi Disc Depth: (Record to nearest 1/4 foot) Depth: Did it hit bottom? Yes No Lake Level:
Lake Level:
Water Color: (Circle one) Clear/Blue Green Brown
Please circle the number that best describes your opinion on how suitable the lake water is for recreation and aesthetic enjoyment today:
1) Beautiful, could not be any nicer
Very minor aesthetic problems; excellent for swimming, boating, enjoyment.
Very minor aesthetic problems; excellent for swimming, boating, enjoyment. Swimming and aesthetic enjoyment slightly impaired because of algae levels.
Desire to swim and level of enjoyment of the lake substantially reduced because of algae (would not swim, but boating is okay).
5) Swimming and aesthetic enjoyment of the lake nearly impossible because of algae level.
Other Comments: (Include weather; ice-on; ice-off; algal blooms) Strong N. wind 62° aluface temp 50° Air thup overcast, intermittant rain
Rain Gauge Readings - Total the amount of precipitation collected: inches from 9-3-90 to 9-22-90 7,07" (date) (date)

DISSOLVED OXYGEN (ppm)	TEMPERATURE (°F)	pH
3 Feet8. (C1 ° 800	7.3
6 Feet_ 8.2	61	7.0
9 Feet8.7	61	7.4
12 Feet 7. 3	61	7.1
15 Feet	61	7.3
20 Feet	61	7.3
25 Feet8.4	61	7.4
30 Feet_ 8.3	61	7,4
36-Feet_		
Or Feet(Deepest) Did you collect a surface and bot Yes, at depths i feet	tom water sample for phospet and 30' feet	horus analysis?
If your lake is part of the chlorop for chlorophyll a? Yes. How much water di Did you experience any problems have any problems with the equip	d you filter? 800 mls in collecting &/or processing	No
	Strong N. wind Bb of "comfortable"	fun
How long did the lake part of the	sampling take?	
How long did on-shore part of the	e sampling take? 35 "	



Crescent Test #5

Secch	i Disc Depth: (Record to nearest 1/4 foot)
	Depth: 9 7 Did it hit bottom? Yes No
Lake	Level:
Water	Color: (Circle one) Clear/Blue Green Brown
	e circle the number that best describes your opinion on how suitable the lake is for recreation and aesthetic enjoyment today:
1)	Beautiful, could not be any nicer
2)	Very minor aesthetic problems; excellent for swimming, boating, enjoyment.
3)	Swimming and aesthetic enjoyment slightly impaired because of algae levels.
4)	Desire to swim and level of enjoyment of the lake substantially reduced because of algae (would not swim, but boating is okay).
5)	Swimming and aesthetic enjoyment of the lake nearly impossible because of algae level.
Other	Comments: (Include weather; ice-on; ice-off; algal blooms)
	WALLES A

Crescent Test #3

Page 2 - Crescent Lake Original to DNR; copy for your records.

	DISSOLV	PED OXYGEN (ppm)	TEMPERATURE (° F)	pН
	3 Feet	8.8	49 8	7.4
	6 Feet	9.6	49	7.5
	9 Feet	9.9	49	7.5
4	12 Feet	9.7	49	7.5
	15 Feet	9.8	49	7.5
2	20 Feet	9.8	48	7.6
2	25 Feet	9.9	48	7.8
193	30 Feet	9.6	48	7.8
	36 Feet			
I fe	Yes, at If your lake is or chlorophyll Yes. I	part of the chlorop a? How much water did	in collecting &/or processing	No nd filter a water sample
<u></u>				
H	How long did	the lake part of the	sampling take?50	min
H	How long did (on-shore part of the	sampling take?	0

Your Name: alan Janssen 8	Your Name: A a a a a a a a a a a a a a a a a a a
Lake Name and County: Crescett Oneida &	Lake Name and County:
Lake ID Number: 1564200	Lake ID Number: \\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \
Sample Date: 49 Sample Time: 339	Sample Date: Sample Time: 230
Secchi Disc Depth: (Record to nearest 1/4 foot)	Secchi Disc Depth: (Record to nearest 1/4 foot)
Depth: Did it hit bottom? Yes No	Depth: Did it hit bottom? Yes No
Lake Level:	Lake Level:
Water Color: (Circle one) Clear/Blue Green Brown	Water Color: (Circle one) Clear/Blue Green Brown
Please circle the number that best describes your opinion on how suitable the lake water is for recreation and aesthetic enjoyment today:	Please circle the number that best describes your opinion on how suitable the lake water is for recreation and aesthetic enjoyment today:
1. Beautiful, could not be any nicer.	1. Beautiful, could not be any nicer.
2. Very minor aesthetic problems; excellent for swimming, boating, enjoyment.	2. Very minor aesthetic problems; excellent for swimming, boating, enjoyment.
 Swimming and aesthetic enjoyment slightly impaired because of algae levels. 	Swimming and aesthetic enjoyment slightly impaired because of algae levels.
 Desire to swim and level of enjoyment of the lake substantially reduced because of algae (would not swim, but boating is okay). 	Desire to swim and level of enjoyment of the lake substantially reduced because of algae (would not swim, but boating is okay).
 Swimming and aesthetic enjoyment of the lake nearly impossible because of algae level. 	5. Swimming and aesthetic enjoyment of the lake nearly impossible because of algae level.
Other Comments: (Include weather; ice-on; ice-off; algal blooms, etc.)	Other Comments: (Include weather; ice-on; ice-off; algal blooms, etc.)
It. W. wind	1) wind (lety)
It. W. wind cloudy à occl. sun	5 - for top 49°
63° Surf. lemp	Stanny
	Depth: Depth: Did it hit bottom? Yes (No) Lake Level: Brown Water Color: (Circle one) Clear/Blue (Green Brown Please circle the number that best describes your opinion on how suitable the lake water is for recreation and aesthetic enjoyment today: 1. Beautiful, could not be any nicer. 2. Very minor aesthetic problems; excellent for swimming, boating, enjoyment. 3. Swimming and aesthetic enjoyment slightly impaired because of algae levels. 4. Desire to swim and level of enjoyment of the lake substantially reduced because of algae (would not swim, but boating is okay). 5. Swimming and aesthetic enjoyment of the lake nearly impossible because of algae level. Other Comments: (Include weather; ice-on; ice-off; algal blooms, etc.)
Your Name:	Depth: 16 2 1 Lake Level: Carcle one) Care Please circle the number that best deathe lake water is for recreation and as the lake water is for recreation and as enjoyment. 2. Very minor aesthetic problems; e enjoyment. 3. Swimming and aesthetic enjoyme levels. 4. Desire to swim and level of enjoy because of algae (would not swim sof algae level.) Other Comments: (Include weather; if Other Comments: (Include we

Your Name: alan Janosen 8	Your Name: Wan Janssen 5
Lake Name and County: Crescent Oneida &	Lake Name and County: Crescent O heida
Lake ID Number: 1564200	Lake ID Number: 1564200
Sample Date: 77-9-89 Sample Time: 78-439 Secthi Disc Depth: (Record to nearest 1/4 foot)	Sample Date: 7-3-89 Sample Time: 1233
Secchi Disc Depth: (Record to nearest 1/4 foot)	Secchi Disc Depth: (Record to nearest 1/4 foot)
Depth: 192 Did it hit bottom? Yes (No)	Depth: 167 Did it hit bottom? Yes (No)
Lake Level:	Lake Level:
Water Color: (Circle one) Clear/Blue Green	Water Color: (Circle one) Clear/Blue Green Brown
Please circle the number that best describes your opinion on how suitable the lake water is for recreation and aesthetic enjoyment today:	Please circle the number that best describes your opinion on how suitable the lake water is for recreation and aesthetic enjoyment today:
To Beautiful, could not be any nicer.	1. Beautiful, could not be any nicer.
2. Very minor aesthetic problems; excellent for swimming, boating, enjoyment.	2. Very minor aesthetic problems; excellent for swimming, boating, enjoyment.
Swimming and aesthetic enjoyment slightly impaired because of algae levels.	Swimming and aesthetic enjoyment slightly impaired because of algae, levels.
4. Desire to swim and level of enjoyment of the lake substantially reduced because of algae (would not swim, but boating is okay).	Desire to swim and level of enjoyment of the lake substantially reduced because of algae (would not swim, but boating is okay). ;
 Swimming and aesthetic enjoyment of the lake nearly impossible because of algae level. 	 Swimming and aesthetic enjoyment of the lake nearly impossible because of algae level.
Other Comments: (Include weather; ice-on; ice-off; algal blooms, etc.)	Other Comments: (Include weather; ice-on; ice-off; algal blooms, etc.)
420 78° - hagy, high thin clouds	No 76 leste beind
Mod strong wind hagy, might have come (South wind)	Não 76° Sw. moderate levind partly clandy, husy
Form 3200-77 Rev. 4-88	
No N	ble ccause
	ating, alting, see of alg
	on how day: ing, boa ing, boa stantial stantial syl. imposs imposs imposs imposs imposs imposs
See Company	inion cant tod aired b aired b algal b
ample Time: car/Blue Gaz/Blue	for swing is sating is a lake ne lake
Clear/Blue	Brown Brown
Sample T. Did it hi	st descri- nd aesth nd aesth nd aesth nicer. ms; exce swim, b ownent to on no u on how low low low low low low low low low l
Cosses Sams ond to nearest 1 Dice Clear	oblems; best of n and n
15 (5) (5) (6) (6) (6) (6) (6) (6) (6) (6) (6) (6	er that reation to be an ic project pr
County: County: 1/6-6	is for recould not resthetii is for recould not resthetii and aesthetii and aesthetii is for recould not see wim and algae (w wim and algae (w wim and aesthetii aesthetii and aesthetii and aesthetii and aesthetii aes
Your Name: Oldan Jenesse. Lake Name and County: Cessen Lake ID Number: 564200 Sample Date: 7-16-89 Sample Tim Secchi Disc Depth: (Record to nearest 1/4 foot) Depth: # 174 Did it hit b Lake Level:	The service of the se
Your Name:. Lake Name at Lake ID Num Sample Date: Depth: Lake Level:_	
Y La La Sa Sa W W	a 日 i (i) で 4 vi O T W y impossible
	Other Comments: (Include weather; ice-on; ice-off; algal blooms, etc.)

660 HZD Mod. NW ward wild

Your Name: alan Sansen 8	Your Name: Olan Janssen &
Your Name:	Lake Name and County: Crescent O neida &
Lake ID Number: 1564200	Lake ID Number: 1564200
Sample Date: 7-989 Sample Time: 76 439 6	Sample Date: 7-3-89 Sample Time: 1230
Secchi Dist Depth: (Record to nearest 1/4 foot)	Sample Date: 7-3-89 Sample Time: 12 Secchi Disc Depth: (Record to nearest 1/4 foot)
Depth: 19 2 Did it hit bottom? Yes (No)	Depth: Did it hit bottom? Yes (No)
Lake Level:	Lake Level:
Water Color: (Circle one) Clear/Blue Green	Water Color; (Circle one) Clear/Blue Green Brown
Please circle the number that best describes your opinion on how suitable the lake water is for recreation and aesthetic enjoyment today:	Please circle the number that best describes your opinion on how suitable the lake water is for recreation and aesthetic enjoyment today:
The Beautiful, could not be any nicer.	1. Beautiful, could not be any nicer.
2. Very minor aesthetic problems; excellent for swimming, boating, enjoyment.	2. Very minor aesthetic problems; excellent for swimming, boating, enjoyment.
Swimming and aesthetic enjoyment slightly impaired because of algae levels.	3. Swimming and aesthetic enjoyment slightly impaired because of algae , levels.
 Desire to swim and level of enjoyment of the lake substantially reduced because of algae (would not swim, but boating is okay). 	 Desire to swim and level of enjoyment of the lake substantially reduced because of algae (would not swim, but boating is okay).
5. Swimming and aesthetic enjoyment of the lake nearly impossible because of algae level.	Swimming and aesthetic enjoyment of the lake nearly impossible because of algae level.
Other Comments: (Include weather; ice-on; ice-off; algal blooms, etc.)	Other Comments: (Include weather; ice-on; ice-off; algal blooms, etc.)
420 78° hogy, high thin clouds	No 76
Mod strong wind hogy, high thin clouds (South wind)	Sw moderate beind partly cloudy, hasy
Form 3200-77 Rev. 4-88	
Brown Brown	able flagae flagae
	w suits, se of a se of a sible l
Yes Yes	at best describes your opinion on how on and aesthetic enjoyment today: my nicer. scholems; excellent for swimming, bookens; excellent for swimming, bookens of enjoyment of the lake substantial not swim, but boating is okay). enjoyment of the lake nearly imposs enjoyment of the lake nearly impossionated because the lake nearly impossionated by the lake of the l
	wimm wimm wimm cokarly is okarly is okarly cokarly cok
Nau Seusser Cus cent Oru 564200 6-89 Sample Time: 4 Sample Time: 4 Oru The Did it hit bottom?	your o enjoyr ti for s ti for s cating in its lake lake lake lake lake lake lake lake
Clear/Blue	rthetic thetic cellen resident of the sigh at of the secon;
Sar Sar Cles	incer. ms; ey capingyr
Coord to nearest 1 Clear Dic	that be any in the anion is any in the proble proble in the can in
e one (Reco	Included and le e (won aesthe
O oberi.	Beautiful, could not be any nicer. Nery minor aesthetic problems; excellent for swimming, boating, enjoyment. Swimming and aesthetic enjoyment slightly impaired because of algae levels. Swimming and aesthetic enjoyment of the lake substantially reduced because of algae levels. Swimming and aesthetic enjoyment of the lake nearly impossible becau of algae (would not swim, but boating is okay). Swimming and aesthetic enjoyment of the lake nearly impossible becau of algae level. Her Comments: (Include weather; ice-on; ice-off; algal blooms, etc.) Actara Survey Comments.
Vame:	ase circle the ralake water is false water is false water is false beautiful, counterly. Swimming and levels. Swimming and of algae level. Let Comments:
Your Name: Olou Senesse. Lake Name and County: Cescent. Lake ID Number: 564200 Sample Date: 7-16-89 Sample Time Secchi Disc Depth: (Record to nearest 1/4 foot) Depth:	Please circle the number that best describes your opinion on how suitable the lake water is for recreation and aesthetic enjoyment today: 1. Beautiful, could not be any nicer. 2. Very minor aesthetic problems; excellent for swimming, boating, enjoyment. 3. Swimming and aesthetic enjoyment slightly impaired because of algae levels. 4. Desire to swim and level of enjoyment of the lake substantially reduced because of algae (would not swim, but boating is okay). 5. Swimming and aesthetic enjoyment of the lake nearly impossible because of algae level. Other Comments: (Include weather; ice-on; ice-off; algal blooms, etc.) Heary Summy & Thir Mark Andre Confers of the lake weather in the lake nearly impossible because of algae level. Other Comments: (Include weather; ice-on; ice-off; algal blooms, etc.) Heary Summy & Thir Mark Andre Confers of the lake nearly impossible because of algae level.

Your Name: Lake Name and County: Lake ID Number: Secretii Diac Depth: (Record to nearest 1/4 foot) Depth: Lake Level: Water Coloir: (Circle one) Clearfillue Grown Brown Please circle the number that best describes your opinion on how suitable to lake water is for recreation and aesthetic enjoyment today: 1. Beautiful, could not be any nicer. 2. Very minor aesthetic problems; excellent for swimming, boating, enjoyment of the lake substantially reduced because of algae (would not or win, but boating is obay). 3. Swimming and aesthetic enjoyment of the lake autostantially reduced because of algae (would not or win, but boating is obay). 3. Workmannels: A. Desire to awin and level of enjoyment of the lake autostantially reduced because of algae (would not or win, but boating is obay). 3. Swimming and aesthetic enjoyment of the lake autostantially reduced because of algae level. Other Comments: (Include weather; ice-on; ice-off; algal blooms, etc.) 7. Word A. Lake I away in the comments: (Include weather; ice-on; ice-off; algal blooms, etc.) 7. Swimming and aesthetic enjoyment of the lake autostantially reduced because of algae level. Other Comments: (Include weather; ice-on; ice-off; algal blooms, etc.) 7. Swimming and aesthetic enjoyment of the lake autostantially reduced because of algae level. Other Comments: (Include weather; ice-on; ice-off; algal blooms, etc.) 7. Swimming and aesthetic enjoyment of the lake autostantially reduced because of algae level. Other Comments: (Include weather; ice-on; ice-off; algal blooms, etc.) 7. Swimming and aesthetic enjoyment of the lake autostantially reduced because of algae level. Other Comments: (Include weather; ice-on; ice-off; algal blooms, etc.) 7. Swimming and aesthetic enjoyment of the lake autostantially reduced because of algae level. Other Comments: (Include weather; ice-on; ice-off; algal blooms, etc.) 7. Swimming and aesthetic enjoyment of the lake autostantially reduced because of algae level. Other Comments: (Include weather; ice-	\bigcap	00. 0
Lake ID Number. SC4200 Sample Date: 400 Sample Date: 400 Sample Date: 7-24 Sample Date: 400 Sample Date: 7-24 Sample Date: 400 Sample Date: 7-24 Sample Dat	Your Name: Clau Compsen 88	Your Name: Wan Janeson # 7 88
Sample Date: 2-6-8 Sample Time: 40 Sample Date: 2-4-8 Sample Time: 40 Sample Date: 2-4-8 Sample Date: 40 Sampl		Lake Name and County: <u>Creocont</u> Oreida &
Sample Date: 80 8 Sample Time: 7 Secchi Disc Depth: (Record to nearest 1/4 foot) Depth: 14 Did it hit bottom? Yes No Lake Level: Water Color: (Circle one) Clean/Blue Grown Brown Please circle the number that best describes your opinion on how suitable the lake water is for recreation and aesthetic enjoyment today: 1. Beautiful, could not be any nicer. 2. Very minor aesthetic problems; excellent for swimming, boating, enjoyment. 3. Swimming and aesthetic enjoyment of the lake substantially reduced because of algae (would not swim, but boating is okay). 5. Swimming and aesthetic enjoyment of the lake substantially reduced because of algae (would not swim, but boating is okay). 6. Swimming and aesthetic enjoyment of the lake substantially reduced because of algae (would not swim, but boating is okay). 7. Swimming and aesthetic enjoyment of the lake nearly impossible because of algae (would not swim, but boating is okay). 8. Swimming and aesthetic enjoyment of the lake nearly impossible because of algae level. Other Comments: (Include weather; ice on; ice-off; algal blooms, etc.) 7. Swimming and aesthetic enjoyment of the lake nearly impossible because of algae level. Other Comments: (Include weather; ice on; ice-off; algal blooms, etc.) 7. Swimming and aesthetic enjoyment of the lake nearly impossible because of algae level. Other Comments: (Include weather; ice on; ice-off; algal blooms, etc.) 7. Swimming and aesthetic enjoyment of the lake nearly impossible because of algae level. Other Comments: (Include weather; ice on; ice-off; algal blooms, etc.) 7. Swimming and aesthetic enjoyment of the lake nearly impossible because of algae level. Other Comments: (Include weather; ice on; ice-off; algal blooms, etc.) 7. Swimming and aesthetic enjoyment of the lake nearly impossible because of algae level. Other Comments: (Include weather; ice-on; ice-off; algal blooms, etc.)	2.410 12 1 10110 011	
Seechi Disc Depth: (Record to nearest 1/4 foot) Depth:	Sample Date: 8-6-89 Sample Time: 4	Sample Date: 7-24-89 Sample Time: 400
Lake Level: Water Color: (Circle one) Clear/Blue Green Brown Please circle the number that best describes your opinion on how suitable the lake water is for recreation and aesthetic enjoyment today: 1. Beautiful, could not be any nicer. 2. Very minor aesthetic problems; excellent for swimming, boating, enjoyment. 3. Swimming and aesthetic enjoyment slightly impaired because of algae level. 4. Desire to swim and level of enjoyment of the lake substantially reduced because of algae level. Other Comments: (Include weather; ice-on; ice-off; algal blooms, etc.) 7. When the comment of the lake substantially reduced because of algae level. Other Comments: (Include weather; ice-on; ice-off; algal blooms, etc.) 7. When the comment of the lake substantially reduced because of algae level. Other Comments: (Include weather; ice-on; ice-off; algal blooms, etc.) 7. When the comment of the lake ready impossible because of algae level. Other Comments: (Include weather; ice-on; ice-off; algal blooms, etc.)	Secchi Disc Depth: (Record to nearest 1/4 foot)	Secchi Disc Depth: (Record to nearest 1/4 foot)
Water Color: (Circle one) Clear/Blue Green Brown Please circle the number that best describes your opinion on how suitable the lake water is for recreation and aesthetic enjoyment today: 1. Beautiful, could not be any nicer. 2. Very minor aesthetic enjoyment slightly impaired because of algae levels. 3. Swimming and aesthetic enjoyment of the lake substantially reduced because of algae (would not swim, but boating is okay). 5. Swimming and sesthetic enjoyment of the lake substantially reduced because of algae level. Other Comments: (Include weather; ice-on; ice-off; algal blooms, etc.) 7. 22 North Comments: (Include weather; ice-on; ice-off; algal blooms, etc.) 7. 23 North Comments: (Include weather; ice-on; ice-off; algal blooms, etc.) 7. 24 North Comments: (Include weather; ice-on; ice-off; algal blooms, etc.) 887-7 ANN LL-OOCE WING-1 Service of the lake substantially reduced because of algae level. Other Comments: (Include weather; ice-on; ice-off; algal blooms, etc.) 7. 26 North Comments: (Include weather; ice-on; ice-off; algal blooms, etc.) 887-7 ANN LL-OOCE WING-1 Service of algae (would not swim, but boating is okay). North Comments: (Include weather; ice-on; ice-off; algal blooms, etc.) 7. 27 North Comments: (Include weather; ice-on; ice-off; algal blooms, etc.) 7. 28 North Comments: (Include weather; ice-on; ice-off; algal blooms, etc.) 7. 29 North Comments: (Include weather; ice-on; ice-off; algal blooms, etc.) 88-7-ANN LL-OOCE WING-1 Service of algae (would not swim, but boating is okay). North Comments: (Include weather; ice-on; ice-off; algal blooms, etc.) 7. 20 North Comments: (Include weather; ice-on; ice-off; algal blooms, etc.) 7. 20 North Comments: (Include weather; ice-on; ice-off; algal blooms, etc.) 88-7-ANN LL-OOCE WING-1 Service of algae in wind in the lake substantially reduced because of algae	Depth: Did it hit bottom? Yes (No)	Depth: Did it hit bottom? Yes (No)
Please circle the number that best describes your opinion on how suitable the lake water is for recreation and aesthetic enjoyment today: 1. Beautiful, could not be any nicer. 2. Very minor aesthetic problems; excellent for swimming, boating, enjoyment. 3. Swimming and aesthetic enjoyment of the lake substantially reduced because of algae levels. 4. Desire to swim and level of enjoyment of the lake substantially reduced because of algae (would not swim, but boating is okay). 5. Swimming and aesthetic enjoyment of the lake nearly impossible because of algae (would not swim, but boating is okay). 7. Swimming and aesthetic enjoyment of the lake nearly impossible because of algae (would not swim, but boating is okay). 8. Swimming and aesthetic enjoyment of the lake nearly impossible because of algae (would not swim, but boating is okay). 7. Swimming and aesthetic enjoyment of the lake nearly impossible because of algae (would not swim, but boating is okay). 8. Swimming and aesthetic enjoyment of the lake nearly impossible because of algae (would not swim, but boating is okay). 8. Swimming and aesthetic enjoyment of the lake nearly impossible because of algae (would not swim, but boating is okay). 9. Swimming and aesthetic enjoyment of the lake nearly impossible because of algae (would not swim, but boating is okay). 1. Beautiful, could not be any nicer. 2. Very minor aesthetic problems; excellent for swimming, boating, enjoyment. 3. Swimming and aesthetic enjoyment of the lake substantially reduced because of algae (would not swim, but boating is okay). 5. Swimming and aesthetic enjoyment of the lake nearly impossible because of algae (would not swim, but boating is okay). 7. Swimming and aesthetic enjoyment of the lake nearly impossible because of algae (would not swim, but boating is okay). 8. Swimming and aesthetic enjoyment of the lake nearly impossible because of algae (would not swim, but boating is okay). 1. Beautiful, could not be any nicer. 2. Very minor aesthetic problems; excellent for	Lake Level:	Lake Level:
the lake water is for recreation and aesthetic enjoyment today: 1. Beautiful, could not be any nicer. 2. Very minor aesthetic problems; excellent for swimming, boating, enjoyment. 3. Swimming and aesthetic enjoyment slightly impaired because of algae levels. 4. Desire to swim and level of enjoyment of the lake substantially reduced because of algae levels. 5. Swimming and aesthetic enjoyment of the lake substantially reduced because of algae level. Other Comments: (Include weather; ice-on; ice-off; algal blooms, etc.) 7. 2. Wery minor aesthetic enjoyment slightly impaired because of algae (would not swim, but boating is okay). 5. Swimming and aesthetic enjoyment of the lake substantially reduced because of algae level. Other Comments: (Include weather; ice-on; ice-off; algal blooms, etc.) 7. 2. Wery minor aesthetic problems; excellent for swimming, boating, enjoyment. 3. Swimming and aesthetic enjoyment of the lake substantially reduced because of algae (would not swim, but boating is okay). 5. Swimming and aesthetic enjoyment of the lake nearly impossible because of algae level. Other Comments: (Include weather; ice-on; ice-off; algal blooms, etc.) 7. 2. Wery minor aesthetic problems; excellent for swimming, boating, enjoyment. 3. Swimming and aesthetic enjoyment of the lake substantially reduced because of algae (would not swim, but boating is okay). 5. Swimming and aesthetic enjoyment of the lake nearly impossible because of algae level. Other Comments: (Include weather; ice-on; ice-off; algal blooms, etc.) 7. 2. Wery minor aesthetic problems; excellent for swimming, boating, enjoyment and level of enjoyment of the lake substantially reduced because of algae (would not swim, but boating is okay). 5. Swimming and aesthetic enjoyment of the lake nearly impossible because of algae level. Other Comments: (Include weather; ice-on; ice-off; algal blooms, etc.) 7. 2. 3. Swimming and aesthetic proposed page for the lake nearly impossible because of algae (would not swim, but boating in the lake	Water Color: (Circle one) Clear/Blue Green Brown	Water Color: (Circle one) Clear/Blue Green Brown
2. Very minor aesthetic problems; excellent for swimming, boating, enjoyment. 3. Swimming and aesthetic enjoyment slightly impaired because of algae levels. 4. Desire to swim and level of enjoyment of the lake substantially reduced because of algae (would not swim, but boating is okay). 5. Swimming and aesthetic enjoyment of the lake nearly impossible because of algae level. Other Comments: (Include weather; ice-on; ice-off; algal blooms, etc.) 72 North Comments: (Include weather; ice-on; ice-off; algal blooms, etc.) 88+ 'APM LL-OOZE WID-I S8+ 'APM LL-OOZE WID-I S9+ '		
Semining and aesthetic enjoyment slightly impaired because of algae levels. 4. Desire to swim and level of enjoyment of the lake substantially reduced because of algae (would not swim, but boating is okay). 5. Swimming and aesthetic enjoyment of the lake nearly impossible because of algae level. Other Comments: (Include weather; ice-on; ice-off; algal blooms, etc.) 72 Node of the lake nearly impossible because of algae level. Other Comments: (Include weather; ice-on; ice-off; algal blooms, etc.) 73 Node of the lake nearly impossible because of algae level. Other Comments: (Include weather; ice-on; ice-off; algal blooms, etc.) 73 Node of the lake nearly impossible because of algae level. Other Comments: (Include weather; ice-on; ice-off; algal blooms, etc.) 74 Node of the lake nearly impossible because of algae level. Other Comments: (Include weather; ice-on; ice-off; algal blooms, etc.) 75 Node of the lake nearly impossible because of algae level. Other Comments: (Include weather; ice-on; ice-off; algal blooms, etc.) 76 Node of the lake nearly impossible because of algae level. Other Comments: (Include weather; ice-on; ice-off; algal blooms, etc.) 78 Node of the lake nearly impossible because of algae level. Other Comments: (Include weather; ice-on; ice-off; algal blooms, etc.) 78 Node of the lake nearly impossible because of algae level. Other Comments: (Include weather; ice-on; ice-off; algal blooms, etc.) 78 Node of the lake nearly impossible because of algae level. Other Comments: (Include weather; ice-on; ice-off; algal blooms, etc.) 78 Node of algae level. Note of algae level. Other Comments: (Include weather; ice-on; ice-off; algal blooms, etc.)	1. Beautiful, could not be any nicer.	1. Beautiful, could not be any nicer.
levels. 4. Desire to swim and level of enjoyment of the lake substantially reduced because of algae (would not swim, but boating is okay). 5. Swimming and aesthetic enjoyment of the lake nearly impossible because of algae (would not swim, but boating is okay). 5. Swimming and aesthetic enjoyment of the lake nearly impossible because of algae level. Other Comments: (Include weather; ice-on; ice-off; algal blooms, etc.) 72 Worderful for the lake substantially reduced because of algae level. Other Comments: (Include weather; ice-on; ice-off; algal blooms, etc.) 73 Worderful for include weather; algae level. Other Comments: (Include weather; algae looms, etc.) 73 Worderful for include weather; algae looms, etc.) 74 Worderful for include weather; algae looms, etc.) 75 Worderful for include weather; algae looms, etc.) 76 Worderful for include weather; algae looms, etc.) 77 Worderful for include weather; algae looms, etc.) 78 Worderful for include weather; algae looms, etc.) 79 Worderful for include weather; algae looms, etc.)		
because of algae (would not swim, but boating is okay). 5. Swimming and aesthetic enjoyment of the lake nearly impossible because of algae level. Other Comments: (Include weather; ice-on; ice-off; algal blooms, etc.) 72 North Comment of the lake substantially reduced and in the part of the lake substantially reduced of enjoyment of the lake substantially reduced on the waiting is okay). 78 North Comments: (Include weather; ice-on; ice-off; algal blooms, etc.) 79 North Comments: (Include weather; ice-on; ice-off; algal blooms, etc.) 78 North Comments: (Include weather; ice-on; ice-off; algal blooms, etc.) 78 North Comments of the lake substantially reduced of algae (would not swim, but boating is okay). 78 North Comments: (Include weather; ice-on; ice-off; algal blooms, etc.) 79 North Comments: (Include weather; ice-on; ice-off; algal blooms, etc.) 78 North Comments: (Include weather; ice-on; ice-off; algal blooms, etc.) 79 North Comments: (Include weather; ice-on; ice-off; algal blooms, etc.) 70 North Comments: (Include weather; ice-on; ice-off; algal blooms, etc.)	 Swimming and aesthetic enjoyment slightly impaired because of algae levels. 	3. Swimming and aesthetic enjoyment slightly impaired because of algae levels.
Other Comments: (Include weather; ice-on; ice-off; algal phooms, etc.) Other Comments: (Include weather; ce-on; ice-off; algal phooms, etc.) Other Comments: (Include weather; ce-on; ice-off; algal phooms, etc.) Other Comments: (Include weather; ce-on; ice-off; algal phooms, etc.) Other Comments: (Include weather; ce-on; ice-off; algal phooms, etc.) Of enjoyment of the lake substantially reduced of enjoyment of the lake nearty impossible because eather; ice-on; ice-off; algal phooms, etc.) Of enjoyment of the lake nearty impossible because An overland of enjoyment of the lake nearty impossible because An overland of enjoyment of the lake nearty impossible because An overland of enjoyment of the lake nearty impossible because An overland of enjoyment of the lake nearty impossible pecause An overland of enjoyment of the lake nearty impossible pecause An overland of enjoyment of the lake nearty impossible pecause An overland of enjoyment of the lake nearty impossible pecause An overland of enjoyment of the lake nearty impossible pecause An overland of enjoyment of the lake nearty impossible pecause An overland of enjoyment of the lake nearty impossible pecause An overland of enjoyment of the lake nearty impossible pecause An overland of enjoyment of the lake nearty impossible pecause An overland of enjoyment of the lake nearty indicated of enjoyment of enjoyment of the lake nearty indicated of enjoyment of enjoyment of the lake nearty indicated of enjoyment o	4. Desire to swim and level of enjoyment of the lake substantially reduced because of algae (would not swim, but boating is okay).	4. Desire to swim and level of enjoyment of the lake substantially reduced because of algae (would not swim, but boating is okay).
Sample Time: 320 Sample Time: 320 Sample Time: 320 Sample Time: 320 ClearBlue (Green) Brown Did it hit bottom? Yes (No) Did it hit hit bottom? Yes (No) Did it hit bottom? Yes (No) Did it hit hit bottom? Yes (No) Did it hit hit bottom? Yes (No) Did it hit hit hit hit bottom? Yes (No) Did it hit bottom? Yes (No) Did it hit hit bottom? Yes (No) Did it hit bottom? Yes (No) Did it hit hit hit hit hit hit hit bottom? Yes (No) Did it hit hit bottom? Yes (No) Did it hit hit hit hit hit hit hit hit hit		
ClearBlue (Green) Brown ClearBlue (Green) Bro	Other Comments: (Include weather; ice-on; ice-off; algal blooms, etc.)	Other Comments: (Include weather; ice-on; ice-off; algal blooms, etc.)
ClearBlue (Green) Brown ClearBlue (Green) Bro	720 N) would	780
Sample Time: 32 Sample Time: 32 Sample Time: 32 Sample Time: 32 Did it hit bottom? Yes (No) Clear/Blue (Green) Brown Clear/Blue (Green) Brown Thest describes your opinion on how suitable on and aesthetic enjoyment today: The symmetry in the lake substantially reduced not swim, but boating is okay). Sample Time: 32 Clear/Blue (Green) Brown Clear/Blue (Green) Brown Clear/Blue (Green) Brown Clear/Blue (Green) Brown Symmetry ice-orije enjoyment today: Symmetry ice-orije algal blooms, etc.) Clear/Blue (Green) Brown Clear/Blue (Green) Brown Symmetry ice-orije algal blooms, etc.)	moderately strong occassional	green algue fresent
Sample Time: 32 Sample Time: 32 Sample Time: 32 Sample Time: 32 Did it hit bottom? Yes (No) Clear/Blue (Green) Brown Clear/Blue (Green) Brown Thest describes your opinion on how suitable on and aesthetic enjoyment today: The symmetry in the lake substantially reduced not swim, but boating is okay). Sample Time: 32 Clear/Blue (Green) Brown Clear/Blue (Green) Brown Clear/Blue (Green) Brown Clear/Blue (Green) Brown Symmetry ice-orije enjoyment today: Symmetry ice-orije algal blooms, etc.) Clear/Blue (Green) Brown Clear/Blue (Green) Brown Symmetry ice-orije algal blooms, etc.)		
Your Nam Lake Nam Lake ID N Secchi Dii Del Del Del Beauti 1. Beauti 2. Very 1 enjoyy 3.) Swimu of alg Other Co		ase circle the number that best lake water is for recreation and Beautiful, could not be any minor acsthetic problem enjoyment. Swimming and aesthetic enjoylevels. Swimming and aesthetic enjoy of algae level. Therefore the could not so a signation of algae level. Therefore the country of algae (would not so algae level.) Therefore the country of algae level. Therefore the country and acsthetic enjoy of algae level. Therefore the country and acsthetic enjoy of algae level. Therefore the country and acsthetic enjoy of algae level.

Your Name: Olan Janssen &	Your Name: Olan Janosen 8
Lake Name and County: Crescent O neida	Lake Name and County: Crescent Oneida
1514200	Lake ID Number: 1564200
Lake ID Number: 136 9 200 F. Sample Date: 9-17-89 Sample Time: 229 F. S. Sample Time: 229 S. Sample Time: 229 S. Sample Time: 229 S. S. Sample Time: 229 S. S. Sample Time: 229 S.	Sample Date: 9-8-89 Sample Time: 345
Secchi Disc Depth: (Record to nearest 1/4 foot) Depth: Did it hit bottom? Yes No	Secchi Disc Depth: (Record to nearest 1/4 foot) Depth: 734 Did it hit bottom? Yes No
Lake Level:	Lake Level:
Water Color: (Circle one) Clear/Blue Green Brown	Water Color: (Circle one) Clear/Blue Green Brown
Please circle the number that best describes your opinion on how suitable the lake water is for recreation and aesthetic enjoyment today:	Please circle the number that best describes your opinion on how suitable the lake water is for recreation and aesthetic enjoyment today:
1. Beautiful, could not be any nicer.	1. Beautiful, could not be any nicer.
Very minor aesthetic problems; excellent for swimming, boating, enjoyment.	 Very minor aesthetic problems; excellent for swimming, boating, enjoyment.
3. Swimming and aesthetic enjoyment slightly impaired because of algae levels.	3. Swimming and aesthetic enjoyment slightly impaired because of algae levels.
4. Desire to swim and level of enjoyment of the lake substantially reduced because of algae (would not swim, but boating is okay).	Desire to swim and level of enjoyment of the lake substantially reduced because of algae (would not swim, but boating is okay).
 Swimming and aesthetic enjoyment of the lake nearly impossible because of algae level. 	Swimming and aesthetic enjoyment of the lake nearly impossible because of algae level.
Other Comments: (Include weather; ice-on; ice-off; algal blooms, etc.)	Other Comments: (Include weather; ice-on; ice-off; algal blooms, etc.)
H2D 66° South wind (light).	H ₁ 072°
Sunny & Clear	slight overcast & sun breaking thru calm to lite wind from 5
Your Name: Cher County: Cree cond On sulfill For Sample Time: 200 On Sulfill For Sample Time: 200 On Sulfill For Sample Time: 200 On Sulfill For Sample Date: 62 Did it hit bottom? Yes No Depth: 62 Did it hit bottom? Yes No	Valer Level: Clear/Blue Clear/Blue Clear/Blue Please circle the number that best describes your opinion on how suitable please circle the number that best describes your opinion on how suitable please circle the number that best describes your opinion on how suitable the lake water is for recreation and aesthetic enjoyment today: 1. Beautiful, could not be any nicer. 2. Very minor aesthetic problems; excellent for swimming, boating, enjoyment. 3. Swimming and aesthetic enjoyment slightly impaired because of algae enjoyment. 4. Desire to swim and level of enjoyment of the lake substantially reduced because of algae (would not swim, but boating is okay). because of algae level. Other Comments: (Include weather; ice-on; ice-off; algal blooms, etc.) Other Comments: (Include weather; ice-on; ice-off; algal blooms, etc.)

Your Name: Spanson 8	Your Name: Wan Jamesen 8
Lake Name and County: Cest Oreida &	Lake Name and County: 1564200 (recent of oneida of
Lake ID Number: 1564200	Lake ID Number: 1564200
Sample Date: 10-15-89 Sample Time:	Sample Date: 9-29-89 Sample Time: 335.
Secchi Disc Depth: (Record to nearest 1/4 foot)	Sample Date: 9-20-89 Sample Time: 3 Second Disc Depth: (Record to nearest 1/4 foot)
Depth: Did it hit bottom? Yes (No)	Depth: 82 Did it hit bottom? Yes (No)
Lake Level:	Lake Level: Level: Lake Level: 10 w
Water Color: (Circle one) Clear/Blue Green Brown	Water Color: (Circle one) Clear/Blue Green Brown
Please circle the number that best describes your opinion on how suitable the lake water is for recreation and aesthetic enjoyment today:	Please circle the number that best describes your opinion on how suitable the lake water is for recreation and aesthetic enjoyment today:
1. Beautiful, could not be any nicer.	1. Beautiful, could not be any nicer.
Very minor aesthetic problems; excellent for swimming, boating, enjoyment.	Very minor aesthetic problems; excellent for swimming, boating, enjoyment.
3. Swimming and aesthetic enjoyment slightly impaired because of algae levels.	3. Swimming and aesthetic enjoyment slightly impaired because of algae levels.
4. Desire to swim and level of enjoyment of the lake substantially reduced because of algae (would not swim, but boating is okay).	 Desire to swim and level of enjoyment of the lake substantially reduced because of algae (would not swim, but boating is okay).
5. Swimming and aesthetic enjoyment of the lake nearly impossible because of algae level.	 Swimming and aesthetic enjoyment of the lake nearly impossible because of algae level.
Other Comments: (Include weather; ice-on; ice-off; algal blooms, etc.)	Other Comments: (Include weather; ice-on; ice-off; algal blooms, etc.)
540	H ₂ 0 58° sunny Nu mod. wind
Dead Calm, Sunny	Nu mod wind
	Note that the second se
O 5 4 (3)	2. 1. B.B. \$ L. \$. L. \$
enjoyment. Swimming and aesthetic enjoyment slightly impaired because of algae levels. Desire to swim and level of enjoyment of the lake substantially reduced because of algae (would not swim, but boating is okay). Swimming and aesthetic enjoyment of the lake nearly impossible because of algae level. Other Comments: (Include weather; ice-on; ice-off; algal blooms, etc.) The works of the lake nearly impossible because of algae level. Survey works of the lake nearly impossible because of algae level.	Your Name:
,,	Form 3200 77 Pay 4 99

Form 3200-77

Rev. 4-88

// 00 1	
Your Name: Olan Janosen 8	Your Name: Olan Janssen 8
Lake Name and County: Crescent Oneida	
Lake ID Number: 1564200	Lake ID Number: 1564200
Sample Date: 4-22-88 Sample Time: 1400 8	Sample Date: 4-16-88 Sample Time: 1415 Secchi Disc Depth: (Record to nearest 1/4 foot)
Secchi Disc Depth: (Record to nearest 1/4 foot) Depth: 132 Now Did it hit bottom? Yes No Lake Level:	Secchi Disc Depth: (Record to nearest 1/4 foot) Depth: 13 2 Did thit bottom? Yes No Lake Level:
Water Color: (Circle one) Clear/Blue Green Brown	Water Color: (Circle one) Clear/Blue Green Brown
Please circle the number that best describes your opinion on how suitable the lake water is for recreation and aesthetic enjoyment today:	Please circle the number that best describes your opinion on how suitable the lake water is for recreation and aesthetic enjoyment today:
1. Beautiful, could not be any nicer.	1. Beautiful, could not be any nicer. a little cool though
2. Very minor aesthetic problems; excellent for swimming, boating, enjoyment.	2. Very minor aesthetic problems; excellent for swimming, boating, enjoyment.
3. Swimming and aesthetic enjoyment slightly impaired because of algae levels.	3. Swimming and aesthetic enjoyment slightly impaired because of algae levels.
4. Desire to swim and level of enjoyment of the lake substantially reduced because of algae (would not swim, but boating is okay).	 Desire to swim and level of enjoyment of the lake substantially reduced because of algae (would not swim, but boating is okay).
 Swimming and aesthetic enjoyment of the lake nearly impossible because of algae level. 	Swimming and aesthetic enjoyment of the lake nearly impossible because of algae level.
Other Comments: (Include weather; ice-on; ice-off; algal blooms, etc.) Duf. Timp 43° Cleen, calm	Other Comments: (Include weather; ice-on; ice-off; algal blooms, etc.) Let out 4-15-88 Left temp 40°
Cleen, calm	suy temp 40

3	4
Your Name: alan Janosen	Your Name: Olan Janssen 8
Lake Name and County: Crescent Oneido	Lake Name and County: <u>Crescent Oreida</u>
Lake ID Number: 1564 206	Lake ID Number: 1564200
Sample Date: 4-30-88 Sample Time: ~ 1400 \$	Sample Date: 5-7-88 Sample Time: 330 Ex
Secchi Disc Depth: (Record to nearest 1/4 foot) Depth: 202 Say Did it hit bottom? Yes No	
Lake Level:	Lake Level:
Water Color: (Circle one) Clear/Blue Green Brown	Water Color: (Circle one) Clear/Blue Green Brown
Please circle the number that best describes your opinion on how suitable the lake water is for recreation and aesthetic enjoyment today:	Please circle the number that best describes your opinion on how suitable the lake water is for recreation and aesthetic enjoyment today:
1. Beautiful, could not be any nicer.	1. Beautiful, could not be any nicer.
2.) Very minor aesthetic problems; excellent for swimming, boating, enjoyment.	2. Very minor aesthetic problems; excellent for swimming, boating, enjoyment.
3. Swimming and aesthetic enjoyment slightly impaired because of algae levels.	 Swimming and aesthetic enjoyment slightly impaired because of algae levels.
Desire to swim and level of enjoyment of the lake substantially reduced because of algae (would not swim, but boating is okay).	 Desire to swim and level of enjoyment of the lake substantially reduced because of algae (would not swim, but boating is okay).
5. Swimming and aesthetic enjoyment of the lake nearly impossible because of algae level.	Swimming and aesthetic enjoyment of the lake nearly impossible because of algae level.
Other Comments: (Include weather; ice-on; ice-off; algal blooms, etc.)	Other Comments: (Include weather; ice-on; ice-off; algal blooms, etc.)
surf. temp 56-60°	suften 58° clear breezy
surf. temp 56-60°	botton 42

Your Name: <u>Alem Janssen</u>	Four Name: Olan Janssen
Lake Name and County: Crescent - Oneida	ake Name and County: 151420 Crescent Dreida
Lake ID Number: 1564 200	ake ID Number: # 1564200
Sample Date: Sample Time: ZPM	Sample Date: 5-29-88 Sample Time: 218
	Sample Date: 5-29-88 Sample Time: 200 Secchi Disc Depth: (Record to nearest 1/4 foot)
Depth: 30 Did it hit bottom? (Yes) No	Depth: 30 Did it hit bottom? Yes No
Lake Level:N	Lake Level:
Water Color: (Circle one) Clear/Blue Green Brown	Water Color: (Circle one) Clear/Blue Green Brown
Please circle the number that best describes your opinion on how suitable the lake water is for recreation and aesthetic enjoyment today:	Please circle the number that best describes your opinion on how suitable the lake water is for recreation and aesthetic enjoyment today:
1. Beautiful, could not be any nicer.	1. Beautiful, could not be any nicer.
2. Very minor aesthetic problems; excellent for swimming, boating, enjoyment.	2. Very minor aesthetic problems; excellent for swimming, boating, enjoyment.
 Swimming and aesthetic enjoyment slightly impaired because of algae levels. 	Swimming and aesthetic enjoyment slightly impaired because of algae levels.
 Desire to swim and level of enjoyment of the lake substantially reduced because of algae (would not swim, but boating is okay). 	Desire to swim and level of enjoyment of the lake substantially reduced because of algae (would not swim, but boating is okay).
Swimming and aesthetic enjoyment of the lake nearly impossible because of algae level.	5. Swimming and aesthetic enjoyment of the lake nearly impossible because of algae level.
Other Comments: (Include weather; ice-on; ice-off; algal blooms, etc.)	
	Other Comments: (Include weather; ice-on; ice-off; algal blooms, etc.)
112 mugan (1-13	Surface 68° Sunny 30' 53° mod wind
Calm Sunny	30' 53' mod. wines

	E STATE OF THE CONTROL OF THE CONTRO
Your Name: Man James 38	Your Name: Olan Jansen 8
ake Name and County: Crescent Oneida,	Lake Name and County: <u>Crescent Oneida</u>
ake ID Number: 1564 200	Lake ID Number: 15624200
Sample Date: 6-20-88 Sample Time: 5	Sample Date: 6-12-88 Sample Time: 400 Secchi Disc Depth: (Record to nearest 1/4 foot)
Secchi Disc Depth: (Record to nearest 1/4 foot)	Secchi Disc Depth: (Record to nearest 1/4 foot)
Depth: 232 Did it hit bottom? Yes No	Depth: Did it hit bottom? Yes No
Lake Level:	Lake Level:
Water Color: (Circle one) Clear/Blue Green Brown	Water Color: (Circle one) Clear/Blue Green Brown
Please circle the number that best describes your opinion on how suitable the lake water is for recreation and aesthetic enjoyment today:	Please circle the number that best describes your opinion on how suitable the lake water is for recreation and aesthetic enjoyment today:
1. Beautiful, could not be any nicer.	1. Beautiful, could not be any nicer.
Very minor aesthetic problems; excellent for swimming, boating, enjoyment.	Very minor aesthetic problems; excellent for swimming, boating, enjoyment.
 Swimming and aesthetic enjoyment slightly impaired because of algae levels. 	Swimming and aesthetic enjoyment slightly impaired because of algae levels.
 Desire to swim and level of enjoyment of the lake substantially reduced because of algae (would not swim, but boating is okay). 	 Desire to swim and level of enjoyment of the lake substantially reduced because of algae (would not swim, but boating is okay).
 Swimming and aesthetic enjoyment of the lake nearly impossible because of algae level. 	Swimming and aesthetic enjoyment of the lake nearly impossible because of algae level.
Other Comments: (Include weather; ice-on; ice-off; algal blooms, etc.) Led Calm	Other Comments: (Include weather; ice-on; ice-off; algal blooms, etc.) Suface 72° clear, liter mod Sotton 58°-(30') 25'-62° winds
HzD suf 76° Clea Calm Bottsm 56°	Bottom 58°- (30') 25'-62° wounds

Your Name: alaw Jamssen \$	Your Name: alan Jamesen 32
Lake Name and County: Crescent Oneida 2	Lake Name and County: Chentert Overla &
Lake ID Number: 1564 200	Lake ID Number: 1564200
Sample Date: 7-4-88 Sample Time: 2000 E	Sample Date: 624 Sample Time: 200 Sample Time
Secchi Disc Depth: (Record to nearest 1/4 foot) Depth:	Secchi Disc Depth: (Record to nearest 1/4 foot) Depth: Did it hit bottom? Yes No
Lake Level:	Lake Level:
Water Color: (Circle one) Clear/Blue Green	Water Color: (Circle one) Clear/Blue Green Brown
Please circle the number that best describes your opinion on how suitable the lake water is for recreation and aesthetic enjoyment today:	Please circle the number that best describes your opinion on how suitable the lake water is for recreation and aesthetic enjoyment today:
1. Beautiful, could not be any nicer.	1. Beautiful, could not be any nicer.
2. Very minor aesthetic problems; excellent for swimming, boating, enjoyment.	Very minor aesthetic problems; excellent for swimming, boating, enjoyment.
3. Swimming and aesthetic enjoyment slightly impaired because of algae levels.	3. Swimming and aesthetic enjoyment slightly impaired because of algae levels.
4. Desire to swim and level of enjoyment of the lake substantially reduced because of algae (would not swim, but boating is okay).	 Desire to swim and level of enjoyment of the lake substantially reduced because of algae (would not swim, but boating is okay).
 Swimming and aesthetic enjoyment of the lake nearly impossible because of algae level. 	Swimming and aesthetic enjoyment of the lake nearly impossible because of algae level.
Other Comments: (Include weather; ice-on; ice-off; algal blooms, etc.)	Other Comments: (Include weather; ice-on; ice-off; algal blooms, etc.)
Hotoup 75-78 slight.	the 75to Calun

-/ ESEND MORE CARDS -112	THIS CARD MAY BE ALREADY
Your Name: alan Jansser \$\infty\$	Your Name: Clan Janssen REPORTED &
Lake Name and County: rescut Onerda &	Lake Name and County: Crescent O reida &
Lake ID Number: 1564200	Lake ID Number: 1564200
Sample Date: 7-10 Sample Time: 5-80 Sample Time:	Sample Date: 7-4-88 Sample Time: 200 Sample Time:
Sample Date: 7-10 Sample Time: 530 No Secchi Disc Depth: (Record to nearest 1/4 foot) Depth: 152 Did it hit bottom? Yes No	Secchi Disc Depth: (Record to nearest 1/4 foot) Depth: Did it hit bottom? Yes No
Lake Level:	Lake Level:
Water Color: (Circle one) Clear/Blue Green Brown Please circle the number that best describes your opinion on how suitable the lake water is for recreation and aesthetic enjoyment today: Beautiful, could not be any nicer. Very minor aesthetic problems; excellent for swimming, boating,	Water Color: (Circle one) Clear/Blue Green Brown Please circle the number that best describes your opinion on how suitable the lake water is for recreation and aesthetic enjoyment today: 1. Beautiful, could not be any nicer. 2. Very minor aesthetic problems; excellent for swimming, boating, enjoyment.
enjoyment. 3. Swimming and aesthetic enjoyment slightly impaired because of algae levels.	Swimming and aesthetic enjoyment slightly impaired because of algae levels.
4. Desire to swim and level of enjoyment of the lake substantially reduced because of algae (would not swim, but boating is okay).	 Desire to swim and level of enjoyment of the lake substantially reduced because of algae (would not swim, but boating is okay).
Swimming and aesthetic enjoyment of the lake nearly impossible because of algae level.	Swimming and aesthetic enjoyment of the lake nearly impossible because of algae level.
Other Comments: (Include weather; ice-on; ice-off; algal blooms, etc.) HzD 77° Sight wind Pathy Cloudy	Other Comments: (Include weather; ice-on; ice-off; algal blooms, etc.) NzO 75-78° Slight wind

Your Name: Olaw Jamsen 8	Your Name: Olan Janesen 8
Lake Name and County: Crescent Overder	Lake Name and County: Crescent Orenda &
Lake ID Number: 1564200	Lake ID Number: 1564200
Sample Date: 7-24-88 Sample Time: 239	Sample Date: 7-10-88 Sample Time: 5
Secchi Disc Depth: (Record to nearest 1/4 foot)	Secchi Disc Depth: (Record to nearest 1/4 foot)
Depth: 122 Did it hit bottom? Yes No	Depth: Did it hit bottom? Yes No
Lake Level:	Lake Level:
Water Color: (Circle one) Clear/Blue Green Brown	Water Color: (Circle one) Clear/Blue Green Brown
Please circle the number that best describes your opinion on how suitable the lake water is for recreation and aesthetic enjoyment today:	Please circle the number that best describes your opinion on how suitable the lake water is for recreation and aesthetic enjoyment today:
1. Beautiful, could not be any nicer.	1. Beautiful, could not be any nicer.
2. Very minor aesthetic problems; excellent for swimming, boating, enjoyment.	Very minor aesthetic problems; excellent for swimming, boating, enjoyment.
3. Swimming and aesthetic enjoyment slightly impaired because of algae levels.	3. Swimming and aesthetic enjoyment slightly impaired because of algae levels.
 Desire to swim and level of enjoyment of the lake substantially reduced because of algae (would not swim, but boating is okay). 	 Desire to swim and level of enjoyment of the lake substantially reduced because of algae (would not swim, but boating is okay).
Swimming and aesthetic enjoyment of the lake nearly impossible because of algae level.	Swimming and aesthetic enjoyment of the lake nearly impossible because of algae level.
Other Comments: (Include weather; ice-on; ice-off; algal blooms, etc.)	Other Comments: (Include weather; ice-on; ice-off; algal blooms, etc.)
Ho 81° Calm	Partly cloudy

Your Name: Olan Jamssen 8	Your Name: alan Jamsen
Lake Name and County: Cres cent Overda &	Lake Name and County: Crescutt Onerda
Lake ID Number: 1564200	Lake ID Number: 1514200
Sample Date: 8-23-88 Sample Time: 1400 (25)	Sample Date: 8-4-88 Sample Time: 203
Secchi Disc Depth: (Record to nearest 1/4 foot)	Secchi Disc Depth: (Record to nearest 1/4 foot)
Depth: Did it hit bottom? Yes No	Depth: 104 Did it hit bottom? Yes No
Lake Level:	Lake Level:
Water Color: (Circle one) Clear/Blue Green Brown	Water Color: (Circle one) Clear/Blue Green Brown
Please circle the number that best describes your opinion on how suitable the lake water is for recreation and aesthetic enjoyment today:	Please circle the number that best describes your opinion on how suitable the lake water is for recreation and aesthetic enjoyment today:
1. Beautiful, could not be any nicer.	Beautiful, could not be any nicer.
 Very minor aesthetic problems; excellent for swimming, boating, enjoyment. 	Very minor aesthetic problems; excellent for swimming, boating, enjoyment.
3. Swimming and aesthetic enjoyment slightly impaired because of algae levels.	3. Swimming and aesthetic enjoyment slightly impaired because of algae levels.
 Desire to swim and level of enjoyment of the lake substantially reduced because of algae (would not swim, but boating is okay). 	Desire to swim and level of enjoyment of the lake substantially reduced because of algae (would not swim, but boating is okay).
Swimming and aesthetic enjoyment of the lake nearly impossible because of algae level.	 Swimming and aesthetic enjoyment of the lake nearly impossible because of algae level.
Other Comments: (Include weather; ice-on; ice-off; algal blooms, etc.)	Other Comments: (Include weather; ice-on; ice-off; algal blooms, etc.)
Clear	

Form 3200-77

Lake ID Number: 1564200 Lake Sample Date: 8 28 87 Sample Time: Sam	e Name and County: Crescent O real as 28 28 8 Sample Time: 135
Dake ID I vanioer.	ID Number: 1564200
Sample Date: Sample Time: Sample Time: Secchi Disc Depth: (Record to nearest 1/4 foot)	nle Date: 8-28-88 Sample Time: 133
Secchi Disc Depth: (Record to nearest 1/4 foot)	pro Dute.
	ple Date: 8-28-88 Sample Time:
Depth: Did it hit bottom? Yes No	Depth: Did it hit bottom? Yes No
Lake Level: Lak	e Level:
Water Color: (Circle one) Clear/Blue Green Brown Wat	er Color: (Circle one) Clear/Blue Green Brown
Please circle the number that best describes your opinion on how suitable the lake water is for recreation and aesthetic enjoyment today: Please circle the number that best describes your opinion on how suitable the lake water is for recreation and aesthetic enjoyment today:	se circle the number that best describes your opinion on how suitable ake water is for recreation and aesthetic enjoyment today:
1. Beautiful, could not be any nicer.	eautiful, could not be any nicer.
Very minor aesthetic problems; excellent for swimming, boating, enjoyment. 2. Very minor aesthetic problems; excellent for swimming, boating, enjoyment.	ery minor aesthetic problems; excellent for swimming, boating, njoyment.
3. Swimming and aesthetic enjoyment slightly impaired because of algae levels.	wimming and aesthetic enjoyment slightly impaired because of algae evels.
 Desire to swim and level of enjoyment of the lake substantially reduced because of algae (would not swim, but boating is okay). 	esire to swim and level of enjoyment of the lake substantially reduced ecause of algae (would not swim, but boating is okay).
5. Swimming and aesthetic enjoyment of the lake nearly impossible because of algae level.	wimming and aesthetic enjoyment of the lake nearly impossible because f algae level.
	r Comments: (Include weather; ice-on; ice-off; algal blooms, etc.)
HzO 68° overcast lite breeze	H2068° overcast lite breeze
overcast lile breeze	overcast the breeze

Your Name: Olam Jemson	Your Name: Olan Jansser
Lake Name and County: Crescent Oneids	Lake Name and County: Cres cent O needs
Lake ID Number: 1564200	Lake ID Number: 1564200
Sample Date: 9-10-88 Sample Time: 200	Sample Date: 9388 Sample Time: 200
Sample Date: Sample Time: 250 Secchi Disc Depth: (Record to nearest 1/4 foot)	Secchi Disc Depth: (Record to nearest 1/4 foot)
Depth: Did it hit bottom? Yes No	Secchi Disc Depth: (Record to nearest 1/4 foot) Depth: Did it hit bottom? Yes No
Lake Level:	Lake Level:
Water Color: (Circle one) Clear/Blue Green Brown	Water Color: (Circle one) Clear/Blue Green Brown
Please circle the number that best describes your opinion on how suitable the lake water is for recreation and aesthetic enjoyment today:	Please circle the number that best describes your opinion on how suitable the lake water is for recreation and aesthetic enjoyment today:
1. Beautiful, could not be any nicer.	Beautiful, could not be any nicer.
2. Very minor aesthetic problems; excellent for swimming, boating, enjoyment.	Very minor aesthetic problems; excellent for swimming, boating, enjoyment.
3. Swimming and aesthetic enjoyment slightly impaired because of algae	3. Swimming and aesthetic enjoyment slightly impaired because of algae levels.
Desire to swim and level of enjoyment of the lake substantially reduced because of algae (would not swim, but boating is okay).	Desire to swim and level of enjoyment of the lake substantially reduced because of algae (would not swim, but boating is okay).
Swimming and aesthetic enjoyment of the lake nearly impossible because of algae level.	5. Swimming and aesthetic enjoyment of the lake nearly impossible because of algae level.
Other Comments: (Include weather; ice-on; ice-off; algal blooms, etc.)	Other Comments: (Include weather; ice-on; ice-off; algal blooms, etc.)
SU GT () DAY OF TO CO.	N. 067° lite wind
ead Calm. Yellowstone smoke. Its ant pea soup algae - worst einer 1982	ai 52° over cast

Your Name: alan Jansen	Your Name: Olan Janssen
Your Name:	
151 42 an Cappent Dougla	Lake Name and County: Crescent Greeda
Lake Name and County:	Lake ID Number: 1564 200
Lake ID Number: 1564 200	
Sample Date: 9-25-88 Sample Time:	
ander 172'	Secchi Disc Depth: (Record to nearest 1/4 foot) Depth: Did it hit bottom? Yes No
Depth: Did it hit bottom? Yes HIVE	
Lake Level:	Lake Level:
Water Color: (Circle one) Clear/Blue Green Brown	Water Color: (Circle one) Clear/Blue Green Brown
Wall Color. (Saste Sas)	Please circle the number that best describes your opinion on how suitable
Please circle the number that best describes your opinion on how suitable the lake water is for recreation and aesthetic enjoyment today:	the lake water is for recreation and aesthetic enjoyment today:
	1. Beautiful, could not be any nicer.
1. Beautiful, could not be any nicer.	2. Very minor aesthetic problems; excellent for swimming, boating, enjoyment.
2. Very minor aesthetic problems; excellent for swimming, boating, enjoyment.	
3. Swimming and aesthetic enjoyment slightly impaired because of algae	 Swimming and aesthetic enjoyment slightly impaired because of algae levels.
levels.	Desire to swim and level of enjoyment of the lake substantially reduced
4. Desire to swim and level of enjoyment of the lake substantially reduced	(would not swill, but boating is okay).
because of algae (would not swiin, but boating is only).	. Swimming and aesthetic enjoyment of the lake nearly impossible because of algae level.
Swimming and aesthetic enjoyment of the lake nearly impossible because of algae level.	
or 1 111- mg etc.)	ther Comments: (Include weather; ice-on; ice-off; algal blooms, etc.)
Other Comments: (Include weather; ice-on; ice-off; algal blooms, etc.) (2) Hz O teng fall color peak	< N. C. O. O. E. L.
OL NE VICENT TALL	(lean) my

	Your Name: Olan Janesen 8
Your Name: Ulan empera 39	Your Name:
Lake Name and County: Crescent Onerda &	12.410.00
Lake ID Number: 1544200	Lake ID Number: 564200
Sample Date: 10/16/88 Sample Time: 1400 Secchi Disc Depth: (Record to nearest 1/4 foot)	Sample Date: 10-1-88 Sample Time: 1330 Secchi Disc Depth: (Record to nearest 1/4 foot)
Secchi Disc Depth: (Record to nearest 1/4 foot)	Secchi Disc Depth: (Record to nearest 1/4 foot)
Depth: Did it hit bottom? Yes (No)	Depth: Did it hit bottom? Yes No
Lake Level:	Lake Level:
Water Color: (Circle one) Clear/Blue Green Brown	Water Color: (Circle one) Clear/Blue Green Brown
Please circle the number that best describes your opinion on how suitable the lake water is for recreation and aesthetic enjoyment today: 1. Beautiful, could not be any nicer. 2. Very minor aesthetic problems; excellent for swimming, boating, enjoyment. 3. Swimming and aesthetic enjoyment slightly impaired because of algae levels. 4. Desire to swim and level of enjoyment of the lake substantially reduced because of algae (would not swim, but boating is okay). 5. Swimming and aesthetic enjoyment of the lake nearly impossible because of algae level. Other Comments: (Include weather; ice-on; ice-off; algal blooms, etc.)	Please circle the number that best describes your opinion on how suitable the lake water is for recreation and aesthetic enjoyment today: 1. Beautiful, could not be any nicer. 2. Very minor aesthetic problems; excellent for swimming, boating, enjoyment. 3. Swimming and aesthetic enjoyment slightly impaired because of algae levels. 4. Desire to swim and level of enjoyment of the lake substantially reduced because of algae (would not swim, but boating is okay). 5. Swimming and aesthetic enjoyment of the lake nearly impossible because of algae level. Other Comments: (Include weather; ice-on; ice-off; algal blooms, etc.) H.OGO Green and Selvel Selve
	*

Your Name: alau Janosen	Your Name:
Lake Name and County: Crestent Oreids	
Lake ID Number: 1564200	Lake ID Number: 1564200
Sample Date: 15-88 Sample Time: 2330 Secchi Disc Depth: (Record to nearest 1/4 foot)	Sample Date: 10/22 Sample Time: 1400
Secchi Disc Depth: (Record to nearest 1/4 foot)	Secchi Disc Depth: (Record to nearest 1/4 foot)
Depth: Did it hit bottom? Yes No	Depth: 162 Did it hit bottom? Yes (No)
Lake Level;	Lake Level:
Water Color: (Circle one) Clear/Blue Green Brown	Water Color: (Circle one) Clear/Blue Green Brown
Please circle the number that best describes your opinion on how suitable the lake water is for recreation and aesthetic enjoyment today:	Please circle the number that best describes your opinion on how suitable the lake water is for recreation and aesthetic enjoyment today:
. Beautiful, could not be any nicer.	Beautiful, could not be any nicer.
Very minor aesthetic problems; excellent for swimming, boating, enjoyment.	2. Very minor aesthetic problems; excellent for swimming, boating, enjoyment.
. imming and aesthetic enjoyment slightly impaired because of algae le 's.	3. Swimming and aesthetic enjoyment slightly impaired because of algae levels.
. Desire to swim and level of enjoyment of the lake substantially reduced because of algae (would not swim, but boating is okay).	4. Desire to swim and level of enjoyment of the lake substantially reduced because of algae (would not swim, but boating is okay).
Swimming and aesthetic enjoyment of the lake nearly impossible because of algae level.	5. Swimming and aesthetic enjoyment of the lake nearly impossible because
ther Comments: (Include weather; ice-on; ice-off; algal blooms, etc.)	of algae level. Other Comments: (Include weather; ice-on; ice-off; algal blooms, etc.)
120 39° overcast	
snowfluries occl, white caps	H20 49° Clea

Lake Name and County: Coccat Oreida Lake ID Number: IS 64200 Sample Date: IP 288 Sample Time: 29 Secchi Disc Depth: (Record to nearest 1/4 foot) Depth: IP 2 Did it hit bottom? Yes No Lake Level: Water Color: (Circle one) Clear/Blue Green Brown Please circle the number that best describes your opinion on how suitable the lake water is for recreation and aesthetic enjoyment today: 1. Beautiful, could not be any nicer. 2. Very minor aesthetic problems; excellent for swimming, boating, enjoyment. 3. Swimming and aesthetic enjoyment of the lake substantially reduced because of algae (would not swim, but boating is okay). 5. Swimming and aesthetic enjoyment of the lake nearly impossible because of algae levels. Color to lit. Descret Other Comments: (Include weather; ice-on; ice-off; algal blooms, etc.) Color to lit. Descret Other Comments: (Include weather; ice-on; ice-off; algal blooms, etc.)	- Olan Janeser 88	Your Name: alan Janssen 88
Lake ID Number: 1564200 Sample Date: 11288 Sample Time: 239 Secchi Disc Depth: (Record to nearest 1/4 foot) Depth: 1772 Did it hit bottom? Yes No Lake Level: Water Color: (Circle one) Clear/Blue Green Brown Please circle the number that best describes your opinion on how suitable the lake water is for recreation and aesthetic enjoyment today: 1. Beautiful, could not be any nicer. 2. Very minor aesthetic problems; excellent for swimming, boating, enjoyment. 3. Swimming and aesthetic enjoyment of the lake substantially reduced because of algae (would not swim, but boating is okay). 5. Swimming and aesthetic enjoyment of the lake nearly impossible because of algae level. Other Comments: (Include weather; ice-on; ice-off; algal blooms, etc.)	Your Name: Wan Janssen	4
Lake ID Number: Sample Date: 1-28 Sample Time: 23 Sample Date: 1-28 Sample Time: Secchi Disc Depth: (Record to nearest 1/4 foot) Depth: 172 Did it hit bottom? Yes No Lake Level: Description on how suitable the lake water is for recreation and aesthetic enjoyment today: 1. Beautiful, could not be any nicer. 2. Very minor aesthetic problems; excellent for swimming, boating, enjoyment. 3. Swimming and aesthetic enjoyment of the lake substantially reduced because of algae (would not swim, but boating is okay). 5. Swimming and aesthetic enjoyment of the lake nearly impossible because of algae level. Other Comments: (Include weather; ice-on; ice-off; algal blooms, etc.)	Lake Name and County:	15711200
Depth:	Lake ID Number: 15 64'200	Lake ID Number:
Depth:	Sample Date: 11-29-88 Sample Time: 2	Sample Date: Sample Time: 8
Lake Level: Water Color: (Circle one) Clear/Blue Green Brown Please circle the number that best describes your opinion on how suitable the lake water is for recreation and aesthetic enjoyment today: 1. Beautiful, could not be any nicer. 2. Very minor aesthetic problems; excellent for swimming, boating, enjoyment. 3. Swimming and aesthetic enjoyment slightly impaired because of algae levels. 4. Desire to swim and level of enjoyment of the lake substantially reduced because of algae (would not swim, but boating is okay). 5. Swimming and aesthetic enjoyment of the lake nearly impossible because of algae level. Other Comments: (Include weather; ice-on; ice-off; algal blooms, etc.)	Secchi Disc Depth: (Record to nearest 1/4 foot)	Secchi Disc Depth: (Record to nearest 1/4 foot)
Water Color: (Circle one) Clear/Blue Green Brown Water Color: (Circle one) Clear/Blue Green Brown Water Color: (Circle one) Clear/Blue Green Brown Please circle the number that best describes your opinion on how suitable the lake water is for recreation and aesthetic enjoyment today: 1. Beautiful, could not be any nicer. 2. Very minor aesthetic problems; excellent for swimming, boating, enjoyment. 3. Swimming and aesthetic enjoyment slightly impaired because of algae levels. 4. Desire to swim and level of enjoyment of the lake substantially reduced because of algae (would not swim, but boating is okay). 5. Swimming and aesthetic enjoyment of the lake nearly impossible because of algae level. Other Comments: (Include weather; ice-on; ice-off; algal blooms, etc.) Water Color: (Circle one) Clear/Blue Green Brown Water Color: (Circle one) Clear/Blue Green Brown Please circle the number that best describes your opinion on how suitable the lake water is for recreation and aesthetic enjoyment today: 1. Beautiful, could not be any nicer. 2. Very minor aesthetic problems; excellent for swimming, boating, enjoyment. 3. Swimming and aesthetic enjoyment slightly impaired because of algae levels. 4. Desire to swim and level of enjoyment of the lake substantially reduced because of algae (would not swim, but boating is okay). 5. Swimming and aesthetic enjoyment of the lake nearly impossible because of algae level. Other Comments: (Include weather; ice-on; ice-off; algal blooms, etc.)	Depth: Did it hit bottom? Yes No	Depth: 274 Did it hit bottom? Yes No
Water Color: (Circle one) Clear/Blue Green Brown Please circle the number that best describes your opinion on how suitable the lake water is for recreation and aesthetic enjoyment today: 1. Beautiful, could not be any nicer. 2. Very minor aesthetic problems; excellent for swimming, boating, enjoyment. 3. Swimming and aesthetic enjoyment slightly impaired because of algae levels. 4. Desire to swim and level of enjoyment of the lake substantially reduced because of algae (would not swim, but boating is okay). 5. Swimming and aesthetic enjoyment of the lake nearly impossible because of algae level. Other Comments: (Include weather; ice-on; ice-off; algal blooms, etc.) Water Color: (Circle one) Clear/Blue Green Brown Please circle the number that best describes your opinion on how suitable the lake water is for recreation and aesthetic enjoyment today: 1. Beautiful, could not be any nicer. 2. Very minor aesthetic problems; excellent for swimming, boating, enjoyment. 3. Swimming and aesthetic enjoyment of the lake substantially reduced because of algae (would not swim, but boating is okay). 5. Swimming and aesthetic enjoyment of the lake nearly impossible because of algae level. Other Comments: (Include weather; ice-on; ice-off; algal blooms, etc.)	Lake Level:	Lake Level:
the lake water is for recreation and aesthetic enjoyment today: 1. Beautiful, could not be any nicer. 2. Very minor aesthetic problems; excellent for swimming, boating, enjoyment. 3. Swimming and aesthetic enjoyment slightly impaired because of algae levels. 4. Desire to swim and level of enjoyment of the lake substantially reduced because of algae (would not swim, but boating is okay). 5. Swimming and aesthetic enjoyment of the lake nearly impossible because of algae level. 6. Other Comments: (Include weather; ice-on; ice-off; algal blooms, etc.) 7. Beautiful, could not be any nicer. 8. Wery minor aesthetic problems; excellent for swimming, boating, enjoyment. 9. Very minor aesthetic problems; excellent for swimming, boating, enjoyment. 9. Very minor aesthetic enjoyment slightly impaired because of algae levels. 9. Swimming and aesthetic enjoyment of the lake substantially reduced because of algae (would not swim, but boating is okay). 9. Swimming and aesthetic enjoyment of the lake nearly impossible because of algae level. 9. Other Comments: (Include weather; ice-on; ice-off; algal blooms, etc.)		Water Color: (Circle one) Clear/Blue Green Brown
 Very minor aesthetic problems; excellent for swimming, boating, enjoyment. Swimming and aesthetic enjoyment slightly impaired because of algae levels. Desire to swim and level of enjoyment of the lake substantially reduced because of algae (would not swim, but boating is okay). Swimming and aesthetic enjoyment of the lake nearly impossible because of algae level. Swimming and aesthetic enjoyment of the lake nearly impossible because of algae level. Other Comments: (Include weather; ice-on; ice-off; algal blooms, etc.) 	Please circle the number that best describes your opinion on how suitable the lake water is for recreation and aesthetic enjoyment today:	
 Swimming and aesthetic enjoyment slightly impaired because of algae levels. Desire to swim and level of enjoyment of the lake substantially reduced because of algae (would not swim, but boating is okay). Swimming and aesthetic enjoyment of the lake nearly impossible because of algae level. Swimming and aesthetic enjoyment of the lake nearly impossible because of algae level. Desire to swim and level of enjoyment of the lake substantially reduced because of algae (would not swim, but boating is okay). Swimming and aesthetic enjoyment of the lake nearly impossible because of algae level. Other Comments: (Include weather; ice-on; ice-off; algal blooms, etc.) 	1. Beautiful, could not be any nicer.	1. Beautiful, could not be any nicer.
levels. 4. Desire to swim and level of enjoyment of the lake substantially reduced because of algae (would not swim, but boating is okay). 5. Swimming and aesthetic enjoyment of the lake nearly impossible because of algae level. 6. Desire to swim and level of enjoyment of the lake substantially reduced because of algae (would not swim, but boating is okay). 6. Swimming and aesthetic enjoyment of the lake nearly impossible because of algae level. 7. Other Comments: (Include weather; ice-on; ice-off; algal blooms, etc.)	2. Very minor aesthetic problems; excellent for swimming, boating, enjoyment.	
because of algae (would not swim, but boating is okay). 5. Swimming and aesthetic enjoyment of the lake nearly impossible because of algae level. 5. Swimming and aesthetic enjoyment of the lake nearly impossible because of algae level. 6. Swimming and aesthetic enjoyment of the lake nearly impossible because of algae level. 7. Other Comments: (Include weather; ice-on; ice-off; algal blooms, etc.)	3. Swimming and aesthetic enjoyment slightly impaired because of algae levels.	 Swimming and aesthetic enjoyment slightly impaired because of algae levels.
of algae level. Other Comments: (Include weather; ice-on; ice-off; algal blooms, etc.) Other Comments: (Include weather; ice-on; ice-off; algal blooms, etc.)	4. Desire to swim and level of enjoyment of the lake substantially reduced because of algae (would not swim, but boating is okay).	 Desire to swim and level of enjoyment of the lake substantially reduced because of algae (would not swim, but boating is okay).
Other Comments: (Include weather; ice-on; ice-off; algal blooms, etc.) Calm to the breeze over cast, Snowing. Other Comments: (Include weather; ice-on; ice-off; algal blooms, etc.) The light snow fluring; lake froze over 2 deep ago, thawed yesterday. Over cast	5. Swimming and aesthetic enjoyment of the lake nearly impossible because of algae level.	
overcast, snowing, deep ago, thawed yesterday. Overcast	Other Comments: (Include weather; ice-on; ice-off; algal blooms, etc.)	The O. At chow lluring. Ocho house over 2
overcust, mod whind.	Calm to la Breeze	I cano aco, thoused yesterday - Overcost
	overcess, man only	light-mod wind.

Your Name: Olam Sandan
Lake Name and County: Onlida
Lake ID Number: 1564200
Sample Date: LAKE PROZEN NOV 30 1 E Sample Time: Secchi Disc Depth; (Record to real PEADINGS THIS E
Secchi Disc Depth: (Record to nearest 1/4 foot) Septh: Secchi Disc Depth: (Record to nearest 1/4 foot) Secchi Disc Depth: (Record to nearest 1/4 foot)
Lake Level: Did it hit bottom? Yes No
Water Color: (Circle one) Clear/Blue Green
Please circle the number that best describes your opinion on how suitable 1. Power's 1.
1. Beautiful, could not be any nicer.
Very minor aesthetic problems; excellent for swimming, boating enjoyment.
3. Swimming and aesthetic enjoyment slightly impaired because of algae
4. Desire to swim and level of enjoyment of the lake substantially reduced
5. Swimming and aesthetic enjoyment of the lake nearly impossible because
Other Comments: (Include weather; ice-on; ice-off; algal blooms, etc.)

Your Name: Olan Janssen	Your Name: Olan Janssen
Lake Name and County: Crescent Oneida	Lake Name and County: Crescent Oneida
Lake ID Number: 1564200	Lake ID Number: 1564200
Sample Date: 4-18-87 sample Time: 1:15 P.M.	Sample Date: 4-25-87 sample Time: 250
SECCHI DISC TRANSPARENCY: (Record to nearest 1/4 foot) Depth: 134 Circle one) Did it hit bottom? Yes No	SECCHI DISC TRANSPARENCY: (Record to nearest 1/4 foot) (Circle one) Depth: 94 Did it hit bottom? Yes No
WATER COLOR: (Circle one)	WATER COLOR: (Circle one)
Clear/Blue Green rown	Clear/Blue Green Brown
OTHER COMMENTS:	OTHER COMMENTS: we cast
FORM 3200-77 5-86	OTHER COMMENTS: over cast lite breeze FORM 3200-77 5-86
Your Name:	YOUR NAME: Alan Jamssen LAKE NAME and COUNTY: Cuscent Oreida LAKE ID NUMBER: 1564200 SAMPLE DATE: 5-10-87 SAMPLE TIME: 300 M SECCHI DISC TRANSPARENCY: (Record to nearest 1/4 foot) DEPTH: 20 Did it hit bottom? Yes No LAKE LEVEL: WATER COLOR: (Circle one) Clear/Blue Green Brown OTHER COMMENTS: (Include weather; ice-on; ice-off; algae blooms atc Clear, Swarry Surface top 603 Otte breeze 30-510

Your Name: Olan Jamesen Lake Name and County: Crescent Oneida Lake ID Number: 1564200 Sample Date: 4-18-87 Sample Time: 1:15 P.M. SECCHI DISC TRANSPARENCY: (Record to nearest 1/4 foot) Depth: 134 Did it hit bottom? Yes No	Lake Name and County: Created Oreida Lake ID Number: 1564200 Sample Date: 4-287 sample Time: 250 SECCHI DISC TRANSPARENCY: (Record to nearest 1/4 foot) (Circle one) Depth: 94 Did it hit bottom? Yes No
WATER COLOR: (Circle one) Clear/Blue Green rown OTHER COMMENTS:	WATER COLOR: (Circle one) Clear/Blue Green Brown OTHER COMMENTS: we cast Lite heere
Your Name:	YOUR NAME: Qlan Jarssen LAKE NAME and COUNTY: Crescent Oreida LAKE ID NUMBER: 1564200 SAMPLE DATE: 5-10-87 SAMPLE TIME: 30 M
Depth: 12 Did it hit bottom? Yes No LAKE LEVEL: Normal WATER COLOR: (Circle one) Clear/Blue Green Brown OTHER COMMENTS: Overcast Out breese FORM 3200-77 5-86	DEPTH: 20 Did it hit bottom? Yes No Constitution Did it h

LAKE NAME and COUNTY: Crescent Consider Some Lake ID NUMBER: 1564200 SAMPLE DATE: 5-17-80 SAMPLE TIME: 1800 SECCHI DISC TRANSPARENCY: (Record to nearest 1/4 foot) DEPTH: 282 Did it hit bottom? (Pes) No LAKE LEVEL: Low WATER COLOR: (Circle one) Clear/Blue Green Brown OTHER COMMENTS: (Include weather; ice-on; ice-off; algae blooms etc.) Clear Shape Water (ele Deurface Calment)	LAKE NAME and COUNTY: CRESCENT; ONEIDA LAKE ID NUMBER: 1564200 SAMPLE DATE: 5-31-87SAMPLE TIME: 14/5 SECCHI DISC TRANSPARENCY: (Record to nearest 1/4 foot) DEPTH: 24 Did it hit bottom? Yes No LAKE LEVEL: UP WATER COLOR: (Circle one) Clear/Blue Green Brown OTHER COMMENTS: (Include weather; ice-on; ice-off; algae blooms etc. SUN/CALM ALGAE BLOWN APPEACE: HAVE TD.
YOUR NAME: Alan JANSSEN LAKE NAME and COUNTY: Crescent oneida 1564200 LAKE ID NUMBER: 1554200 SAMPLE DATE: 52487SAMPLE TIME: 1 30 SECCHI DISC TRANSPARENCY: (Record to nearest 1/4 foot) DEPTH: 28/2 Did it hit bottom? (Fes) No 100000000000000000000000000000000000	YOUR NAME: Q Con proser LAKE NAME and COUNTY: Cres cent O reide LAKE ID NUMBER: 1564200 SAMPLE DATE: 65-87 SAMPLE TIME: 2 ²⁰ SECCHI DISC TRANSPARENCY: (Record to nearest 1/4 foot) DEPTH: 21 Did it hit bottom? Yes (No)

WATER COLOR: (Circle one)

overcast/calm

Clear/Blue

OTHER COMMENTS: (Include weather; ice-on; ice-off; algae blooms etc.)

Brown

other comments: (Include weather; ice-on; ice-off; algae blooms etc.)
clean sunry calm
sund temp 12° bottom temp 60°

Clear/Blue

WATER COLOR: (Circle one)

Green

Brown

VOUR NAME: Olan Jourse LAKE NAME and COUNTY: Crescent Oneida LAKE ID NUMBER: 1564200 SAMPLE DATE: 61687 SAMPLE TIME: 9 27 M	LAKE ID NUMBER: 1564200 SAMPLE DATE: 7-12-97 SAMPLE TIME: 330
DEPTH: Did it hit bottom? Yes No LAKE LEVEL: WATER COLOR: (Circle one) Clear/Blue Green Brown OTHER COMMENTS: (Include weather: ice-on; ice-off; algae blooms etc.) Calm Surface Lever 77 F. Surny Botton Lawp (30) 6/ F.	DEPTH: Did it hit bottom? Yes No LAKE LEVEL: ACCENT ACCENT WATER COLOR: (Circle one) Clear/Blue Green Brown OTHER COMMENTS: (Include weather; ice-on; ice-off; algae blooms etc. Loggy Ho 77 ds wface there 22-27
YOUR NAME: <u>Alan Jamssen</u> LAKE NAME and COUNTY: <u>Criscent Oneida</u> LAKE ID NUMBER: <u>1564200</u> SAMPLE DATE: <u>7-5-87</u> SAMPLE TIME: <u>220</u> M	YOUR NAME: <u>Claudansser</u> LAKE NAME and COUNTY: <u>Crescent Oreida</u> LAKE ID NUMBER: <u>1564200</u> SAMPLE DATE: <u>7-19-87</u> SAMPLE TIME: <u>100pm</u>
DEPTH: Did it hit bottom? Yes No	SECCHI DISC TRANSPARENCY: (Record to nearest 1/4 foot) DEPTH: 123/4 Did it hit bottom? Yes No LAKE LEVEL: Normal WATER COLOR: (Circle one) Clear/Blue Green Brown

ARTON

YOUR NAME: Olan James	YOUR NAME: alan Jamsser
LAKE NAME and COUNTY: Crescent Oneida	LAKE ID NUMBER: 1564200
SAMPLE DATE: 61687 SAMPLE TIME: 7 2 7 1	SAMPLE DATE: 7-(2-87) SAMPLE TIME: 330
SECCHI DISC TRANSPARENCY: (Record to nearest 1/4 foot) DEPTH: Did it hit bottom? Yes No LAKE LEVEL: WATER COLOR: (Circle one) Clear/Blue Green Brown	DEPTH: Did it hit bottom? Yes No LAKE LEVEL: ACCENT ACCENT WATER COLOR: (Circle one) Clear/Blue Green Brown
other comments: (Include weather; ice-on; ice-off; algae blooms etc. Calm Surface terrs 77 °F. Surny botton tamp (30) 61°F.	other comments: (Include weather; ice-on; ice-off; algae blooms etc.) choppy Ho 77° als urface them. 22-27' 62° at bottom
YOUR NAME: <u>Olan Janssen</u> LAKE NAME and COUNTY: <u>Crescent Oneida</u>	YOUR NAME: <u>Clanganser</u> LAKE NAME and COUNTY: <u>Crescent Oneida</u>
SAMPLE DATE: 7-5-87 SAMPLE TIME: 220 M	SAMPLE DATE: 2-19-87 SAMPLE TIME: 100pm
SECCHI DISC TRANSPARENCY: (Record to nearest 1/4 foot) DEPTH: Did it hit bottom? Yes No E	SECCHI DISC TRANSPARENCY: (Record to nearest 1/4 foot) DEPTH: 123/4 Did it hit bottom? Yes No Live Lake Level: Normal Second Se
WATER COLOR: (Circle one) Clear/Blue Green Brown	
OTHER COMMENTS: (Include weather; ice-on; ice-off; algae blooms etc.) Overcast air 78° thermocline at 22-2 slight chop surface 74° 61° at bottom.	The domester the date weather, the on, the off, degae become every

LAKE NAME and COUNTY: Created Oreida LAKE ID NUMBER: 1564200 SAMPLE DATE: 72667 SAMPLE TIME: 2 SECCHI DISC TRANSPARENCY: (Record to nearest 1/4 foot) DEPTH: 184 Did it hit bottom? Yes No LAKE LEVEL: WATER COLOR: (Circle one) Clear/Blue Green Brown OTHER COMMENTS: (Include weather; ice-on; ice-off; algae blooms etc.) Calu Surface Type Shary	VOUR NAME: LAKE NAME and COUNTY: LAKE ID NUMBER: SAMPLE DATE: SECCHI DISC TRANSPARENCY: (Record to nearest 1/4 foot) DEPTH: Did it hit bottom? VERY WATER COLOR: (Circle one) Clear/Blue Green Brown OTHER COMMENTS: (Include weather; ice-on; ice-off; algae blooms etc.) Pathy Crescont Dreida Age Dreida Age Pathy Crescont Dreida Age Pathy Cresco
YOUR NAME: Crescent Olan James 18 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	YOUR NAME: Olan Janson LAKE NAME and COUNTY: Crescent cheida LAKE ID NUMBER: 1564200 SAMPLE DATE: 8-31-87 SAMPLE TIME: 3 SECCHI DISC TRANSPARENCY: (Record to nearest 1/4 foot) DEPTH: 64 Did it hit bottom? Yes No LAKE LEVEL: N WATER COLOR: (Circle one) Clear/Blue Green Brown OTHER COMMENTS: (Include weather; ice-on; ice-off; algae blooms etc.) Sunny wind Second Proble white Capa Water Temp 67° from Jurface to bottom (30)

calm partly cloudy

YOUR NAME: Clan Janssen LAKE NAME and COUNTY: Crescent Oneida 4 LAKE ID NUMBER: 1564200 24 SAMPLE DATE: 9-6-87 SAMPLE TIME: 1240	YOUR NAME: <u>Olaw Janssen</u> LAKE NAME and COUNTY: <u>Crescut</u> Oneide ? LAKE ID NUMBER: 1564200
SECCHI DISC TRANSPARENCY: (Record to nearest 1/4 foot) DEPTH: Did it hit bottom? Yes No	SECCHI DISC TRANSPARENCY: (Record to nearest 1/4 foot) DEPTH: 72 Did it hit bottom? Yes No LAKE LEVEL: WATER COLOR: (Circle one) Clear/Blue Green Brown OTHER COMMENTS: (Include weather; ice-on; ice-off; algae blooms etc.)
YOUR NAME: <u>Alan Janssen</u> LAKE NAME BIRD COUNTY: <u>Crescert Onerda</u> LAKE ID NUMBER: <u>1564200</u>	YOUR NAME: <u>Alem Janssen</u> LAKE NAME and COUNTY: <u>Crescent Oneida</u> LAKE ID NUMBER: 1564200
SAMPLE DATE: 9-11-87 SAMPLE TIME: 226 SECCHI DISC TRANSPARENCY: (Record to nearest 1/4 foot) DEPTH: Did it hit bottom? Yes (No) LAKE LEVEL: WATER COLOR: (Circle one) Clear/Blue Green Brown	SAMPLE DATE: 10-2-87 SAMPLE TIME: 1400 SECCHI DISC TRANSPARENCY: (Record to nearest 1/4 foot) DEPTH: 9 Did it hit bottom? Yes No LAKE LEVEL: 5 Second to nearest 1/4 foot) WATER COLOR: (Circle one) Clear/Blue Green Brown
OTHER COMMENTS: (Include weather; ice-on; ice-off; algae blooms etc.) Calm Cath Cath Other Comments: (Include weather; ice-on; ice-off; algae blooms etc.) (Salan Cath Cath	OTHER COMMENTS: (Include weather; ice-on; ice-off; algae blooms etc.) WINDY H20548F. OVERCAST

LAKE ID NUMBER: SAMPLE DATE: 10-2 SAMPLE TIME: 430 SECCHI DISC TRANSPARENCY: (Record to nearest 1/4 foot) DEPTH: Did it hit bottom? Yes No LAKE LEVEL: WATER COLOR: (Circle one) Clear/Blue (reen) Brown OTHER COMMENTS: (Include weather; ice-on; ice-off; algae blooms etc.)	LAKE ID NUMBER: SAMPLE TIME: SECCHI DISC TRANSPARENCY: (Record to nearest 1/4 foot) DEPTH: 12 (Did it hit bottom? Yes No LAKE LEVEL: WATER COLOR: (Circle one) Clear/Blue Green Brown OTHER COMMENTS: (Include weather; ice-on; ice-off; algae blooms etc. 12039 Mad. Winds Patty Curuly
YOUR NAME: Clan Jansen LAKE NAME and COUNTY: Crescent Orendar LAKE ID NUMBER: 1564200 SAMPLE DATE: 0 - 9 SAMPLE TIME: 40 pm SECCHI DISC TRANSPARENCY: (Record to nearest 1/4 foot) DEPTH: Did it hit bottom? Yes No LAKE LEVEL: WATER COLOR: (Circle one) Clear/Blue Green Brown OTHER COMMENTS: (Include weather; ice-on; ice-off; algae blooms etc.) (AZO 450 SHIGHT WIND OVER CAST	VOUR NAME: Dlaw Jamesen LAKE NAME and COUNTY: Crescent Orienda LAKE ID NUMBER: 1564200 SAMPLE DATE: 1025-87 SAMPLE TIME: 270, M. Control Time SECCHI DISC TRANSPARENCY: (Record to nearest 1/4 foot) DEPTH: 17 Did it hit bottom? Yes (No) LAKE LEVEL: 17 WATER COLOR: (Circle one) Clear/Blue Green Brown OTHER COMMENTS: (Include weather; ice-on; ice-off; algae blooms etc.) 12038-39 F.

MODE MAME: alan Janssen		
BRAKENAME and COUNTY: Croscent Oncida	4-87	1. ai
LAKE ID NUMBER: 1564200	REV.	***
SAMPLE DATE: 1031-87 SAMPLE TIME: 200		:
SECCHI DISC TRANSPARENCY: (Record to nearest 1/4 foot) DEPTH: 194	7.1-	:
LAKE LEVEL:	1 3200-7	
WATER COLOR: (Circle one) Clear/Blue Green Brown	FORM	
OTHER COMMENTS: (Include weather; ice-on; ice-off; algae blooms	etc.)	1
Calm 420 39 0 -400 Sunny		

Lake Name and County:	Lake Name and County: Grescent Lake Lake ID Number: 1567200 E Sample Date: 10-12 Sample Time: 11 15 SECCHI DISC TRANSPARENCY: (Record to nearest 1/4 foot) (Circle one) Depth: 121 Did it hit bottom? Yes No LAKE LEVEL: Just than 10/16 (highest level) WATER COLOR: (Circle one)
Clear/Blue Green Brown OTHER COMMENTS: FORM 3200-77 5-86	Clear/Blue Green Brown OTHER COMMENTS: WELLUST FORM 3200-77 5-86
Your Name: Alan Janesha Lake Name and County: Crescent Oraida Lake ID Number: 1564200 Sample Date: 10-26 Sample Time: 12 STOTIME SECCHI DISC TRANSPARENCY: (Record to nearest 1/4 foot) Depth: 28 34 Did it hit bottom? (Circle one) Depth: Lake Level: Ligher than harmal WATER COLOR: (Circle one) Clear/Blue Green Brown OTHER COMMENTS: Chercast Light Melyl FORM 3200-77 5-86	Your Name: Alaw Jamesen Lake Name and County: Created Oncida Lake ID Number: 1564200 Sample Date: 10-68 Sample Time: (Circle one) Depth: 10 Did it hit bottom? Yes (No lease) LAKE LEVEL: NA but still up fully name before WATER COLOR: (Circle one) Clear/Blue Green Brown OTHER COMMENTS: Shift overcast - I read in new- Shift overcast - I read in new- Shift overcast on this or claim semming. Attack that some people had weather training- of that of the some people had weather training- did not be your have hand of ORM 320017 he to know more door.

Your Name: ALAN JANSSEN	Your Name: Olan Janssen
Lake Name and County: CRESCENT ONEIDA	Lake Name and County: Crescont Oneida
Lake ID Number: 1564200	Lake ID Number: 1564 200
Sample Date: 9-2486 Sample Time: 2:40 61	Sample Date: 91386 Sample Time: 29pm
SECCHI DISC TRANSPARENCY: (Record to nearest 1/4 foot) (Circle one) Depth: 94 Did it hit bottom? Yes (No	SECCHI DISC TRANSPARENCY: (Record to nearest 1/4 foot) (Circle one) Depth:
LAKE LEVEL: Up at least 4" - recent heavy rains	LAKE LEVEL:
WATER COLOR: (Circle one)	WATER COLOR: (Circle one)
Clear/Blue Green Brown	Clear/Blue Green Brown
OTHER COMMENTS: Overcast Day	OTHER COMMENTS:
FORM 3200-77 5-86	FORM 3200-77 5-86
Your Name: alan Jansser	Your Name: ACAN JANSSEN
Lake ID Number: 1564200	Lake Name and County: CRESCENT ONEIOA Lake ID Number: 1564200
Sample Date: 10-19-8 Sample Time: 1158	Sample Date: 9-7-86 Sample Time: 1230
SECCHI DISC TRANSPARENCY: (Record to nearest 1/4 foot) (Circle one) Depth: 22 2 Did it hit bottom? Yes (No)	SECCHI DISC TRANSPARENCY: (Record to nearest 1/4 foot) (Circle one) Depth: 9 2 No
LAKE LEVEL:	LAKE LEVEL: NA
WATER COLOR: (Circle one)	WATER COLOR: (Circle one)
Clear/Blue Green Brown	Clear/Blue Green Brown
OTHER COMMENTS: Clear, sunny	OTHER COMMENTS:

5-86

Your Name: ACAN JANSEN
Lake Name and County: CRESCENT ONEIDA
Lake ID Number: 564200 Sample Date: 400 pm
SECCHI DISC TRANSPARENCY: (Record to nearest 1/4 foot) Depth: 9 4 Did it hit bottom? Yes No LAKE LEVEL: NA
WATER COLOR: (Circle one)
Clear/Blue Green Brown OTHER COMMENTS:
FORM 3200-77 5-86
Your Name: AZAN JANSSEN
Lake Name and County: CRESCENT ONEIDA
take 10 Number: 15642000
Sample Date: 8-1686 Sample Time: 135 P.M
SECCHI DISC TRANSPARENCY: (Record to nearest 1/4 foot)
Depth: 102 the Did it hit bottom? Yes No
LAKE LEVEL: WA
WATER COLOR: (Circle one)
Clear/Blue Green Brown
OTHER COMMENTS: