



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.

If you have a touch tone phone or have a rotary/pulse switch, please help by calling in data on front side of this form. 1-888-947-3282. Thanks!

Lake CRESCENT LAKE	WB# 1564200	County Oneida
STORET# 443123	Site Name DEEP HOLE	

All Volunteer(s)
DUANE ANDERSON

Date 6/21/97	Time Start: 15:30 Finish: 18:00
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Secchi Depth (to nearest 1/4 foot) 18'	Did disk hit bottom? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
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Water Color (check one) <input checked="" type="checkbox"/> Blue <input type="checkbox"/> Green <input type="checkbox"/> Brown <input type="checkbox"/> Red <input type="checkbox"/> Yellow	Water Clarity (check one) <input checked="" type="checkbox"/> Clear <input type="checkbox"/> Murky
--	---

Please check 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-off, algal blooms, wildlife, plants, etc.)

Cumulus clouds, N-W breeze 5-10 mph, mostly sunny, 80° F air temp., A loon was swimming swam within 100' while testing, Daphnia in samples taken from 25' & 30' depths.

Rain gauge reading (optional) - total the amount of precipitation collected _____ inches FROM / / (date) TO / / (date)	Lake Level (optional)
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Secchi data called in? Yes No

Lake **CRESCENT LAKE** STORET# **443123** Date **6-21-97**

DEPTH (ft)	TEMPERATURE (°F)	OXYGEN (ppm)
3	70°	8.2
6	69°	9.2
9	69°	9.4
12	68°	9.6
15	68°	9.3
20	59°	6.8
25	59°	4.8
30	59°	1.8
Deepest		

At what depth did you collect sample for phosphorus analysis? Surface: 3 ft.

How much water did you filter for chlorophyll analysis? 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. no

How long did the on-lake part of the sampling take? 0:45

How long did the on-shore part of the sampling take? 1:45

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

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Lake CRESCENT LAKE	WB# 1564200	County Oneida
STORET# 443123	Site Name DEEP HOLE	

All Volunteer(s)

DUANE ANDERSON

Date <i>7/28/97</i>	Time Start: <i>12:05</i> Finish: <i>2:35</i>
------------------------	---

Secchi Depth (to nearest 1/4 foot) <i>13 3/4</i>	Did disk hit bottom? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
---	--

Water Color (check one) <input checked="" type="checkbox"/> Blue <input type="checkbox"/> Green <input type="checkbox"/> Brown <input type="checkbox"/> Red <input type="checkbox"/> Yellow	Water Clarity (check one) <input checked="" type="checkbox"/> Clear <input type="checkbox"/> Murky
--	---

Please check 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-off, algal blooms, wildlife, plants, etc.)
*Partly cloudy, 75°F, N wind 5-10 mph
Very little boat traffic or water sport activity at the time of testing*

Rain gauge reading (optional) - total the amount of precipitation collected _____ inches FROM / / (date) TO / / (date)	Lake Level (optional)
---	-----------------------

Secchi data called in? Yes No

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 sample for phosphorus analysis? Surface: 3 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 today, or any problems with the equipment? If so, please describe.
No

How long did the on-lake part of the sampling take? 1:10

How long did the on-shore part of the sampling take? 1:20

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

Personally identifiable information on this voluntary form is not intended to be used for any other purpose.

Your Name: Alan Janssen
Lake Name and County: Crescent Oneida
Waterbody Number: 1564200 Site: 1
Sample Date: 9-15-96 Sample Time: 1:30

Secchi Disc Depth: (Record to nearest 1/4 foot)

Depth: 7 3/4 Did it hit bottom? Yes (No)

Lake Level: ↑

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.
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.)

H₂O 65°
FISHY SMELL
OVERCAST MOD. N. WIND
June 12/4

Form 3200-77 Rev. 4-96

Personally identifiable information on this voluntary form is not intended to be used for any other purpose.

Your Name: Alan Janssen
Lake Name and County: Crescent Oneida
Waterbody Number: 1564200 Site: 1
Sample Date: 8-8-96 Sample Time: 4:15

Secchi Disc Depth: (Record to nearest 1/4 foot)

Depth: 16' Did it hit bottom? Yes (No)

Lake Level: ↑↑

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.
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.)

H₂O 74°
NW wind moderate
partly cloudy
June 11/4

Personally identifiable information on this voluntary form is not intended to be used for any other purpose.

Your Name: Alan Janssen
Lake Name and County: Crescent Oneida
Waterbody Number: 1564200 Site: 1
Sample Date: 10/5/96 Sample Time: 2:30

Secchi Disc Depth: (Record to nearest 1/4 foot)

Depth: 10 1/4 Did it hit bottom? Yes (No)

Lake Level: ↑

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.
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.)

H₂O 55°
SUNNY
STRONG S WIND
FALL COLORS
ALMOST PEAK
June 12/4

Form 3200-77 Rev. 4-96

Personally identifiable information on this voluntary form is not intended to be used for any other purpose.

Your Name: Alan Janssen
Lake Name and County: Crescent Oneida
Waterbody Number: 1564200 Site: 1
Sample Date: 9-1-96 Sample Time: 3:45

Secchi Disc Depth: (Record to nearest 1/4 foot)

Depth: 12 1/2' Did it hit bottom? Yes (No)

Lake Level: ↑

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.
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.)

74°
S mod. wind
Sunny, hazy
June 11/29

Form 3200-77 Rev. 4-96

Self-Help Lake Monitoring Field Data

EXP Lakes

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

Lake: <i>Crescent</i>	Site: <i>✓</i>	County: <i>Oneida (44)</i>
WB#: <i>1564200</i>	STORET #: <i>443123</i>	
Volunteer(s): <i>assuming Alan Janssen (UB)</i>		
Date: <i>5/16/96</i>	Time - Start: <i>16:00</i>	Finish: <i>17:45</i>
Secchi Depth (record to nearest 1/4 foot)		
Depth: <i>14'</i>	Did disk hit bottom? (circle) YES <input type="radio"/> NO <input checked="" type="radio"/>	
Water color (circle one):	Clear/Blue <input type="radio"/> Green <input checked="" type="radio"/> Brown <input type="radio"/>	
<p>Please circle the number that best describes your opinion of how suitable the <u>lake water</u> is for recreation and aesthetic enjoyment today:</p> <ol style="list-style-type: none"> 1 Beautiful, could not be any nicer. <input checked="" type="radio"/> 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. 		
<p>Observations (weather, ice-on, ice-off, algal blooms, wildlife, plants, etc.):</p> <p><i>Ice off 8 days ago ⁽⁵⁻⁸⁻⁹⁶⁾ Record latest since 1950 records started in 1949.</i></p> <p><i>Sunny</i></p> <p><i>H. E. Wind</i></p>		
Lake level (optional): <i>High</i>		
<p>Rain gauge reading (optional) - total the amount of precipitation collected:</p> <p style="text-align: center;">inches from / / (date) to / / (date)</p>		

DEPTH (ft)	TEMPERATURE (°F)	OXYGEN (ppm)
3	49	7
6	49	7.6
9	47	10
12	47	10
15	46	9.0
20	46	8.9
25	46	8.8
30	46	8.6
Deepest		

At what depths did you collect samples for phosphorus analysis?		
Surface: 3 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 today, or any problems with the equipment? If so, please describe.		
⊕		

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

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

Self-Help Lake Monitoring Field Data

EXP Lakes

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

Lake: Crescent	Site: /	County: Oneida (44)
WB#: 1564200	STORET #: 443123	
Volunteer(s):		
Date: 6 / 17 / 96	Time - Start: 4 : 50	Finish: 6 : 10
Secchi Depth (record to nearest 1/4 foot)		
Depth: 22 1/4	Did disk hit bottom? (circle)	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>
Water color (circle one):	Clear/Blue <input type="checkbox"/>	Green <input checked="" type="checkbox"/> Brown <input type="checkbox"/>

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-off, algal blooms, wildlife, plants, etc.):

Lt. Rain

Mod. E. Wind

68°

Lake level (optional): ↑

Rain gauge reading (optional) - total the amount of precipitation collected:
 inches from / / (date) to / / (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	10.2
20	61	9.4
25	57	6.5
30	53	2.0
Deepest		

At what depths did you collect samples for phosphorus analysis?		
Surface: 3 ft.	Bottom: 29 ft.	
How much water did you filter for chlorophyll analysis? 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.		

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

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

Self-Help Lake Monitoring Field Data

EXP Lakes

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

Lake: Crescent	Site: /	County: Oneida (44)
WB#: 1564200	STORET #: 443123	
Volunteer(s): assumed A. Jaussea		
Date: 7/19/96	Time - Start: 3:35	Finish: :
Secchi Depth (record to nearest 1/4 foot)		
Depth: 13 1/2	Did disk hit bottom? (circle) YES	NO
Water color (circle one):	Clear/Blue	Green
Please circle the number that best describes your opinion of how suitable the <u>lake water</u> 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.):		
Mostly sunny		
N wind		
72°		
Lake level (optional):	↑	
Rain guage reading (optional) - total the amount of precipitation collected: inches from / / (date) to / / (date)		

DEPTH (ft)	TEMPERATURE (°F)	OXYGEN (ppm)
3	72	8.1
6	72	8.2
9	72	8.2
12	71	8.5
15	68 71	7.3
20	68	6.6
25	63	1.8
30	59	0.2
Deepest		

At what depths did you collect samples for phosphorus analysis?

Surface: 3 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 today, or any problems with the equipment? If so, please describe.

0

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

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

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

Self-Help Lake Monitoring Field Data

EXP Lakes

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

Lake: <i>Crescent</i>	Site: <i>/</i>	County: <i>Oneida (44)</i>
WB#: <i>1564200</i>	STORET #: <i>443123</i>	
Volunteer(s): <i>Alan Janssen</i>		
Date: <i>8/25/96</i>	Time - Start: <i>3:20</i>	Finish: <i>:</i>
Secchi Depth (record to nearest 1/4 foot)		
Depth: <i>11 1/4</i>	Did disk hit bottom? (circle) YES <input type="radio"/> NO <input checked="" type="radio"/>	
Water color (circle one):	Clear/Blue <input type="radio"/> Green <input checked="" type="radio"/>	Brown <input type="radio"/>
<p>Please circle the number that best describes your opinion of how suitable the <u>lake water</u> is for recreation and aesthetic enjoyment today:</p> <ol style="list-style-type: none"> 1 Beautiful, could not be any nicer. <input checked="" type="radio"/> 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.): <i>overcast</i> <i>mod. N. wind</i> <i>72°</i>		
Lake level (optional): <i>↑</i>		
Rain gauge reading (optional) - total the amount of precipitation collected: inches from / / (date) to / / (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	8 7.7
25	68	3.5
30	62	∅
Deepest		

At what depths did you collect samples for phosphorus analysis?		
Surface: <i>3</i> ft.	Bottom: <i>✓</i> ft.	
How much water did you filter for chlorophyll analysis? <i>1000</i> 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.		
<i>∅</i>		

How long did the on-lake part of the sampling take? <i>30</i> "
How long did the on-shore part of the sampling take? <i>40</i> "

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

2:30-3:00
3:15-4:15

Self-Help Lake Monitoring Field Data EXP Lakes

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

Lake: Crescent Site: / County: Oneida (44)

WB#: 1564200 STORET #: 443123

Volunteer(s): Alan Janssen

Date: 9/29/96 Time - Start: 2:30 Finish: 4:00

Secchi Depth (record to nearest 1/4 foot)

Depth: 9 1/4' 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 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-off, algal blooms, wildlife, plants, etc.):
STRONG N WIND 40° OUT
SUNNY

Lake level (optional): ↑

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

DEPTH (ft)	TEMPERATURE (°F)	OXYGEN (ppm)
<i>3</i>	<i>57°</i>	
<i>6</i>	<i> </i>	
<i>9</i>	<i> </i>	
<i>12</i>	<i> </i>	
<i>15</i>	<i> </i>	
<i>20</i>		
<i>25</i>	<i>↓</i>	
<i>30</i>	<i>↓</i>	
Deepest		

At what depths did you collect samples for phosphorus analysis?		
Surface: <i>3</i> ft.	Bottom: ft.	
How much water did you filter for chlorophyll analysis? <i>800</i> 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?	<i>30"</i>
How long did the on-shore part of the sampling take?	<i>1 Hr</i>

#5

Personally identifiable information on this voluntary form will be used for no other purpose.

Your Name: Alan Janssen

Lake Name and County: Crescent Oneida

Lake ID Number: 1564200

Sample Date: 6-4-95 Sample Time: 4:00

Secchi Disc Depth: (Record to nearest 1/4 foot)

Depth: 24 1/2 Did it hit bottom? Yes No

Lake Level: nl

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.)

H₂O 70° sunny
mod. NW wind

#4

Personally identifiable information on this voluntary form will be used for no other purpose.

Your Name: Alan Janssen

Lake Name and County: Crescent Oneida

Lake ID Number: 1564200

Sample Date: 5-30-95 Sample Time: 4:05

Secchi Disc Depth: (Record to nearest 1/4 foot)

Depth: 27 3/4' Did it hit bottom? Yes No

Lake Level: nl

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.)

H₂O 61° sunny
NW mod. wind

'95 #6

Personally identifiable information on this voluntary form will be used for no other purpose.

Your Name: Alan Janssen

Lake Name and County: Crescent Oneida

Lake ID Number: 1564200

Sample Date: 6-13-95 Sample Time: 4:00

Secchi Disc Depth: (Record to nearest 1/4 foot)

Depth: 18 1/2 Did it hit bottom? Yes No

Lake Level: nl

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.)

66° H₂O mod. NW wind
overcast

1995 #1 (May)

Self-Help Lake Monitoring Field Data EXP Lakes

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

Lake: Crescent	Site: /	County: Oneida (44)
WB#: 1564200	STORET #: 443123	

Volunteer(s): ALAN JANSSEN

Date: 5 / 16 / 95	Time - Start: 3 : 10	Finish: 5 : 20
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Secchi Depth (record to nearest 1/4 foot) 17 3/4

Depth: 17 3/4 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 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-off, algal blooms, wildlife, plants, etc.):

STRONG SW WIND

OVERCAST

55° WATER

Lake level (optional): nl to T

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

DEPTH (ft)	TEMPERATURE (°F)	OXYGEN (ppm)
3	55	10.0
4	54	10.0
9	54	10.0
12	54	10.0
15	53	10.4
20	52	9.9
25	51	9.5
30	49	7.8
Deepest		

At what depths did you collect samples for phosphorus analysis?		
Surface: <u>3</u> ft.	Bottom: <u>29</u> ft.	
How much water did you filter for chlorophyll analysis? <u>1500</u> 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? <u>45"</u>
How long did the on-shore part of the sampling take? <u>1:35</u>

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

July '95 #3

Self-Help Lake Monitoring Field Data

EXP Lakes

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

Lake: Crescent	Site: /	County: Oneida (44)
WB#: 1564200	STORET #: 443123	
Volunteer(s): Alan Janssen		
Date: 7/23/95	Time - Start: 12:25	Finish: 14:10

Secchi Depth (record to nearest 1/4 foot)		
Depth: 13 3/4	Did disk hit bottom? (circle)	YES <input type="radio"/> NO <input checked="" type="radio"/>
Water color (circle one):	Clear/Blue <input type="radio"/>	Green <input checked="" type="radio"/> Brown <input type="radio"/>

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-off, algal blooms, wildlife, plants, etc.):

H₂O 74°

Mostly Sunny

Lt. NW WIND

Lake level (optional): nl

Rain gauge reading (optional) - total the amount of precipitation collected:
 inches from / / (date) to / / (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	<i>surf to</i> 70	5.5
25	66	0.7
30	60	0
Deepest		

At what depths did you collect samples for phosphorus analysis?

Surface: *3* 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 today, or any problems with the equipment? If so, please describe.

0

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

(#4 '95)

Self-Help Lake Monitoring Field Data EXP Lakes

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

Lake: Crescent	Site: /	County: Oneida (44)
WB#: 1564200	STORET #: 443123	

Volunteer(s): Alan Janssen		
Date: 8/30/95	Time - Start: 10:20	Finish: :

Secchi Depth (record to nearest 1/4 foot)	
Depth: 10'	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 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-off, algal blooms, wildlife, plants, etc.):
73° H ₂ O
HAZY SUNNY
MOD. S. WIND

Lake level (optional):	M to ↑
------------------------	--------

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

DEPTH (ft)	TEMPERATURE (°F)	OXYGEN (ppm)
3	73	7.8
6	73	8.0
9	73	8.0
12	72	8.0
15	71	7.0
20	71	7.2
25	71	5.0
30	62	∅
Deepest		

At what depths did you collect samples for phosphorus analysis?		
Surface: 3 ft.	Bottom: 29 ft.	
How much water did you filter for chlorophyll analysis? 1000 mls.		
<p>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.</p> <p style="text-align: center;">∅</p>		

How long did the on-lake part of the sampling take?	25 ⁴
How long did the on-shore part of the sampling take?	45 ¹¹

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

Self-Help Lake Monitoring Field Data

EXP Lakes

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

Lake: <i>Crescent</i>	Site: <i>✓</i>	County: <i>Oneida (44)</i>
WB#: <i>1564200</i>	STORET #: <i>443123</i>	
Volunteer(s): <i>Alan Janosen</i>		
Date: <i>5 / 31 / 94</i>	Time - Start: <i>3 :00</i>	Finish: <i>4:55</i>
Secchi Depth (record to nearest 1/4 foot)		
Depth: <i>18'</i>	Did disk hit bottom? (circle)	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>
Water color (circle one):	Clear/Blue <input type="checkbox"/>	Green <input checked="" type="checkbox"/> Brown <input type="checkbox"/>
<p>Please circle the number that best describes your opinion of how suitable the <u>lake water</u> is for recreation and aesthetic enjoyment today:</p> <ol style="list-style-type: none"> 1 Beautiful, could not be any nicer. <input checked="" type="radio"/> 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. 		
<p>Observations (weather, ice-on, ice-off, algal blooms, wildlife, plants, etc.):</p> <p><i>windy, (westerly) partly cloudy</i></p> <p><i>lg. hail nite before (lemon drop size) 0.2" rain</i></p> <p><i>2.4" rain day before</i></p>		
Lake level (optional): <i>↑ 2 1/2"</i>		
<p>Rain guage reading (optional) - total the amount of precipitation collected:</p> <p><i>2.6</i> inches from <i>5/29/94</i> (date) to <i>5/31/94</i> (date)</p>		

DEPTH (ft)	TEMPERATURE (°F)	OXYGEN (ppm)
3	66	9.0
6	65	7.2
9	65	8.6
12	65	7.4
15	64	8.8
20	58	6.6
25	56	7.8
30	55	4.1
Deepest		

sent 40' sampler

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?		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.			
<p>H₂O sampler frequently failed to trip (didn't happen in past years). Lost 1 H₂O sample bottle overboard (but have a spare). Plastic pinch valve on exit hose of water sampler broke (used a clothes pin).</p>			

How long did the on-lake part of the sampling take?	50"
How long did the on-shore part of the sampling take?	1:10

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

newsletter

1994

#2

(JUNE)

Self-Help Lake Monitoring Field Data EXP Lakes

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

Lake: Crescent		Site: /	County: Oneida (44)
WB#: 1564200	STORET #: 443123		
Volunteer(s): AJ Alan Jensen			
Date: 6/15/94	Time - Start: 3:50 (LAKE) 21:00 - 22:15 ←	Finish: 4:40	:
SHORE			
Secchi Depth (record to nearest 1/4 foot) 16 1/4			
Depth: 16 1/4	Did disk hit bottom? (circle)	YES	<input checked="" type="radio"/> NO
Water color (circle one):	Clear/Blue	<input checked="" type="radio"/> 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-off, algal blooms, wildlife, plants, etc.):

Partly cloudy moderate S. wind H₂O 77°
 air hot, humid (80's) -

Lake level (optional):

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

NOT measured.

DEPTH (ft)	TEMPERATURE (°F)	OXYGEN (ppm)
3	72	6
6	71	4.3
9	71	3.6
12	70.5	4.2
15	70	3.6
20	69	2.5
25	61	1.6
30	59	1.0
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 today, or any problems with the equipment? If so, please describe.		
was unable to measure ^{make} finish start on shore procedure till 2100; (lake procedure 3:50-4:40). Does this account for low D.O. values? Should I repeat? Also - I dropped phos. 29 ft. sample & broke lid so I took an 2 nd sample for 29 ft at 9:00 P.M. (1ft. sample obtained at ~4 ³⁰ P.M.) Does this time difference matter?		
How long did the on-lake part of the sampling take? 50"		
How long did the on-shore part of the sampling take? 1:15		

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

New sampler works very well.

Self-Help Lake Monitoring Field Data

EXP Lakes

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

Lake: Crescent	Site: /	County: Oneida (44)
WB#: 1564200	STORET #: 443123	
Volunteer(s): Alan Janssen		
Date: 7/24/1940	Time - Start: 3:40	Finish: 6:00
Secchi Depth (record to nearest 1/4 foot)		
Depth: 14	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 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-off, algal blooms, wildlife, plants, etc.):

H₂O 74 at SURFACE
 Mod. W. wind
 sunny

Lake level (optional): nl

Rain gauge reading (optional) - total the amount of precipitation collected:

inches from 1-1 (date) to 1-1 (date) *Not measured out of town lately*

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	1.1
30	58	0
Deepest		

At what depths did you collect samples for phosphorus analysis?		
Surface: 3 ft.	Bottom: 27 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 today, or any problems with the equipment? If so, please describe.		
Chlorophyll filtered H ₂ O stopped with 150cc left. Had to get 2 nd sample & start over (tried to dump bottle vial & broke filter paper.		

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

Self-Help Lake Monitoring Field Data

EXP Lakes

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

Lake: Crescent	Site: /	County: Oneida (44)
WB#: 1564200	STORET #: 443123	
Volunteer(s): Alan Janssen		
Date: 8/21/194	Time - Start: 3:20	Finish: 5:05
Secchi Depth (record to nearest 1/4 foot)		
Depth: 9 1/4'	Did disk hit bottom? (circle)	YES <input type="radio"/> NO <input checked="" type="radio"/>
Water color (circle one):	Clear/Blue <input type="radio"/>	Green <input checked="" type="radio"/> Brown <input type="radio"/>

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-off, algal blooms, wildlife, plants, etc.):

Sunny & haze

70°

Calm to lt. w wind

Lake level (optional): nl

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

DEPTH (ft)	TEMPERATURE (°F)	OXYGEN (ppm)
3	70°	8.8
6	69	8.5
9	69	8.8
12	68	7.8
15	67	7.8
20	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 much water did you filter for chlorophyll analysis? 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?	40"
How long did the on-shore part of the sampling take?	1:05

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

Self-Help Lake Monitoring Field Data

EXP Lakes

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

Lake: Crescent	Site: /	County: Oneida (44)
WB#: 1564200	STORET #: 443123	
Volunteer(s): Alan		
Date: 10/30/94	Time - Start: 2:45	Finish: 4:25
Secchi Depth (record to nearest 1/4 foot)		
Depth: 25'	Did disk hit bottom? (circle)	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>
Water color (circle one):	Clear/Blue <input type="checkbox"/>	Green <input checked="" type="checkbox"/> Brown <input type="checkbox"/>

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-off, algal blooms, wildlife, plants, etc.):

Mostly sunny
strong SW wind
48° surface

Lake level (optional): ↑

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

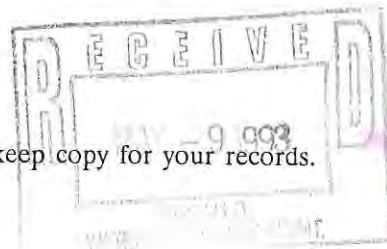
DEPTH (ft)	TEMPERATURE (°F)	OXYGEN (ppm)	
3	48	9.5	
6	48	9.6	
9	↓	9.6	
12		10	
15		10	
20		9.8	
25		9.9	
30		9.8	
Deepest			

At what depths did you collect samples for phosphorus analysis?		
Surface: 3 ft.	Bottom: 27 ft.	
How much water did you filter for chlorophyll analysis? 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.		
0		

How long did the on-lake part of the sampling take?	45"
How long did the on-shore part of the sampling take?	55"

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

Data Sheet



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: 5-5-93 Time Started: 3⁰⁰ Time Finished: 4⁴⁰

Secchi Disc Depth: (Record to nearest 1/4 foot)

Depth: 15¹/₂ 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 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 Surface 50
lt. N wind

ice out 6 days ago 4/29/93

Indians speared 5 days ago, plus 100 walleyes taken.
I caught 1 female 3 days ago - hadn't spawned yet, let it go.

Rain Gauge Readings - Total the amount of precipitation collected:

BROKEN inches from _____ to _____
(date) (date)

	TEMPERATURE (°F)	DISSOLVED OXYGEN (ppm)	pH
3 Feet	51	10.2	
6 Feet	49	9.4	
9 Feet	49	11.8	
12 Feet	48	10.9	
15 Feet	46	10.6	
20 Feet	46	9.6	
25 Feet	46	9.2	
30 Feet	44	6.2	
36 Feet			
or ___ Feet (Deepest)			

Did you collect a surface and bottom water sample for phosphorus analysis?

Yes, at depths 1 feet and 29 feet No

Did you collect and filter a water sample for chlorophyll a?

Yes. How much water did you filter? 1000 mls No

Did you experience any problems in collecting &/or processing your samples today, or have any problems with the equipment?

with plastic lid - BROKE THE 20 ml beaker
(Vial used to filter, yellow → blue → clear)
can you send another?
sent 5/10

How long did the lake part of the sampling take? 45^{min}

How long did on-shore part of the sampling take? 1:15

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: 11:20 Time Finished: ~ 1¹⁰

Secchi Disc Depth: (Record to nearest 1/4 foot)

Depth: 21 1/2 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 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)

H₂O 68° at surface
partly cloudy
strong SW wind

Rain Gauge Readings - Total the amount of precipitation collected:

_____ inches from _____ to _____
(date) (date)

NO RAIN ~ 2 days-

2/2/09

	TEMPERATURE (°F)	DISSOLVED OXYGEN (ppm)	
3 Feet	68°	8.1	
6 Feet	68°	9.2	
9 Feet	65°	9.2	
12 Feet	64°	9.2	
15 Feet	63°	9.4	
20 Feet	59°	7.4	
25 Feet	58°	6.5	
30 Feet	57°	3.0	
36 Feet			
or ___ Feet			
	(Deepest)		

Did you collect a surface and bottom water sample for phosphorus analysis?
Yes, at depths _____ feet and _____ feet No

Did you collect and filter a water sample for chlorophyll a?
Yes. How much water did you filter? _____ mls No

Did you experience any problems in collecting &/or processing your samples today, or have any problems with the equipment?

How long did the lake part of the sampling take? _____

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

Data Sheet



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: 8-8-93 Time Started: 3:00 Time Finished: 4:40

21:40

Secchi Disc Depth: (Record to nearest 1/4 foot)

Depth: 13 3/4' Did it hit bottom? Yes No

Lake Level: down a little

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)

H₂O 74°
overcast
mod. S. wind

Rain Gauge Readings - Total the amount of precipitation collected:

_____ inches from _____ to _____. NO recent rain
(date) (date)

8-8-93

af.
Crescent

	TEMPERATURE (°F)	DISSOLVED OXYGEN (ppm)
3 Feet	74	8.8
6 Feet	74	8.8
9 Feet	73	8.8
12 Feet	72	8.2
15 Feet	72	8.8
20 Feet	69	6.0
25 Feet	68	3.8
30 Feet	62	0
36 Feet		
or _____ Feet (Deepest)		

Did you collect a surface and bottom water sample for phosphorus analysis?

Yes, at depths 1' (feet) and 29' (feet) No

Did you collect and filter a water sample for chlorophyll a?

Yes. How much water did you filter? 1000 mls No

Did you experience any problems in collecting &/or processing your samples today, or have any problems with the equipment?

~~Problems~~

How long did the lake part of the sampling take? 40^h

How long did on-shore part of the sampling take? 1:00

1564280
~~0978500~~

will check
for Bottom
phos.
~~Call~~

Insert carbon paper under one _____ keep copy for your records.

Crescent Lake—Oneida County

Your Name: Alan Janssen

Sample Date: 9-6-93 Time Started: 1215 Time Finished: 145

Secchi Disc Depth: (Record to nearest 1/4 foot)

Depth: 8' Yes No

Lake Level: ↓

Water Color: (Circle one) Clear swn

data
entered
no phosph (bottom)

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)

H₂O 68°
light W. wind
mostly sunny

Rain Gauge Readings - Total the amount of precipitation collected:

0 inches from _____ to _____
(date) (date)

TEMPERATURE (°F)	DISSOLVED OXYGEN (ppm)	
3 Feet <u>68</u>	<u>7.9</u>	
6 Feet <u>68</u>	<u>7.0</u>	
9 Feet <u>67</u>	<u>7.4</u>	
12 Feet <u>67</u>	<u>7.5</u>	
15 Feet <u>67</u>	<u>7.6</u>	
20 Feet <u>66</u>	<u>7.4</u>	
25 Feet <u>66</u>	<u>6.8</u>	
30 Feet <u>63</u>	<u>0.8</u>	
36 Feet _____	_____	_____
or _____ Feet _____ (Deepest)	_____	_____

Did you collect a surface and bottom water sample for phosphorus analysis?
 Yes, at depths 1 feet and 29 feet No

Did you collect and filter a water sample for chlorophyll a?
 Yes. How much water did you filter? 800 mls No

Did you experience any problems in collecting &/or processing your samples today, or have any problems with the equipment?

Water color brown with slight green tinge rather than usual green.

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

How long did on-shore part of the sampling take? 50"

★ I need one more sample kit to mail H₂O in (for phosphorus just before ice up). I have left over postage. ✓

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: 11/17 Time Started: 2:15 Time Finished: _____

Secchi Disc Depth: (Record to nearest 1/4 foot)

Depth: 12 1/4 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)

~~34°~~ 37°

Sunny
lt. N wind

Rain Gauge Readings - Total the amount of precipitation collected:

0 inches from _____ to _____
(date) (date)

	TEMPERATURE (°F)	DISSOLVED OXYGEN (ppm)	
3 Feet	34 37°	10.8	
6 Feet	37°	9.7	
9 Feet	37°	11.0	
12 Feet	37°	11.8	
15 Feet	37°	11.6	
20 Feet	37°	11.6	
25 Feet	37	11.7	
30 Feet	37	12.0	
36 Feet			
or _____ Feet			
(Deepest)			

Did you collect a surface and bottom water sample for phosphorus analysis?
Yes, at depths 1 feet and 29 feet No

Did you collect and filter a water sample for chlorophyll a?
Yes. How much water did you filter? 1000 ml No

Did you experience any problems in collecting &/or processing your samples today, or have any problems with the equipment?

⊖

How long did the lake part of the sampling take? 45ⁿ

How long did on-shore part of the sampling take? 1^o

Data Sheet



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: 9-26-92 Time Started: 12:40 Time Finished: 1:40

Secchi Disc Depth: (Record to nearest 1/4 foot)

Depth: 9' 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)

H₂O 59°
lt. rain - overcast
lt. S. winds

Rain Gauge Readings - Total the amount of precipitation collected:

3.3 inches from 9-13 to 9-26-92
(date) (date)

	TEMPERATURE (°F)	DISSOLVED OXYGEN (ppm)	pH
3 Feet	59°	9.2	_____
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			_____
or _____ Feet (Deepest)			_____

Did you collect a surface and bottom water sample for phosphorus analysis?

Yes, at depths 1 feet and 29 feet No

Did you collect and filter a water sample for chlorophyll a?

Yes. How much water did you filter? 800 mls No

Did you experience any problems in collecting &/or processing your samples today, or have any problems with the equipment?

no

How long did the lake part of the sampling take? 40"

How long did on-shore part of the sampling take? 1°

Data Sheet

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

Crescent Lake--Oneida County

Your Name: Alan Jansen

Sample Date: 10/31/92 Time Started: 11:40 Time Finished: 1:30

Secchi Disc Depth: (Record to nearest 1/4 foot)

Depth: 28 3/4' 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)

W2D 45° overcast lt. E wind

Rain Gauge Readings - Total the amount of precipitation collected:

N/A inches from _____ to _____
(date) (date)

→ gauge froze & broke.

	TEMPERATURE (°F)	DISSOLVED OXYGEN (ppm)	pH
3 Feet	45		
6 Feet	45		
9 Feet	45		
12 Feet	45		
15 Feet	45		
20 Feet	45		
25 Feet	45		
30 Feet	45		
36 Feet			
or _____ Feet (Deepest)			

Did you collect a surface and bottom water sample for phosphorus analysis?
Yes, at depths 1' feet and 29' feet No

Did you collect and filter a water sample for chlorophyll a?
Yes. How much water did you filter? 1500 mls No

Did you experience any problems in collecting &/or processing your samples today, or have any problems with the equipment?

rain gauge froze & broke

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

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

Data Sheet

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

Crescent Lake

Your Name: Alan Janssen

Sample Date: 6-16-91 Time Started: 3⁵⁵ Time Finished: 5²⁵ (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:

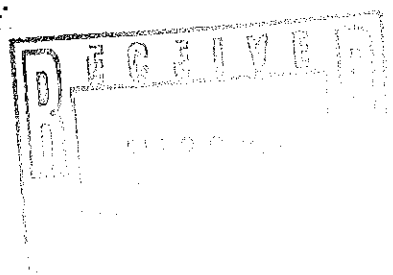
- 1) Beautiful, could not be any nicer
- 2) Very minor aesthetic problems; excellent for swimming, boating, enjoyment.
- 3) Swimming and aesthetic enjoyment slightly impaired because of algae levels.
- 4) Desire to swim and level of enjoyment of the lake substantially reduced because of algae (would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

75° H₂O
light w. wind
Sunny

Rain Gauge Readings - Total the amount of precipitation collected:

2.0" mm mm inches from 6-1 to 6-15-91.
(date) (date)



Crescent Onida
6-16-91 1564200

	DISSOLVED OXYGEN (ppm)	TEMPERATURE (° F)	pH
3 Feet	8.0	75	7.3
6 Feet	8.0	74.5	7.2
9 Feet	8.2	74	7.4
12 Feet	8.5	73.5	7.3
15 Feet	9.5	63.5	7.5
20 Feet	5.4	58.5	7.2
25 Feet	4.4	55	7.2
30 Feet	4.0	55	7.1
36 Feet			
or ___ Feet (Deepest)			

Did you collect a surface and bottom water sample for phosphorus analysis?
 Yes, at depths 1 feet and 29 feet No

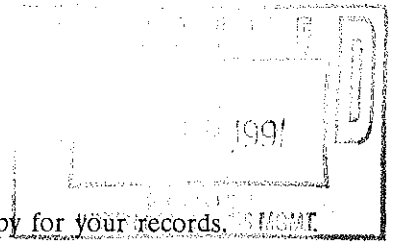
If your lake is part of the chlorophyll group, did you collect and filter a water sample for chlorophyll a?
 Yes. How much water did you filter? 1000 mls No

Did you experience any problems in collecting &/or processing your samples today, or have any problems with the equipment?
Ø

How long did the lake part of the sampling take? 40''

How long did on-shore part of the sampling take? 50''

Data Sheet



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: 8-11-91 Time Started: 120 Time Finished: 4:10

Secchi Disc Depth: (Record to nearest 1/4 foot)

Depth: 1 1/2 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).
- 5) Swimming and aesthetic enjoyment of the lake nearly impossible because of algae level.

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

Mostly Sunny
74° H₂O
lt. Nw wind

Rain Gauge Readings - Total the amount of precipitation collected:

6.85 inches from 6-16 to 8-11-91.
(date) (date)

	<i>Dissolved Oxygen</i> TEMPERATURE (°F)	<i>Temperature</i> DISSOLVED OXYGEN (ppm)	pH
3 Feet	8.2	74°	7.8
6 Feet	9.0	74°	7.9
9 Feet	8.9	73°	7.7
12 Feet	9.1	72°	7.9
15 Feet	8.9	72°	7.8
20 Feet	5.8	70°	7.3
25 Feet	0.9	63°	7.1
30 Feet	1.5	61°	7.2
36 Feet			
or _____ Feet (Deepest)			

Did you collect a surface and bottom water sample for phosphorus analysis?
 Yes, at depths 1 feet and 29 feet No

Did you collect and filter a water sample for chlorophyll a?
Yes. How much water did you filter? 1000 mls No

Did you experience any problems in collecting &/or processing your samples today, or have any problems with the equipment?
φ

How long did the lake part of the sampling take? 1:20

How long did on-shore part of the sampling take? 1:30 with cleanup

Data Sheet



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: 9-3-91 Time Started: 3:00 Time Finished: 5:00

Secchi Disc Depth: (Record to nearest 1/4 foot)

Depth: 9' Did it hit bottom? Yes No

Lake Level: nl

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)

H₂O 72°
Strong N. wind

Rain Gauge Readings - Total the amount of precipitation collected:

1.65 inches from 8-11 to 9-3.
(date) (date)

	TEMPERATURE (°F)	DISSOLVED OXYGEN (ppm)	pH
3 Feet	73°	9.3	8.0
6 Feet	72°	9.1	8.0
9 Feet	72°	8.7	8.0
12 Feet	72°	9.1	7.9
15 Feet	72°	9.1	7.9
20 Feet	71°	1.8	7.8
25 Feet	62°	1.3	7.0
30 Feet	58°	3.1	7.2
36 Feet			
or ___ Feet (Deepest)			

Did you collect a surface and bottom water sample for phosphorus analysis?
 Yes, at depths 1 feet and 29 feet No

Did you collect and filter a water sample for chlorophyll a?
 Yes. How much water did you filter? 800 mls No

Did you experience any problems in collecting &/or processing your samples today, or have any problems with the equipment? φ

Why did dissolved O₂ ↓ at 20-25' then ↑ at 30'
(results were similar with repeat test).

How long did the lake part of the sampling take? 1:05

How long did on-shore part of the sampling take? 55"

write
9/11

Data Sheet



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

Crescent Lake

Your Name: Alan Janssen

Sample Date: 8-25-90 Time Started: 3:25 PM Time Finished: 7:00 PM

Secchi Disc Depth: (Record to nearest 1/4 foot)

Depth: 8 1/4 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).
- 5) Swimming and aesthetic enjoyment of the lake nearly impossible because of algae level.

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

mostly cloudy
south wind - moderately light
75° SURFACE TEMP.

Rain Gauge Readings - Total the amount of precipitation collected:
0.6 inches from 8-24 to 8-25-90.
(date) (date)

	DISSOLVED OXYGEN (ppm)	TEMPERATURE (° F)	pH
3 Feet	7.4	73½ <i>deal</i>	8.6
6 Feet	7.6	73	8.8
9 Feet	8.1	72½	8.6
12 Feet	7.7	71	8.5
15 Feet	7.8	69½	7.8
20 Feet	7.3	69½	7.5
25 Feet	4.8 <i>very little precipitate</i>	68	7.2
²⁹ 30 Feet	2.3 (Bottom)	64	7.4
36 Feet			
or ___ Feet			
(Deepest)			

Did you collect a surface and bottom water sample for phosphorus analysis?
 Yes, at depths 1 feet and 28 feet No

If your lake is part of the chlorophyll group, did you collect and filter a water sample for chlorophyll a?

Yes. How much water did you filter? 800 mls No

Did you experience any problems in collecting &/or processing your samples today, or have any problems with the equipment?

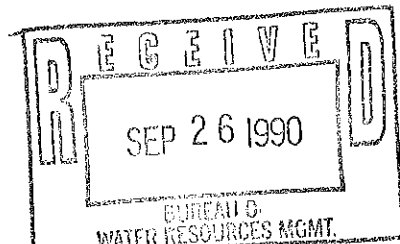
1) FORGOT CHLOROPHYLL BOTTLES, LEFT MARKER BUOY TO MARK SAMPLE SITE, RETURNED 5-10 MINUTES LATER & MARKER BUOY WAS STOLEN!
 2) FILTER PAPER BARELY FITS ON FILTER APPARATUS, WHEN I REMOVED FUNNEL-FILTER PAPER- PLASTIC GRID UNIT ~~THE~~ TO DRAIN FILTERED H₂O THE FILTER PAPER POPPED OUT, THIS HAPPENED 2-4 TIMES. PLEASE SEND A FEW MORE FILTER PAPERS.

How long did the lake part of the sampling take? 1:55

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

- 3) THERE ARE SEVERAL REFERENCES TO D.O. TESTS AT 1 FT. DEPTH, YET MY LAKE SAMPLE DEPTHS START AT 3' (FROM TABLE 2, PAGE A-3). AM I SUPPOSED TO SAMPLE AT 1' AS WELL AS 3'?
- 4) BOTTOM OF LAKE IS ONLY 29' DEEP, NOT 36' AS INDICATED ABOVE.

Data Sheet



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

Crescent Lake

Your Name: Alan Janssen

Sample Date: 9-22-90 Time Started: 3:15 Time Finished: ~~4:10~~ 5:25

Secchi Disc Depth: (Record to nearest 1/4 foot)

Depth: 6 $\frac{1}{4}$ ' 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)

Strong N. wind
62° surface temp
50° Air temp
overcast, intermittent rain

Rain Gauge Readings - Total the amount of precipitation collected:

~~0.00~~ 7.07 inches from 9-3-90 to 9-22-90
(date) (date)

#2

9-22-90

	DISSOLVED OXYGEN (ppm)	TEMPERATURE (° F)	pH
3 Feet	8.1	61° <i>dial</i>	7.3
6 Feet	8.2	61	7.0
9 Feet	8.7	61	7.4
12 Feet	7.3	61	7.1
15 Feet	7.4	61	7.3
20 Feet	7.5	61	7.3
25 Feet	8.4	61	7.4
30 Feet	8.3	61	7.4
36 Feet			
or ___ Feet (Deepest)			

Did you collect a surface and bottom water sample for phosphorus analysis?

Yes, at depths 1 feet and 30' feet No

If your lake is part of the chlorophyll group, did you collect and filter a water sample for chlorophyll a?

Yes. How much water did you filter? 800 mls No

Did you experience any problems in collecting &/or processing your samples today, or have any problems with the equipment?

Cold air 50° strong N. wind
Rain on & off - lots of "comfortable" fun!

How long did the lake part of the sampling take? 1:10

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



Data Sheet

Crescent Trout #5

Crescent Lake

Your Name: Alan Janssen

Sample Date: 10-20-90 Time Started: 11:20 Time Finished: 1:10 (1:50)

Secchi Disc Depth: (Record to nearest 1/4 foot)

Depth: 9 1/4 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)

S. light wind
overcast

Rain Gauge Readings - Total the amount of precipitation collected:

2 inches from 10-14 to 10-20.
(date) (date)

plus 4" snow

Crescent Test #3

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

	DISSOLVED OXYGEN (ppm)	TEMPERATURE (° F)	pH
3 Feet	8.8	49 <i>dial</i>	7.4
6 Feet	9.6	49	7.5
9 Feet	9.9	49	7.5
12 Feet	9.7	49	7.5
15 Feet	9.8	49	7.5
20 Feet	9.8	48	7.6
25 Feet	9.9	48	7.8
29 30 Feet	9.6	48	7.8
36 Feet			
or ___ Feet (Deepest)			

Did you collect a surface and bottom water sample for phosphorus analysis?

Yes, at depths 1 feet and 28 feet No

If your lake is part of the chlorophyll group, did you collect and filter a water sample for chlorophyll a?

Yes. How much water did you filter? 800 mls No

Did you experience any problems in collecting &/or processing your samples today, or have any problems with the equipment?

NO

How long did the lake part of the sampling take? 50 mins

How long did on-shore part of the sampling take? 1 hr.

Your Name: Alan Janssen
 Lake Name and County: Crescent Oneida
 Lake ID Number: 1564200
 Sample Date: 4/21/89 Sample Time: 3:30
 Secchi Disc Depth: (Record to nearest 1/4 foot)
 Depth: 19 1/4' Did it hit bottom? Yes No

Lake Level: no Δ
 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, 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.)
lt. W. wind
cloudy to occ. sun
63° surf. temp

Form 3200-77 Rev. 4-88

Your Name: Alan Janssen
 Lake Name and County: Crescent Oneida
 Lake ID Number: 1564200
 Sample Date: 5-10-89 Sample Time: 1230
 Secchi Disc Depth: (Record to nearest 1/4 foot)
 Depth: 15 1/2' 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:

- 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.

Other Comments: (Include weather; ice-on; ice-off; algal blooms, etc.)
lt. wind (late)
surface temp 49°
Sunny

Form 3200-77 Rev. 4-88

Your Name: Alan Janssen
 Lake Name and County: Crescent, Oneida
 Lake ID Number: 1564200
 Sample Date: 6-17-89 Sample Time: 1130
 Secchi Disc Depth: (Record to nearest 1/4 foot)
 Depth: 16 1/2' Did it hit bottom? Yes No

Form 3200-77 Rev. 4-88

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, 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.)
light wind
drummy
64° surf. temp.

Your Name: Alan Janssen
 Lake Name and County: Crescent Oneida
 Lake ID Number: 1564200
 Sample Date: 7-9-89 Sample Time: 7:43
 Secchi Disc Depth: (Record to nearest 1/4 foot)
 Depth: 19 1/2 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 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.)

H₂O 78°
Mod. strong wind (South wind)
hazy, high thin clouds

Your Name: Alan Janssen
 Lake Name and County: Crescent Oneida
 Lake ID Number: 1564200
 Sample Date: 7-3-89 Sample Time: 12:30
 Secchi Disc Depth: (Record to nearest 1/4 foot)
 Depth: 16 1/2 Did it hit bottom? Yes No
 Lake Level: WL

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.)

H₂O 76°
SW moderate wind
partly cloudy, hazy

Your Name: Alan Janssen
 Lake Name and County: Crescent Oneida
 Lake ID Number: 1564200
 Sample Date: 7-16-89 Sample Time: 4:30
 Secchi Disc Depth: (Record to nearest 1/4 foot)
 Depth: 17 1/4 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, etc.)

66° H₂O
mod. NW wind
overcast

Your Name: Alan Janssen
 Lake Name and County: Crescent Oneida
 Lake ID Number: 1564200
 Sample Date: 7-16-89 Sample Time: 4:30
 Secchi Disc Depth: (Record to nearest 1/4 foot)
 Depth: 17 1/4 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, etc.)

Hazy Sunny - thin white clouds
Eagle overhead - lt. West. wind,
76° at surface

Your Name: Alan Janssen
 Lake Name and County: Crescent Oneida
 Lake ID Number: 1564200
 Sample Date: 7-9-89 Sample Time: 7:43⁰
 Secchi Disc Depth: (Record to nearest 1/4 foot)
 Depth: 19 1/2 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:
- 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.

Other Comments: (Include weather; ice-on; ice-off; algal blooms, etc.)
H₂O 78° hazy, high thin clouds
(mod. strong wind South wind)

Your Name: Alan Janssen
 Lake Name and County: Crescent Oneida
 Lake ID Number: 1564200
 Sample Date: 7-3-89 Sample Time: 12³⁰
 Secchi Disc Depth: (Record to nearest 1/4 foot)
 Depth: 16 1/2 Did it hit bottom? Yes No
 Lake Level: WL
 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, 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.)
H₂O 76°
SW moderate wind
partly cloudy, hazy

Your Name: Alan Janssen
 Lake Name and County: Crescent Oneida
 Lake ID Number: 1564200
 Sample Date: 7-16-89 Sample Time: 4:30
 Secchi Disc Depth: (Record to nearest 1/4 foot)
 Depth: # 17 1/4 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:
- 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.
- Other Comments: (Include weather; ice-on; ice-off; algal blooms, etc.)
Hazy Sunny - Thin high clouds
Eagle overhead. Lt. West. wind,
76° at surface

Your Name: Alan Janssen
 Lake Name and County: Crescent Oneida
 Lake ID Number: 1564200
 Sample Date: 8-6-89 Sample Time: 4:00
 Secchi Disc Depth: (Record to nearest 1/4 foot)
 Depth: 14³/₄ Did it hit bottom? Yes No
 Lake Level: ↓
 Water Color: (Circle one) Clear/Blue Green Brown

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Form 3200-77

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.)
72° N wind moderately strong occasional white cap

Your Name: Alan Janssen
 Lake Name and County: Crescent Oneida
 Lake ID Number: 1564200
 Sample Date: 7-24-89 Sample Time: 4:00
 Secchi Disc Depth: (Record to nearest 1/4 foot)
 Depth: 17³/₄ Did it hit bottom? Yes No
 Lake Level: ↓
 Water Color: (Circle one) Clear/Blue Green Brown

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Form 3200-77

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.)
78° green algae present

Your Name: Alan Janssen
 Lake Name and County: Crescent Oneida
 Lake ID Number: 1564200
 Sample Date: 8-27-89 Sample Time: 3:30
 Secchi Disc Depth: (Record to nearest 1/4 foot)
 Depth: 10' 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, etc.)
73° Surface Temp partly sunny 7:30 light W winds.

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Your Name: Alan Janssen
 Lake Name and County: Crescent, Oneida
 Lake ID Number: 1564200
 Sample Date: 9-17-89 Sample Time: 2:20
 Secchi Disc Depth: (Record to nearest 1/4 foot)
 Depth: 7 1/2' 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 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.)
H₂O 66°
Sunny & ~~clear~~ clear
South wind (light)

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Your Name: Alan Janssen
 Lake Name and County: Crescent Oneida
 Lake ID Number: 1564200
 Sample Date: 9-8-89 Sample Time: 3:45
 Secchi Disc Depth: (Record to nearest 1/4 foot)
 Depth: 7 3/4' 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, etc.)
H₂O 72°
slight overcast & sun breaking thru
calm to lite wind from S

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Your Name: Alan Janssen
 Lake Name and County: Crescent Oneida
 Lake ID Number: 1564200
 Sample Date: 9-22-89 Sample Time: 2:00
 Secchi Disc Depth: (Record to nearest 1/4 foot)
 Depth: 6 1/2' 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 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.)
Strong NW wind
Sunny
H₂O 66°

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Form 3200-77

Your Name: Alan Janssen
Lake Name and County: Crescent Oneida
Lake ID Number: 1564200
Sample Date: 10-15-89 Sample Time: 3:30
Secchi Disc Depth: (Record to nearest 1/4 foot)
Depth: 14 1/4' 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. but cold
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.)
54° Dead Calm, Sunny

Your Name: Alan Janssen
Lake Name and County: 1564200 Crescent Oneida
Lake ID Number: 1564200
Sample Date: 9-29-89 Sample Time: 3:30
Secchi Disc Depth: (Record to nearest 1/4 foot)
Depth: 8 1/2' Did it hit bottom? Yes No

Lake Level: ↓↓↓ all time low
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.)
H₂O 58° sunny
NW mod. wind

Your Name: Alan Janssen
Lake Name and County: Crescent Oneida
Lake ID Number: 1564200
Sample Date: 10-29-89 Sample Time: 3:30
Secchi Disc Depth: (Record to nearest 1/4 foot)
Depth: 17 1/4' 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, etc.)
47° S wind moderately strong
Sunny with thin high clouds.

✓✓ Your Name: Alan Janssen

Lake Name and County: Crescent Oneida

Lake ID Number: 1564200

Sample Date: 4-22-88 Sample Time: 1400

Secchi Disc Depth: (Record to nearest 1/4 foot)

Depth: 13 1/2' N. Bay 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, etc.)

Surf. Temp 43°
Clear, calm

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✓ Your Name: Alan Janssen

Lake Name and County: Crescent Oneida

Lake ID Number: 1564200

Sample Date: 4-16-88 Sample Time: 1415

Secchi Disc Depth: (Record to nearest 1/4 foot)

Depth: 13 1/2' N. Bay 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. *a little cool though!*
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.)

ice out 4-15-88
surf. temp 40°

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Your Name: Alan Janssen

Lake Name and County: Crescent Oneida

Lake ID Number: 1564200

Sample Date: 4-30-88 Sample Time: ~ 1400

Secchi Disc Depth: (Record to nearest 1/4 foot)

Depth: 20' ^{1' North} Bay 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, etc.)

surf. temp 56-60°
clear, calm

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4
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Your Name: Alan Janssen

Lake Name and County: Crescent Oneida

Lake ID Number: 1564200

Sample Date: 5-7-88 Sample Time: 3³⁰ PM

Secchi Disc Depth: (Record to nearest 1/4 foot)

Depth: 24' ^{North} Bay 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, etc.)

surf temp 58° clear, breezy
bottom 42°

Your Name: Alan Janssen

Lake Name and County: Crescent - Oneida

Lake ID Number: 1564200

Sample Date: 6-4-88 Sample Time: 2:00 PM

Secchi Disc Depth: (Record to nearest 1/4 foot)

Depth: 30' Did it hit bottom? Yes No

Lake Level: nl

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.)
H₂O surface 71-73°
Calm Sunny

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Your Name: Alan Janssen

Lake Name and County: ~~1564200~~ Crescent, Oneida

Lake ID Number: ~~#~~ 1564200

Sample Date: 5-29-88 Sample Time: 2:15 PM

Secchi Disc Depth: (Record to nearest 1/4 foot)

Depth: 30 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, etc.)
Surface 68° Sunny
30' 53° mod. wind

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Your Name: Alan Janssen

Lake Name and County: Crescent Oneida

Lake ID Number: 1564200

Sample Date: 6-20-88 Sample Time: 7:30

Secchi Disc Depth: (Record to nearest 1/4 foot)

Depth: 23 1/2 Did it hit bottom? Yes No

Lake Level: nl

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.)

H₂O surf 76° Clear Calm
Bottom 56°

Your Name: Alan Janssen

Lake Name and County: Crescent Oneida

Lake ID Number: 1564200

Sample Date: 6-12-88 Sample Time: 4:00 PM

Secchi Disc Depth: (Record to nearest 1/4 foot)

Depth: 7 1/2 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 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.)

Surface 72° Clear, lite-mod winds
Bottom 58° (30') 25' - 62°

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Your Name: Alan Janssen

Your Name: Alan Janssen

Lake Name and County: Crescent Oneida

Lake Name and County: Crescent Oneida

Lake ID Number: 1564200

Lake ID Number: 1564200

Sample Date: 7-4-88 Sample Time: 2:00 PM

Sample Date: 6-24 Sample Time: 2:00 PM

Secchi Disc Depth: (Record to nearest 1/4 foot)

Secchi Disc Depth: (Record to nearest 1/4 foot)

Depth: 18 1/2 Did it hit bottom? Yes No

Depth: 20 1/2 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.
- 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.

- 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.)

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

H₂O temp 75-78 slight wind

H₂O 75+ Calm

~~SEND MORE CARDS~~ 8/2

Your Name: Alan Janssen

Lake Name and County: Crescent Oneida

Lake ID Number: 1564200

Sample Date: 7-10 Sample Time: 5:30 pm

Secchi Disc Depth: (Record to nearest 1/4 foot)

Depth: 15 1/2 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 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.)

H₂O 77° slight wind
Partly cloudy

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THIS CARD MAY BE ALREADY REPORTED

Your Name: Alan Janssen

Lake Name and County: Crescent Oneida

Lake ID Number: 1564200

Sample Date: 9-4-88 Sample Time: 2:00

Secchi Disc Depth: (Record to nearest 1/4 foot)

Depth: 18 1/2 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 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.)

H₂O 75-78° slight wind

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Your Name: Alan Jansen

Lake Name and County: Crescent Oneida

Lake ID Number: 1564200

Sample Date: 7-24-88 Sample Time: 2³⁰

Secchi Disc Depth: (Record to nearest 1/4 foot)

Depth: 12 1/2 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 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.)

H₂O 81° Calm

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Your Name: Alan Jansen

Lake Name and County: Crescent Oneida

Lake ID Number: 1564200

Sample Date: 7-10-88 Sample Time: 5³⁰

Secchi Disc Depth: (Record to nearest 1/4 foot)

Depth: 15 1/2 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 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.)

Partly cloudy
H₂O 77°

Your Name: Alan Janssen

Lake Name and County: Crescent Oneida

Lake ID Number: 1564200

Sample Date: 8-23-88 Sample Time: 1400 (2⁰⁰)

Secchi Disc Depth: (Record to nearest 1/4 foot)

Depth: 8 1/4 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, etc.)

H₂O 74°
clear

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Your Name: Alan Janssen

Lake Name and County: Crescent Oneida

Lake ID Number: 1564200

Sample Date: 8-4-88 Sample Time: 2⁰⁰

Secchi Disc Depth: (Record to nearest 1/4 foot)

Depth: 10 1/4 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, etc.)

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Your Name: Alan Janssen

Lake Name and County: Crescent Oneida

Lake ID Number: 1564200

Sample Date: 8/28/88 Sample Time: 135

Secchi Disc Depth: (Record to nearest 1/4 foot)

Depth: 6' 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, etc.)

H₂O 68°
overcast lite breeze

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Your Name: Alan Janssen

Lake Name and County: Crescent Oneida

Lake ID Number: 1564200

Sample Date: 8-28-88 Sample Time: 135

Secchi Disc Depth: (Record to nearest 1/4 foot)

Depth: 6' 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, etc.)

H₂O 68°
overcast lite breeze

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Your Name: Alan Janssen
Lake Name and County: Crescent Oneida
Lake ID Number: 1564200
Sample Date: 9-10-88 Sample Time: 2:00 PM
Secchi Disc Depth: (Record to nearest 1/4 foot)
Depth: 6 1/4 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, etc.)
64° Clear except orange sun from lead calm, Yellowstone smoke, lg amt pla soup algae - worst since 1982.

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Your Name: Alan Janssen
Lake Name and County: Crescent Oneida
Lake ID Number: 1564200
Sample Date: 9-3-88 Sample Time: 2:00
Secchi Disc Depth: (Record to nearest 1/4 foot)
Depth: 6 1/4 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, etc.)
67° lite wind air 52° over cast

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Your Name: Alan Janssen
 Lake Name and County: 1564200 Crescent, Oneida
 Lake ID Number: 1564200
 Sample Date: 9-25-88 Sample Time: 1245
 Secchi Disc Depth: (Record to nearest 1/4 foot)
 Depth: 7 1/2' 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 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.)
62° H₂O temp fall colour peak

Your Name: Alan Janssen
 Lake Name and County: Crescent, Oneida
 Lake ID Number: 1564200
 Sample Date: 9-18-88 Sample Time: 200

Secchi Disc Depth: (Record to nearest 1/4 foot)
 Depth: 7 1/4' 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, etc.)
H₂O 66°
Clean sky

Form 3200-77

Form 3200-77

Your Name: Alan Janssen
 Lake Name and County: Crescent Oneida
 Lake ID Number: 1564200
 Sample Date: 10/16/88 Sample Time: 1400
 Secchi Disc Depth: (Record to nearest 1/4 foot)
 Depth: 14 1/2 Did it hit bottom? Yes No
 Lake Level: ↓
 Water Color: (Circle one) Clear/Blue Green Brown

Rev. 4-88
Form 3200-77

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, 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.)
H₂O 60°
at wind

Your Name: Alan Janssen
 Lake Name and County: Crescent Oneida
 Lake ID Number: 1564200
 Sample Date: 10-1-88 Sample Time: 1330
 Secchi Disc Depth: (Record to nearest 1/4 foot)
 Depth: 8 1/2 Did it hit bottom? Yes No
 Lake Level: ↓
 Water Color: (Circle one) Clear/Blue Green Brown

Rev. 4-88
Form 3200-77

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, 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.)
H₂O 60°
at wind
overcast
Send 5-6 more cards

Your Name: Alan Janssen
Lake Name and County: Crescent Oneida
Lake ID Number: 1564200
Sample Date: 11-5-88 Sample Time: 3:30
Secchi Disc Depth: (Record to nearest 1/4 foot)
Depth: 20' 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, etc.)
H₂O 39° overcast
snowflurries ocel. whitecaps

Rev. 4-88
Form 3200-77

Your Name: Alan Janssen
Lake Name and County: Crescent Oneida
Lake ID Number: 1564200
Sample Date: 10/22 Sample Time: 1400
Secchi Disc Depth: (Record to nearest 1/4 foot)
Depth: 16 1/2 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 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.)
H₂O 49° clear

Rev. 4-88
Form 3200-77

Rev. 4-88
Form 3200-77

Your Name: Alan Janssen
 Lake Name and County: Crescent, Oneida
 Lake ID Number: 1564200
 Sample Date: 11-29-88 Sample Time: 2:30
 Secchi Disc Depth: (Record to nearest 1/4 foot) 17 1/2' 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 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.)
Calm to lt. breeze overcast, snowing

Rev. 4-88
Form 3200-77

Your Name: Alan Janssen
 Lake Name and County: Crescent Oneida
 Lake ID Number: 1564200
 Sample Date: 11-20-88 Sample Time: 2:00
 Secchi Disc Depth: (Record to nearest 1/4 foot) 27 1/4' 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. except: cold
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.)
light snow flurries; lake froze over 2 days ago, thawed yesterday. Overcast light-mod. wind.

Your Name: Alan Jameson

Lake Name and County: Crescent, Oneida

Lake ID Number: 1564200

Sample Date: LAKE FROZEN NOV 30th Sample Time: NO MORE READINGS THIS YEAR.

Secchi Disc Depth: (Record to nearest 1/4 foot)

Depth: _____ Did it hit bottom? Yes No

Lake Level: 27 readings this year

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: Alan Janssen

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: 13 1/4' (Circle one) Did it hit bottom? Yes No

LAKE LEVEL: normal

WATER COLOR: (Circle one)

Clear/Blue Green Brown

OTHER COMMENTS:

FORM 3200-77 5-86

Your Name: Alan Janssen

Lake Name and County: Crescent Oneida

Lake ID Number: 1564200

Sample Date: 4-25-87 Sample Time: 2:50

SECCHI DISC TRANSPARENCY: (Record to nearest 1/4 foot)

Depth: 9 1/4' (Circle one) Did it hit bottom? Yes No

LAKE LEVEL: normal

WATER COLOR: (Circle one)

Clear/Blue Green Brown

OTHER COMMENTS:

overcast
lite breeze

FORM 3200-77 5-86

Your Name: Alan Janssen

Lake Name and County: Crescent Oneida

Lake ID Number: 1564200

Sample Date: 4-25-87 Sample Time: 2:50

SECCHI DISC TRANSPARENCY: (Record to nearest 1/4 foot)

Depth: 9 1/2' (Circle one) Did it hit bottom? Yes No

LAKE LEVEL: normal

WATER COLOR: (Circle one)

Clear/Blue Green Brown

OTHER COMMENTS:

overcast
lite breeze

FORM 3200-77 5-86

YOUR NAME: Alan Janssen

LAKE NAME and COUNTY: Crescent Oneida

LAKE ID NUMBER: 1564200

SAMPLE DATE: 5-10-87 SAMPLE TIME: 3:00 PM

SECCHI DISC TRANSPARENCY: (Record to nearest 1/4 foot)

DEPTH: 20' Did it hit bottom? Yes No

LAKE LEVEL: low

WATER COLOR: (Circle one) Clear/Blue Green Brown

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

clear, sunny
lite breeze
surface temp 60°
10' - 57°
20' - 55°
30' - 51°

REV. 4-87

FORM 3200-77

Your Name: Alan Janssen

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: 13 1/4' (Circle one) Did it hit bottom? Yes No

LAKE LEVEL: normal

WATER COLOR: (Circle one)

Clear/Blue Green Brown

OTHER COMMENTS:

FORM 3200-77 5-86

Your Name: Alan Janssen

Lake Name and County: Crescent Oneida

Lake ID Number: 1564200

Sample Date: 4-25-87 Sample Time: 2:50

SECCHI DISC TRANSPARENCY: (Record to nearest 1/4 foot)

Depth: 9 1/4' (Circle one) Did it hit bottom? Yes No

LAKE LEVEL: normal

WATER COLOR: (Circle one)

Clear/Blue Green Brown

OTHER COMMENTS:

overcast
lite breeze

FORM 3200-77 5-86

Your Name: Alan Janssen

Lake Name and County: Crescent Oneida

Lake ID Number: 1564200

Sample Date: 4-25-87 Sample Time: 2:50

SECCHI DISC TRANSPARENCY: (Record to nearest 1/4 foot)

Depth: 9 1/2' (Circle one) Did it hit bottom? Yes No

LAKE LEVEL: normal

WATER COLOR: (Circle one)

Clear/Blue Green Brown

OTHER COMMENTS:

overcast
lite breeze

FORM 3200-77 5-86

YOUR NAME: Alan Janssen

LAKE NAME and COUNTY: Crescent Oneida

LAKE ID NUMBER: 1564200

SAMPLE DATE: 5-10-87 SAMPLE TIME: 3:00 PM

SECCHI DISC TRANSPARENCY: (Record to nearest 1/4 foot)

DEPTH: 20' Did it hit bottom? Yes No

LAKE LEVEL: low

WATER COLOR: (Circle one) Clear/Blue Green Brown

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

clear, sunny
lite breeze
surface temp 60°
10' - 57°
20' - 55°
30' - 51°

REV. 4-87

FORM 3200-77

YOUR NAME: Alan Janssen
LAKE NAME and COUNTY: Crescent Oneida
LAKE ID NUMBER: 1564200
SAMPLE DATE: 5-17-87 SAMPLE TIME: 1:00 PM

REV. 4-87

SECCHI DISC TRANSPARENCY: (Record to nearest 1/4 foot)

DEPTH: 28 1/2' Did it hit bottom? Yes No

LAKE LEVEL: low

WATER COLOR: (Circle one) Clear/Blue Green Brown

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

clear sky
calm
H₂O temp 66 surface
55 at bottom

FORM 3200-77

YOUR NAME: AL JANUSSEN
LAKE NAME and COUNTY: CRESCENT ; ONEIDA
LAKE ID NUMBER: 1564200
SAMPLE DATE: 5-31-87 SAMPLE TIME: 1415

REV. 4-87

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 BLOOM APPEARS TO
HAVE ↑'D.

FORM 3200-77

YOUR NAME: Alan JANUSSEN
LAKE NAME and COUNTY: CRESCENT oneida
LAKE ID NUMBER: 1564200
SAMPLE DATE: 5-24-87 SAMPLE TIME: 1:30

REV. 4-87

SECCHI DISC TRANSPARENCY: (Record to nearest 1/4 foot)

DEPTH: 28 1/2' Did it hit bottom? Yes No

LAKE LEVEL: Low

WATER COLOR: (Circle one) Clear/Blue Green Brown

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

overcast/calm

FORM 3200-77

YOUR NAME: Alan Janssen
LAKE NAME and COUNTY: Crescent Oneida
LAKE ID NUMBER: 1564200
SAMPLE DATE: 6-5-87 SAMPLE TIME: 2:20

78

REV. 4-87

SECCHI DISC TRANSPARENCY: (Record to nearest 1/4 foot)

DEPTH: 21' Did it hit bottom? Yes No

LAKE LEVEL: ↑ from spring

WATER COLOR: (Circle one) Clear/Blue Green Brown

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

clear, sunny, calm
surf. temp 72° bottom temp 60°

FORM 3200-77

YOUR NAME: Alan Janssen

LAKE NAME and COUNTY: Crescent Oneida

LAKE ID NUMBER: 1564200

SAMPLE DATE: 6-16-87 SAMPLE TIME: 2:00 PM

SECCHI DISC TRANSPARENCY: (Record to nearest 1/4 foot)

DEPTH: 12' Did it hit bottom? Yes No

LAKE LEVEL: nl

WATER COLOR: (Circle one) Clear/Blue Green Brown

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

Calm surface temp 77°F.
Sunny bottom temp (30') 61°F.

REV. 4-87

FORM 3200-77

YOUR NAME: Alan Janssen

LAKE NAME and COUNTY: Crescent Oneida

LAKE ID NUMBER: 1564200

SAMPLE DATE: 7-12-87 SAMPLE TIME: 3:30

SECCHI DISC TRANSPARENCY: (Record to nearest 1/4 foot)

DEPTH: 16 1/2 Did it hit bottom? Yes No

LAKE LEVEL: recent rain

WATER COLOR: (Circle one) Clear/Blue Green Brown

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

choppy H₂O 77° at surface
mostly cloudy then. 22-27'
62° at bottom

REV. 4-87

FORM 3200-77

YOUR NAME: Alan Janssen

LAKE NAME and COUNTY: Crescent Oneida

LAKE ID NUMBER: 1564200

SAMPLE DATE: 7-5-87 SAMPLE TIME: 2:20 PM

SECCHI DISC TRANSPARENCY: (Record to nearest 1/4 foot)

DEPTH: 17' Did it hit bottom? Yes No

LAKE LEVEL: normal

WATER COLOR: (Circle one) Clear/Blue Green Brown

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

overcast air 78° thermocline at 22-25'
slight chop surface 74° 61° at bottom.

REV. 4-87

FORM 3200-77

YOUR NAME: Alan Janssen

LAKE NAME and COUNTY: Crescent Oneida

LAKE ID NUMBER: 1564200

SAMPLE DATE: 7-19-87 SAMPLE TIME: 1:00 PM

SECCHI DISC TRANSPARENCY: (Record to nearest 1/4 foot)

DEPTH: 12 3/4 Did it hit bottom? Yes No

LAKE LEVEL: normal

WATER COLOR: (Circle one) Clear/Blue Green Brown

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

mostly cloudy H₂O temp 76° (surface)
Windy at bottom 61°

REV. 4-87

FORM 3200-77

YOUR NAME: Alan Janssen
LAKE NAME and COUNTY: Crescent Oneida
LAKE ID NUMBER: 1564200
SAMPLE DATE: 6-16-87 SAMPLE TIME: 2:00 PM

SECCHI DISC TRANSPARENCY: (Record to nearest 1/4 foot)

DEPTH: 12' Did it hit bottom? Yes No

LAKE LEVEL: nl

WATER COLOR: (Circle one) Clear/Blue Green Brown

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

Calm surface temp 77°F.
Sunny bottom temp (30') 61°F.

REV. 4-87

FORM 3200-77

YOUR NAME: Alan Janssen
LAKE NAME and COUNTY: Crescent Oneida
LAKE ID NUMBER: 1564200
SAMPLE DATE: 7-12-87 SAMPLE TIME: 3:30

SECCHI DISC TRANSPARENCY: (Record to nearest 1/4 foot)

DEPTH: 16 1/2 Did it hit bottom? Yes No

LAKE LEVEL: recent rain

WATER COLOR: (Circle one) Clear/Blue Green Brown

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

choppy mostly cloudy H₂O 77° at surface
then 22-27'
62° at bottom

REV. 4-87

FORM 3200-77

YOUR NAME: Alan Janssen
LAKE NAME and COUNTY: Crescent Oneida
LAKE ID NUMBER: 1564200
SAMPLE DATE: 7-5-87 SAMPLE TIME: 2:20 PM

SECCHI DISC TRANSPARENCY: (Record to nearest 1/4 foot)

DEPTH: 17' Did it hit bottom? Yes No

LAKE LEVEL: normal

WATER COLOR: (Circle one) Clear/Blue Green Brown

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

overcast air 78° thermocline at 22-25'
slight chop surface 74° 61° at bottom.

REV. 4-87

FORM 3200-77

YOUR NAME: Alan Janssen
LAKE NAME and COUNTY: Crescent Oneida
LAKE ID NUMBER: 1564200
SAMPLE DATE: 7-19-87 SAMPLE TIME: 1:00 PM

SECCHI DISC TRANSPARENCY: (Record to nearest 1/4 foot)

DEPTH: 12 3/4 Did it hit bottom? Yes No

LAKE LEVEL: normal

WATER COLOR: (Circle one) Clear/Blue Green Brown

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

mostly cloudy H₂O temp 76° (surface)
Windy at bottom 61°

REV. 4-87

FORM 3200-77

YOUR NAME: Alan Janssen
LAKE NAME and COUNTY: Crescent Oneida
LAKE ID NUMBER: 1564200
SAMPLE DATE: 7-26-87 SAMPLE TIME: 2:30

SECCHI DISC TRANSPARENCY: (Record to nearest 1/4 foot)

DEPTH: 18 1/4 Did it hit bottom? Yes No

LAKE LEVEL: nl

WATER COLOR: (Circle one) Clear/Blue Green Brown

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

calm sunny
surface temp 78°
thermocline 25-30'
30' 63'

REV. 4-87

FORM 3200-77

REV. 4-87

FORM 3200-77

YOUR NAME: Alan Janssen
LAKE NAME and COUNTY: Crescent Oneida
LAKE ID NUMBER: 1564200
SAMPLE DATE: 8-23-87 SAMPLE TIME: 3:30

SECCHI DISC TRANSPARENCY: (Record to nearest 1/4 foot)

DEPTH: 6 1/2 Did it hit bottom? Yes No

LAKE LEVEL: nl

WATER COLOR: (Circle one) Clear/Blue Green Brown

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

partly cloudy

REV. 4-87

FORM 3200-77

REV. 4-87

FORM 3200-77

YOUR NAME: ~~Crescent~~ Alan Janssen
LAKE NAME and COUNTY: Crescent Oneida
LAKE ID NUMBER: 1564200
SAMPLE DATE: 8-10-87 SAMPLE TIME: 12:15

SECCHI DISC TRANSPARENCY: (Record to nearest 1/4 foot)

DEPTH: 8 1/4 Did it hit bottom? Yes No

LAKE LEVEL: nl

WATER COLOR: (Circle one) Clear/Blue Green Brown

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

calm
partly cloudy

YOUR NAME: Alan Janssen
LAKE NAME and COUNTY: Crescent Oneida
LAKE ID NUMBER: 1564200
SAMPLE DATE: 8-31-87 SAMPLE TIME: 3:30

SECCHI DISC TRANSPARENCY: (Record to nearest 1/4 foot)

DEPTH: 6 1/4 Did it hit bottom? Yes No

LAKE LEVEL: nl

WATER COLOR: (Circle one) Clear/Blue Green + slight Brown

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

sunny, wind, ~~the~~ ocd. small white caps
water temp 67° from surface to bottom (30')

YOUR NAME: Alan Janssen
LAKE NAME and COUNTY: Crescent Oneida
LAKE ID NUMBER: 1564200
SAMPLE DATE: 9-6-87 SAMPLE TIME: 1240

SECCHI DISC TRANSPARENCY: (Record to nearest 1/4 foot)

DEPTH: 7' 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.)

Surface 67° Sunny
30' 63° light to mod. wind

REV. 4-87

FORM 3200-77

YOUR NAME: Alan Janssen
LAKE NAME and COUNTY: Crescent Oneida
LAKE ID NUMBER: 1564200
SAMPLE DATE: 9-28-87 SAMPLE TIME: 1250

SECCHI DISC TRANSPARENCY: (Record to nearest 1/4 foot)

DEPTH: 7 1/2' 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.)

cloudy lite breeze H₂O temp 62°

REV. 4-87

FORM 3200-77

YOUR NAME: Alan Janssen
LAKE NAME and COUNTY: Crescent Oneida
LAKE ID NUMBER: 1564200
SAMPLE DATE: 9-11-87 SAMPLE TIME: 225

SECCHI DISC TRANSPARENCY: (Record to nearest 1/4 foot)

DEPTH: 7' 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 H₂O temp 68 surface
partly cloudy lite wind 65 at 30'

REV. 4-87

FORM 3200-77

YOUR NAME: Alan Janssen
LAKE NAME and COUNTY: Crescent Oneida
LAKE ID NUMBER: 1564200
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: ↓

WATER COLOR: (Circle one) Clear/Blue Green Brown

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

WINDY H₂O 54° F.
OVERCAST

REV. 4-87

FORM 3200-77

YOUR NAME: Alan Janssen

LAKE NAME and COUNTY: Crescent, Oneida

LAKE ID NUMBER: 1564200

SAMPLE DATE: 10-2 SAMPLE TIME: 1:30 2⁰⁰ PM

SECCHI DISC TRANSPARENCY: (Record to nearest 1/4 foot)

DEPTH: 9' 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.)

H₂O 54° ~~54°~~
WINDY OVERCAST

REV. 4-87

FORM 3200-77

YOUR NAME: Alan Janssen

LAKE NAME and COUNTY: Crescent Oneida

LAKE ID NUMBER: 1564200

SAMPLE DATE: 10-9-87 SAMPLE TIME: 1:30 PM

SECCHI DISC TRANSPARENCY: (Record to nearest 1/4 foot)

DEPTH: 12 1/4 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.)

H₂O 39° mod. winds
Partly Cloudy

REV. 4-87

FORM 3200-77

YOUR NAME: Alan Janssen

LAKE NAME and COUNTY: Crescent, Oneida

LAKE ID NUMBER: 1564200

SAMPLE DATE: 10-9 SAMPLE TIME: 4:00 PM

SECCHI DISC TRANSPARENCY: (Record to nearest 1/4 foot)

DEPTH: 11 1/2 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.)

H₂O 45°
SLIGHT WIND OVERCAST

REV. 4-87

FORM 3200-77

YOUR NAME: Alan Janssen

LAKE NAME and COUNTY: Crescent Oneida

LAKE ID NUMBER: 1564200

SAMPLE DATE: 10-25-87 SAMPLE TIME: 2:20 P.M. Central Time

SECCHI DISC TRANSPARENCY: (Record to nearest 1/4 foot)

DEPTH: ~~17~~ 17' Did it hit bottom? Yes No

LAKE LEVEL: nl?

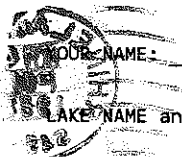
WATER COLOR: (Circle one) Clear/Blue Green Brown

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

breezy sunny
H₂O 38-39° F.

REV. 4-87

FORM 3200-77



NAME:

Alan Janssen

LAKE NAME and COUNTY:

Crescent Oneida

LAKE ID NUMBER:

1564200

SAMPLE DATE:

10-31-87

SAMPLE TIME:

2:00 PM

SECCHI DISC TRANSPARENCY: (Record to nearest 1/4 foot)

DEPTH:

19 1/4'

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
Sunny

H₂O 39° - 40°

REV. 4-87

FORM 3200-77

Your Name: Alan Janssen

Lake Name and County: Crescent Oneida

Lake ID Number: _____

Sample Date: No more samples this year. Sample Time: _____

SECCHI DISC TRANSPARENCY: (Record to nearest 1/4 foot)
Depth: _____ Did it hit bottom? (Circle one) Yes No

LAKE LEVEL: _____

WATER COLOR: (Circle one)
Clear/Blue Green Brown

OTHER COMMENTS:

FORM 3200-77 5-86

Your Name: Alan Janssen

Lake Name and County: Oneida Co. Crescent Lake

Lake ID Number: 1564200

Sample Date: 10-12-86 Sample Time: 11:15

SECCHI DISC TRANSPARENCY: (Record to nearest 1/4 foot)
Depth: 12 1/2 Did it hit bottom? (Circle one) Yes No

LAKE LEVEL: N/A higher than 10/16 (highest level this year)

WATER COLOR: (Circle one)
Clear/Blue Green Brown

OTHER COMMENTS: overcast

FORM 3200-77 5-86

Your Name: Alan Janssen

Lake Name and County: Crescent Oneida

Lake ID Number: 1564200

Sample Date: 10-26 Sample Time: 12:45 STO. TIME

SECCHI DISC TRANSPARENCY: (Record to nearest 1/4 foot)
Depth: 28 3/4 Did it hit bottom? (Circle one) Yes No

LAKE LEVEL: higher than normal

WATER COLOR: (Circle one)
Clear/Blue Green Brown

OTHER COMMENTS: overcast
light breeze

FORM 3200-77 5-86

Your Name: Alan Janssen

Lake Name and County: Crescent Oneida

Lake ID Number: 1564200

Sample Date: 10-6-86 Sample Time: 11:15

SECCHI DISC TRANSPARENCY: (Record to nearest 1/4 foot)
Depth: 10' Did it hit bottom? (Circle one) Yes No

LAKE LEVEL: N/A but still up from rains before

WATER COLOR: (Circle one)
Clear/Blue Green Brown

OTHER COMMENTS: slight overcast - I read in news-
letter that some people had weather training - I
did not - do you have hand out on this or later seminars?
I would like to know more about

FORM 3200-77 5-86

Your Name: ALAN JANSSEN

Lake Name and County: CRESCENT ONEIDA

Lake ID Number: 1564200

Sample Date: 9-29-86 Sample Time: 2:40 PM

SECCHI DISC TRANSPARENCY: (Record to nearest 1/4 foot)

Depth: 9 $\frac{1}{4}$ (Circle one) Did it hit bottom? Yes No

LAKE LEVEL: Up at least 4" - recent heavy rains

WATER COLOR: (Circle one)

Clear/Blue Green Brown

OTHER COMMENTS:

Overcast Day

Your Name: Alan Janssen

Lake Name and County: Crescent Oneida

Lake ID Number: 1564200

Sample Date: 9-13-86 Sample Time: 2⁰⁰ PM

SECCHI DISC TRANSPARENCY: (Record to nearest 1/4 foot)

Depth: 8 $\frac{1}{4}$ (Circle one) Did it hit bottom? Yes No

LAKE LEVEL:

WATER COLOR: (Circle one)

Clear/Blue Green Brown

OTHER COMMENTS:

Your Name: Alan Janssen

Lake Name and County: Crescent Oneida

Lake ID Number: 1564200

Sample Date: 10-9-86 Sample Time: 11:55

SECCHI DISC TRANSPARENCY: (Record to nearest 1/4 foot)

Depth: 22 $\frac{1}{2}$ (Circle one) Did it hit bottom? Yes No

LAKE LEVEL: High

WATER COLOR: (Circle one)

Clear/Blue Green Brown

OTHER COMMENTS:

clean, sunny
light breeze

Your Name: ALAN JANSSEN

Lake Name and County: CRESCENT ONEIDA

Lake ID Number: 1564200

Sample Date: 9-7-86 Sample Time: 1230

SECCHI DISC TRANSPARENCY: (Record to nearest 1/4 foot)

Depth: 8 $\frac{1}{2}$ (Circle one) Did it hit bottom? Yes No

LAKE LEVEL: N/A

WATER COLOR: (Circle one)

Clear/Blue Green Brown

OTHER COMMENTS:

Your Name: ALAN JANSSEN

Lake Name and County: CRESCENT ONEIDA

Lake ID Number: 1564200

Sample Date: 10-1-86 Sample Time: 4⁰⁰ PM

SECCHI DISC TRANSPARENCY: (Record to nearest 1/4 foot)

Depth: 9 $\frac{1}{4}$ Did it hit bottom? Yes No (Circle one)

LAKE LEVEL: N/A

WATER COLOR: (Circle one)

Clear/Blue Green Brown

OTHER COMMENTS:

FORM 3200-77 5-86

Your Name: ALAN JANSSEN

Lake Name and County: CRESCENT ONEIDA

Lake ID Number: 15642000

Sample Date: 8-16-86 Sample Time: 1³⁵ PM

SECCHI DISC TRANSPARENCY: (Record to nearest 1/4 foot)

Depth: 10 $\frac{1}{2}$ ft. Did it hit bottom? Yes No (Circle one)

LAKE LEVEL: N/A

WATER COLOR: (Circle one)

Clear/Blue Green Brown

OTHER COMMENTS:

FORM 3200-77 5-86