

From: Sisk, Debra <Debra.Sisk@uwsp.edu>
Sent: Friday, January 16, 2015 9:55 AM
To: Filbert, Jennifer M - DNR
Subject: Station ID Question
Attachments: Cloverleaf Lake Pine Lake.pdf

Jennifer,

You were helping me a few years ago with Station ID numbers. I have a question about Cloverleaf Lake-Pine in Shawano County. In the Surface Water Data Viewer the deep hole is shown in the center of the lake; however, the attached surface water map shows the northern area of the lake as where the deep hole is located. Would you please provide a Station ID for this area.
Thank you for your help with this.

Debra Sisk
Water & Environmental Analysis Lab
Center for Watershed Science & Education
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<http://www.uwsp.edu/cnr-ap/watershed/>
Tel (715) 346-3209
Fax (715) 346-3624

Basic Tools Identify Tools Drawing Tools Measuring Tools Find Location Maps & Data Help

Find Location Simple Query Show Layers Show Legend Pan Zoom In Zoom Out **Find Location** New Plot Copy All Clocked Coordinates Lat: Lon: 44.8399 -88.6729 WGS84 (DD) Print Map Print

Results (3)

View History View Selected

Refine Results Table View Charting View Export to Shapefile Select All Select None

Pine Lake, (WBIC 299100)

Open Water Metadata
Lake Page About the Water

Pine Lake - Deep Hole (Station 593043)

Monitoring Station Metadata
Link to Monitoring DataShawano
County

From: Sandy and Joe Mass <jandsmass@gmail.com>
Sent: Tuesday, October 29, 2013 4:37 PM
To: Sisk, Debra
Subject: Re: Pine Lake
Attachments: Scan0002.pdf

Debra, Attached is copy of Pine Lake depths as recorded by Onterra this spring.

As you can see we have 45 ' depth at the deep hole. I talked to some people who were doing water sampling years back and they said that they sampled nearer the center of the lake. We sample at this co-ordinate and have fo the last 7 years .North 44.690572 and West 88.657476. Thanks Joe

On Wed, Oct 23, 2013 at 4:29 PM, Sisk, Debra <Debra.Sisk@uwsp.edu> wrote:
I have been working on preparing data to upload to SWIMS, there is a question on Pine Lake sites.

Would you please confirm if samples for Pine Lake have been taken from the deep hole or otherwise. We have data going back to 1986.
Please provide the coordinates.

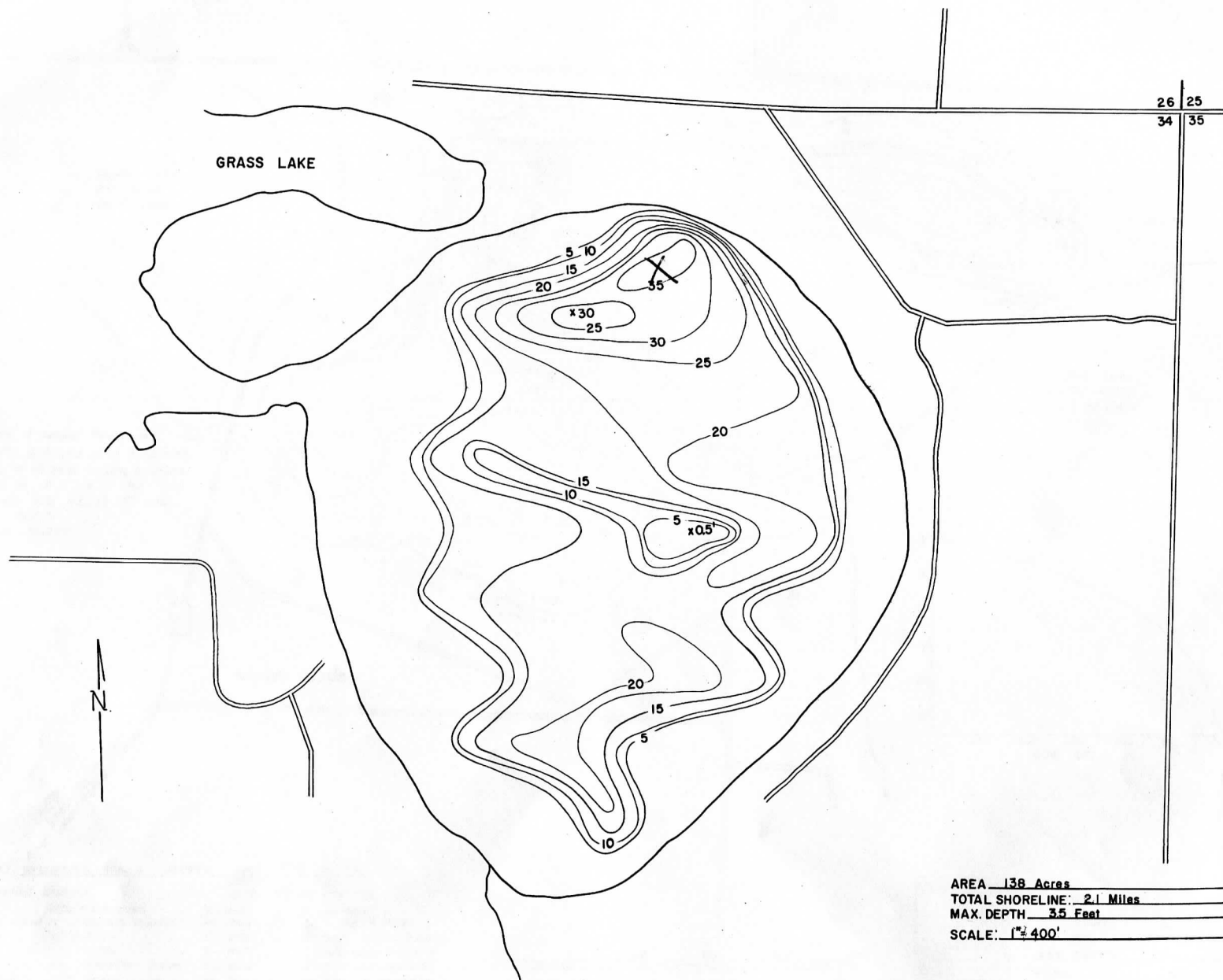
If you want me to send you a spreadsheet of the dates sampled that we have for Pine Lake I can put that together early next week.

Thank you for your time.

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Cloverleaf
LAKE PINE
SECTION 34
TOWN T. 26 N.
RANGE R. 15 E.
TOWNSHIP BELLE PLAINE
COUNTY SHAWANO

WBIC 0299100



From: Filbert, Jennifer M - DNR
Sent: Thursday, January 22, 2015 9:20 AM
To: 'Sisk, Debra'
Subject: RE: Station ID Question

I decided to move the Deep Hole coordinates to Joe's (to reflect the bathymetric map, which is where we always put the Deep Hole site... but sometimes our old coordinates are wrong). So you can use his Station ID 593043.

I made station ID 593175, which was essentially redundant, but unused... be the "Center of the lake". So, if anyone samples there in the future, we can attach the data to that station.

We are committed to service excellence.
Visit our survey at <http://dnr.wi.gov/customersurvey> to evaluate how I did.

Jennifer Filbert
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jennifer.filbert@wisconsin.gov

From: Sisk, Debra [<mailto:Debra.Sisk@uwsp.edu>]
Sent: Wednesday, January 21, 2015 9:26 AM
To: Filbert, Jennifer M - DNR
Subject: RE: Station ID Question

Great.

Once the Station IDs are figured out please let me know, then I can upload data into SWIMS.

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From: Filbert, Jennifer M - DNR [<mailto:Jennifer.Filbert@wisconsin.gov>]
Sent: Wednesday, January 21, 2015 8:52 AM
To: Sisk, Debra

Subject: RE: Station ID Question

Thank you very much for the details! This will help a ton.

We are committed to service excellence.

Visit our survey at <http://dnr.wi.gov/customersurvey> to evaluate how I did.

Jennifer Filbert
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From: Sisk, Debra [<mailto:Debra.Sisk@uwsp.edu>]
Sent: Tuesday, January 20, 2015 1:51 PM
To: Filbert, Jennifer M - DNR
Subject: Station ID Question

Jennifer

Please see the attached email. I found an email from Joe Mass who sends in the Pine Lake samples and he has some additional information on where samples are collected. His email has an attachment with the lake depths (his email contains the lake coordinates of the sample collection).

Thank you.

Debbie.

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