

2010 Training List for CLMN

Water Chemistry and Water Clarity Lakes

1. **Chequamegon Waters (Miller Dam Flowage), Taylor County** – Large flowage, no water quality data. The lake association is just starting to get in the planning effort for lake management and AIS. Water quality issues on flowage. Few volunteers in Taylor County. Volunteer interested in doing water chemistry. 2714 acres, 22 feet maximum depth. [George Mudgett and his group has been trained to do water chemistry.](#)
2. **Rice Lake, Iron County** – Involved lake group, long term volunteer involvement. Jim is working with them on a plant survey and APM plan. Volunteer is currently involved in water clarity monitoring. [Bonnie Banaszak is the lead water clarity volunteer and has been trained in water chemistry.](#)
3. **Lake Tomahawk, Oneida County** – AIS and chemical treatment. Lake management planning grant. 3392 acres, max depth 84 feet. Jim Thompson (deep hole) and John Joswiak (Sunflower Bay) have been collecting water clarity data for years, would be good to have long-term water chemistry volunteer on lake. [No Water Chemistry in 2010](#)
4. **North and South Twin Lakes, Vilas County** – AIS and chemical treatment. Lake management planning grant. No current volunteers on lake. Kevin will speak to lake group to find a water clarity volunteer. Would be good to have long-term water chemistry volunteer on lake. North Twin is 2788 acres, max. depth 60 feet; South Twin Lake is 642 acres, max depth 43 feet. – [We have new water clarity volunteers on North and South Twin Lakes but they don't wish to do water chemistry at this time.](#)
5. **Kawaguesaga Lake, Oneida County** – AIS and chemical treatment. Lake management planning grant. 670 acres, max. depth 44 feet. No current volunteer on lake. Kevin will contact Mr. Garrett to see if he is interested in collecting water clarity data. Would be good to have long-term water chemistry volunteer on lake.
6. **Frog Lake, Florence County** – AIS and chemical treatment. Small lake that could have water quality issues with treatment. 27 acres, maximum depth 21 feet. Nick Baumgart has been collecting water clarity data for two years. Would be good to have long-term water chemistry volunteer on lake. [Volunteer has been trained in water chemistry for 2010.](#)
7. **Mary Lake, Langlade County** – Water quality issues. Committed water clarity volunteer who wishes to do water chemistry. 156 acres, 9 feet maximum depth. [Barb Grobarchik has been trained to do water chemistry.](#)
8. **Gunlock Lake, Vilas County** – Involved in planning grant activities with Lake Shishebogama. Current clarity volunteer (Pat Hayes at phayes@fabricimages.com) has been a water clarity volunteer for several years and is willing to do water chemistry. 250 acres, maximum depth of 26 feet.
9. **Stormy Lake, Vilas County** – Lake has spiny waterflea. Historically, excellent volunteers collected water clarity and water chemistry data but volunteer passed away. I contacted Lake Association a year ago and asked them to advertise for a new water clarity volunteer but no one has stepped forward. 522 acres, 63 feet maximum depth. [We have a new water clarity volunteer on Stormy Lake and may do chemistry in the future, but not right now. No Water chemistry in 2010.](#)
10. **Bridge Lake and Lake Nokomis, Lincoln County** – large reservoir with water quality and blue/green algae issues. Water level issues. AIS and chemical treatment. No secchi or water chemistry volunteer. I asked them to advertise in the newsletter but no volunteer has come forward. Lake Nokomis – 2433 acres, maximum depth 33 feet. Bridge Lake, Lincoln County – 411 acres, maximum depth of 15 feet. Ideally, one volunteer would monitor both lakes. [NO CHEM on BRIDGE in 2010. NO CHEM on NOKOMIS in 2010. No volunteer.](#)

11. **Cochran Lake, Vilas County** – On going aquatic plant management issues. Current volunteer is monitoring water clarity, would like to have water chemistry data for lake. 126 acres, maximum depth 12 feet. [Volunteer had a bad back in 2009 and did not collect chemistry data. Did not train him in water chemistry in 2010.](#)
12. **Boot Lake, Vilas County** – Long term AIS. ISS monitoring EWM. 284 acres, 15 feet maximum depth. Roger Gerds is the current secchi volunteer but he didn't submit any data in 2009 – no secchi data has been submitted since 1997. [NO CHEM in 2010.](#)
13. **Long Lake, Oneida County** (Three Lakes Chain) – AIS and chemical control. Current secchi volunteer may be willing to do water chemistry. 620 acres, 31 feet maximum depth. [No water chemistry in 2010.](#)
14. **Hancock Lake, Oneida County** – AIS and chemical treatment. Bill Tischendorf is the current water clarity volunteer and may be willing to do water chemistry. 259 acres with a maximum depth of 22 feet. [Volunteer has been trained in water chemistry.](#)
15. **Arrowhead Lake, Vilas County** – We do not have any CLMN volunteers on Arrowhead Lake. Kevin may know of someone on the lake interested in doing water clarity monitoring. [NO water chemistry on Arrowhead lake in 2010.](#)
16. **Lake Alice, Lincoln County** – Kevin will send the name of someone to contact on Lake Alice that might have an interest in water clarity monitoring. We do not currently have a CLMN water quality volunteer on the lake (although there are a couple of AIS volunteers). Lake Alice has AIS. Lake Alice is 1369 acres with a maximum depth of 32 feet.
17. **Big Arbor Vitae, Vilas County** – We do not currently have a CLMN volunteer on Big Arbor Vitae Lake. The lake has AIS. Kevin may have the names of a contact person for the lake. [No Water chemistry on Big Arbor Vitae in 2010.](#)
18. **Big Lake (Cisco Chain), Vilas County**– AIS present on the lake. We have a long time water clarity volunteer on Big Lake (Peter Dring – he does Big, Helen, Mamie and West Bay Lake). He may have an interest in water chemistry monitoring. 771 acres with a maximum depth of 30 feet.
19. **Lac Vieux Desert, Vilas County** – AIS present on the lake. Very little data has been collected from lake. No CLMN volunteer on lake. Kevin may have a contact name to find volunteer. 2853 acres, maximum depth of 38 feet. [No CHEM in 2010.](#)
20. **Mamie Lake, Vilas County** – AIS on the lake. We have a long time water clarity volunteer on Mamie Lake (Peter Dring). He may have an interest in doing water chemistry on the lake. 400 acres, maximum depth of 15 feet. [NO CHEM IN 2010](#)
21. **Clear Lake, Lincoln County** – AIS present on the lake, chemical control has been used. No current water clarity or water chemistry volunteer on lake. 272 acres, maximum depth 45 feet. We do not have any volunteers on lake. [NO CHEM in 2010](#)
22. **Plum Lake, Vilas County** – The group is very involved in AIS monitoring. High rusty crayfish population may lead to some water quality issues. 1108 acres, maximum depth of 57 feet. [Volunteers have been trained in chemistry.](#)

The following are lakes that currently have water clarity volunteers and who have volunteered to do water chemistry on their lake.

1. Summit Lake, Langlade County – Mark Dionne – [Will be doing water chemistry in 2010.](#)
2. Lake Mildred, Oneida County – Karen Smout [NO CHEM in 2010](#)
3. Crystal Lake, Iron County – Steve Wilson – [NO CHEM in 2010](#)
4. Clear Lake, Iron County – Barb Beschta – [NO CHEM in 2010](#)
5. Fisher and Lawrence Lakes, Langlade County – Kevin Warning – [NO CHEM ON FISHER or LAWRENCE in 2010](#)
6. Vandercook Lake, Vilas County – Dan Bloch – [NO CHEM in 2010](#)
7. Long Lake (in Harshaw), Oneida County – Dick Przybyla – [NO CHEM in 2010](#)

8. Nelson Lake WBIC 1007600, Cloverland township, Vilas County – Anne Currie and Carl Pfeiffer (715-479-2134) – **NO CHEM in 2010**
9. Deer Lake, Oneida County (by Northernnaire) – Reed Newlin – **NO CHEM in 2010.**
10. Lotus Lake, Vilas County (to find true trophic state, stained lake) – Carol Paretsky **NO CHEM IN 2010**
11. Rangeline Lake, (Camp Luther), Oneida County – Mike Rieck – **NO CHEM in 2010**
12. Burrows Lake, Oneida County (fish problems) – Bill Day **NO CHEM in 2010**
13. Great Bass Lake, Oneida County – Bill Cotey
14. Bullfrog Lake, Vilas County – town of Cloverland – Caryl Pfeiffer **NO CHEM IN 2010**
15. Pickerel Lake, Vilas County – Chuck Spitz, 2679 Pickerel Point Lane, Eagle River, WI 54521 chuck.spitz@yahoo.com – **NO CHEMistry in 2010.**
16. Leslie Gauberti – Fishtrap Lake, Vilas County. Group has worked with Susan Knight on plant surveys and are very active.

I have double lab slips for Crab lake, WBIC 2953500

I have double lab slips for High lake, WBIC 2344000

I have double lab slips for Ike Walton Lake, WBIC 2321800

I have double lab slips for Little Crooked lake, WBIC 2335500

I have double lab slips for Little Portage Lake, WBIC 1629200

I have double lab slips for Pickerel Lake, WBIC 1619700

I have double lab slips for Smoky Lake, WBC 1018300

Pine Lake, Oneida County – I inactivated the volunteer – no sampling will be done in 2010.- station id 443241

These I sent to you in a previous email.

Perch lake - WBIC 101100 - duplicate lab slips (because I had too many lead volunteers - sorry!

Long lake - WBIC - 1609000 - duplicate lab slips (again I had two lead volunteers)

Kathan lake - WBIC - 1598300 - duplicate lab slips (two lead volunteers)

Deer Lake - WBIC - 1612300 - won't be doing water chemistry

Bridge lake - WBIC - 1516800 - won't be doing water chemistry

Burrows lake - WBIC - 975000 - won't be doing water chemistry in 2010