The Department of Natural Resources surveyed Big Stone Lake, Oneida County, from May 8 through May 16, 2014, to primarily assess the walleye and muskellunge populations. Big Stone Lake is a drainage lake within the Three Lakes chain of lakes with a sand, gravel, and muck substrate and a naturally-reproducing walleye population. It has a surface area of 548 acres and a maximum depth of 57 feet.

Walleye

A mark-recapture survey of Big Stone Lake's adult walleye population was conducted from 5/08-5/14, 2014. During 7 days of fyke netting, 421 adult walleye were captured and marked with a fin clip. A crew sampled Big Stone Lake with an electro-fishing boat on May 14 and captured 31 adult walleye. During electro-fishing 32% (10 of 31) of captured walleye bore the fin clip given during fyke netting. The largest walleye we captured was a 28.5-inch female.

Based on those results, Big Stone Lake was estimated to contain 1084 adult walleye (1.8/acre). An estimated 11% (116 of 1,084) of adult walleye were 15 inches long or larger.

Smallmouth Bass

Smallmouth bass were not a primary target of our survey of Big Stone Lake. Sampling occurred prior to peak smallmouth spawning. However, we did capture 9 smallmouth bass, 8 inches or larger, during fyke netting and electro-fishing. Of those smallmouth captured, 67% (6 of 9) were 14 inches long or larger. The largest smallmouth captured was 18 inches long.

Largemouth Bass

Largemouth bass were also not targeted during our survey of Big Stone Lake. However, we incidentally captured 11 largemouth bass, 8 inches or larger, during fyke netting and electro-fishing. Of those largemouth captured, 82% (9 of 11) were 14 inches long or larger. The largest largemouth captured was 19.5 inches long.
Northern Pike

From May 8 through May 16, 2014, 70 adult northern pike were captured in fyke nets fished in Big Stone lake. Of the adult northern pike captured 90% (63 of 70) were less than 26 inches long. The largest northern pike captured was a 29-inch female.

Muskellunge

During our fyke netting and electro-fishing sampling of Big Stone Lake, 41 adult muskellunge were captured. Of the muskellunge captured, 17% (7 of 41) were 40 inches long or larger. The largest muskellunge captured was a 43.5-inch female.

Other Species

In addition to the game fish mentioned above, 11 species of fish were captured during fyke netting and electro-fishing sampling of Big Stone Lake. Yellow perch and black crappie were common in our fyke net catches. Also caught were moderate numbers of bluegill, pumpkinseed, rock bass, and white sucker. Other species sampled included yellow bullhead, burbot, golden and common shiner, and trout perch.

A creel survey will be conducted on Big Stone Lake throughout the 2014-15 fishing season to get estimates of fishing effort and angler harvest. Creel clerk David Gunderson will count and interview anglers and examine their catch. The information gathered will be used to estimate fishing effort and angler harvest.

Table 1. General Fishing Regulations for Big Stone Lake, Oneida County, 2014

<table>
<thead>
<tr>
<th>FISH SPECIES</th>
<th>OPEN SEASON</th>
<th>DAILY LIMIT</th>
<th>MINIMUM LENGTH</th>
</tr>
</thead>
<tbody>
<tr>
<td>Walleye</td>
<td>May 3 - March 1</td>
<td>3</td>
<td>No min. length but only 1 fish over 14” allowed</td>
</tr>
<tr>
<td>Largemouth Bass</td>
<td>May 3 - March 1</td>
<td>5 in total with SMB</td>
<td>14 inches</td>
</tr>
<tr>
<td>Smallmouth Bass</td>
<td>May 3 - June 20 (C&amp;R)</td>
<td>5 in total with LMB; harvest season only</td>
<td>14 inches</td>
</tr>
<tr>
<td></td>
<td>June 21 - March 1 (Harvest)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Muskellunge</td>
<td>May 24 - Nov. 30</td>
<td>1</td>
<td>40 inches</td>
</tr>
<tr>
<td>Northern Pike</td>
<td>May 3 - March 1</td>
<td>5</td>
<td>None</td>
</tr>
</tbody>
</table>

A brief summary of selected fishing regulations for Big Stone Lake is included above (Table 1). While the regulatory information provided was current at the time the surveys were conducted, it is not comprehensive and should not be used as a substitute for the current fishing regulation pamphlet. You may obtain a copy of current fishing regulations when you purchase your fishing license, or download a copy from our web site at:

http://dnr.wi.gov/topic/fishing/regulations/

For answers to questions about fisheries management activities and plans for Big Stone Lake, Oneida County, contact:

John Kubisiak, Fisheries Biologist
Wisconsin Department of Natural Resources
107 Sutliff Avenue
Rhineland, WI 54501
(715) 365-8919
Email: johnf1.kubisiak@Wisconsin.gov

This report is interim only; data and findings should not be considered final. Results of creel surveys should be available by June 2015. Watch for survey summaries at: http://dnr.wi.gov/topic/Fishing/north/trtysprngsnyvs.html or contact:

Lawrence Eslinger, Treaty Fisheries Biologist
Wisconsin Department of Natural Resources
8770 Highway J
Woodruff, WI 54568
(715) 356-5211 Ext. 209
Email: lawrence.eslinger@wisconsin.gov

Drafted: June 2014
By: Lawrence Eslinger