

Minnesota Department of Natural Resources

Fisheries Management



STANDARD LAKE SURVEY REPORT

DRAFT VERSION - PRELIMINARY DATA (AS OF 05/12/2014)

Survey Type: Winter Kill Assessment Lake Name: Wilson

Survey ID Date: 05/08/2014 **DOW Number: 51-0081-00**

Lake Identification

Alternate Lake Name: N/A DNR Sounding Map Number: N/A Primary Lake Class ID: 43 Alternate Lake Class ID: N/A

Lake Location

Primary County: Murray Nearest Town: Lake Wilson

Legal Descriptions

Lake Center: Township - 106N Range - 42W Section - 18

PLS Section Lake Center: 10604218

All Legal Descriptions:

Section - 18 Murray County: Township - 106N Range - 42W

Area Office

Area Name: Windom ORG Code: F418 Region Name: Southern Region Number: 4

Lake Access

(Information based on Population Assessment dated 06/11/2001)

Station ID Ownership **Public Use** Type **Location / Comments**

(Data excludes records where public use is not designated or is designated "No Public Use")

Lake Characteristics

Lake Area (planimetered acres): 170.00 GIS Shoreline Length (miles): 3.03

GIS Lake Area (acres): 179.00 Maximum Fetch (miles): 1.00 DOW Lake Area (acres): 164.00 Fetch Orientation (degrees): 292 Littoral Area (acres): 179.00 USGS Quad Map Number: W06b USGS Quad 24K GIS Index: 4411 Area in MN (acres): 179.00

Maximum Depth (feet): 8.0 Mean Depth (feet): N/A

Watershed Characteristics

Major Watershed Minor Watershed

Name: Des Moines-Headwaters Name: Jud Ditch #14 Watershed Number: 51 Watershed Number: 71

798,595 21,701 Watershed size (acres): Watershed size (acres):



STANDARD LAKE SURVEY REPORT WINTER KILL ASSESSMENT DATED 05/08/2014 FOR DOW NUMBER 51-0081-00

Surveys And Investigations

Initial Survey: 06/05/1989. Re-Survey: 06/11/2007.

Population Assessment: 06/10/2013, 06/11/2001. Special Assessment: 07/02/2013, 04/24/1995.

Winter Kill Assessment: 05/08/2014.

Dissolved Oxygen Check: 01/02/2014, 02/06/2013, 01/03/2013, 01/10/2012, 12/29/2010, 01/05/2010.

Water Level History - Readings

Station ID	Date	Level	Reading (feet)	Reading Type
BM - 1	06/12/2013 06/13/2007	Normal Normal	-2.40 1.70	Above or below Benchmark Above or below Benchmark

Water Level History - Station Summary

	Minimum Level		Maximum Level		Range Average		Reading Type	
Station ID	Feet	Date	Feet	Date	(feet)	Level (feet)	(and number of readings)	
BM - 1	-2.40	06/12/2013	1.70	06/13/2007	4.10	-0.35	Above or below Benchmark (2)	

STANDARD LAKE SURVEY REPORT WINTER KILL ASSESSMENT DATED 05/08/2014 FOR DOW NUMBER 51-0081-00

Net Catch Summary by Numbers for STN

Special sampling with trap nets

Number of Sets: 3

First Set Date: 05/08/2014 Last Lift Date: 05/09/2014 Target Species: N/A

Quartiles for Lake Class 43*

Abbr	Species	Total Fish	Number Per Set	25%	50%	75%
BLB	Black Bullhead	57	19.00	N/A	N/A	N/A
CAP	Common Carp	8	2.67	N/A	N/A	N/A
YEP	Yellow Perch	8	2.67	N/A	N/A	N/A
		Total Fish/Set:	24.33	* Quartile	s for Number P	er Set

Net Catch Summary by Weight for STN

Special sampling with trap nets

		Total Weight	Pounds	Mean	Quartiles	for Lake Clas	s 43*
Abbr	Species	(Pounds)	Per Set	Weight	25%	50%	75%
BLB	Black Bullhead	18.36	6.12	0.32	N/A	N/A	N/A
CAP	Common Carp	26.38	8.79	3.30	N/A	N/A	N/A
YEP	Yellow Perch	0.59	0.20	0.07	N/A	N/A	N/A
		Total Pounds Fish/Set:	15.11		* Quarti	les for Mean W	eight

Length Frequency Distribution For STN

Special sampling with trap nets

(Field work conducted between 05/08/2014 and 05/09/2014)

(1.0.0 1.0.11.00.1			
0.00	<u>BLB</u>	CAP	YEP
< 3.00	-	-	-
3.00 - 3.49	-	-	- 1
3.50 - 3.99	-	-	
4.00 - 4.49	6	-	2
4.50 - 4.99	-	-	2
5.00 - 5.49	-	-	1
5.50 - 5.99	-	-	-
6.00 - 6.49	-	-	-
6.50 - 6.99 7.00 - 7.49	-	-	2
	- 12	-	2
7.50 - 7.99	12	-	-
8.00 - 8.49 8.50 - 8.99	1,2	_	_
9.00 - 9.49	18	_	_
9.50 - 9.49 9.50 - 9.99	6	_	_
10.00 - 10.49	-	_	_
10.50 - 10.49	_	_	_
11.00 - 11.49	_	_	_
11.50 - 11.49	_	_	_
12.00 - 12.99	_	_	_
13.00 - 13.99	_	_	_
14.00 - 14.99	_	_	_
15.00 - 15.99	_	_	_
16.00 - 16.99	_	_	_
17.00 - 17.99	_	_	_
18.00 - 18.99	_	5	_
19.00 - 19.99	_	1	_
20.00 - 20.99	-	2	-
21.00 - 21.99	-	-	-
22.00 - 22.99	-	-	-
23.00 - 23.99	-	-	-
24.00 - 24.99	-	-	-
25.00 - 25.99	-	-	-
26.00 - 26.99	-	-	-
27.00 - 27.99	-	-	-
28.00 - 28.99	-	-	-
29.00 - 29.99	-	-	-
30.00 - 30.99	-	-	-
31.00 - 31.99	-	-	-
32.00 - 32.99	-	-	-
33.00 - 33.99	-	-	-
34.00 - 34.99	-	-	-
35.00 - 35.99	-	-	-
= > 36.00	-	-	
	BLB	CAP	YEP
Total	<u>54</u>	8	8

	BLB	CAP	<u>YEP</u>
Total	54	8	8
Min. Length	4.37	18.19	3.86
Max. Length	9.57	20.94	7.32
Mean Length	8.15	19.08	5.21
# Measured	9	8	8
No Lengths for	48	0	0

Note: Unless all fish were measured in the catch, totals shown for some length-frequency distributions may differ from the total number of fish in the catch, due to rounding of fractions used in the estimation of length frequency from a subsample of measured fish

STANDARD LAKE SURVEY REPORT WINTER KILL ASSESSMENT DATED 05/08/2014 FOR DOW NUMBER 51-0081-00

Approval Dates And Notices

Date Approved By Windom Area Fisheries Supervisor:	
Date Approved By Southern Region Fisheries Manager:	

This DRAFT VERSION of the Standard Lake Survey Report contains preliminary data (as of 05/12/2014), and is therefore subject to change at any time.



Minnesota Department of Natural Resources

By accepting the data in this report, the user agrees the data will be used for personal benefit and not for profit. Any other uses or publication of the data needs the consent of the Department. The Minnesota Department of Natural Resources assumes no responsibility for actual or consequential damage incurred as a result of any user's reliance on the data.

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REPORT OVERVIEW - FOR OFFICE USE ONLY

(This page is not part of the Standard Lake Survey Report and should be discarded)

Lake Name: Wilson Survey Type: Winter Kill Assessment

DOW Number: 51-0081-00 Survey ID Date: 05/08/2014

Survey Status: Active

The following 23 (of 31) report components are not included in this report:

- 1. Current Water Level
- 2. Benchmark And Gauge Descriptions / Locations
- 3. Water Level History¹
- 4. Lake Inlets
- 5. Additional Inlet Information
- 6. Lake Outlets
- 7. Additional Outlet Information
- 8. Water Control Structure (Dam)
- Surrounding Watershed Characteristics, Shoreline Characteristics, and Riparian Landscape Observations²
- Resorts And Campgrounds
- 11. Fish Spawning Conditions
- 12. Erosion And Pollution
- 13. Fish Diseases And Parasites
- 14. Aquatic Vegetation And Shoalwater Substrates
- 15. Dissolved Oxygen And Temperature Profile Of Lake Water
- 16. Field Measusrements Of Water Quality
- 17. Laboratory Analysis Of Water Chemistry
- 18. Length At Capture With Last Incremental Length*
- 19. Back-Calculated Lengths
- 20. Age Class Frequency Distributions
- 21. Status Of Fishery And Field Notes
- 22. Other Species (added to revision 03/24/2009)
- 23. Water Quality (Winter Observations) (added to revision 01/21/2010)
- ¹ Water Level History report: This data has not yet been migrated into the Fisheries LSM database. On 01/08/2009, two additional Water Level History report components (Readings and Station Summary) were added.
- ² Effective 03/25/2014, the Surrounding Watershed Characteristics, Shoreline Characteristics, and Riparian Landscape Observations report component was modified to be included in the Standard Lake Survey report if it did not include any Watershed and Shoreline characteristics and only consisted of Riparian Landscape Observations.
- * Length At Capture With Last Incremental Length report: The following criteria must be met for a report to be generated:
 - 1. The fish species must have an assigned body scale constant.
 - 2. Fish must have an "official" age assigned.
 - 3. Fish must have a digitized measurement marked for back calculation use.

Note: The data source for Length and Age Class Frequency Distribution tables is updated twice daily - once at noon and once overnight. Any changes to the data made before noon on 05/12/2014 may not be reflected in the Distribution tables until after 12:30 pm on 05/12/2014.