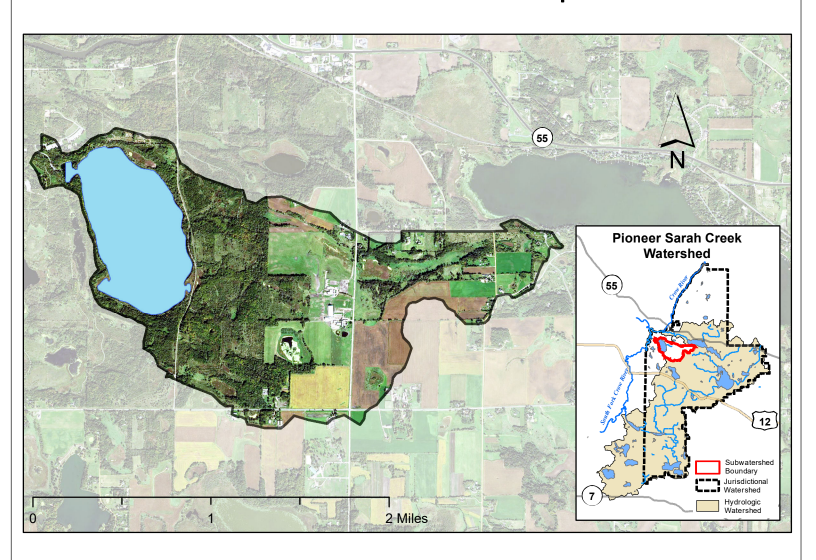
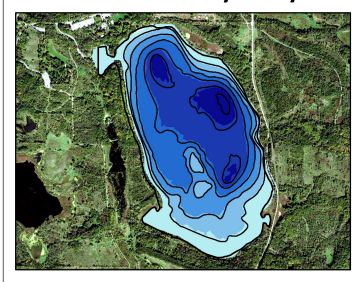
Lake Rebecca Watershed Map



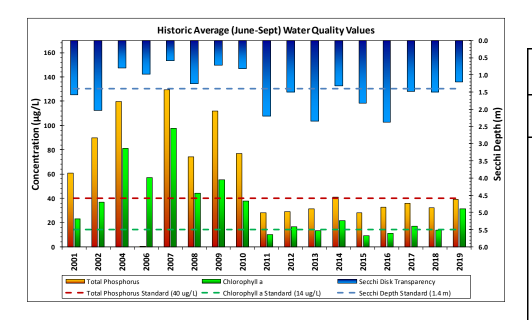
Lake Rebecca Bathymetry

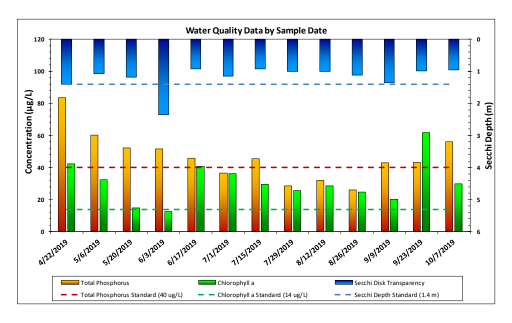


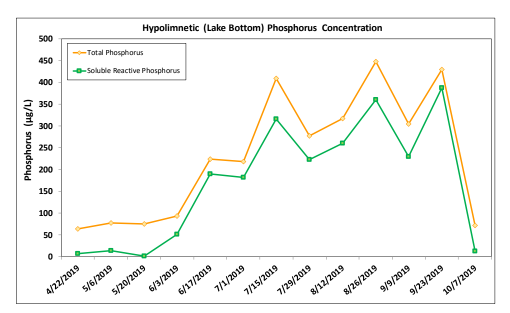
Lake and Watershed Characteristics

27019200 DNR# 1,277 Acres Watershed Area 261 Acres Lake Area 50% Percent Littoral Area Average Depth 14.4 ft. Maximum Depth 31.1 ft. 4.9:1 Watershed Area:Lake Area Impairment Classification **Excess Nutrients 2008** Classification Deep Lake









Lake Rebecca Water Quality Report Card

Year	TP	Chl-a	Secchi	Avg Grade
2001	С	С	С	С
2002	D	С	С	C-
2004	D	F	D	D-
2006	Α	D	D	С
2007	D	F	F	F
2008	D	С	С	C-
2009	D	D	D	D
2010	D	С	D	D+
2011	В	В	В	В
2012	В	В	С	B-
2013	В	В	В	В
2014	С	С	С	С
2015	В	Α	С	В
2016	С	В	В	B-
2017	С	В	С	C+
2018	С	В	С	C+
2019	С	С	С	С
MPCA Standard	С	В	С	C+

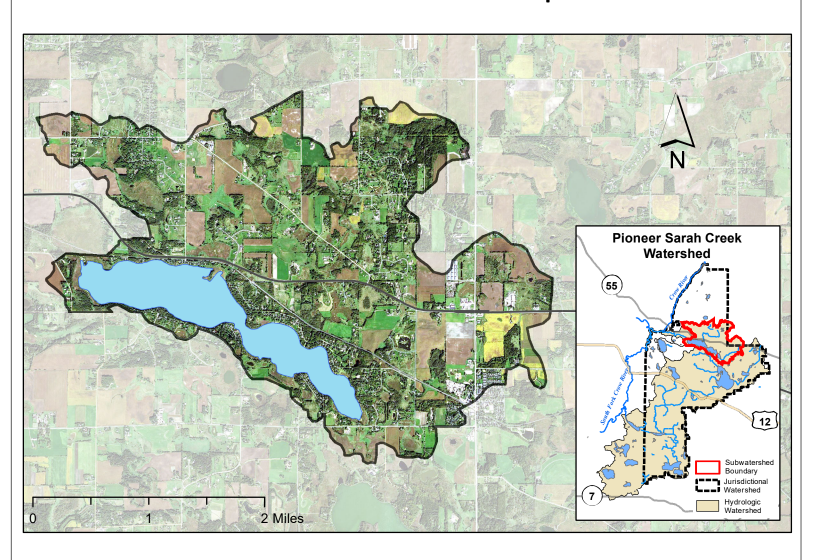
Met Council Grading System for Lake Water Quality

Alum Treatment: 2011

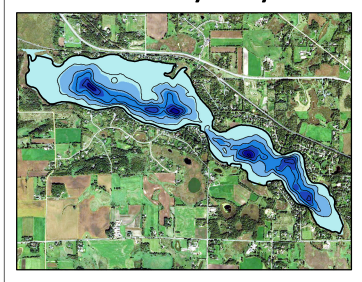


Division of Water Resources

Lake Sarah Watershed Map

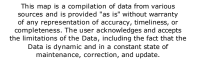


Lake Sarah Bathymetry

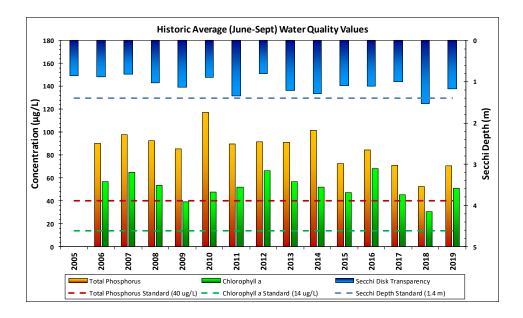


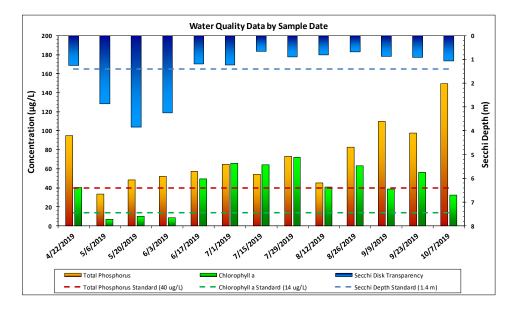
Lake and Watershed Characteristics

27019100 DNR# 4,519 Acres Watershed Area 536 Acres Lake Area 61% Percent Littoral Area Average Depth 13.7 ft. Maximum Depth 49.9 ft. Watershed Area:Lake Area 8.4:1 Impairment Classification Excess Nutrients 2006 Classification Deep Lake









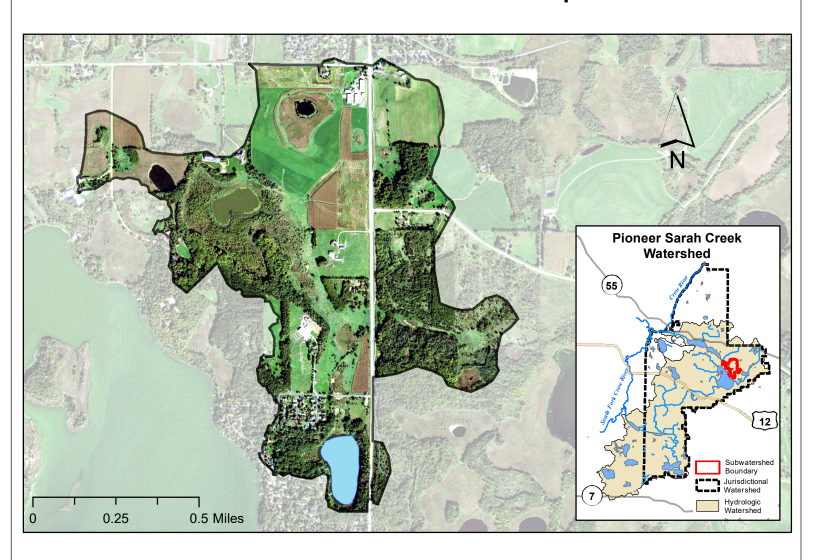
1200	Hypolimnetic (Lake Bottom) Phosphorus Concentration
	→ Total Phosphorus
1000	- Soluble Reactive Phosphorus
(hg/L)	
Phosphorus (µg/L)	
학 400	
200	
	21201.8 401201.8 41201201.8 6131201.8 41211201.8 2111201.8 2121201.8 4121201.8 41261201.8 4121201.8 4121201.8 4121201.8 41261201.8 4121201.8 4121201.8 4121201.8 4121201.8 4121201.8 412612

Lake Sarah Water Quality Report Card				
Year	TP	Chl-a	Secchi	Avg Grade
2005			D	D
2006	D	D	D	D
2007	D	D	D	D
2008	D	D	D	D
2009	D	С	D	D+
2010	D	С	D	D+
2011	D	D	С	D+
2012	D	D	D	D
2013	D	D	С	D+
2014	D	D	С	D+
2015	D	С	D	D+
2016	D	D	D	D
2017	D	С	D	D+
2018	С	С	С	С
2019	D	D	D	D
MPCA Standard	С	В	С	C+

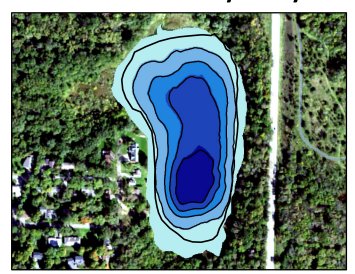
Met Council Grading System for Lake Water Quality



Lake Ardmore Watershed Map

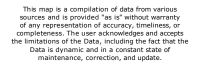


Lake Ardmore Bathymetry

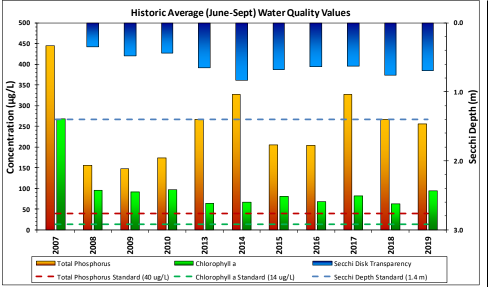


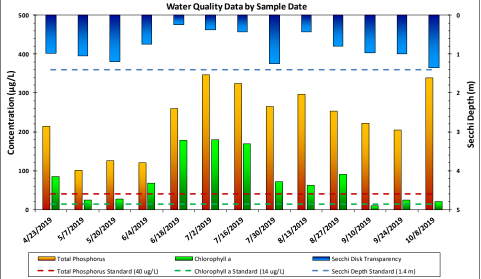
Lake and Watershed Characteristics

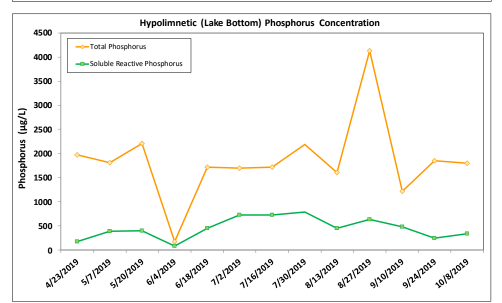
DNR #	27015300
Watershed Area	514 Acres
Lake Area	13.5 Acres
Percent Littoral Area	75%
Average Depth	9.4 ft.
Maximum Depth	24.4 ft.
Watershed Area:Lake Area	38:1
Impairment Classification	Needs Assessment
Classification	Deep Lake











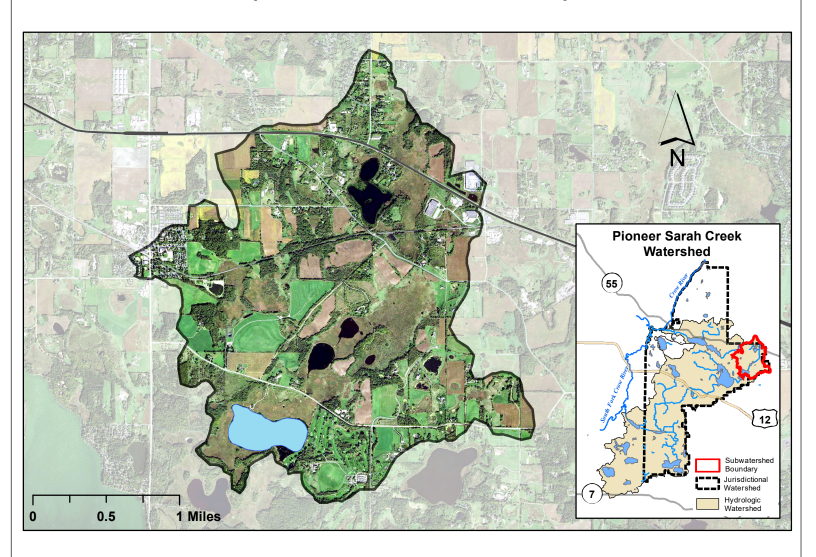
Ardmore	Ardmore Water Quality Report Card				
Year	TP	Chl-a	Secchi	Avg Grade	
2007	F		F	F	
2008	F	F	F	F	
2009	F	F	F	F	
2010	F	F	F	F	
2013	D	F	F	D	
2014	D	D	D-	D	
2015	F	F	F	F	
2016	D	F	F	D	
2017	F	F	F	F	
2018	D	D	D-	D	
2019	F	F	F	F	
MPCA Standard	С	В	С	C+	

Met Council Grading System for Lake Water Quality

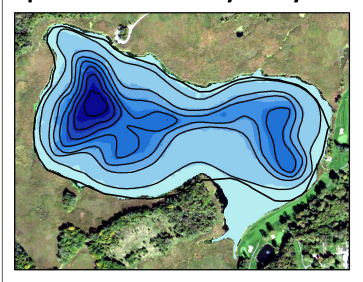


Division of Water Resources January 2020

Spurzem Lake Watershed Map

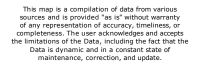


Spurzem Lake Bathymetry

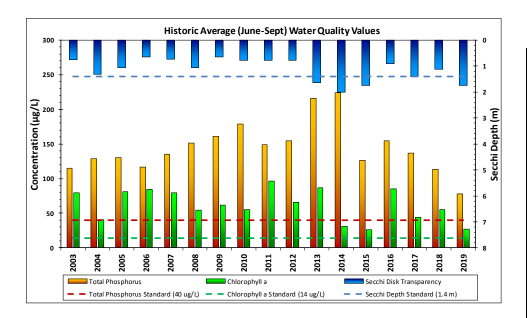


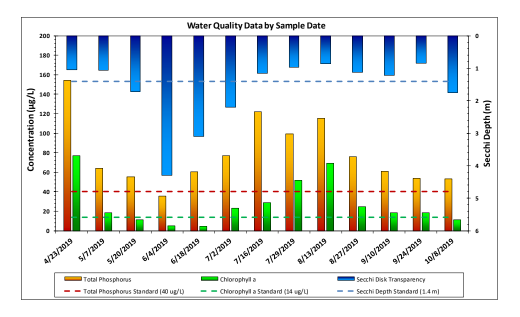
Lake and Watershed Characteristics

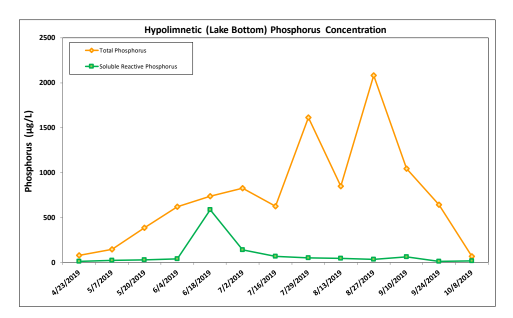
27014900 DNR# 2,915 Acres Watershed Area 78.6 Acres Lake Area 70% Percent Littoral Area Average Depth 11.1 ft. Maximum Depth 37.4 ft. 37.1:1 Watershed Area:Lake Area Impairment Classification **Excess Nutrients 2008** Classification Deep Lake









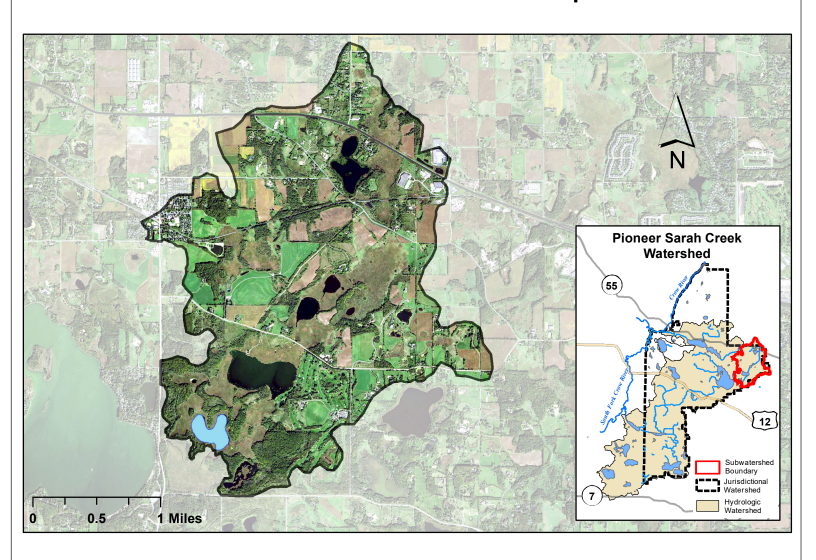


Spurzem Lake Water Quality Report Card				
Year	TP	Chl-a	Secchi	Avg Grade
2003	D	F	D	D-
2004	D	С	С	C-
2005	D	F	D	D-
2006	D	F	F	F
2007	D	F	D	D-
2008	D	D	D	D
2009	F	D	F	F
2010	F	D	D	D-
2011	D	F	D	D-
2012	F	D	D	D-
2013	F	F	С	D-
2014	F	С	С	D+
2015	D	С	С	C-
2016	F	F	D	F
2017	D	С	С	C-
2018	D	D	D	D
2019	D	С	С	C-
MPCA Standard	С	В	С	C+

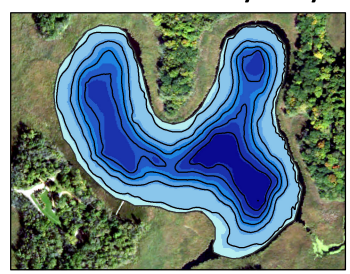
Met Council Grading System for Lake Water Quality



Half Moon Lake Watershed Map

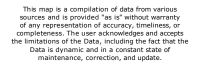


Half Moon Lake Bathymetry

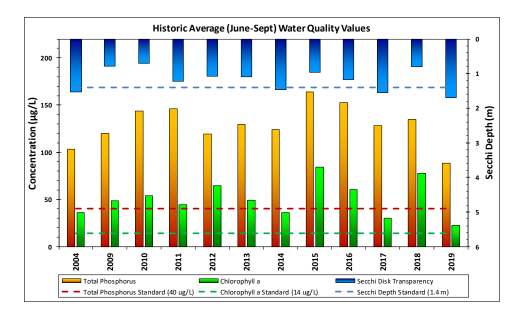


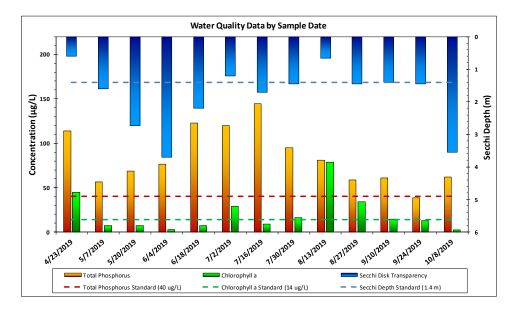
Lake and Watershed Characteristics

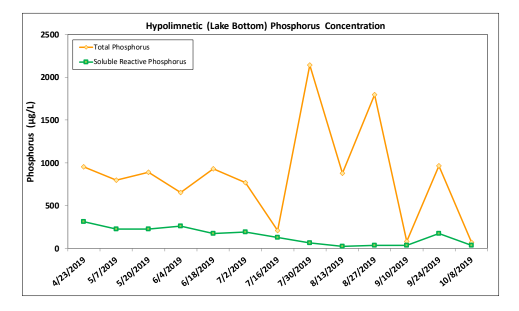
DNR #	27015200
Watershed Area	3,258 Acres
Lake Area	31.1 Acres
Percent Littoral Area	11%
Average Depth	13.4 ft.
Maximum Depth	30.3 ft.
Watershed Area:Lake Area	104.7:1
Impairment Classification	Proposed 2016
Classification	Deep Lake









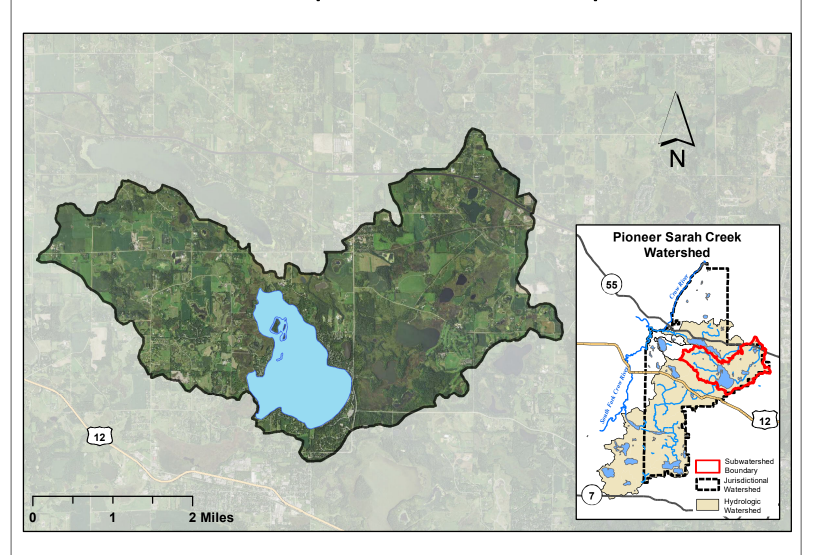


Half Moon Lake Water Quality Report Card				
Year	TP	Chl-a	Secchi	Avg Grade
2004	D	С	С	C-
2009	D	D	D	D
2010	D	D	D	D
2011	D	С	С	C-
2012	D	D	D	D
2013	D	D	D	D
2014	D	С	С	C-
2015	F	F	D	F
2016	D	D	D	D
2017	D	С	С	C-
2018	D	F	D	D-
2019	D	С	С	C-
MPCA Standard	С	В	С	C+

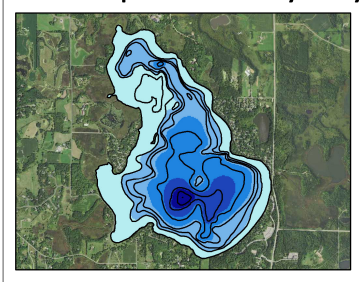
Met Council Grading System for Lake Water Quality



Lake Independence Watershed Map



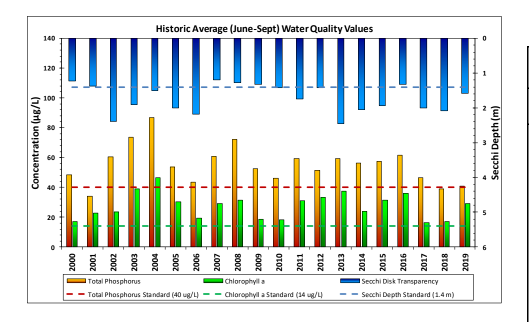
Lake Independence Bathymetry

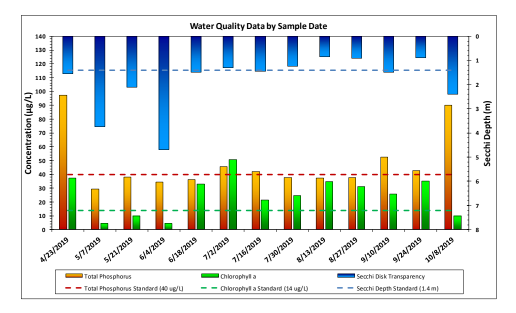


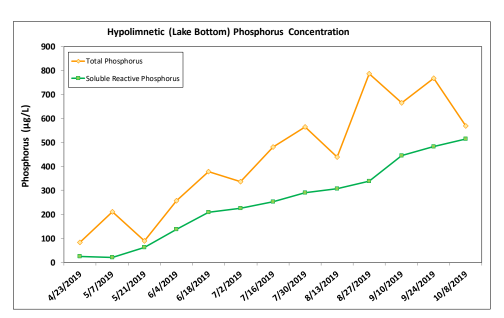
Lake and Watershed Characteristics

27017600 DNR# 7,632 Acres Watershed Area 832 Acres Lake Area 51% Percent Littoral Area Average Depth 15.9 ft. Maximum Depth 58 ft. 9.2:1 Watershed Area:Lake Area **Excess Nutirents 2002** Impairment Classification Classification Deep Lake







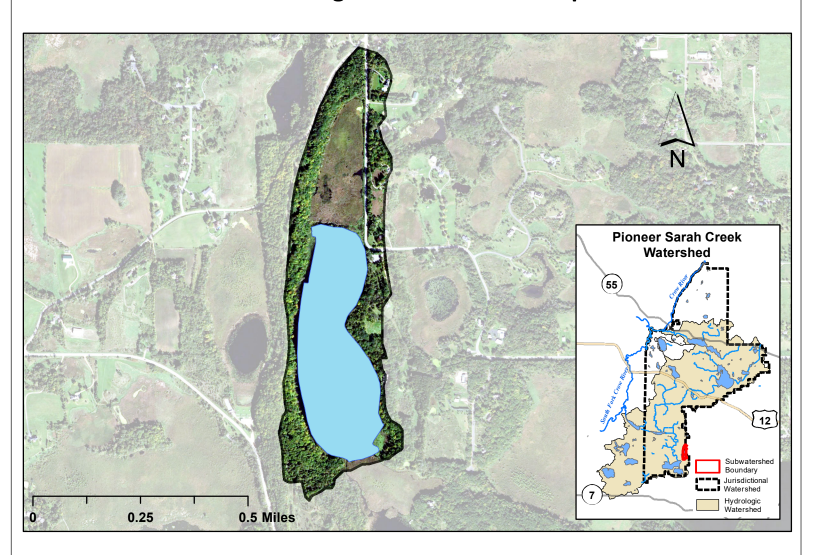


Lake Independence Water Quality Report Card				
Year	TP	Chl-a	Secchi	Avg Grade
2000	С	В	С	C+
2001	С	С	С	С
2002	С	С	В	C+
2003	D	С	С	C-
2004	D	С	С	C-
2005	С	С	С	С
2006	С	В	С	C+
2007	С	С	D	C-
2008	D	С	С	C-
2009	С	В	С	C+
2010	С	В	С	C+
2011	С	С	С	С
2012	С	С	С	С
2013	С	С	В	C+
2014	С	С	С	С
2015	С	С	С	С
2016	С	С	С	С
2017	С	В	С	C+
2018	С	В	С	C+
2019	С	С	С	С
MPCA Standard	C	В	C	C+

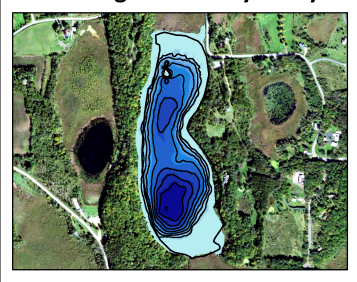
Met Council Grading System for Lake Water Quality



Little Long Lake Watershed Map

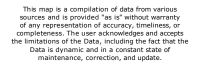


Little Long Lake Bathymetry

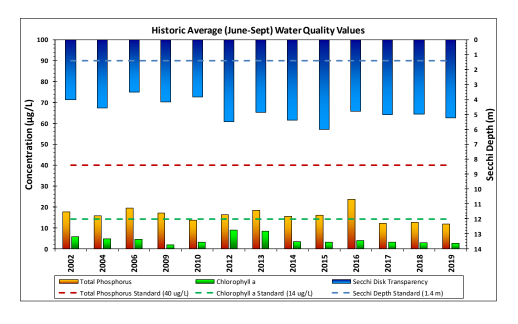


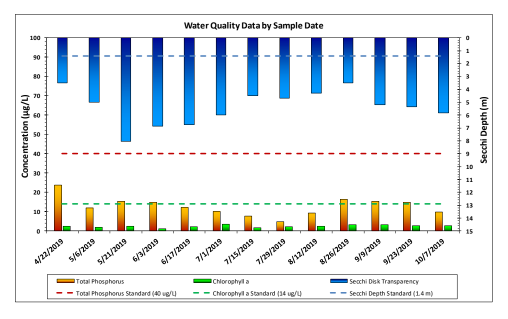
Lake and Watershed Characteristics

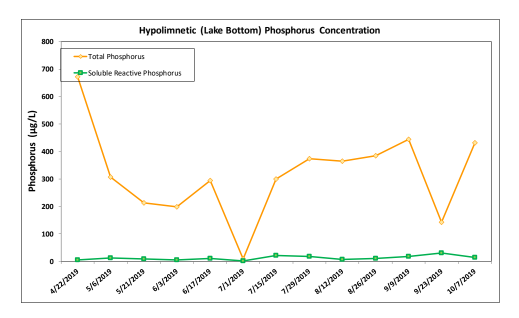
DNR #	27017900
Watershed Area	92 Acres
Lake Area	53.5 Acres
Percent Littoral Area	40%
Average Depth	27.8 ft.
Maximum Depth	80.5 ft.
Watershed Area:Lake Area	1.7:1
Impairment Classification	None
Classification	Deep Lake









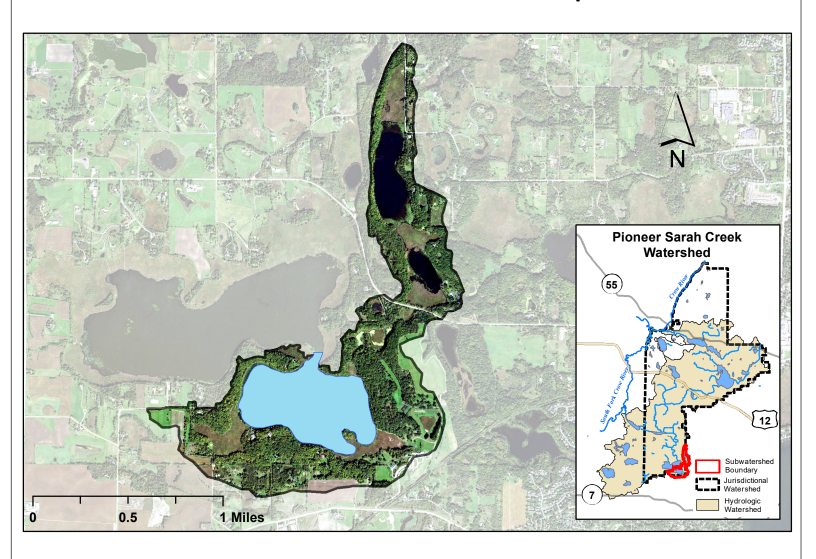


Little Long Lake Water Quality Report Card				
Year	TP	Chl-a	Secchi	Avg Grade
2002	Α	Α	Α	Α
2004	Α	Α	Α	Α
2006	Α	Α	Α	Α
2009	Α	Α	Α	Α
2010	Α	Α	Α	Α
2012	Α	Α	Α	Α
2013	Α	Α	Α	Α
2014	Α	Α	Α	Α
2015	Α	Α	Α	Α
2016	В	Α	Α	A-
2017	Α	Α	Α	Α
2018	Α	А	Α	Α
2019	Α	А	Α	А
MPCA Standard	С	В	С	C+

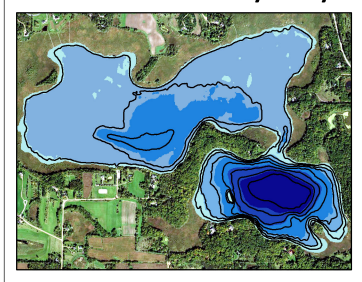
Met Council Grading System for Lake Water Quality



Whaletail South Watershed Map

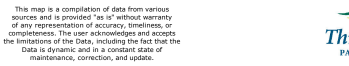


Whaletail South Bathymetry

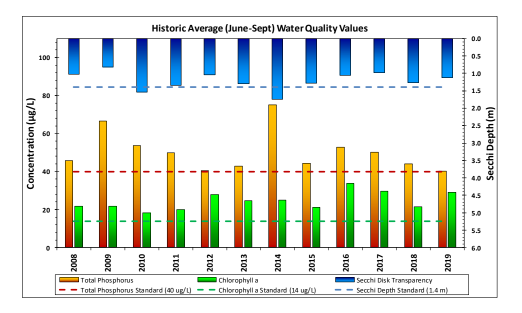


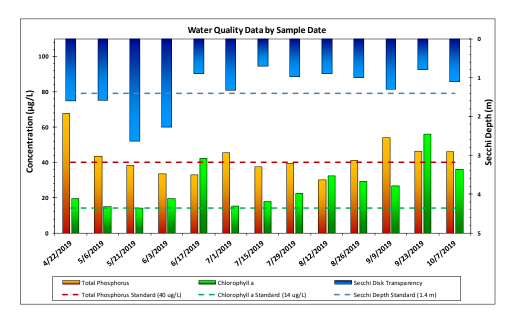
Lake and Watershed Characteristics

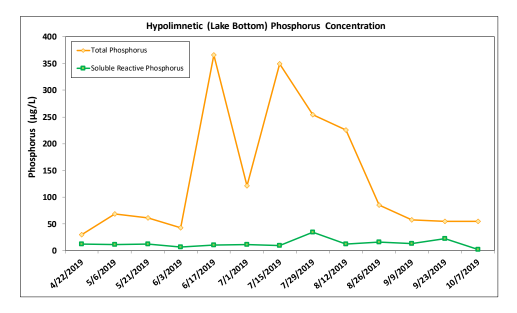
DNR #	27018402
Watershed Area	661 Acres
Lake Area	156 Acres
Percent Littoral Area	66%
Average Depth	12.1 ft.
Maximum Depth	23.3 ft.
Watershed Area:Lake Area	4.2:1
Impairment Classification	Proposed 2016
Classification	Provisional Deep Lake









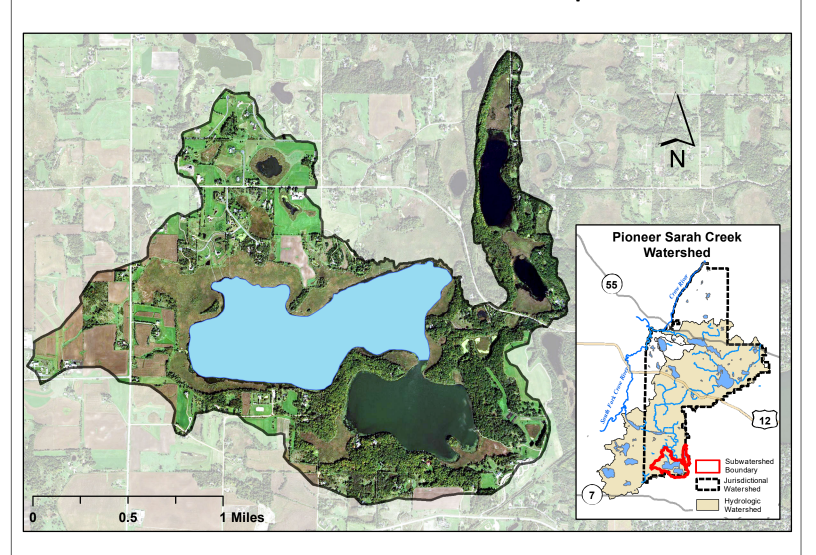


Whaletail South Water Quality Report Card						
Year	TP	Chl-a	Secchi	Avg Grade		
2000	D	В	D	C-		
2001	С	С	D	C-		
2003	С	С	С	С		
2005	С	С	D	C-		
2007	С	С	С	С		
2008	С	С	D	C-		
2009	С	С	D	C-		
2010	С	В	С	C+		
2011	С	С	С	С		
2012	С	С	D	C-		
2013	С	С	С	С		
2014	D	С	С	C-		
2015	С	С	С	С		
2016	С	С	D	C-		
2017	С	С	D	C-		
2018	С	С	С	С		
2019	С	С	D	C-		
MPCA Standard	С	В	С	C+		

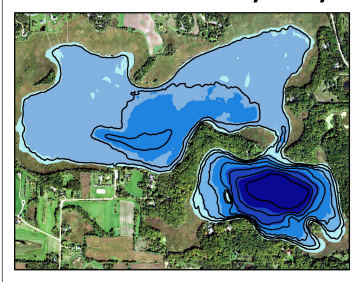
Met Council Grading System for Lake Water Quality



Whaletail North Watershed Map

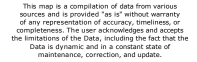


Whaletail North Bathymetry

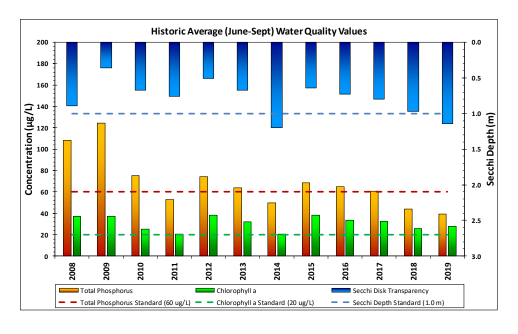


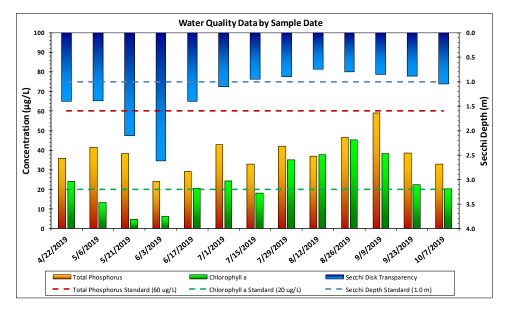
Lake and Watershed Characteristics

27018401 DNR# 1,585 Acres Watershed Area 370 Acres Lake Area 100% Percent Littoral Area Average Depth 5.2 ft. Maximum Depth 10.3 ft. 4.3:1 Watershed Area:Lake Area Proposed 2016 Impairment Classification Provisional Shallow Lake Classification









120 -	Phosphorus Concentration at Surface
	→ Total Phosphorus
100 -	-B-Soluble Reactive Phosphorus
(µg/L)	
Phosphorus (μg/L) 8 8	
oya 40 -	
20 -	
0 -	
a/22	2018 51612018 512112018 61312018 61x112018 71x12018 71x512018 712512018 81x212018 912612018 91912018 912312018

Whaletail North Water Quality Report Card							
Year	TP	Chl-a	Secchi	Avg Grade			
2008	D	С	D	D+			
2009	D	С	F	D			
2010	D	С	F	D			
2011	С	С	D	C-			
2012	D	С	F	D			
2013	С	С	F	D+			
2014	С	С	С	С			
2015	D	С	F	D			
2016	С	С	D	C-			
2017	С	С	D	C-			
2018	С	С	D	C-			
2019	С	С	D	C-			
MPCA Standard	С	С	D	C-			

Met Council Grading System for Lake Water Quality

