

SECCHI DISK READINGS (AVG)

Water clarity is measured by how far you can lower a black and white secchi disk into the water before it disappears from sight.

Historical average Pine Lake secchi disk readings have been:

<u>YEAR</u>	<u>READING</u>	<u>COMMENTS</u>
1972	9.8'	
1973	11.1'	
1974	14'	*
1975	19'	
1980		
1981	11'	*
1982	14'	*
1983	12.5'	*
1984		
1985	14.6'	*
1986		
1987	13.6'	*
1988		
1989	15'	(Spring 1989 VVQ Report)
1990		
1991		
1992	19' Spring – 10' Summer	(1992 VVQ Report Spring 17 feet, Summer 10 feet)
1993	15' Spring – 10' Summer	
1994	11' Spring – 10' Summer	
1995	14' Spring – 10' Summer	
1996	17' Spring – 10' Summer	
1997	14' Spring – 15' Summer	
1998	28' Spring – 16' Summer	
1999	23' Spring – 8' Summer	
2000	20' Spring – 11' Summer	
2001	22' Spring – 12' Summer	
2002	18' Spring – 14' Summer	
2003	16' Spring – 12' Summer	
2004	13' Spring – 10' Summer	
2005	11' Spring – 15' Summer	
2006	13' Spring – 15' Summer	
2007	19' Spring – 16' Summer	

* Data from the DNR Self-Help Program