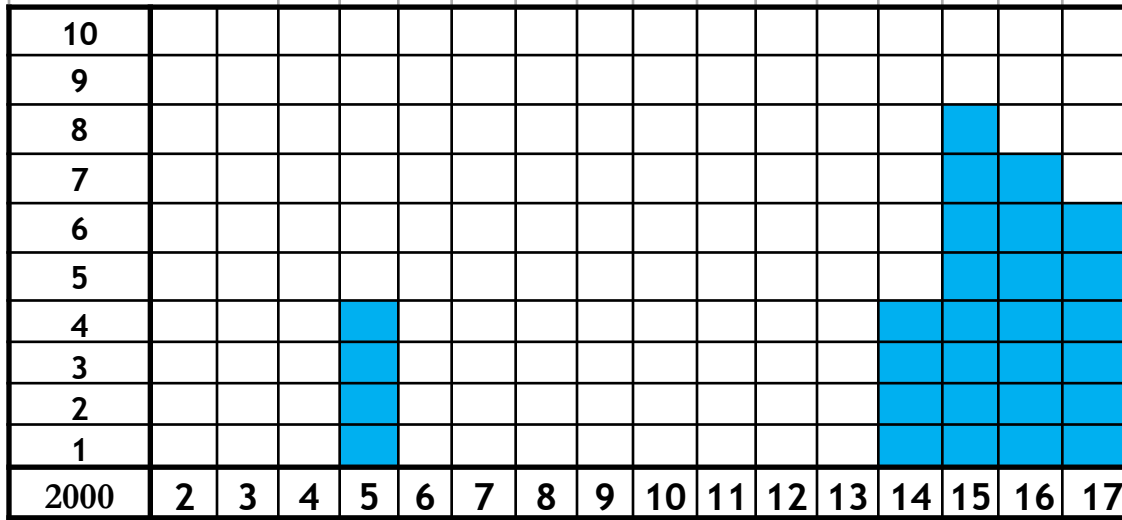


Annual average ice-free Secchi depths in meters
Miskwabi Area Community Association

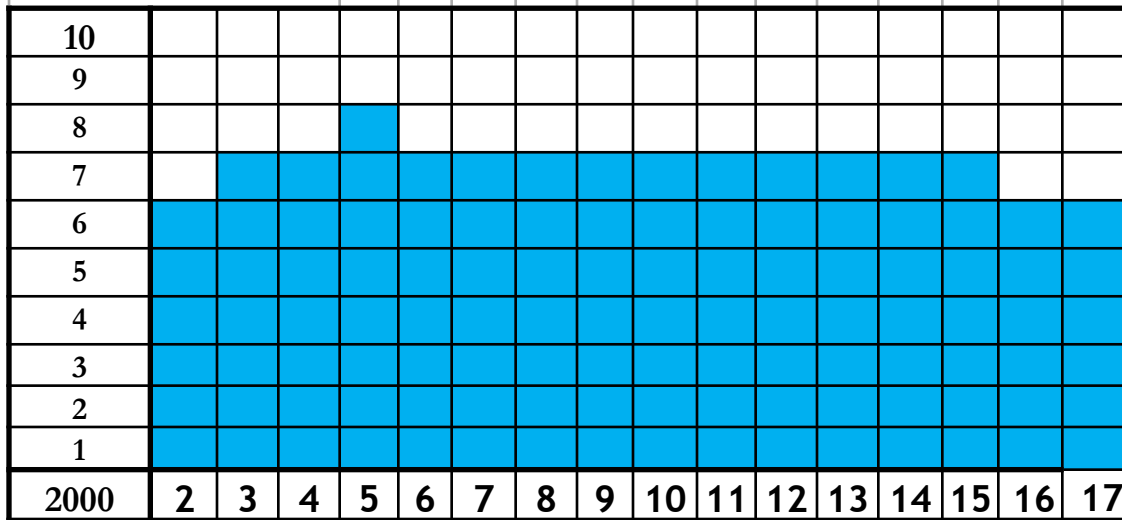
June 12, 2018

LONG LAKE



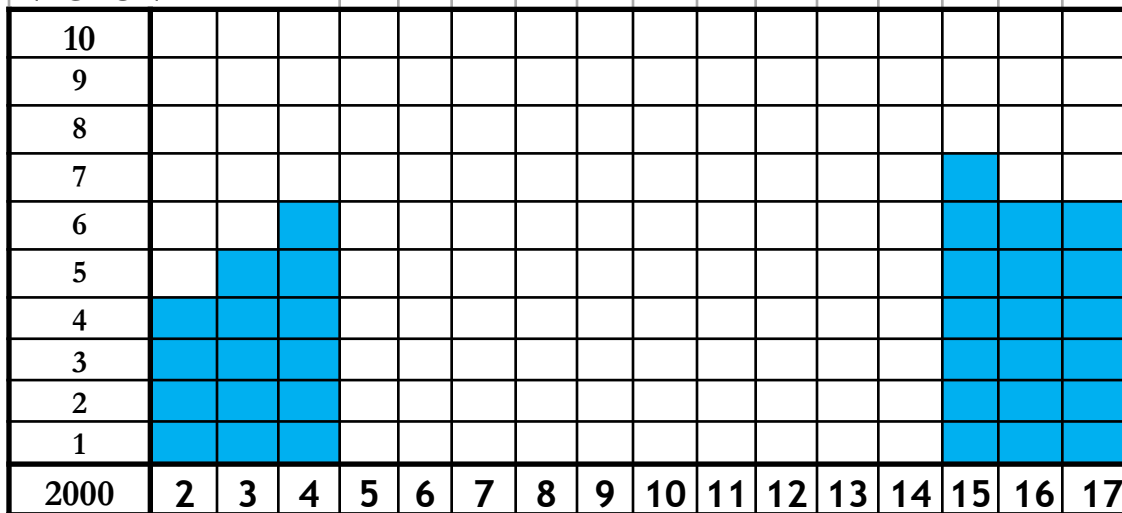
Greater than 5 = Oligotrophic
 3 to 5 = Mesotrophic
 Less than 3 = eutrophic

MISKWABI LAKE

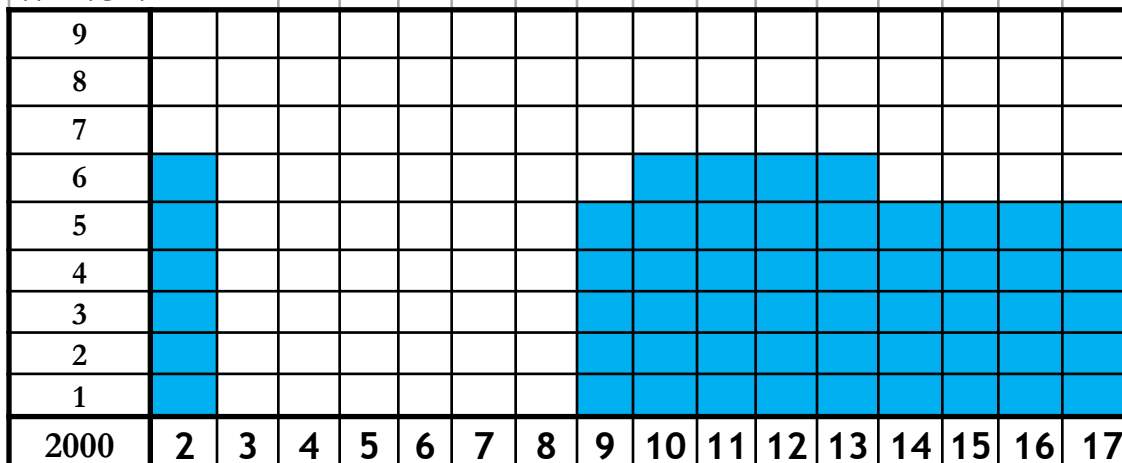


Note: Corrected for faulty measurement device (17%)

NEGAUNEE LAKE



WENONA LAKE



Calcium Readings in mg/L

June 12, 2018

Miskwabi Area Community Association

LONG LAKE

16																
15																
14																
13																
12																
11																
4 to 10																
3																
2																
1																
2000	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17

Calcium is required
 Absolutely necessary
 ecosystems.
 Water fleas (zooplankton)
 to lake systems.
 They feed on algae
 for fish and Invertebrates.
 Low calcium levels
 decline in Zooplankton
 10% of 49 lakes tested
 County have less than

Results not received

MISKWABI LAKE

16																
15																
14																
13																
12																
11																
10																
4 to 9																
3																
2																
1																
2000	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17

Results not received

NEGAUNEE LAKE

22																
21																
20																
19																
4 to 18																
3																
2																
1																
2000	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17

WENONA LAKE

16																
15																
14																
13																
12																
11																
4 to 10																
3																
2																
1																
2000	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17