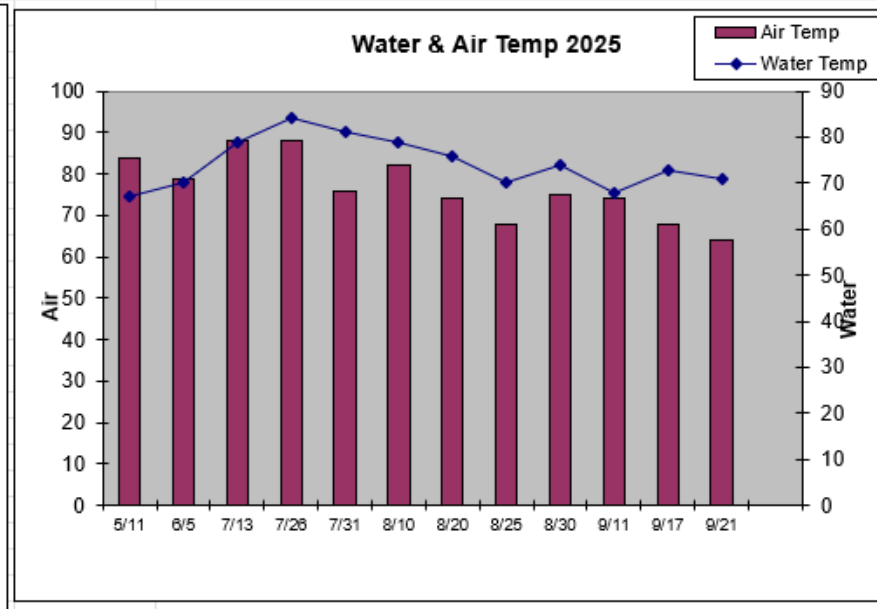
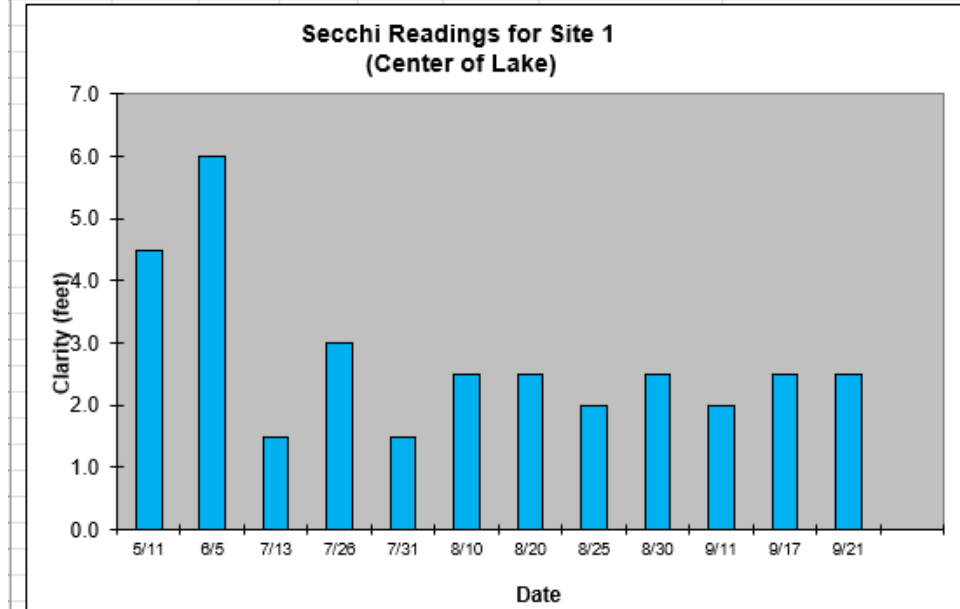


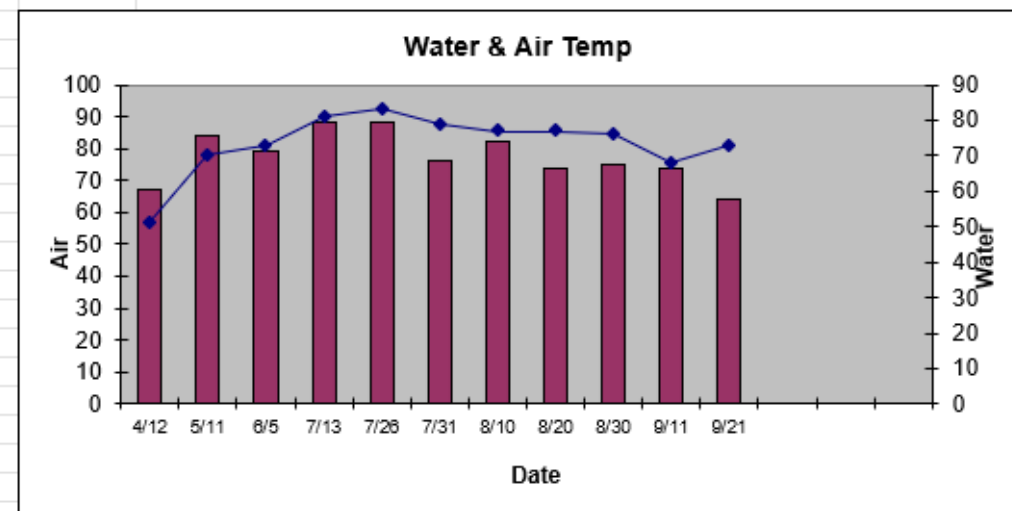
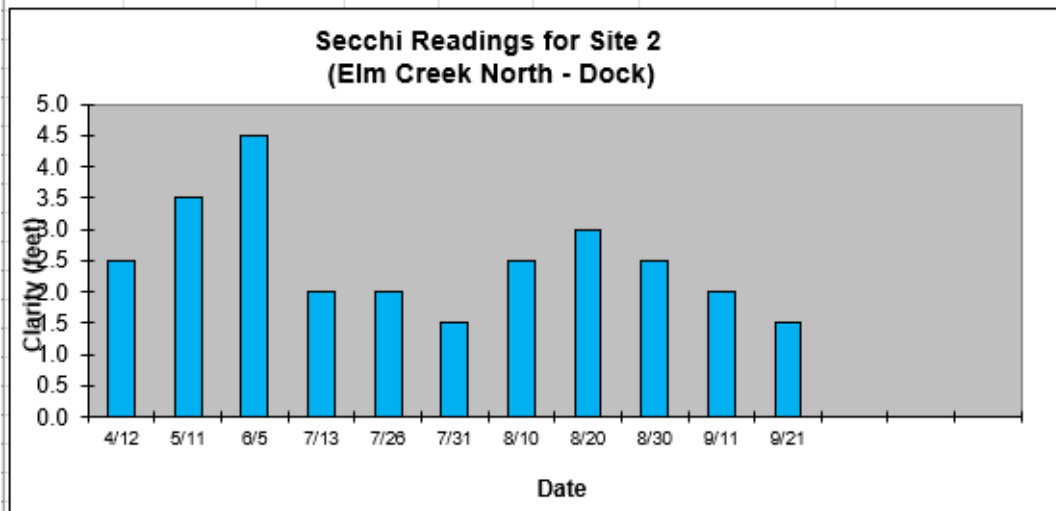
### Rice Lake Secchi Readings for 2025 (Site 1 - Center of Lake)

Reading	Date	Time	Air Temp	Water Temp	Secchi (Feet)	Physical Condition (PC)	(RS)	Water Color	Comments
1	5/11	14:30	84	67	4.5	2	2	Stained	
2	6/5	14:45	79	70	6.0	2	2	Stained	
3	7/13	16:00	88	79	1.5	4	4	Green	CLP die-off; early Alpha Algae in water column
4	7/26	15:15	88	84	3.0	3	3	Green	Heavier Alpha Algae in water; lake level 6" higher
5	7/31	15:00	76	81	1.5	3	4	Green	Alpha Algae in water column
6	8/10	16:30	82	79	2.5	3	3	Green	Recent rains; high water level
7	8/20	13:00	74	76	2.5	3	3	Green	Recent rains; high water level
8	8/25	15:00	68	70	2.0	3	4	Green	High water level; blue-green algae reported to MPCA
9	8/30	15:00	75	74	2.5	3	3	Green	High water level; blue-green algae
10	9/11	15:30	74	68	2.0	3	4	Green	Normal water level; still blue-green algae present
11	9/17	8:30	68	73	2.5	3	3	Green	Normal water level; still blue-green algae present
12	9/21	8:30	64	71	2.5	3	3	Green	Normal water level; still blue-green algae present
13									Drawdown began 9/29; no more readings taken for the season



### Rice Lake Secchi Readings for 2025 (Site 2 - Elm Creek North)

Reading	Date	Time	Air Temp	Water Temp	Secchi (Feet)	Physical Condition (PC)	(RS)	Water Color	Comments
1	4/12	17:30	67	51	2.5	2	3	Stained	1st reading of season
2	5/11	17:00	84	70	3.5	2	2	Stained	
3	6/5	17:30	79	73	4.5	2	3	Green	Cottonwood falliong; CLP thick
4	7/13	18:15	88	81	2.0	3	4	Green	CLP die-off; Alpha algae starting
5	7/26	18:00	88	83	2.0	3	4	Green	Alpha algae getting thicker
6	7/31	18:00	76	79	1.5	4	4	Green	Alpha algae getting thicker
7	8/10	18:30	82	77	2.5	3	4	Green	Alpha algae getting thicker
8	8/20	15:30	74	77	3.0	3	3	Green	High water level; alpha algae still thick
9	8/30	18:00	75	76	2.5	3	4	Green	Normwal water level; alpha algae still present
10	9/11	18:00	74	68	2.0	3	4	Green	Normwal water level; alpha algae still present
11	9/21	12:00	64	73	1.5	4	4	Green	Normwal water level; alpha algae still present
12									Drawdown began 9/29; no more readings taken for the season
13									
14									



## Rice Lake Secchi Readings for 2025 (Site 3 - West Bay)

Reading	Date	Time	Air Temp	Water Temp	Secchi (Feet)	Physical Condition (PC) 1= Crystal Clear 2=Not Quite CC 3=Definite Algae green 4=High Algae Levels 5= Severely High Algae	(RS) 1=Beautiful 2=Very minor aesthetic problems 3=Swimming/aesthetic impaired 4=Desire to swim reduced 5=Swimming/Aesthetic impossible	Water Color	Comments
1	5/11	15:15	84	67	4.0	2	3	Stained	
2	6/5	15:45	79	72	4.5	2	3	Stained	
3	7/13	17:00	88	82	2.5	3	4	Stained	CLP die-off, Coontail thick
4*	7/26	16:00	88	78	4.0	3	3	Stained	Too weedy at normal monitoring spot
5*	7/31	16:00	76	77	4.5	2	2	Stained	Too weedy at normal monitoring spot
6*	8/10	17:15	82	76	3.0	3	4	Stained	Too weedy at normal monitoring spot
7*	8/20	14:00	74	76	4.5	2	3	Stained	Too weedy at normal monitoring spot
8*	8/30	16:00	75	74	2.5	3	4	Stained	Too weedy at normal monitoring spot
9									Drawdown began 9/29; no more readings taken for the season
10									
11									
19									

Plot Area \* - Moved sampling area to spot 100 yards SW of I-94 bridge due to heavy vegetation in the original sampling area.

