2025

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These notes do not replace our voice or text communications during or just after my visits that are intended to communicate any more urgent or time relevant concerns. This communication is intended to help further communicate to other lake stakeholders who may be interested. Leisure Ponds does provide a Detailed Yearly Report and monthly Data Sheets can be made available.

Lake notes from my Lake Visits in September and October

September 2025

Lake 1: Small Lake

At the time of my visit the lake was milky black looking - OK. Nutrient levels were elevated for nitrogen and phosphorous. No unwanted aquatic plants or algae observed.

Lake 2: Large Middle Lake

Milky greenish looking - OK.

Nutrient levels low very good.

Looks like domestic (Non Wild) ducks have been introduced to the lake.

Lake 3:

At the time of my visit Lake Superior was milky brownish green - OK.

Nutrient levels were elevated this month.

October 2025

Lake 1: Small Lake

Milky slightly brownish black looking - OK. Phosphorous Nutrient levels were high and nitrogen Low – good.

Lake 2: Large Middle Lake

Milky slightly brownish looking - OK.

Nutrients for phosphorous were high and nitrogen elevated.

Domestic Ducks seem to have been introduced to the Lake.

Lake 3:

At the time of my visit Lake Superior was slightly brownish looking - OK.

Nutrient levels were excessive.

No Creeping Water primrose was observed growing along the shoreline. I understand some Grass Carp were added last month and they may be grazing on it.

At this time of year Fall Lake Turnover will be happening soon.

As the surface waters cools and becomes denser the entire lake mixes. This helps replenish oxygen levels at the bottom of the lake and mix nutrients throughout.

The lake may appear murkier as bottom sediments get stirred up.

2