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Dean Hintzman 415 Foxdale Lane Arlington Heights, IL 60004

May 26th, 2016

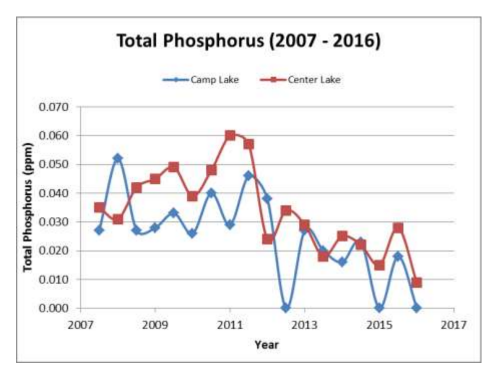
Dear Mr. Hintzman,

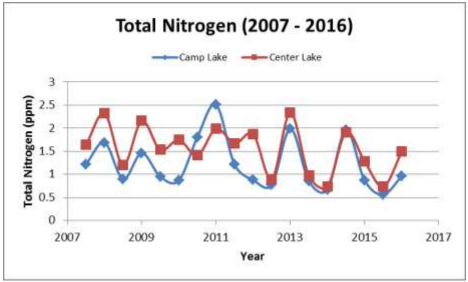
The attached laboratory results reflect data from our spring sampling efforts on Camp and Center Lakes.

The following parameters were analyzed: pH, Conductivity, Alkalinity, Total Hardness, Calcium Hardness, Reactive Phosphorus, Total Phosphorus, Ammonia, NO2+NO3, Total Kjeldahl Nitrogen, Chloride, Sulfate, Sodium, Potassium, Turbidity and Color. Since we've previously sent out detailed reports, I've only interpreted each component and commented where appropriate.

ANALYSIS	CAMP	CENTER
pH	NORMAL	NORMAL
Conductivity	NORMAL	NORMAL
Alkalinity	NORMAL	NORMAL
Total Hardness	VERY HARD	VERY HARD
Calcium Hardness	NORMAL	NORMAL
Reactive Phosphorus	LOW (Good)	LOW (Good)
Total Phosphorus	LOW (Good)	LOW (Good)
Ammonia Nitrogen (NH3)	LOW (Good)	LOW (Good)
Nitrite plus Nitrate Nitrogen (NO2+NO3)	NORMAL	NORMAL
Total Kjeldahl Nitrogen (TKN)	NORMAL	NORMAL
Chloride (CI)	NORMAL	NORMAL
Sulfate (SO4)	NORMAL	NORMAL
Sodium (Na)	NORMAL	NORMAL
Potassium (K)	NORMAL	NORMAL
Turbidity	NORMAL	NORMAL
Color	NORMAL	NORMAL

Overall, the water quality in both lakes looks good as we saw decreases in total phosphorus, chloride, and sodium (mostly likely due to another mild winter with little road salt). Below I have included the graphs looking at total phosphorus and total nitrogen over the past 10 season.





There were no other significant changes outside of the improved clarity on Center Lake during the sampling. If you have any questions or concerns don't hesitate to contact me.

Sincerely,

Jeff Stelzer – Biologist

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