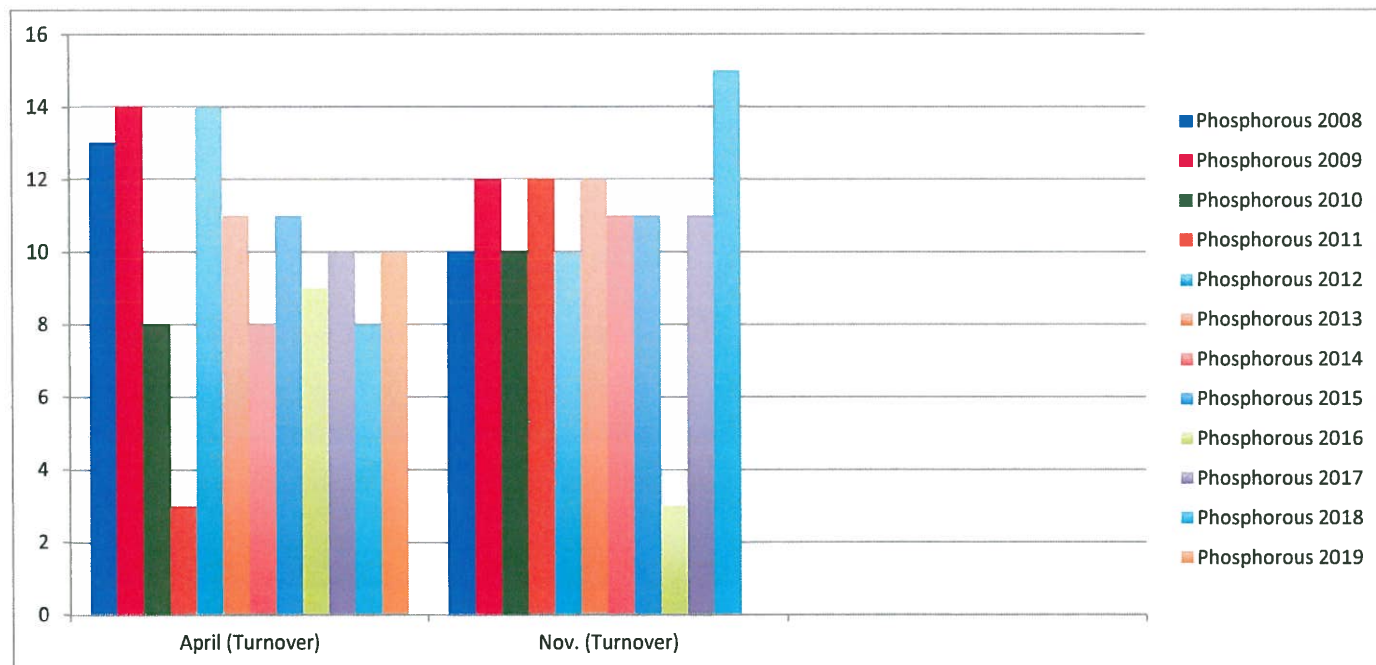
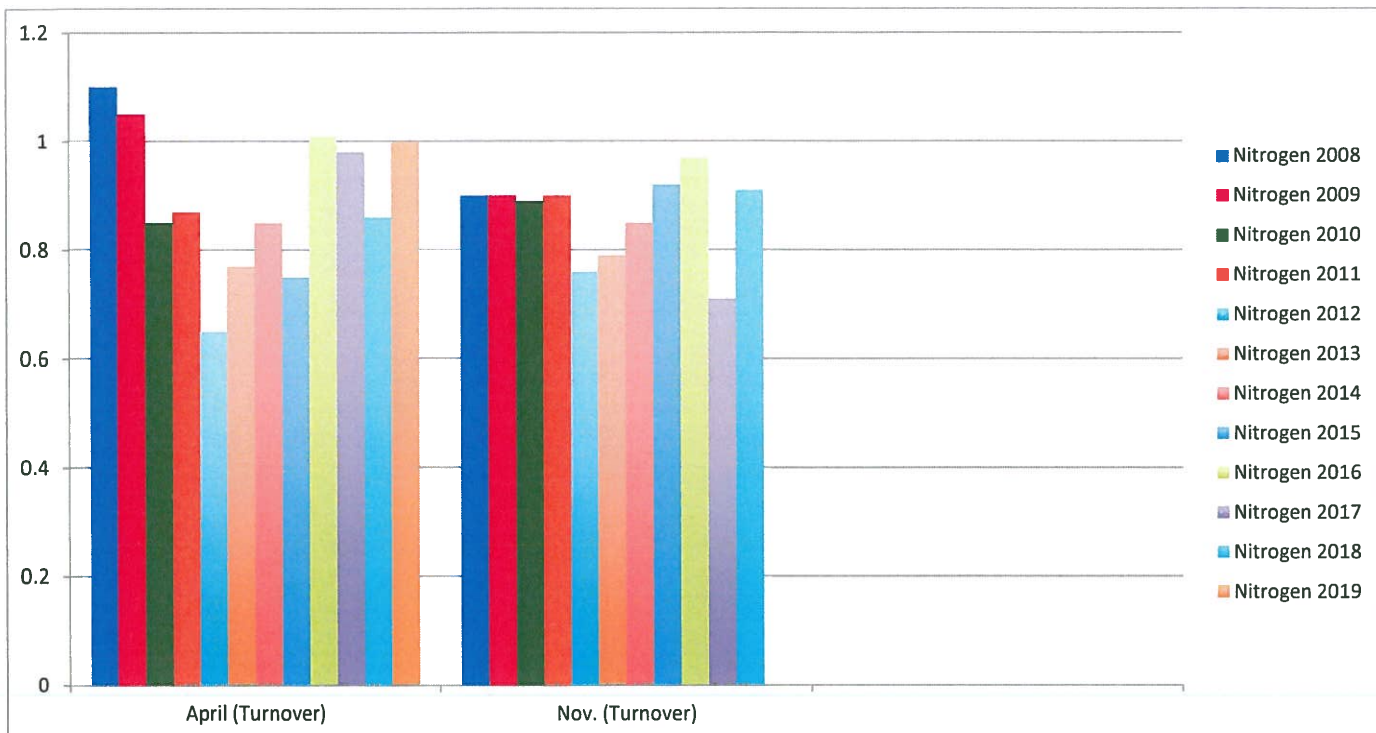


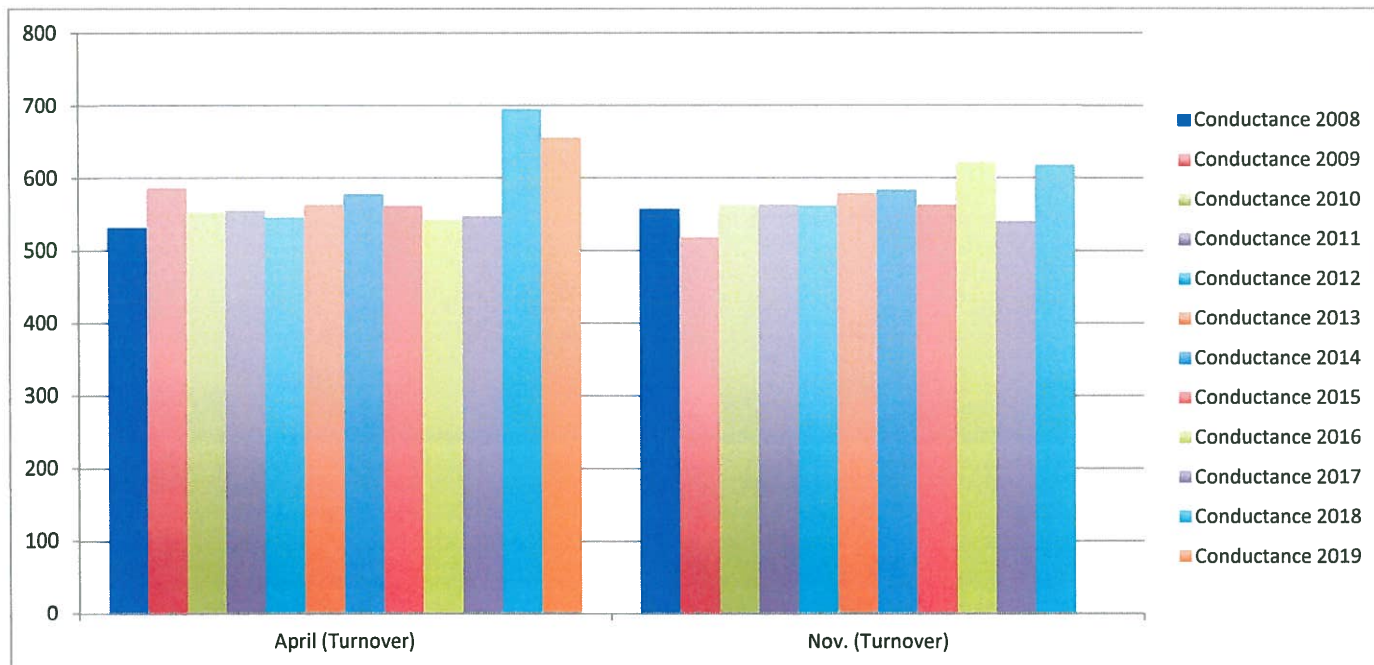
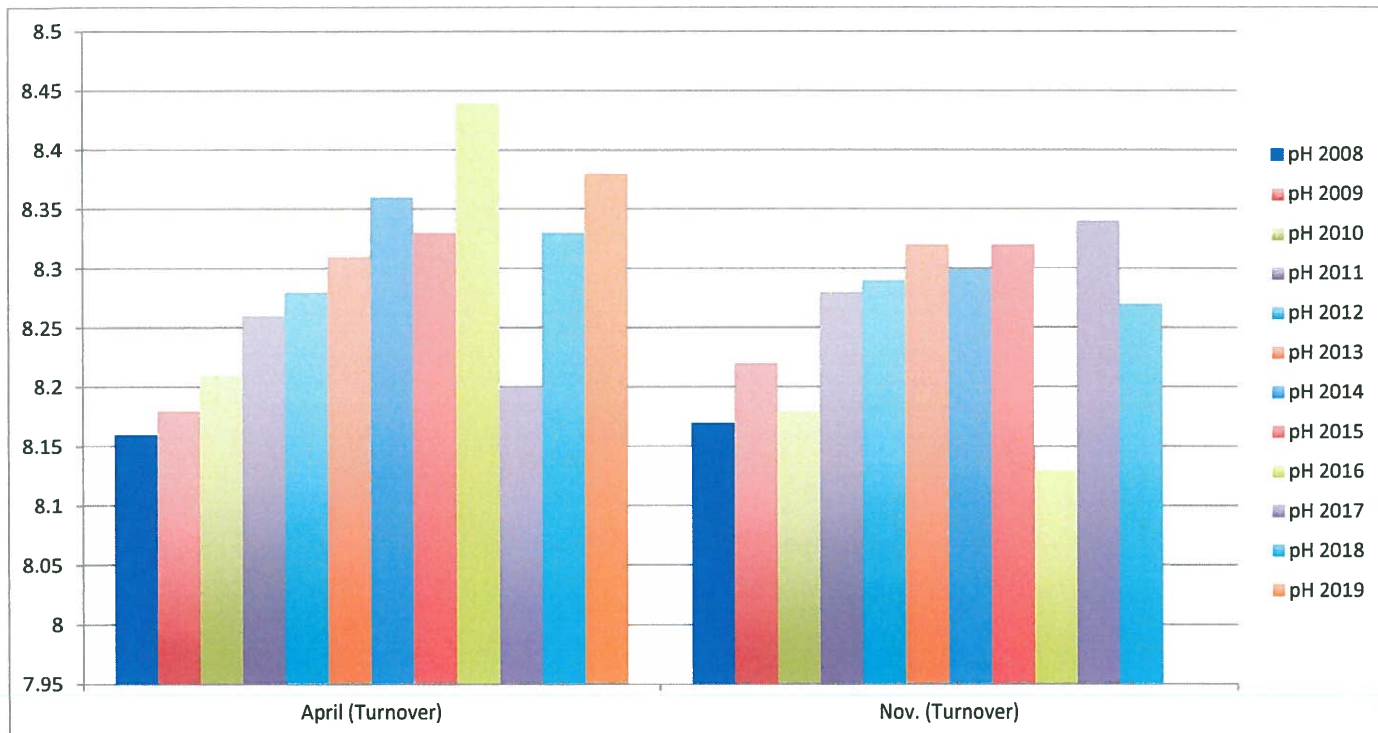
Friends of Beaver Lake Water Quality Testing Results - Nitrogen & Phosphorous



Nitrogen: Levels below 0.6 mg/L should be maintained to help prevent nuisance algae growth.

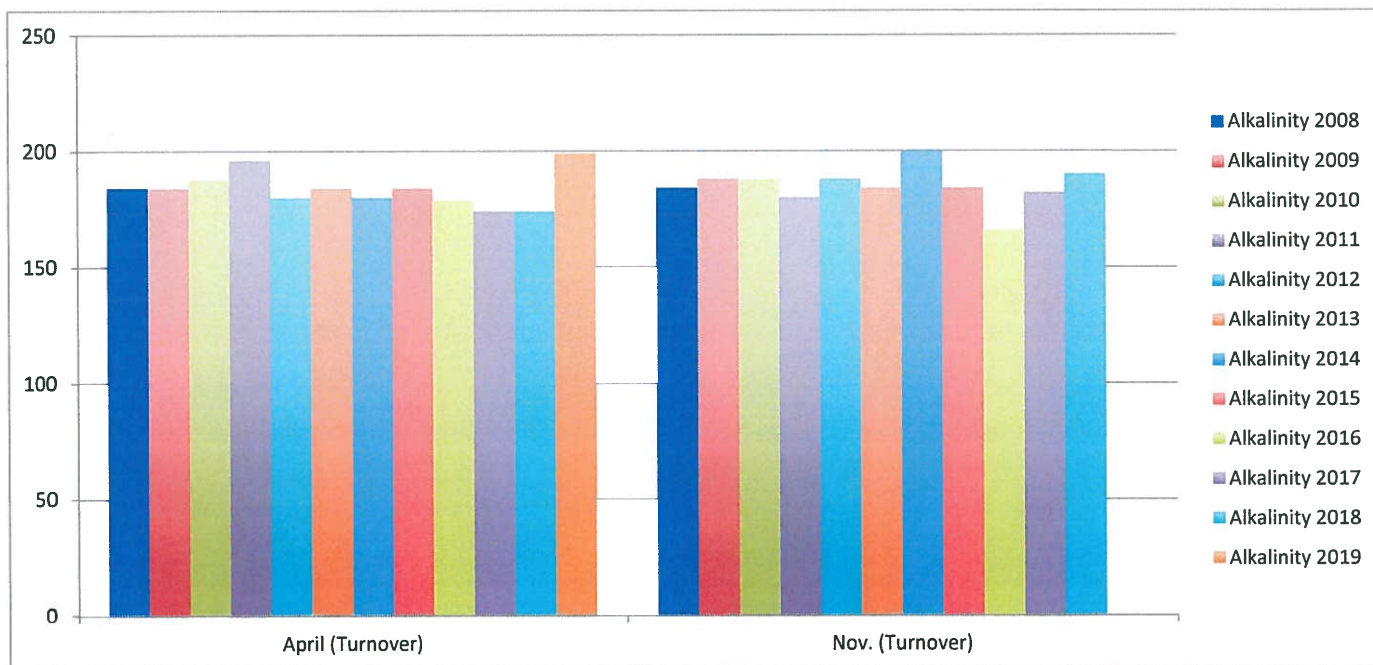
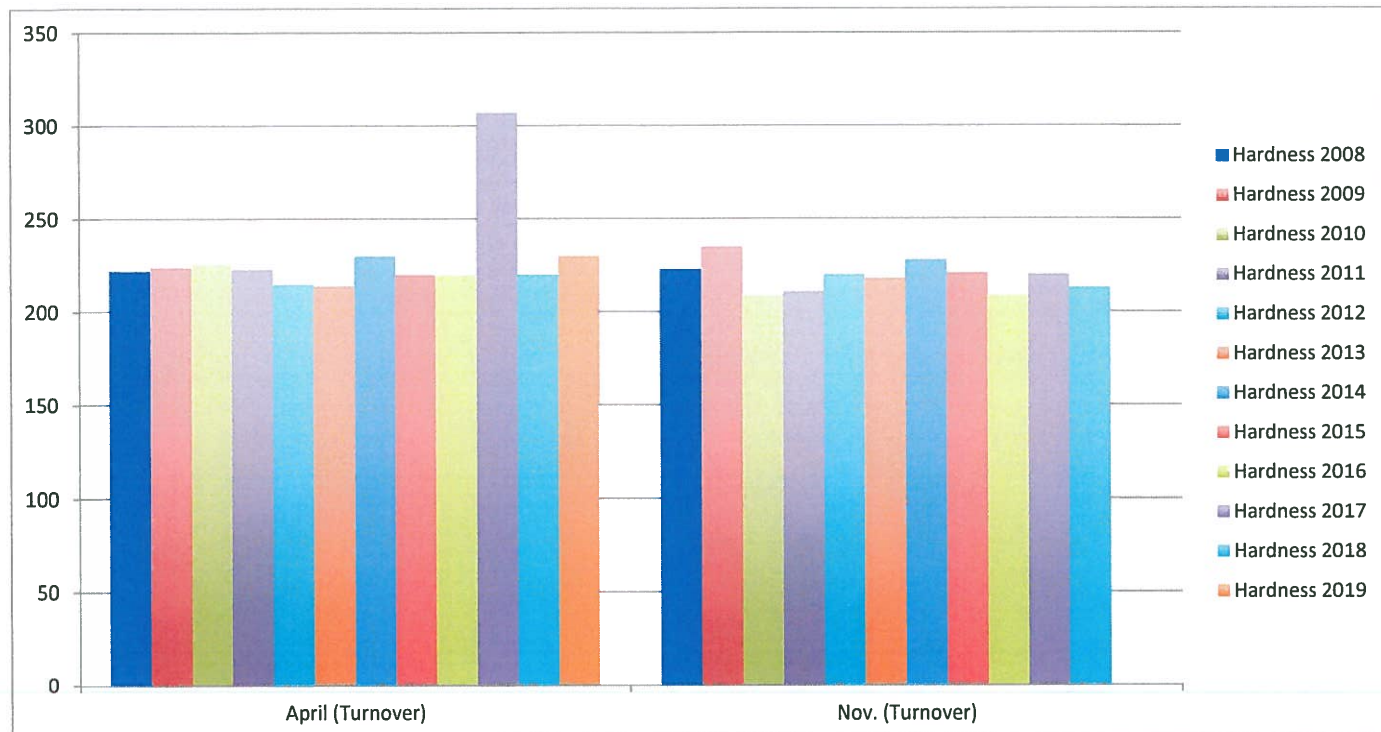
Phosphorous: Levels below 20 ug/L should be maintained to help prevent nuisance algae growth.

Friends of Beaver Lake Water Quality Testing Results - pH & Conductance

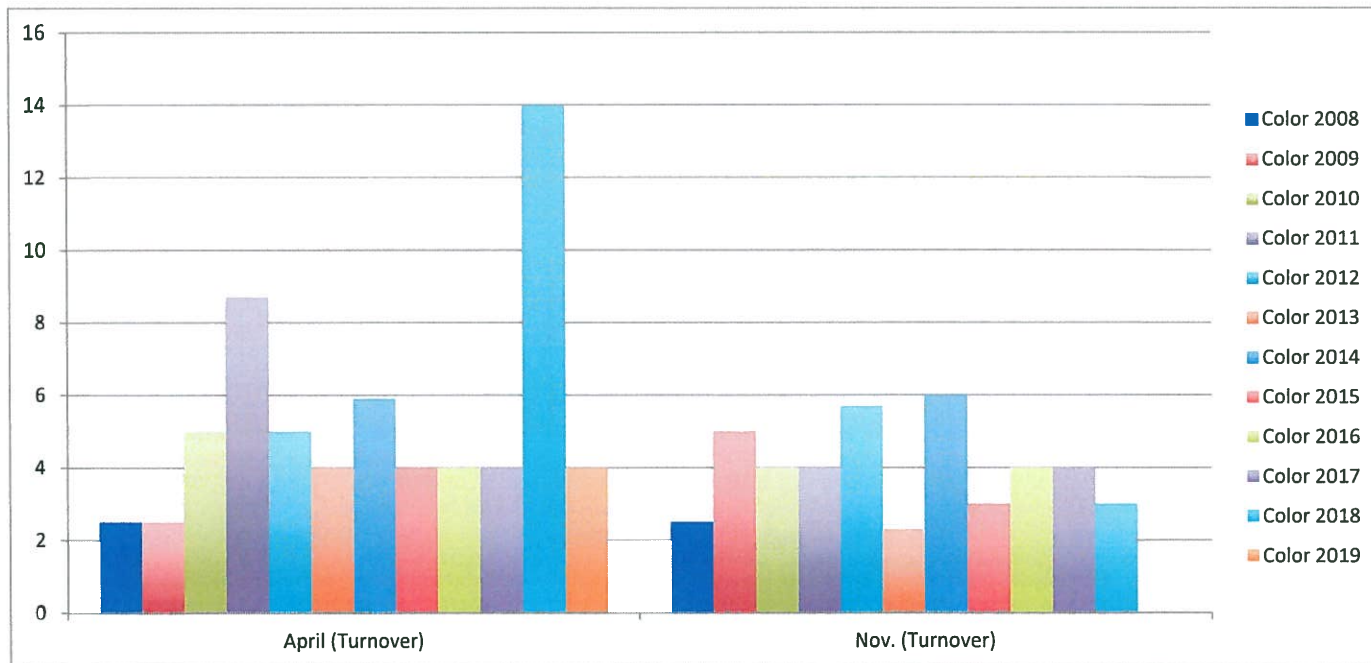
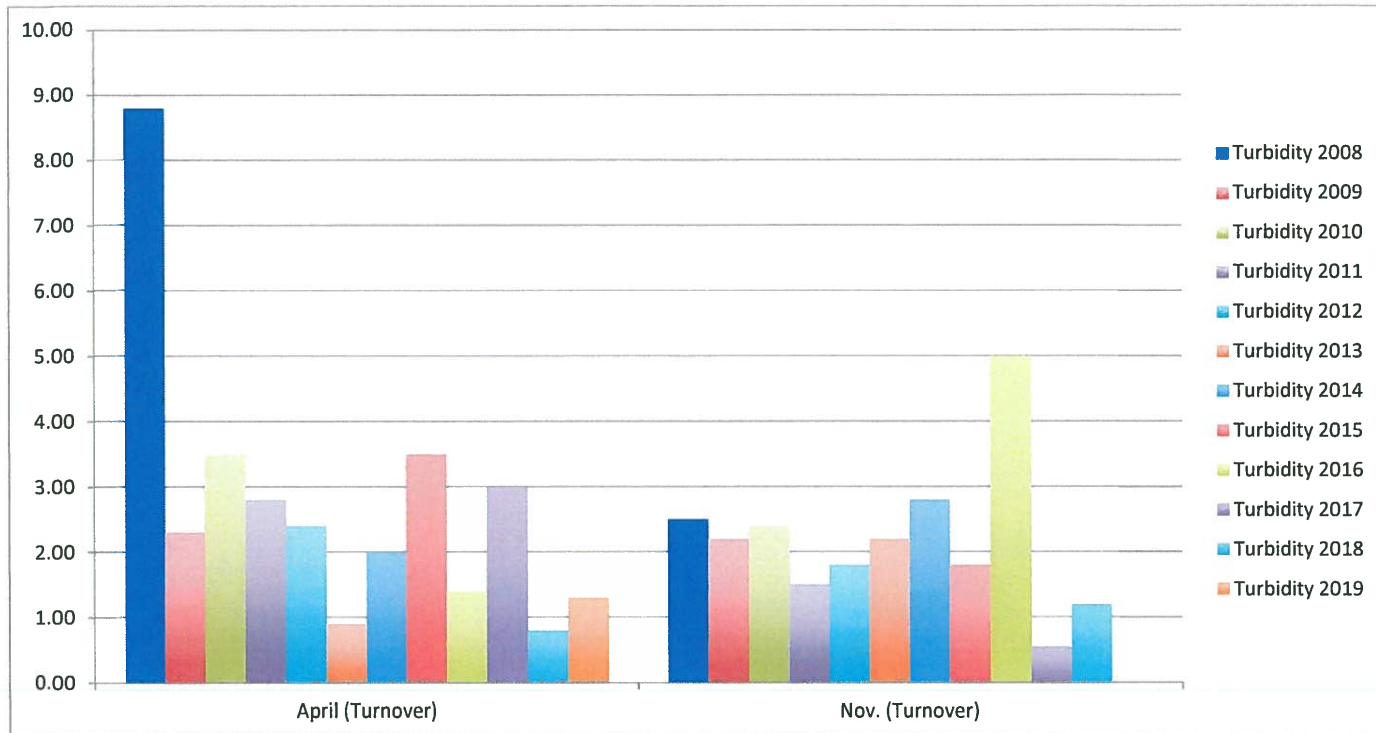


Friends of Beaver Lake

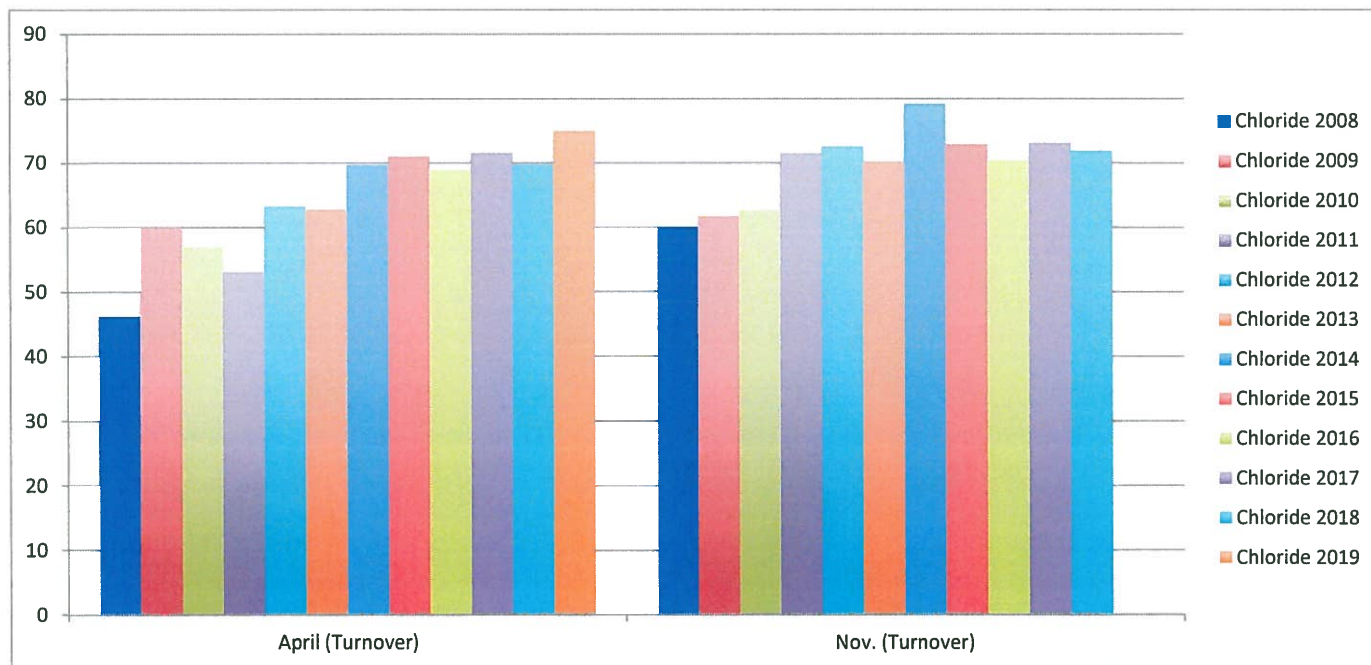
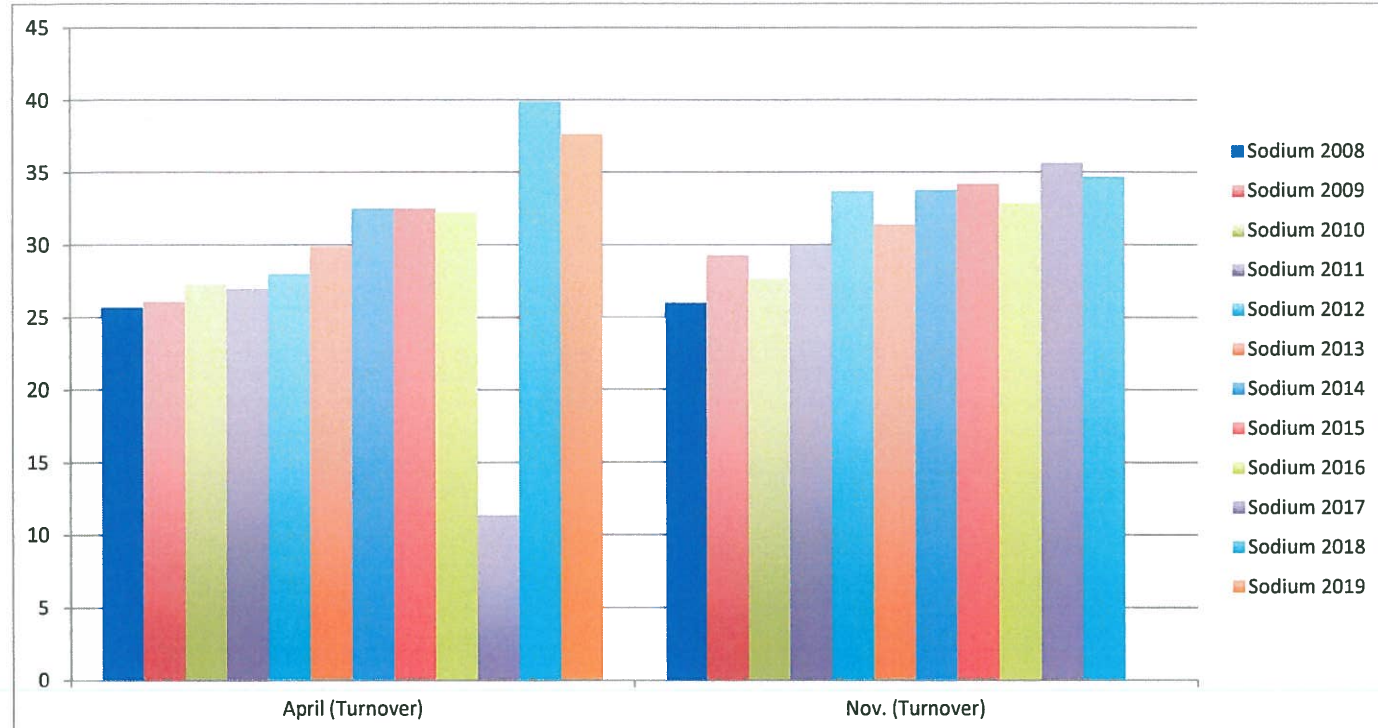
Water Quality Testing Results - Hardness & Alkalinity



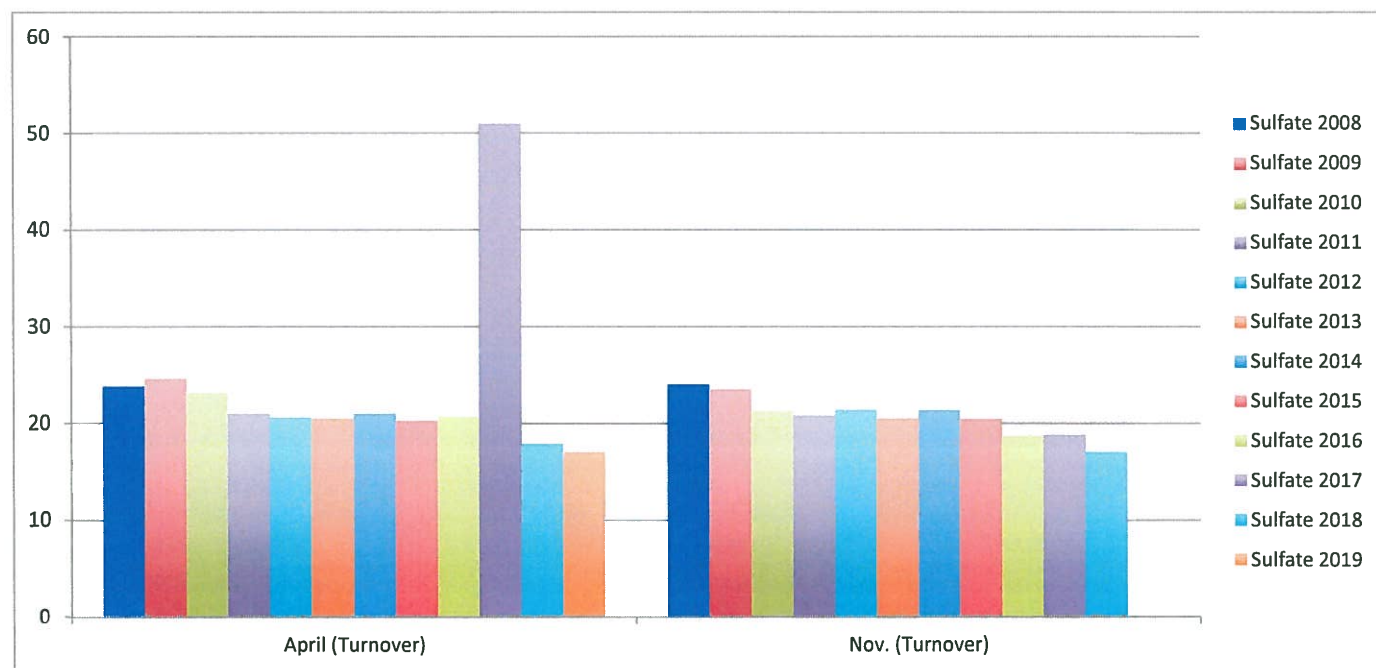
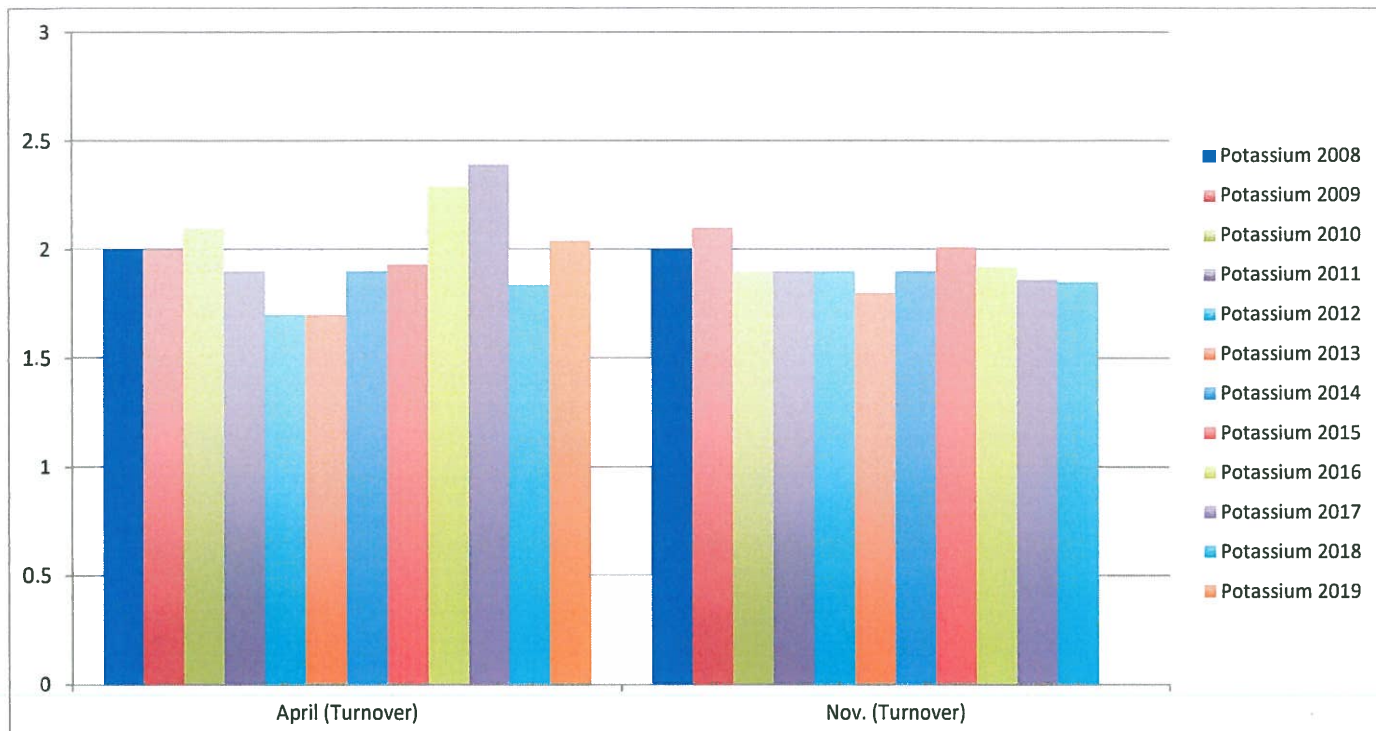
Friends of Beaver Lake Water Quality Testing Results - Turbidity & Color



Friends of Beaver Lake Water Quality Testing Results - Sodium & Chloride

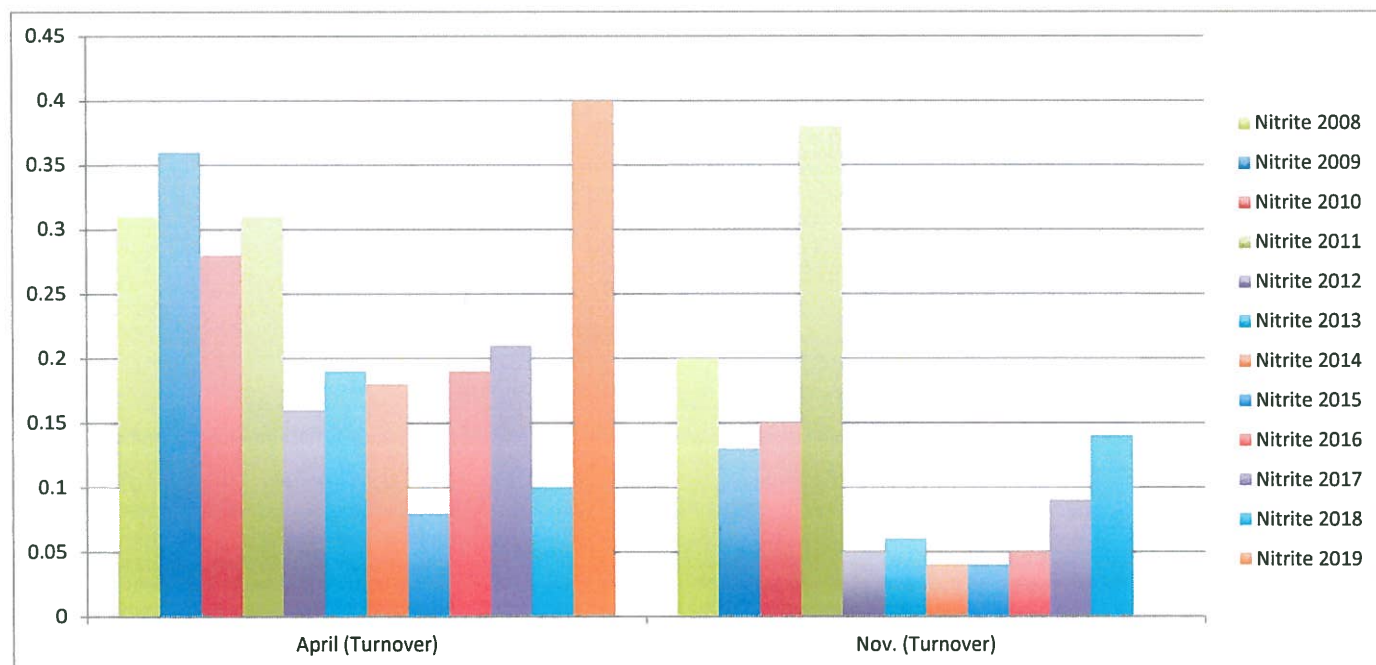
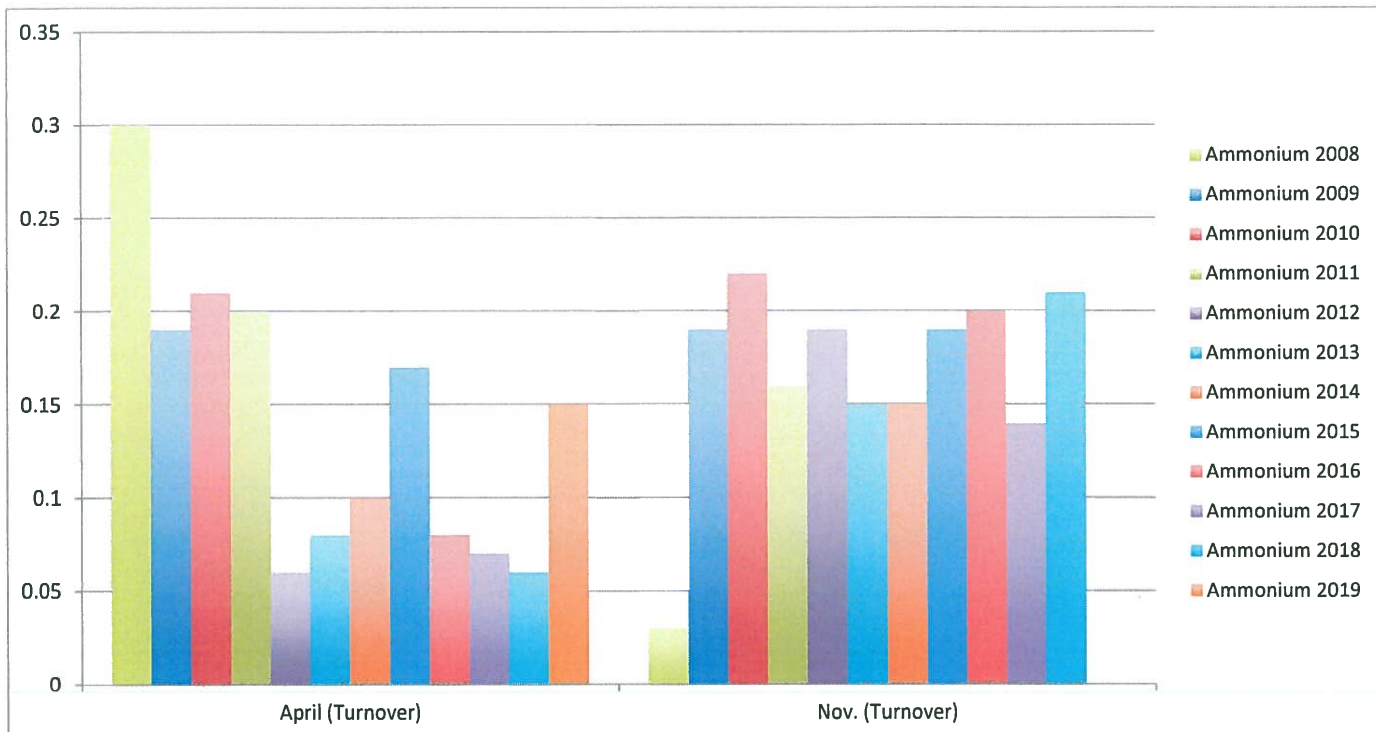


Friends of Beaver Lake Water Quality Testing Results - Potassium & Sulfate



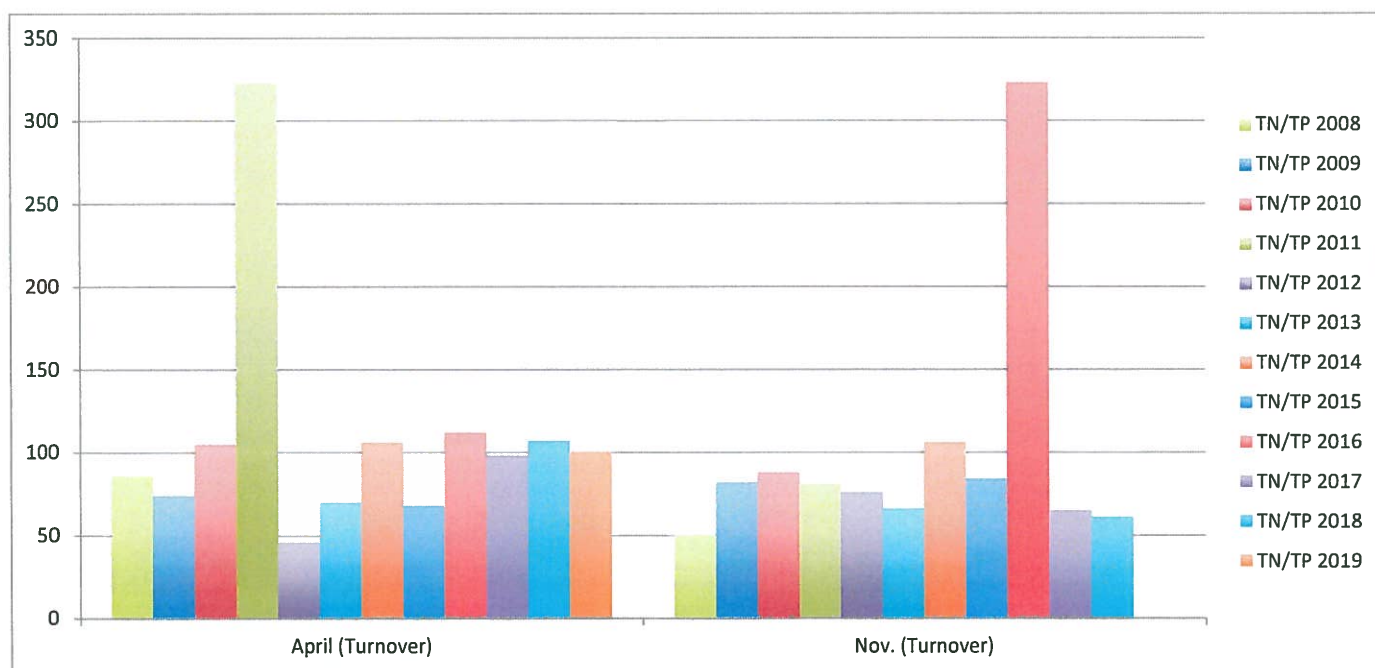
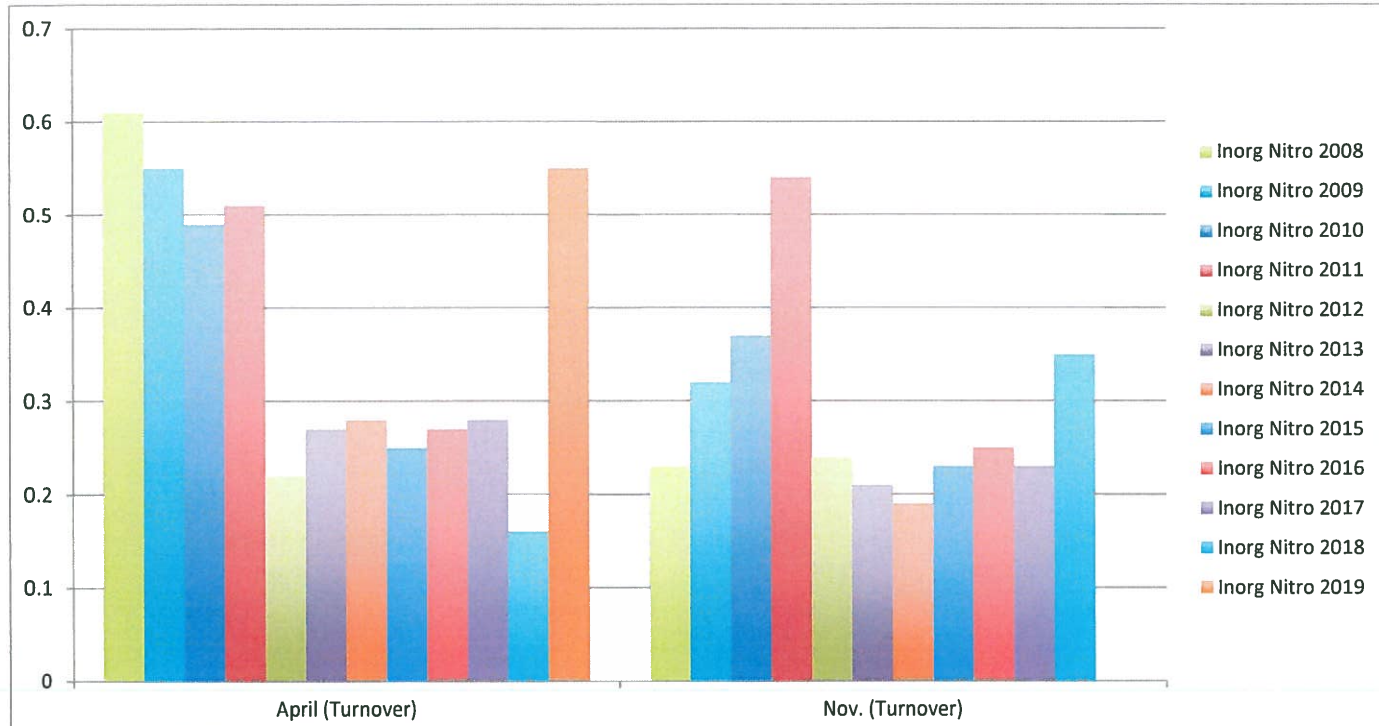
Friends of Beaver Lake

Water Quality Testing Results - Ammonium & Nitrite



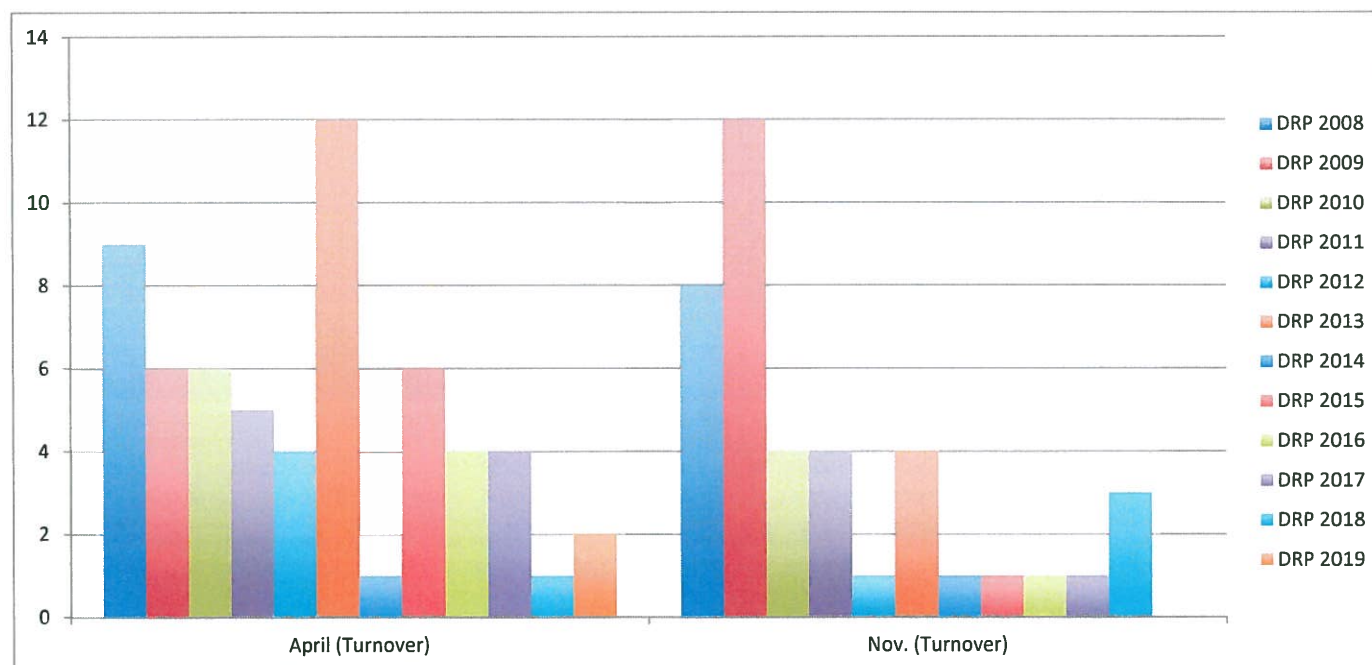
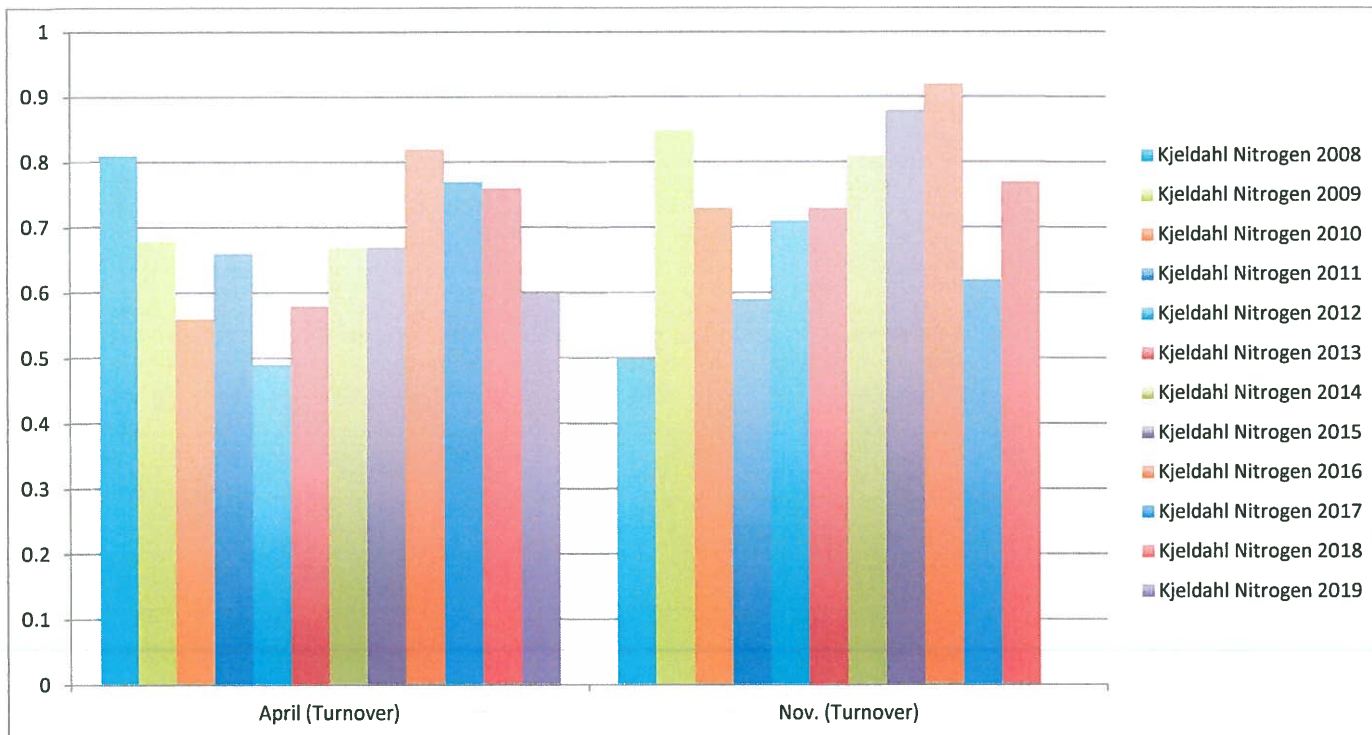
Friends of Beaver Lake

Water Testing Results - Inorganic Nitrogen & Nitrogen/Phosphorus Ratio



Friends of Beaver Lake

Water Testing Results - Total Kjeldahl Nitrogen & Dissolved Reactive Phosphorus



Friends of Beaver Lake Water Testing Results - Calcium and Magnesium

