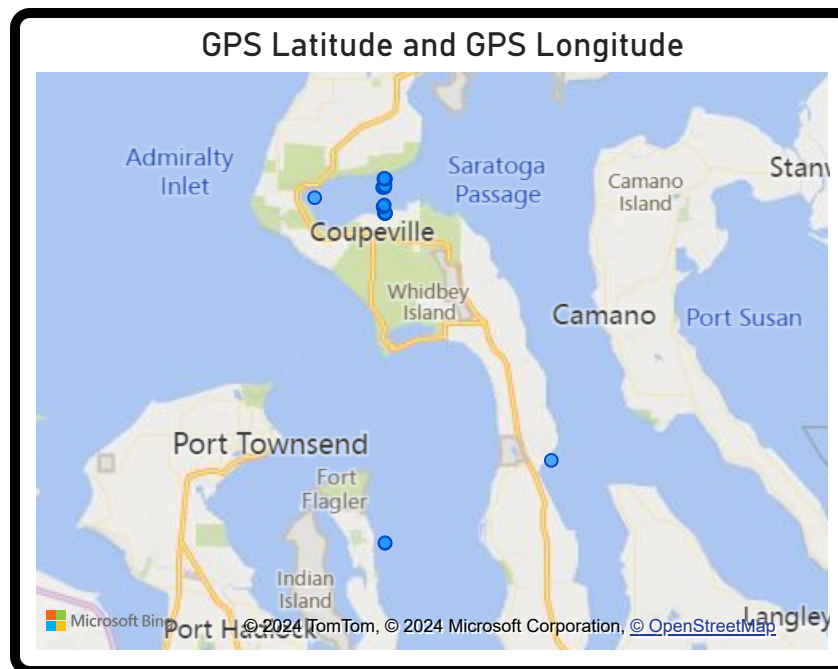
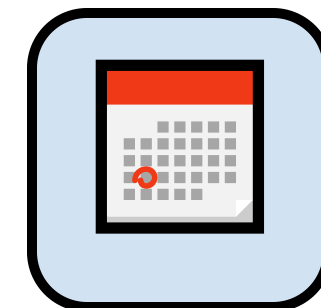
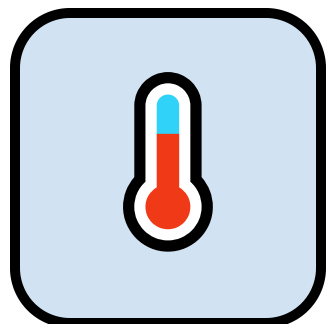
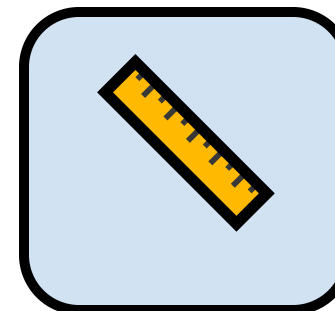
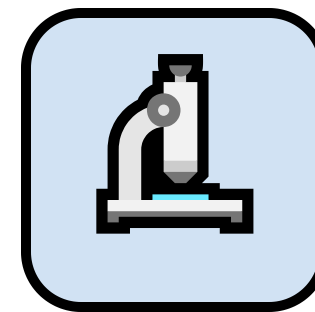
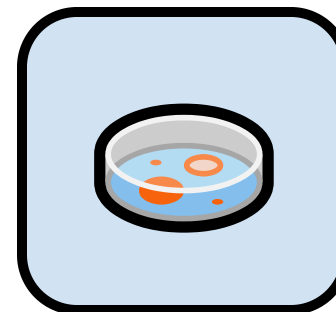
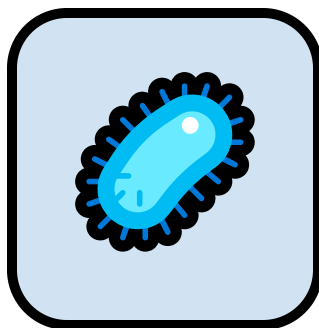
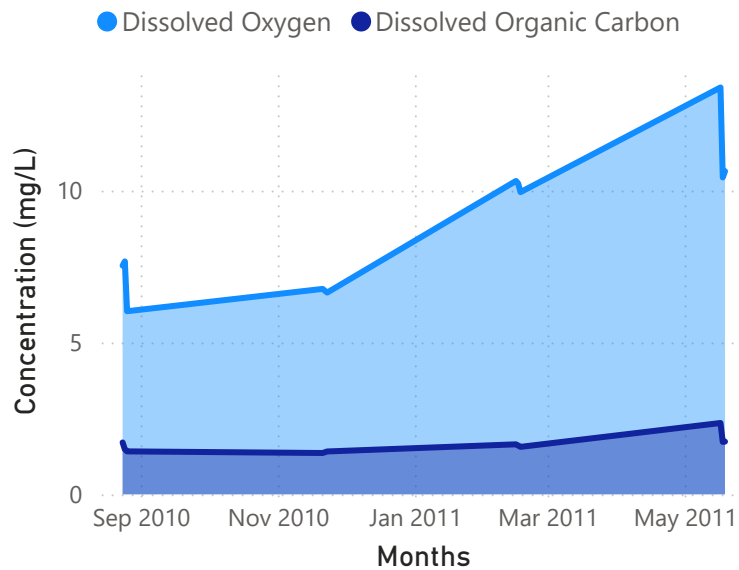


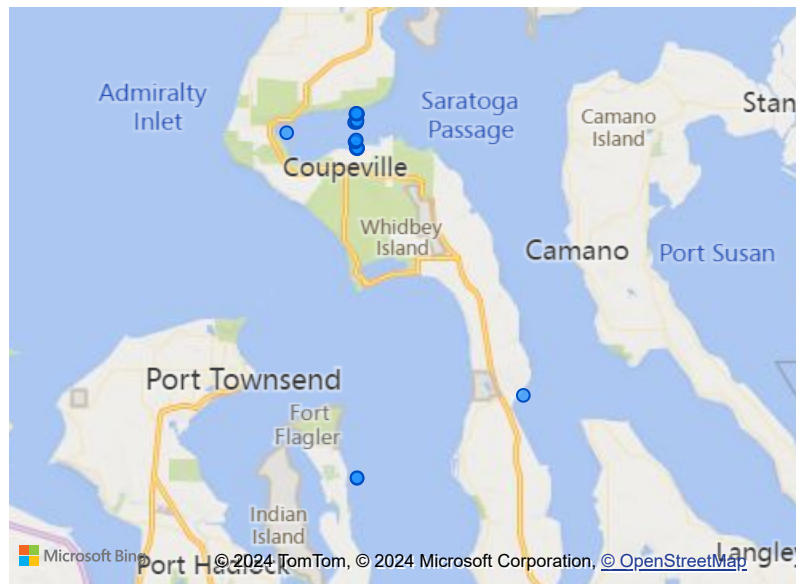
**"Bacterial community  
profiling at sewage  
treatment plant outfalls"**



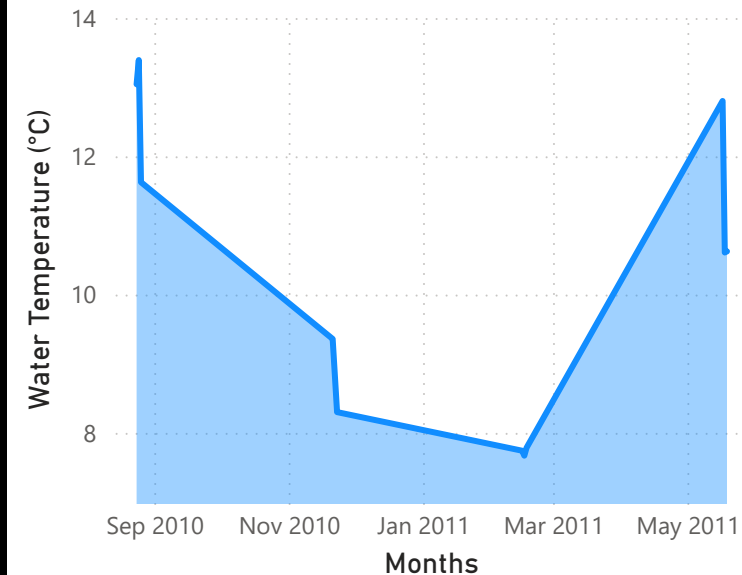
Avg. Dissolved Oxygen and Carbon by Date



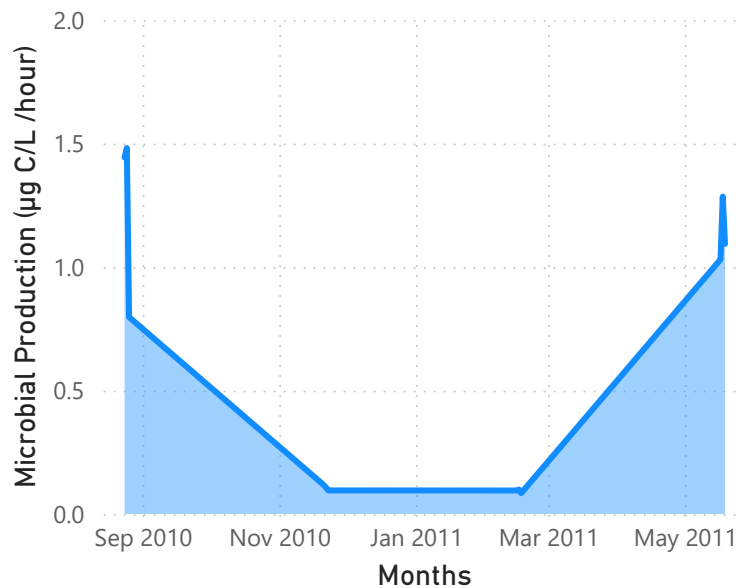
GPS Latitude and GPS Longitude



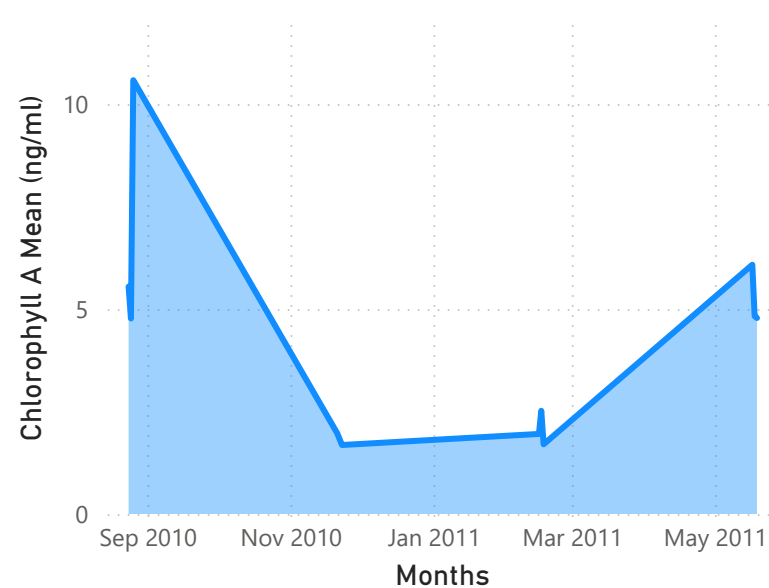
Avg. Water Temperature by Date



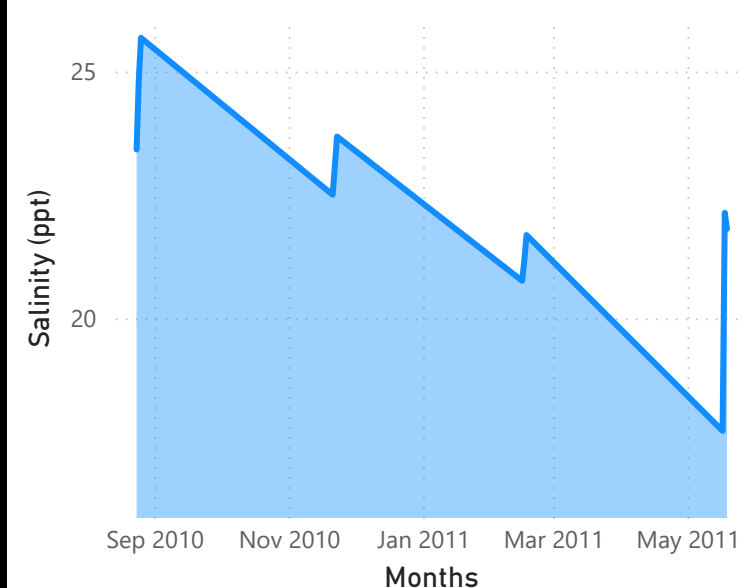
Avg. Microbial Production by Date



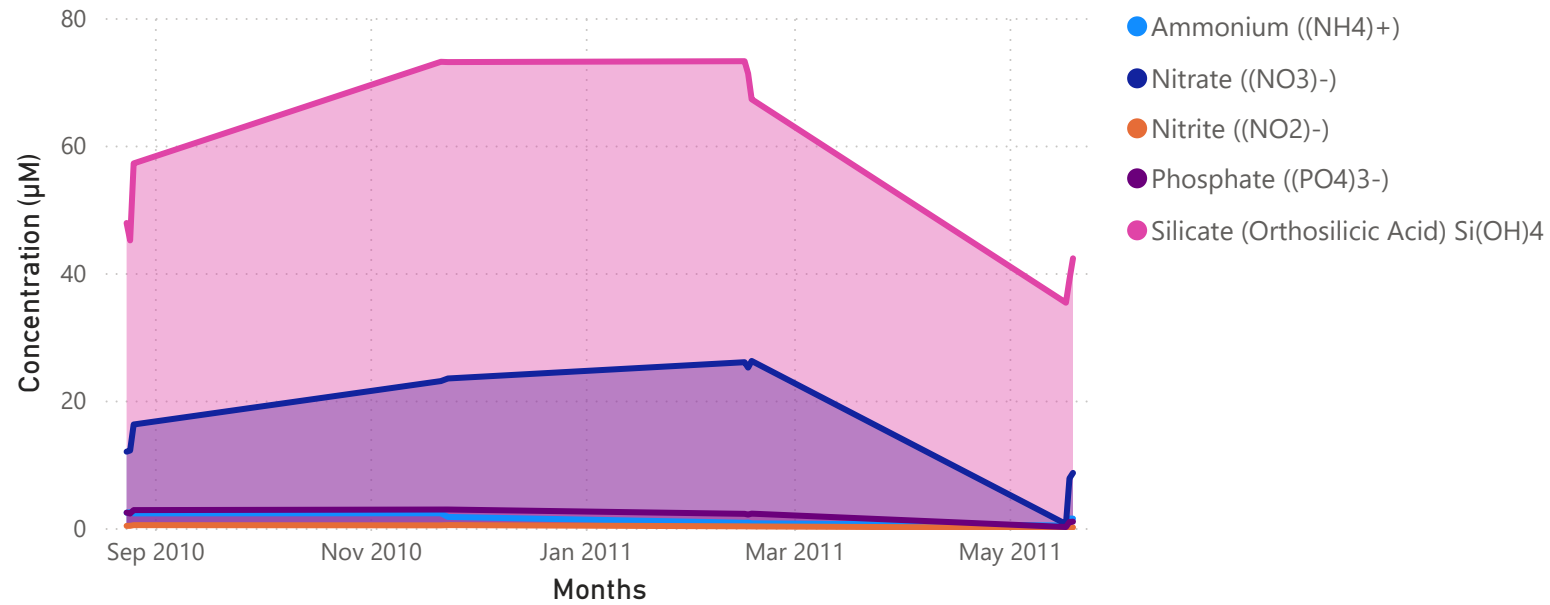
Avg. Chlorophyll A Mean by Date



Avg. Salinity by Date



Avg. Nutrient Concentrations by Date

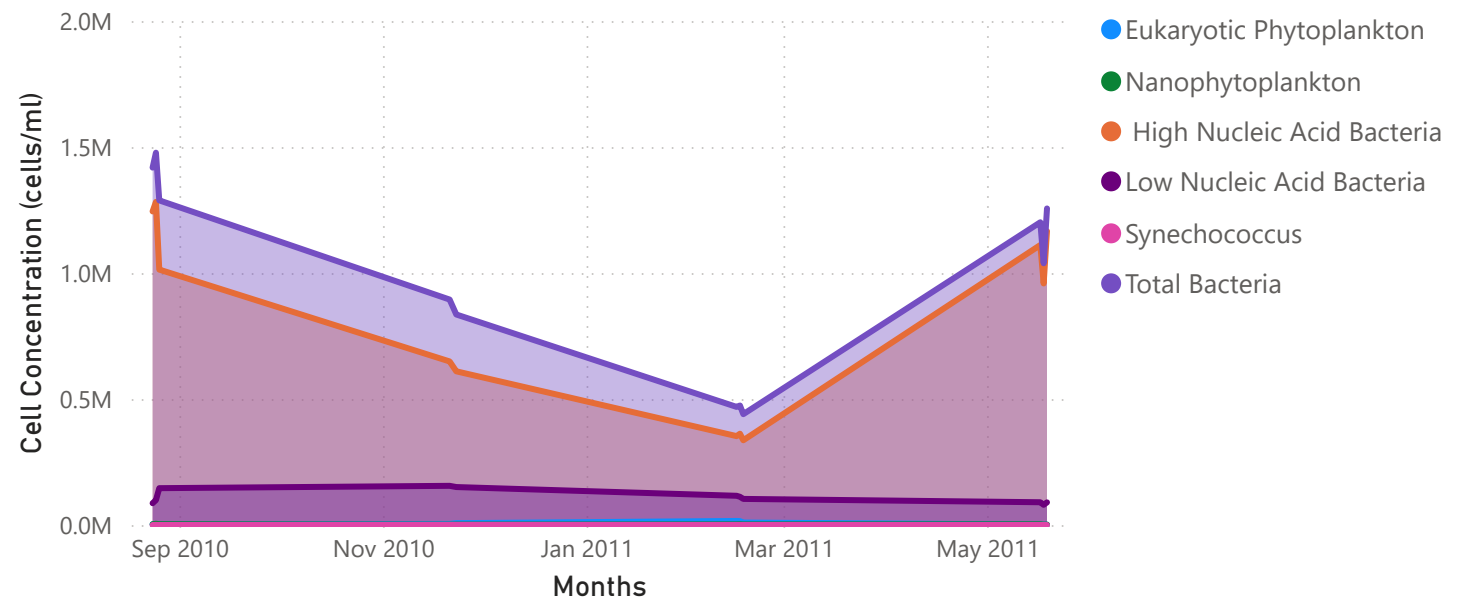


*Cyanothece aeruginosa*  
(*Synechococcus* sp.)

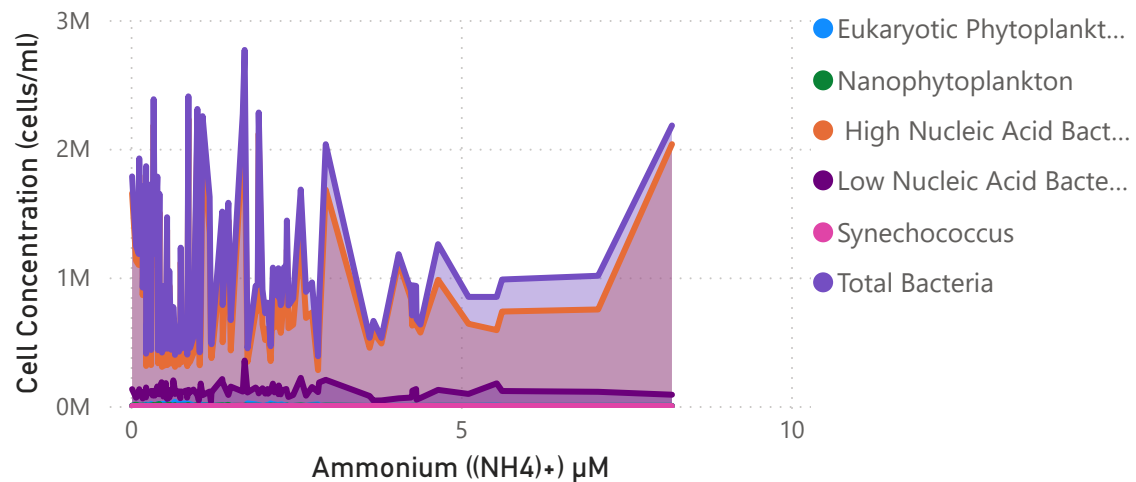
*Gephyrocapsa oceanica*  
(Nanophytoplankton)



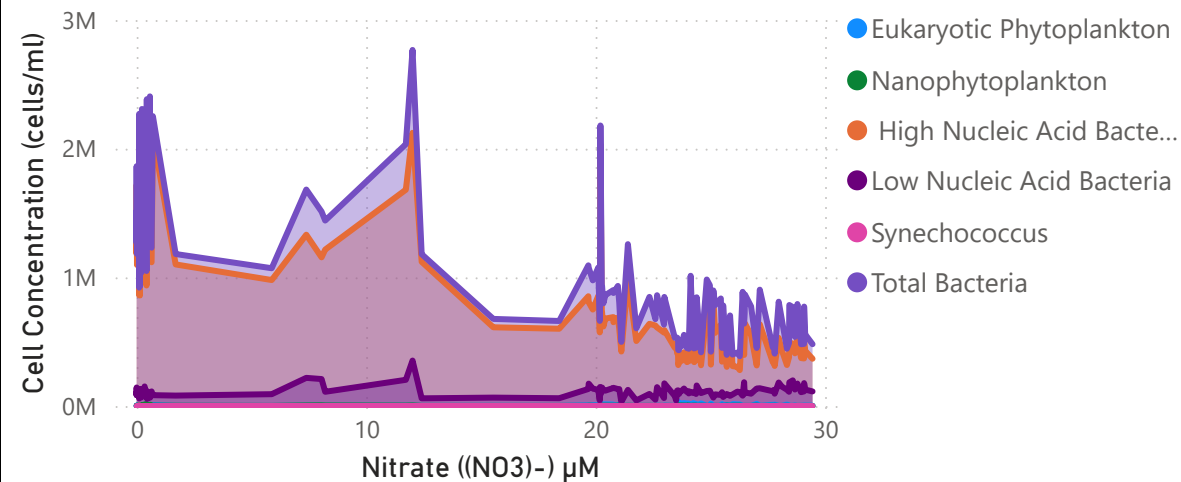
Cell Counts by Date



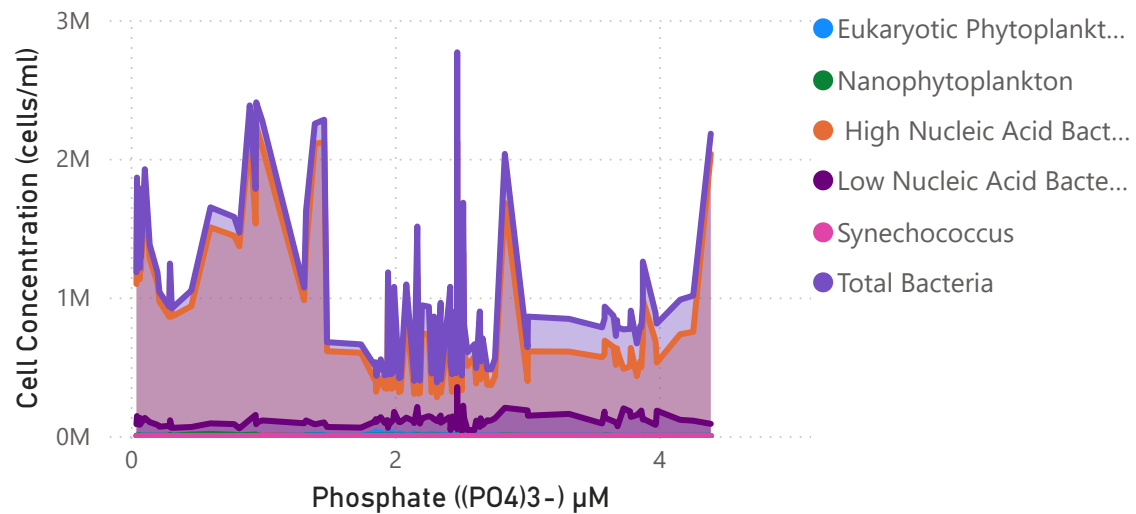
### Cell Counts with Ammonium



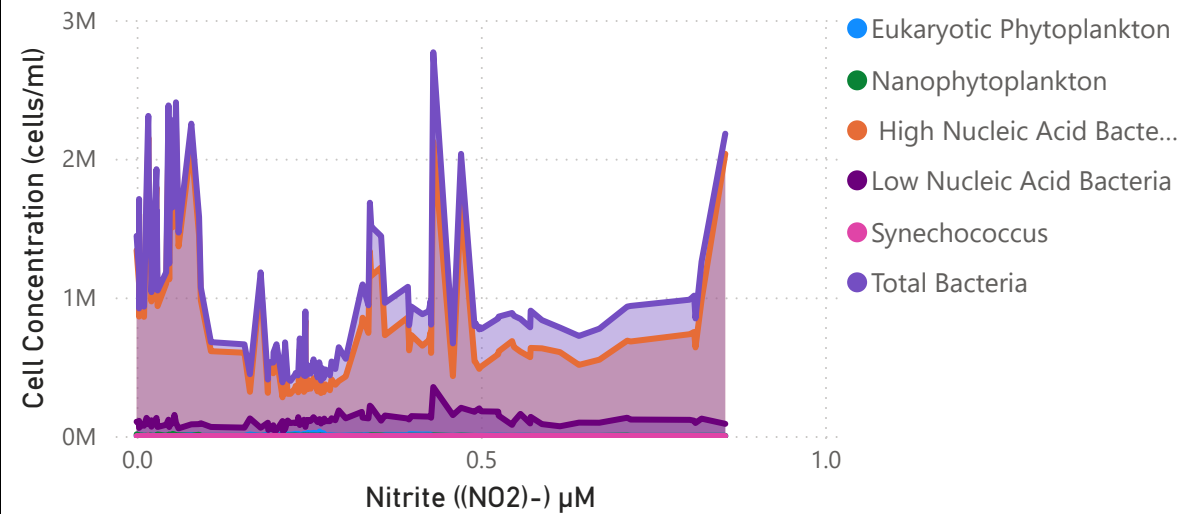
### Cell Counts with Nitrate



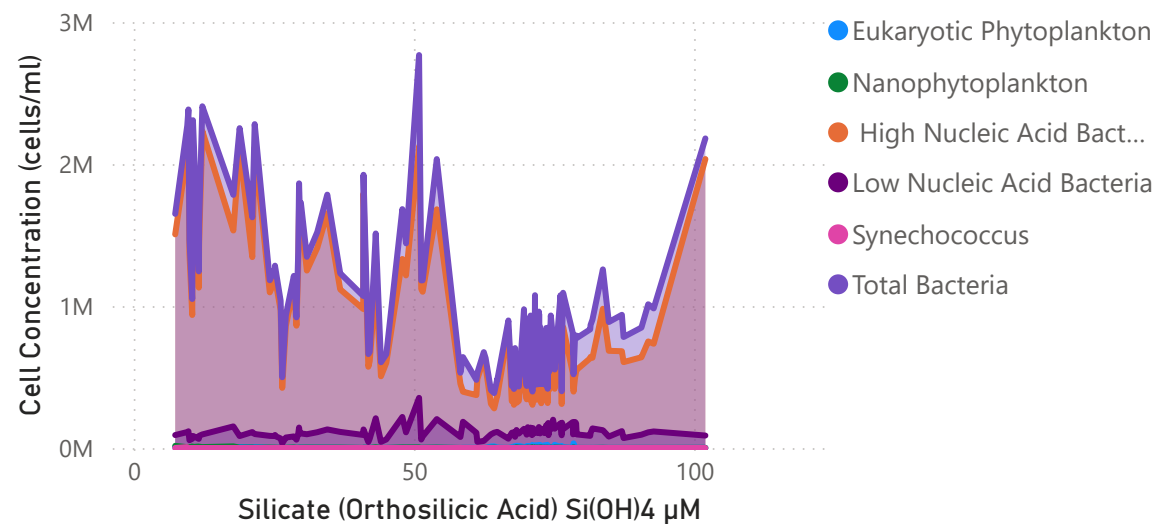
### Cell Counts with Phosphate



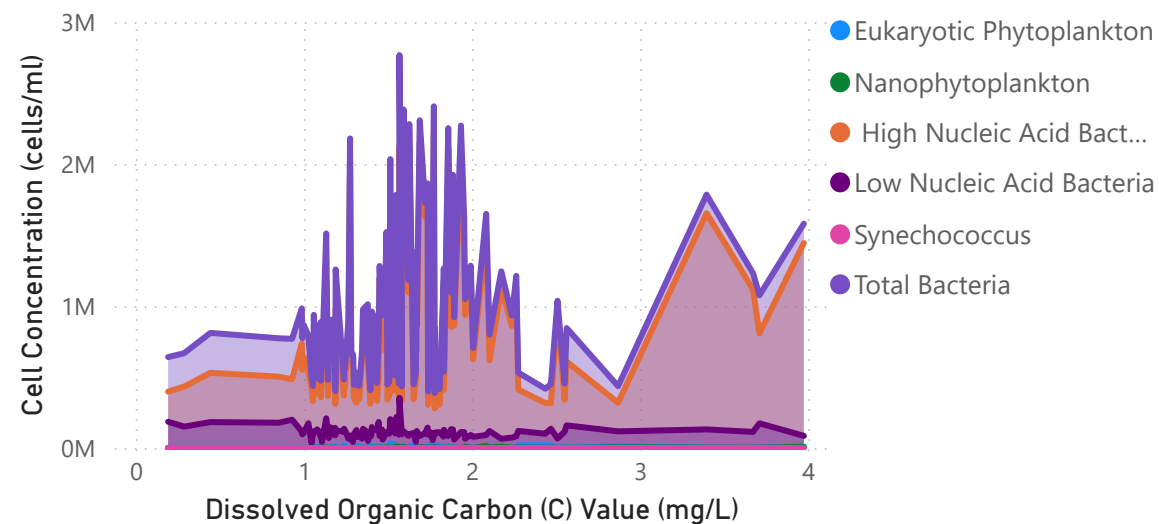
### Cell Counts with Nitrite



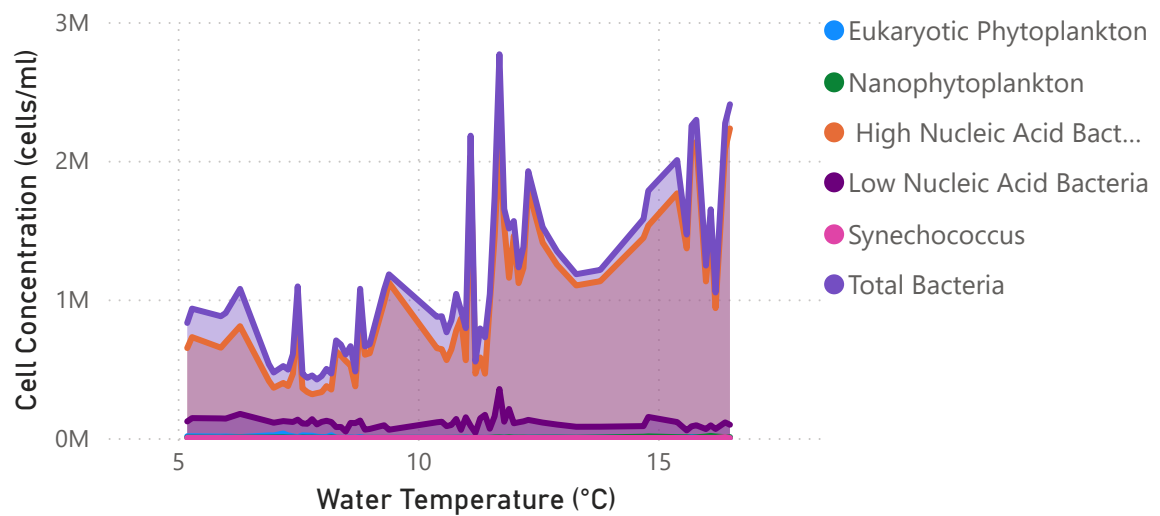
### Cell Counts with Silicate



### Cell Counts with Dissolved Carbon



### Cell Counts in Varying Temperatures



### Cell Counts with Dissolved Oxygen

