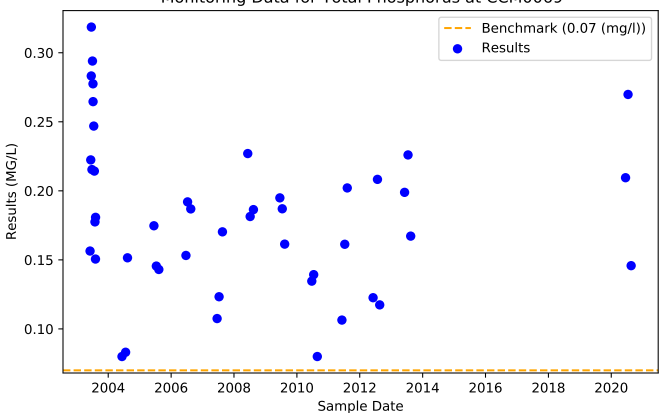
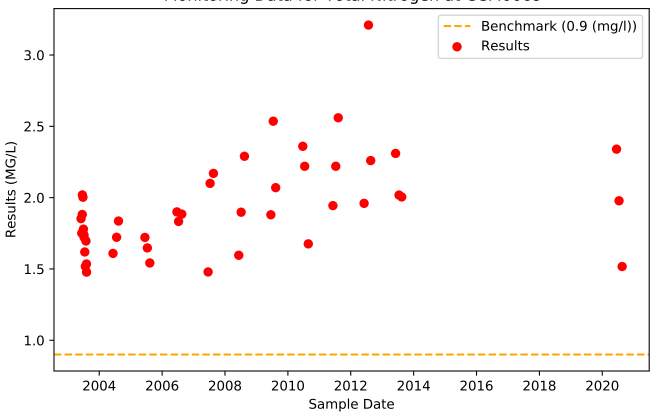
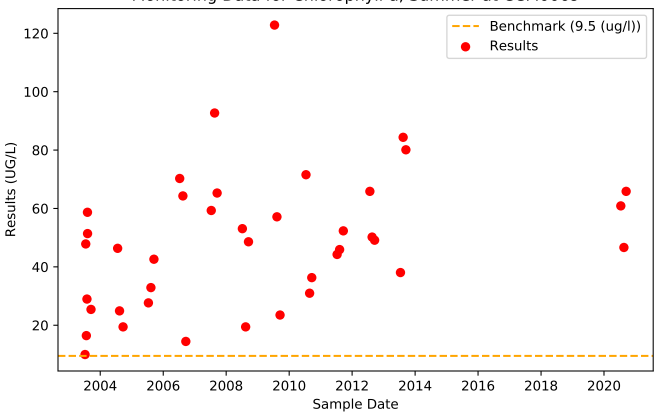
# Monitoring Data for Total Phosphorus at CCM0069



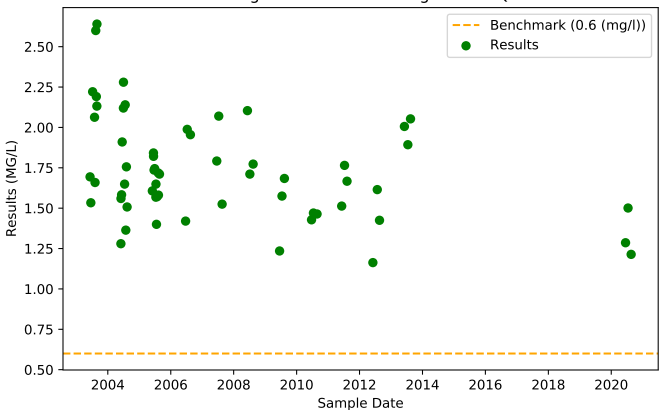
## Monitoring Data for Total Nitrogen at CCM0069



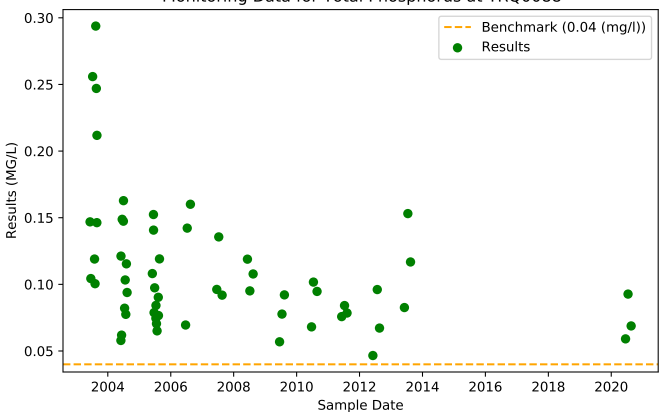
### Monitoring Data for Chlorophyll-a, Summer at CCM0069



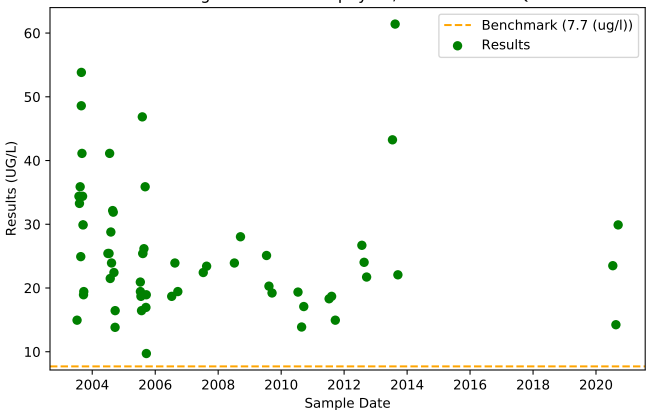
# Monitoring Data for Total Nitrogen at TRQ0088



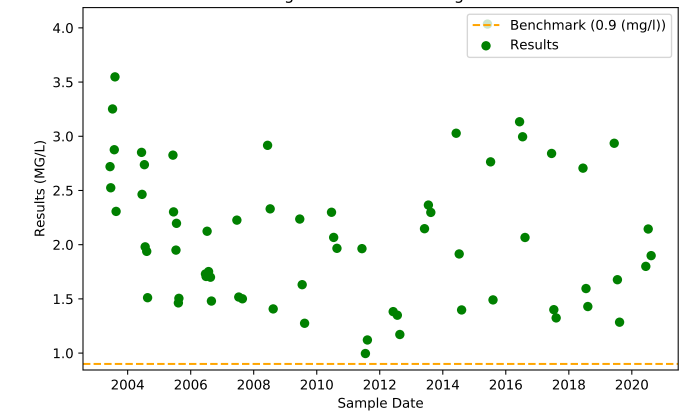
# Monitoring Data for Total Phosphorus at TRQ0088



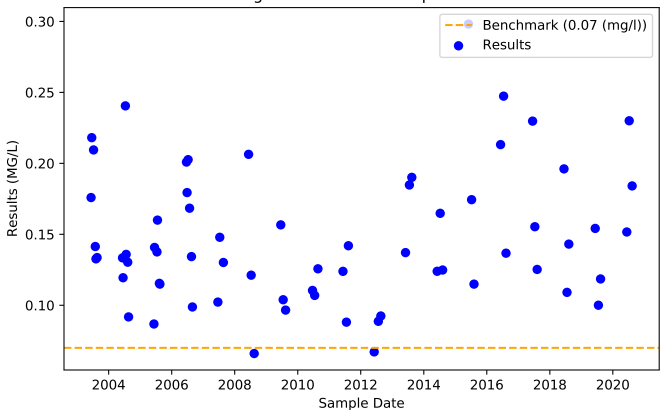
# Monitoring Data for Chlorophyll-a, Summer at TRQ0088



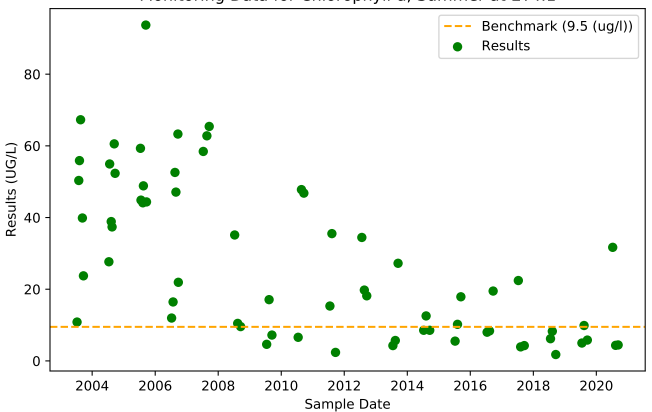
Monitoring Data for Total Nitrogen at ET4.1



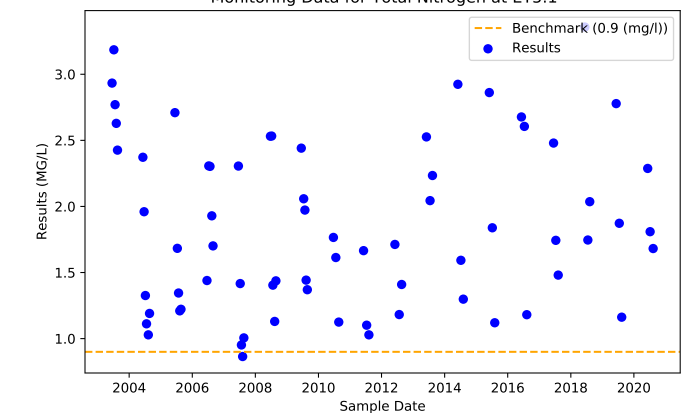
### Monitoring Data for Total Phosphorus at ET4.1



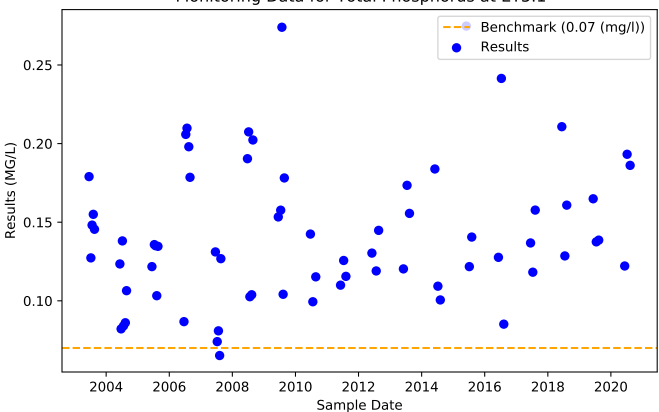
Monitoring Data for Chlorophyll-a, Summer at ET4.1



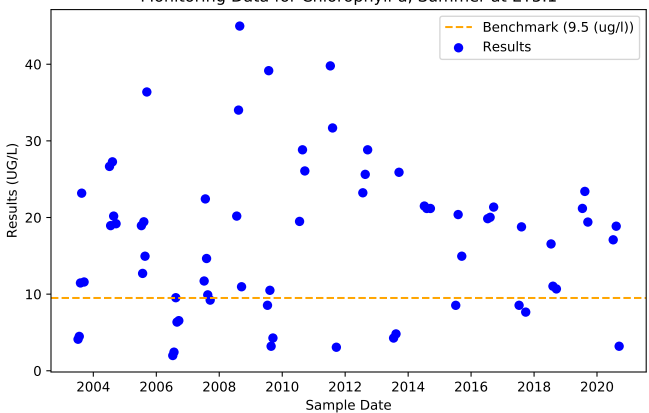
# Monitoring Data for Total Nitrogen at ET5.1



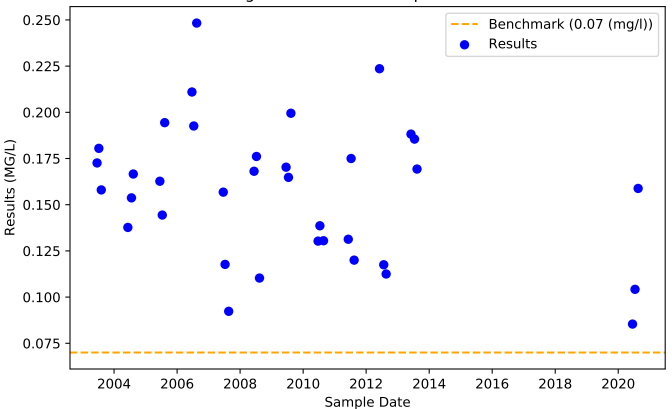
### Monitoring Data for Total Phosphorus at ET5.1



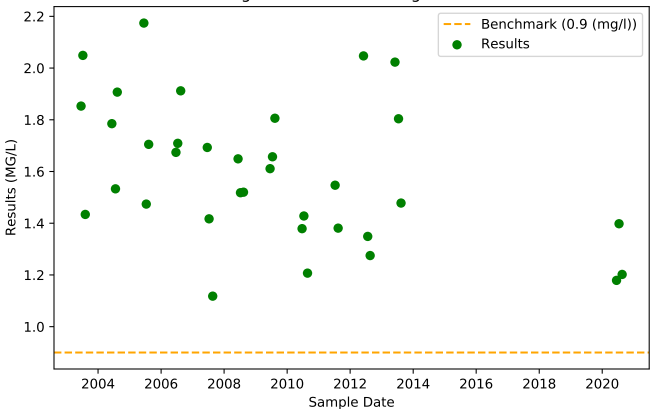
# Monitoring Data for Chlorophyll-a, Summer at ET5.1



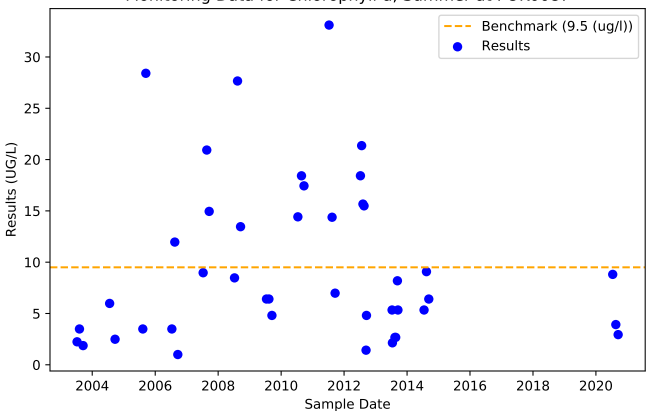
# Monitoring Data for Total Phosphorus at POK0087



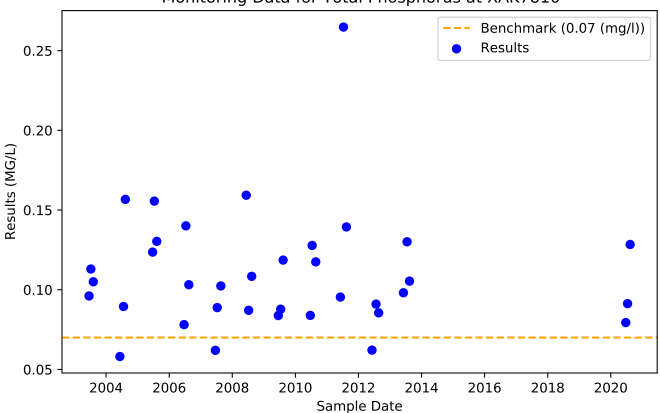
## Monitoring Data for Total Nitrogen at POK0087



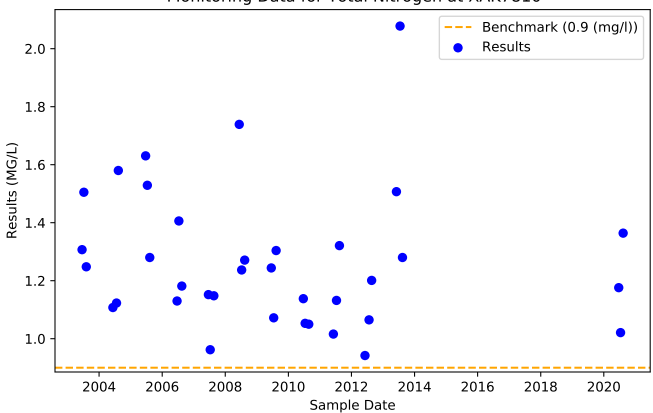
# Monitoring Data for Chlorophyll-a, Summer at POK0087

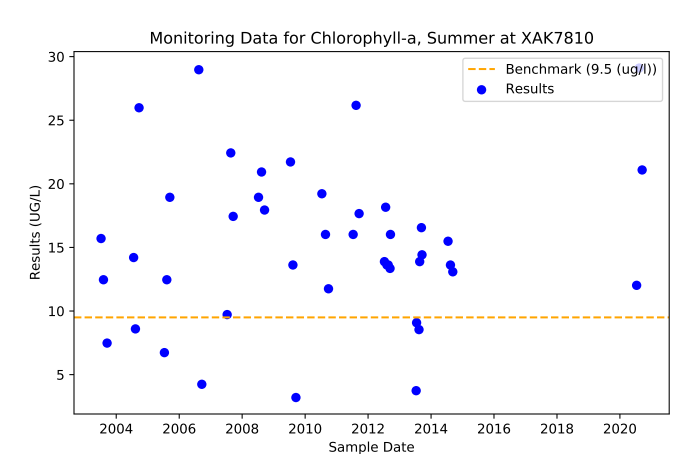


# Monitoring Data for Total Phosphorus at XAK7810

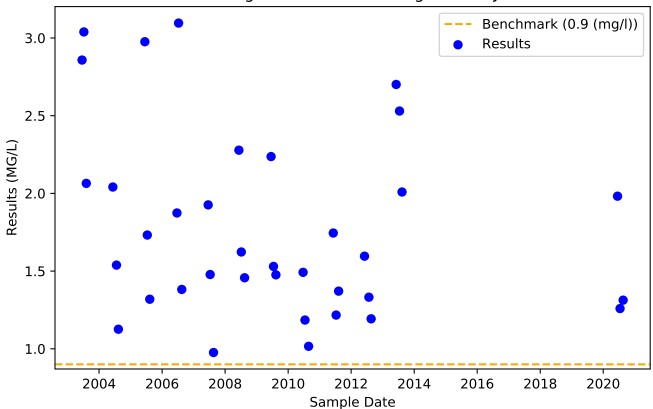


## Monitoring Data for Total Nitrogen at XAK7810

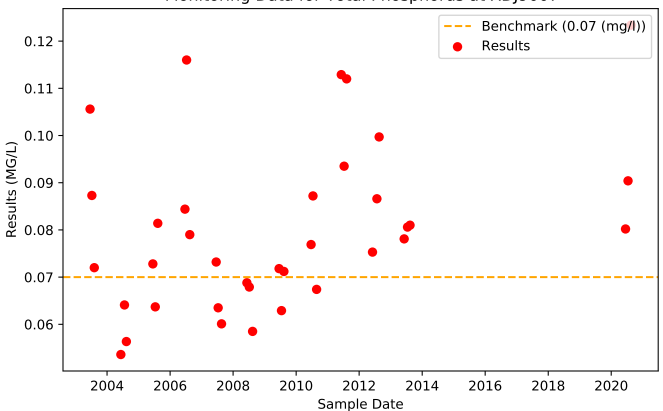


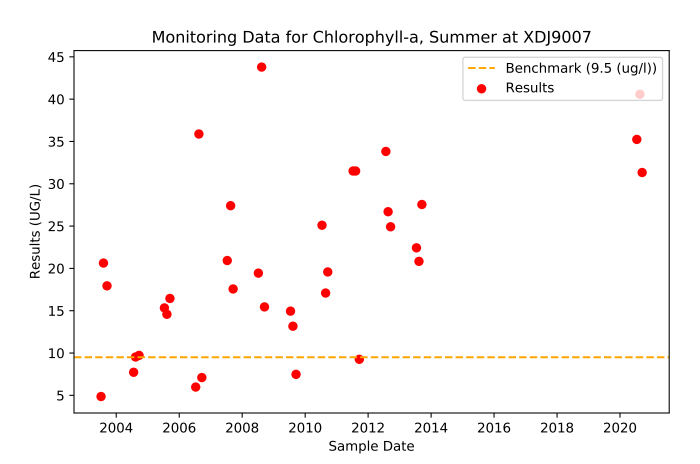


## Monitoring Data for Total Nitrogen at XDJ9007

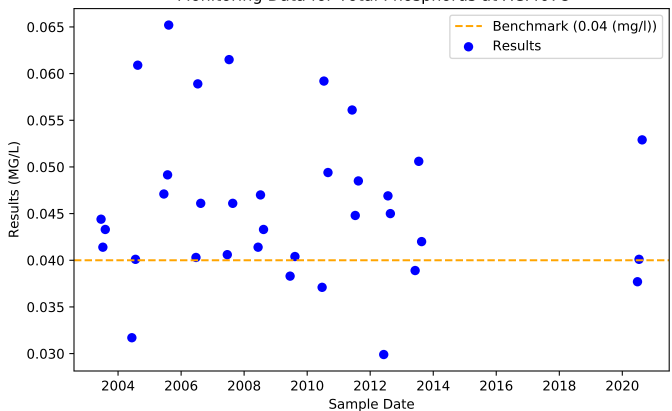




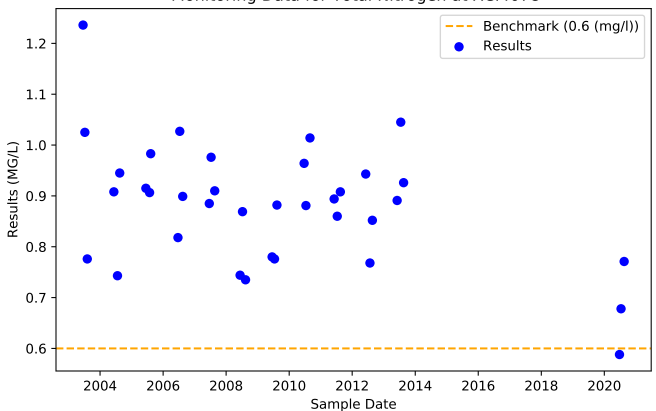




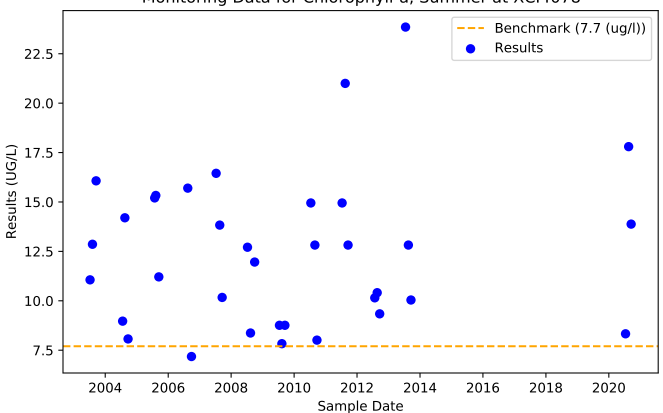
### Monitoring Data for Total Phosphorus at XCI4078

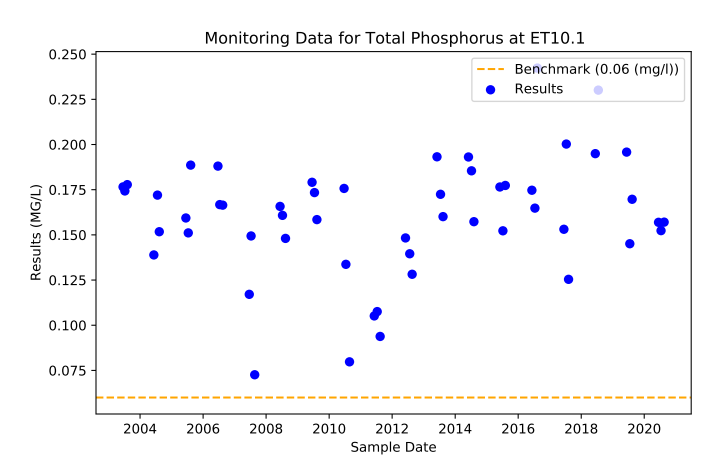


## Monitoring Data for Total Nitrogen at XCI4078

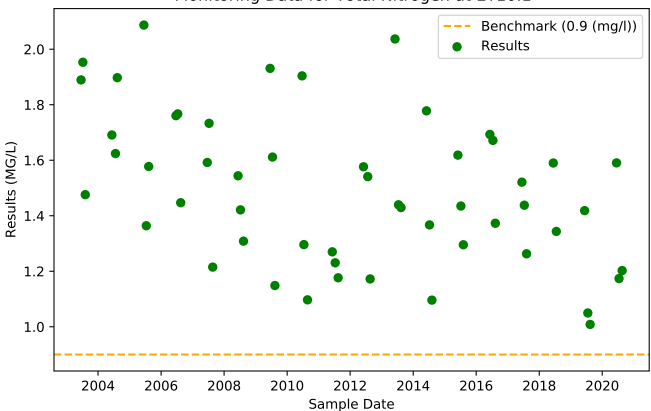


### Monitoring Data for Chlorophyll-a, Summer at XCI4078

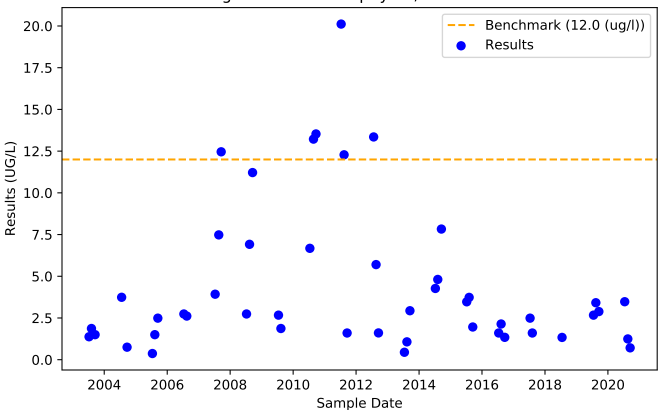




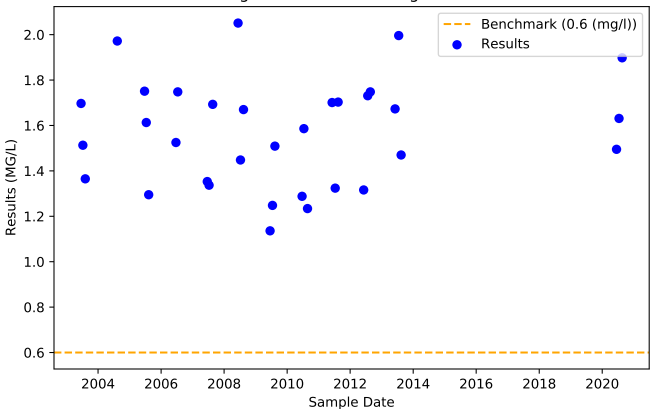
### Monitoring Data for Total Nitrogen at ET10.1

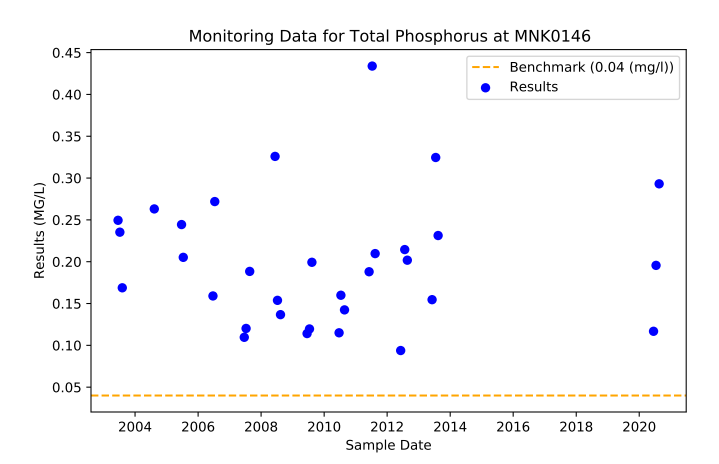


### Monitoring Data for Chlorophyll-a, Summer at ET10.1

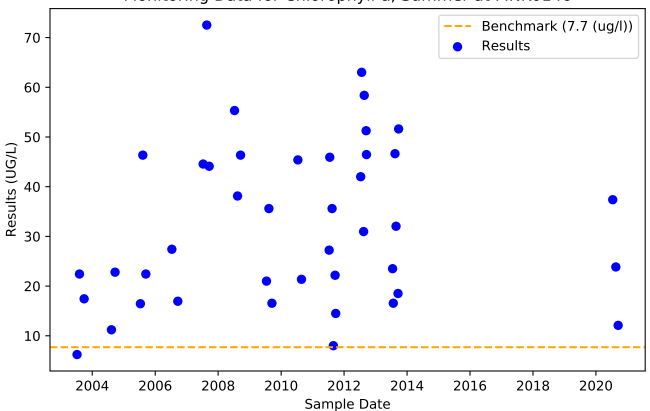


# Monitoring Data for Total Nitrogen at MNK0146

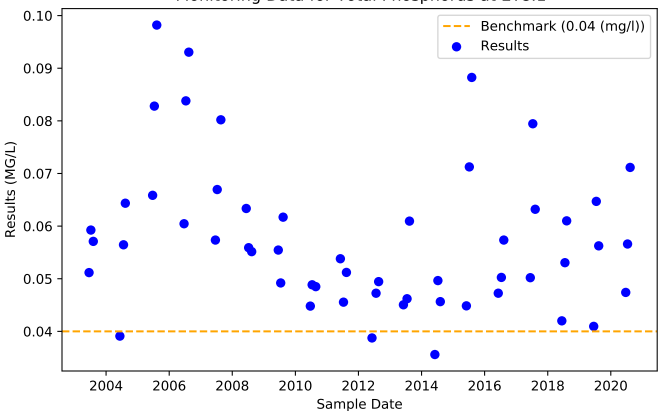




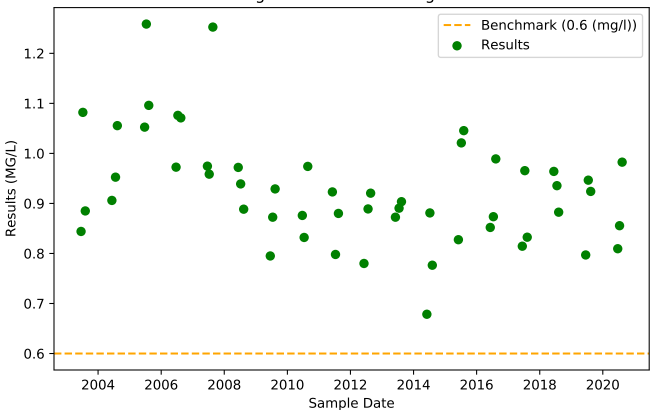
### Monitoring Data for Chlorophyll-a, Summer at MNK0146



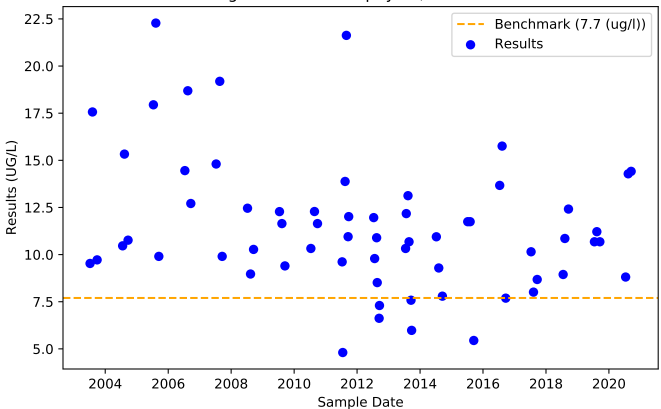
# Monitoring Data for Total Phosphorus at ET8.1



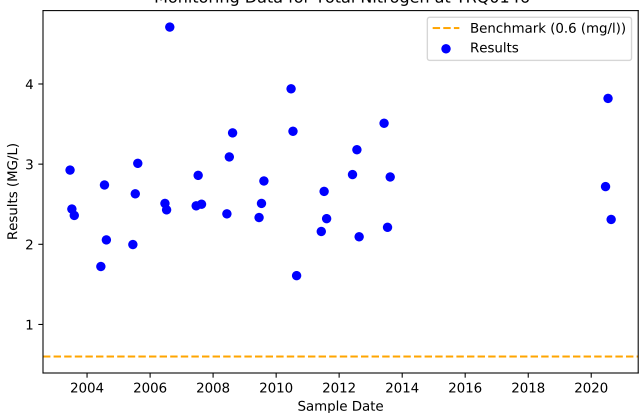
### Monitoring Data for Total Nitrogen at ET8.1



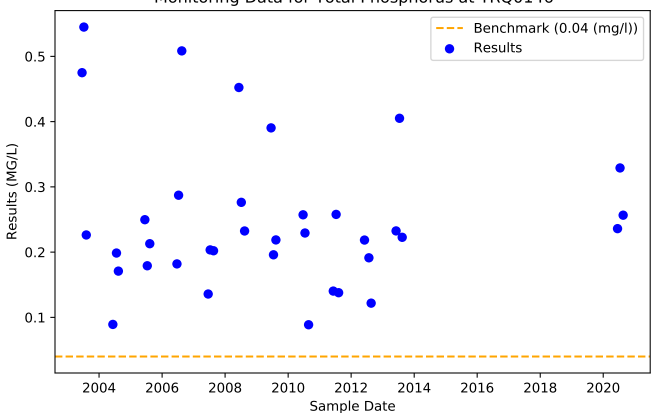




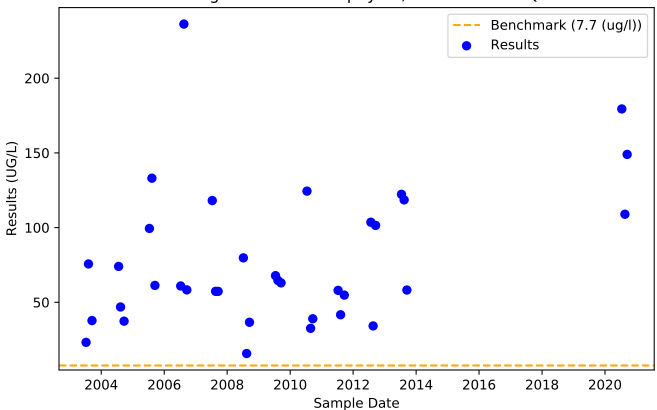
# Monitoring Data for Total Nitrogen at TRQ0146



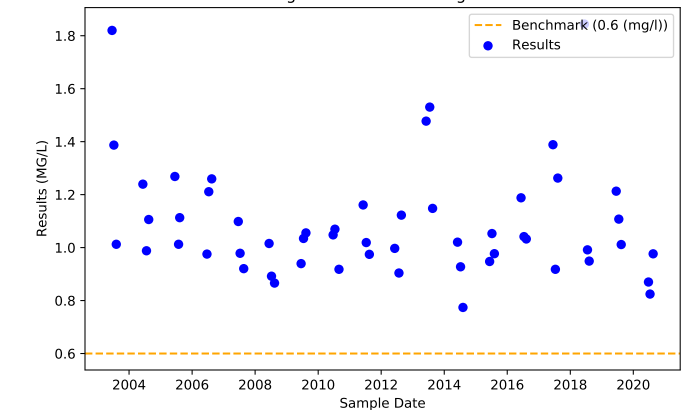
# Monitoring Data for Total Phosphorus at TRQ0146



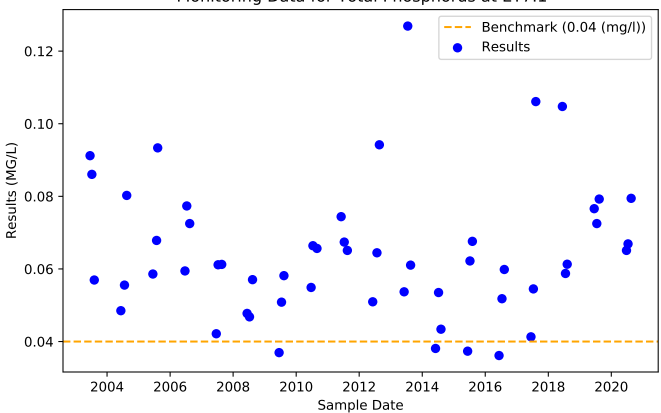
# Monitoring Data for Chlorophyll-a, Summer at TRQ0146



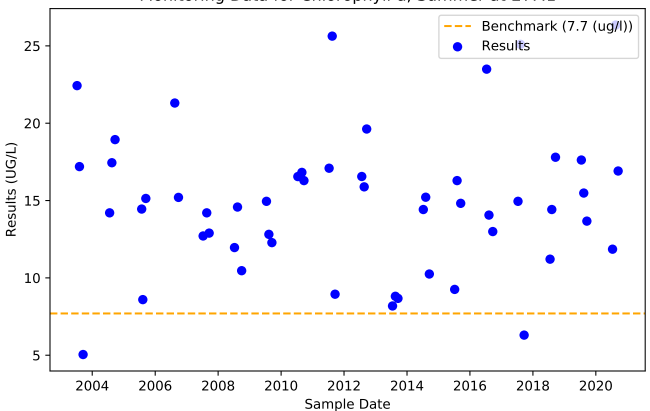
#### Monitoring Data for Total Nitrogen at ET7.1



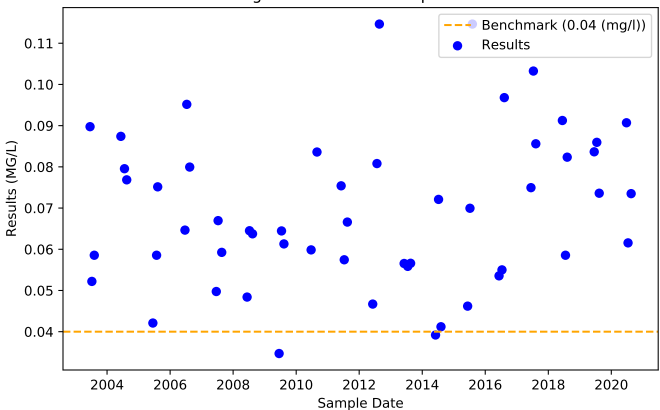
# Monitoring Data for Total Phosphorus at ET7.1



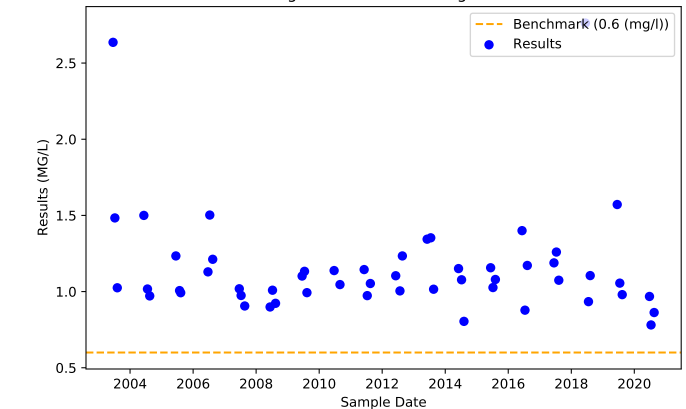
Monitoring Data for Chlorophyll-a, Summer at ET7.1



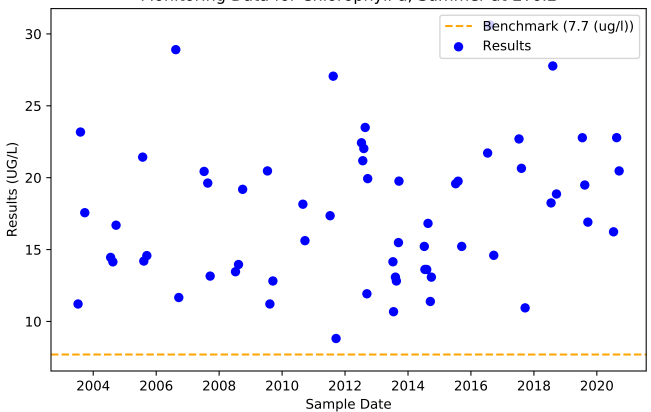




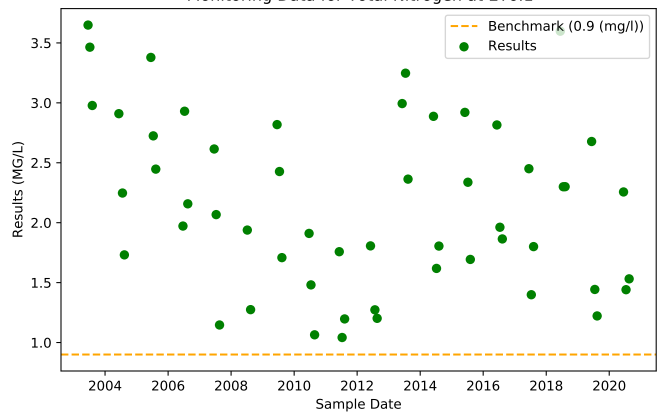
### Monitoring Data for Total Nitrogen at ET6.2



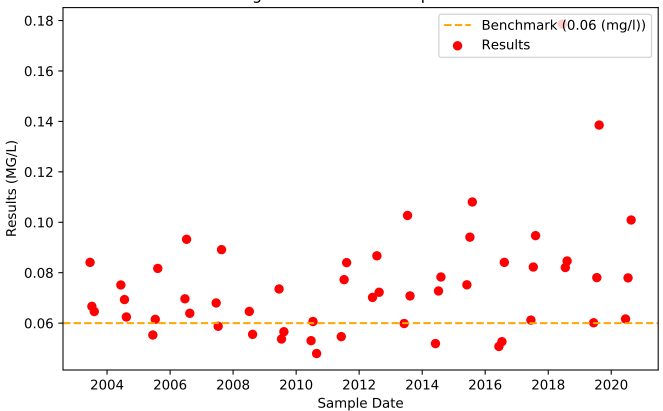
Monitoring Data for Chlorophyll-a, Summer at ET6.2



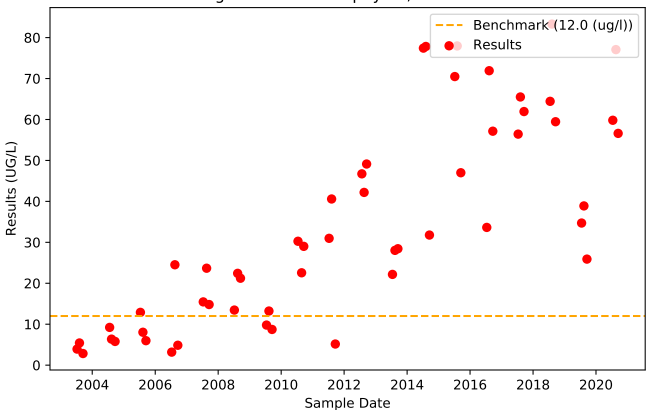
#### Monitoring Data for Total Nitrogen at ET6.1



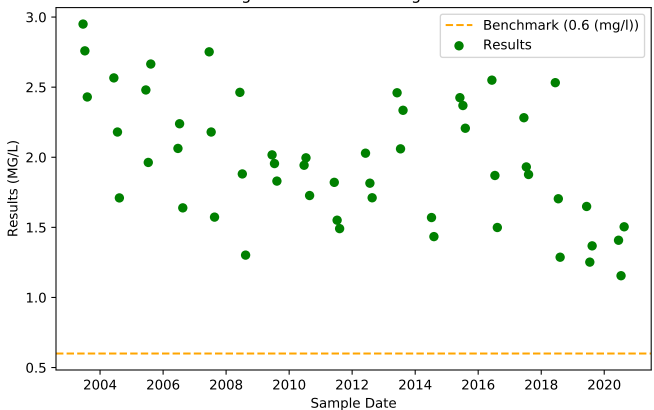
#### Monitoring Data for Total Phosphorus at ET6.1



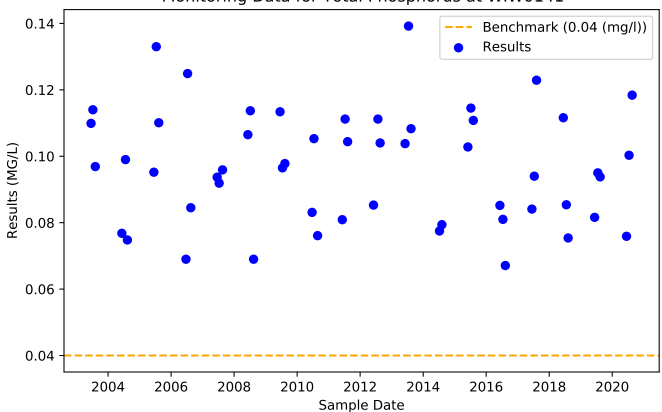
# Monitoring Data for Chlorophyll-a, Summer at ET6.1



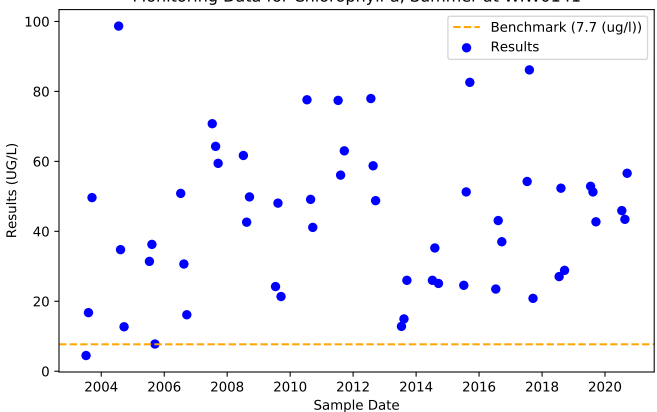
# Monitoring Data for Total Nitrogen at WIW0141



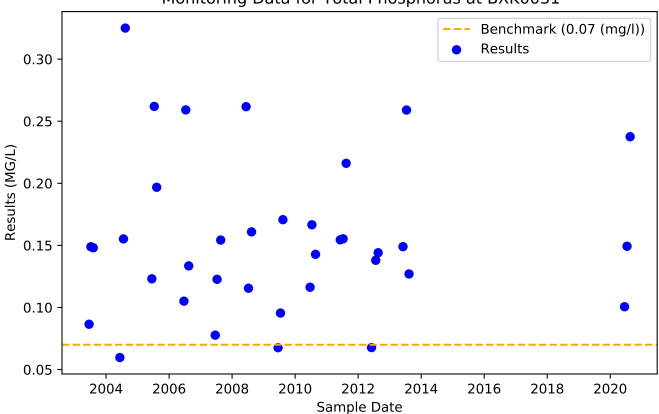
#### Monitoring Data for Total Phosphorus at WIW0141



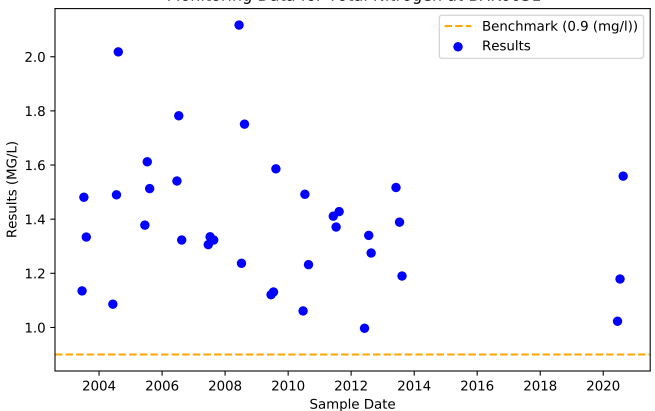
# Monitoring Data for Chlorophyll-a, Summer at WIW0141



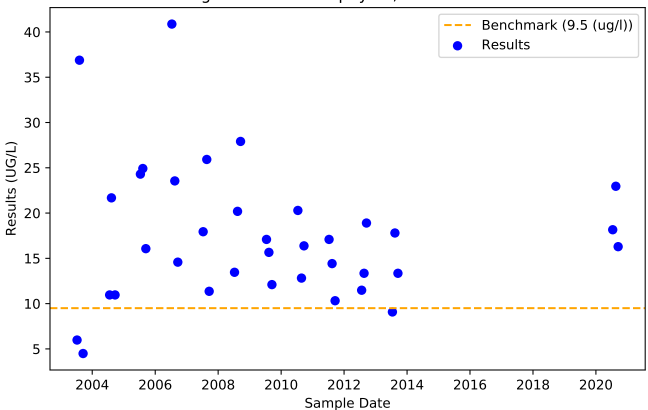
### Monitoring Data for Total Phosphorus at BXK0031



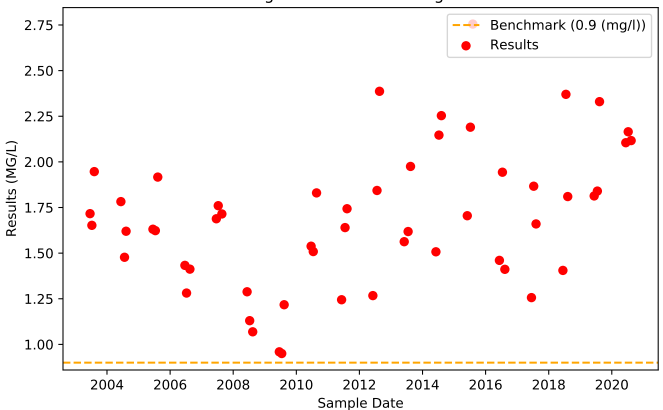
### Monitoring Data for Total Nitrogen at BXK0031



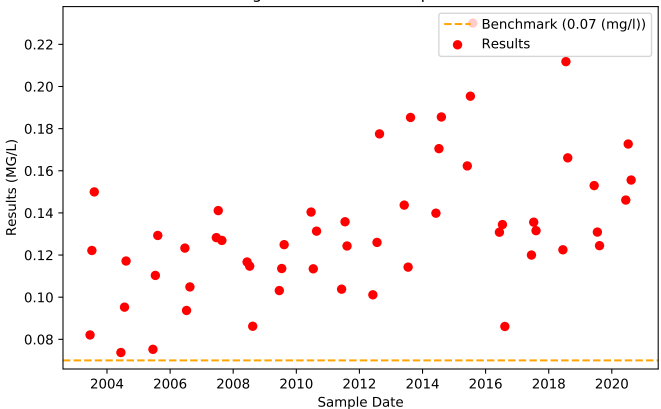
# Monitoring Data for Chlorophyll-a, Summer at BXK0031



#### Monitoring Data for Total Nitrogen at ET3.1



#### Monitoring Data for Total Phosphorus at ET3.1



Monitoring Data for Chlorophyll-a, Summer at ET3.1

