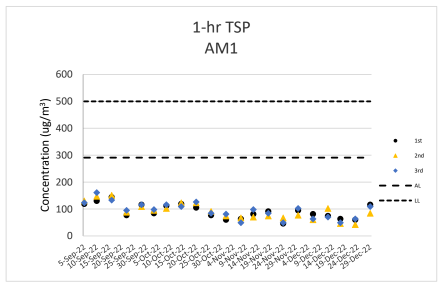
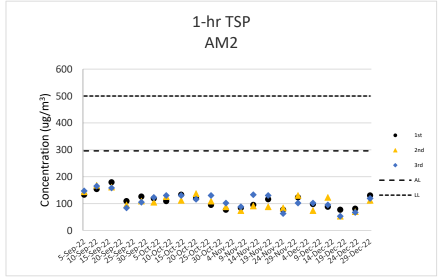
Air Quality Monitoring Results



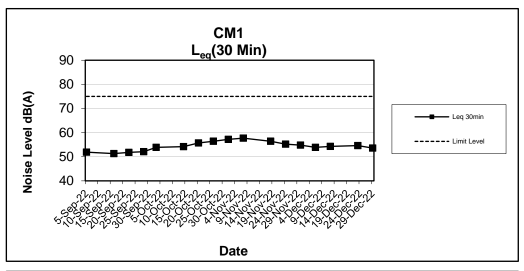


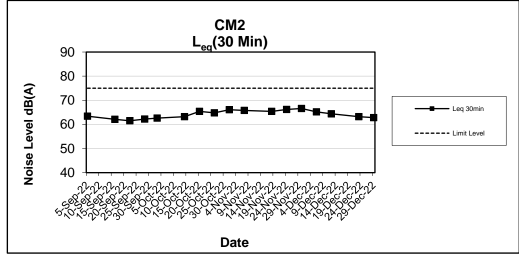


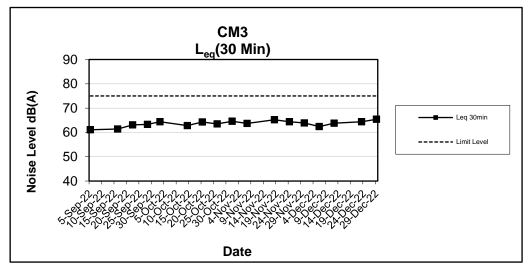
**Air Quality Monitoring Results** 

Noise Monitoring Results





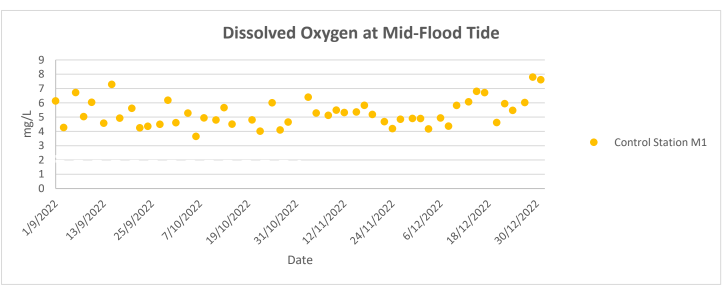


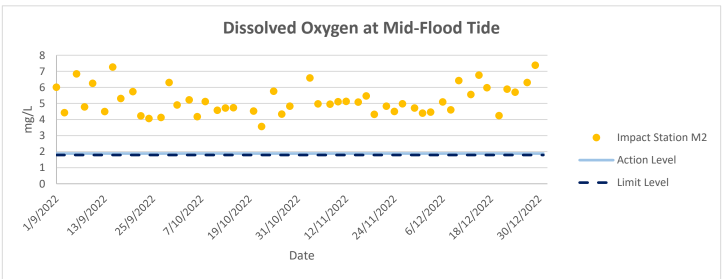


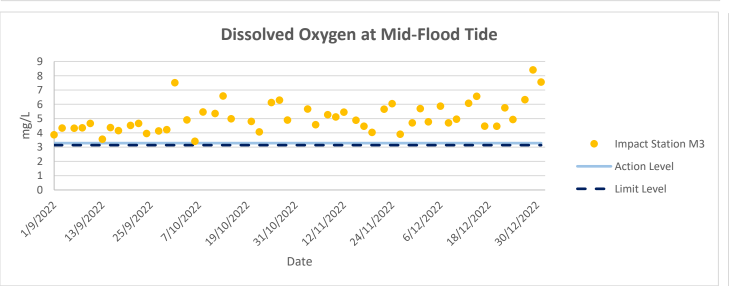
**Noise Monitoring Results** 

Water Quality Monitoring Results

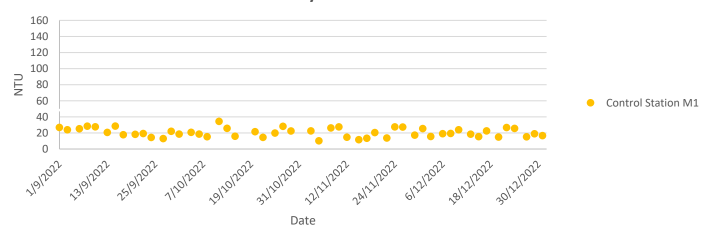


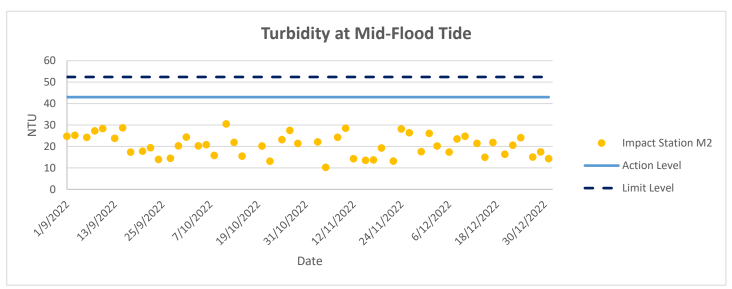


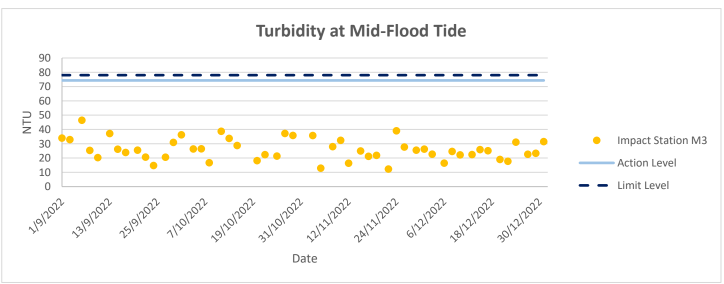


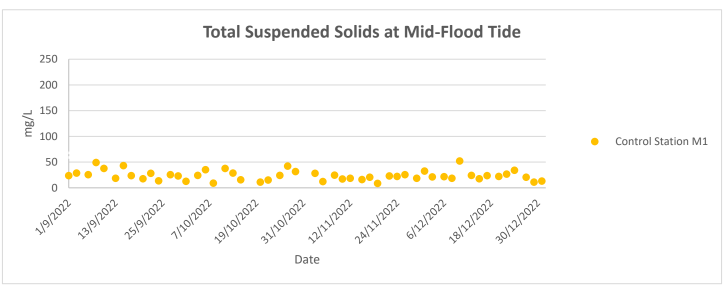


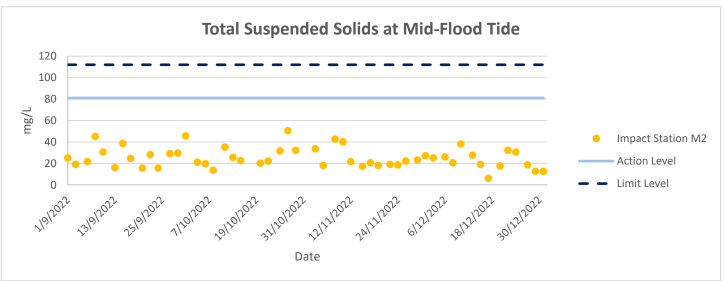
# **Turbidity at Mid-Flood Tide**

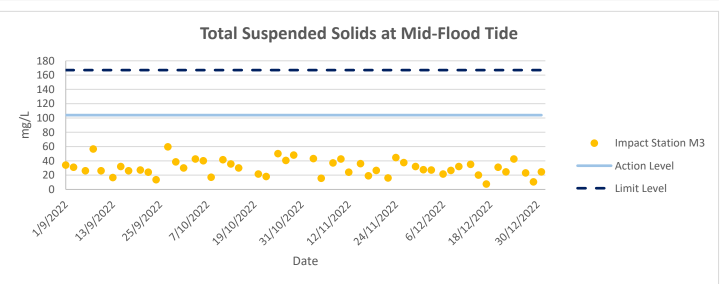


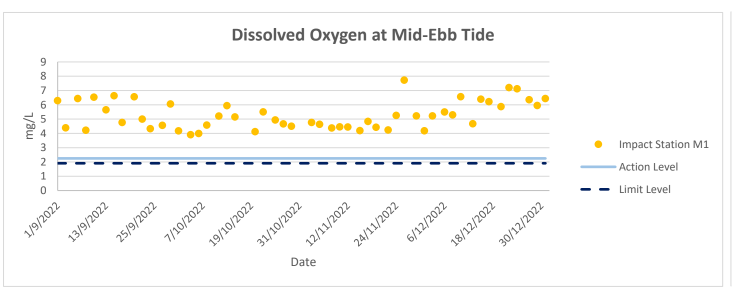


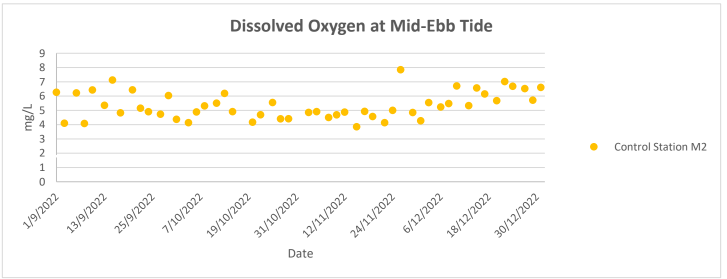


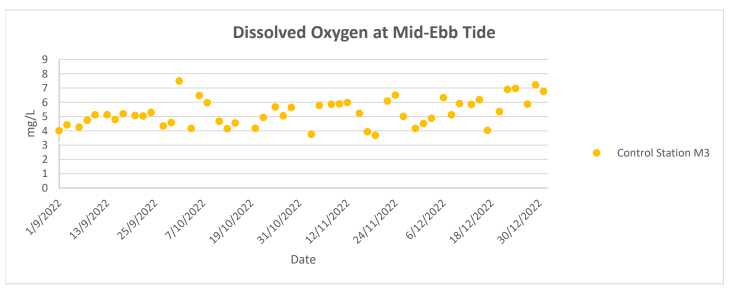


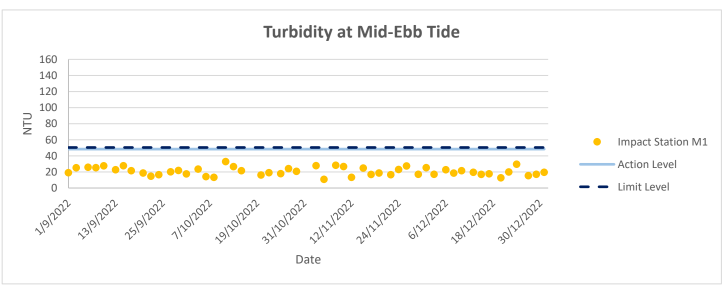


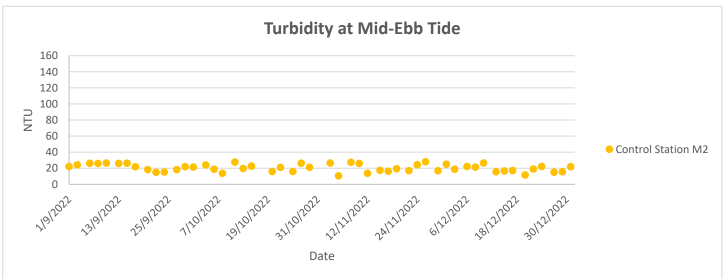


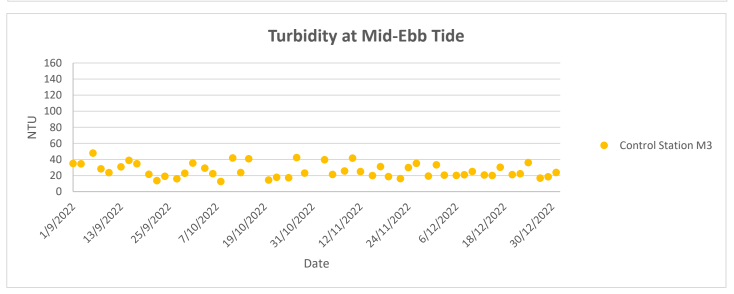


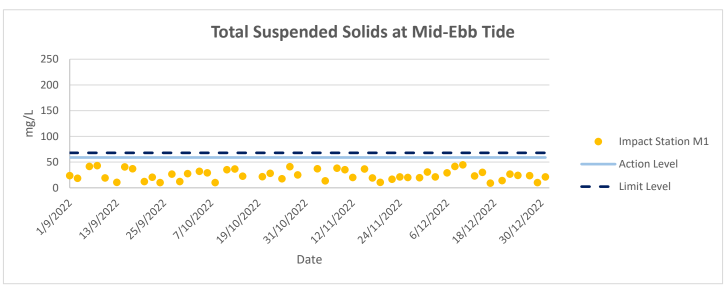


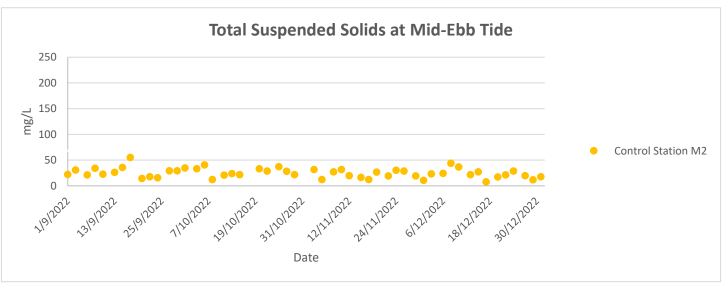


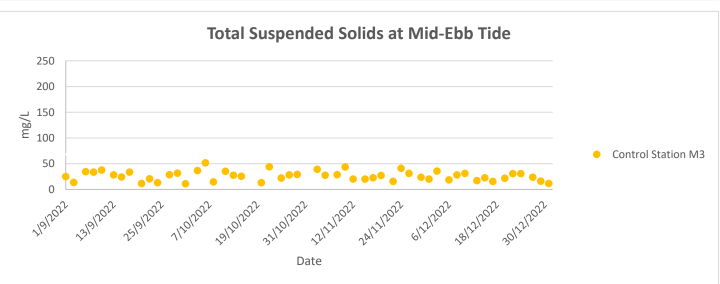










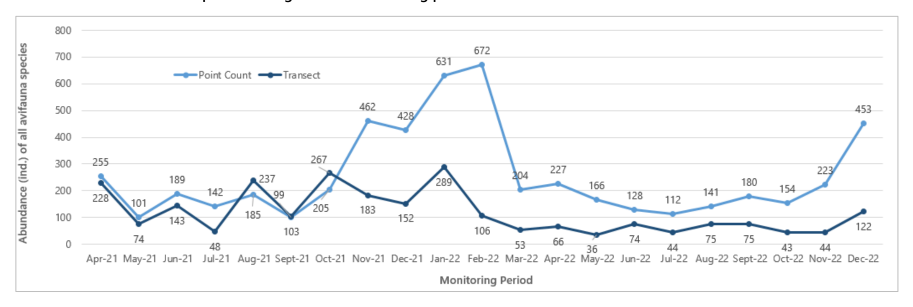


**Ecology Monitoring Results** 

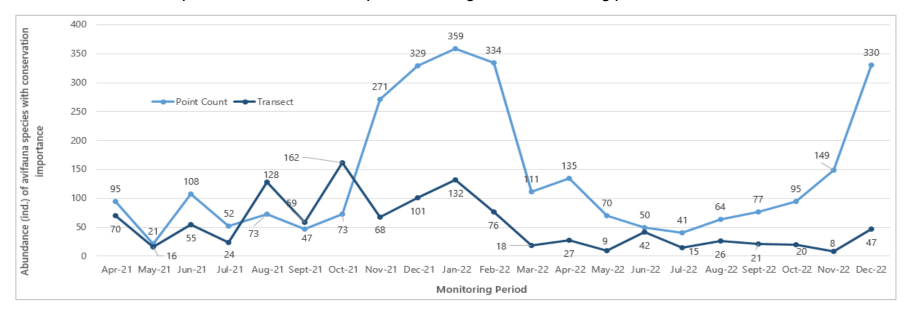


## **Ecology Monitoring Results**

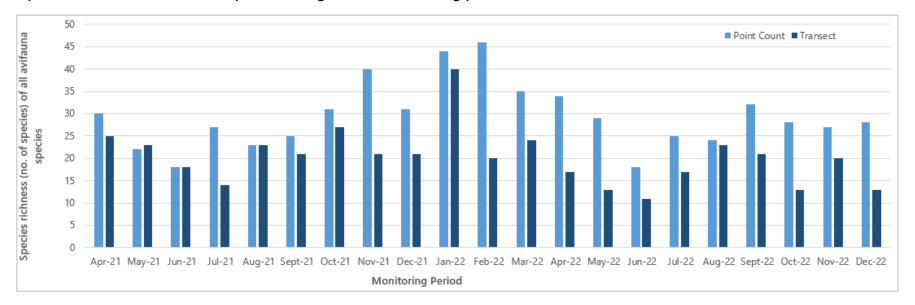
#### Abundance of all avifauna species throughout the monitoring period



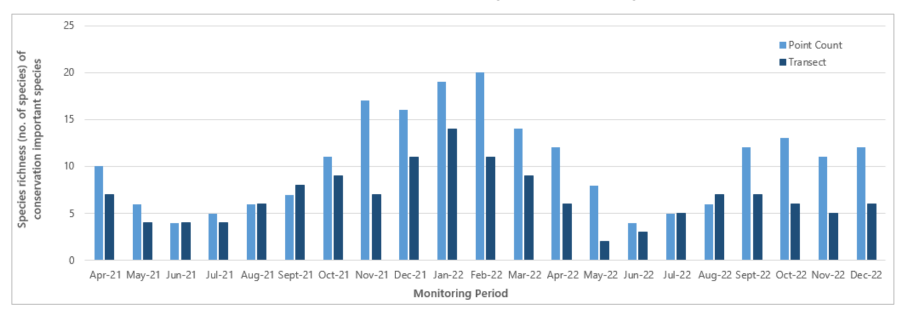
### Abundance of avifauna species with conservation importance throughout the monitoring period



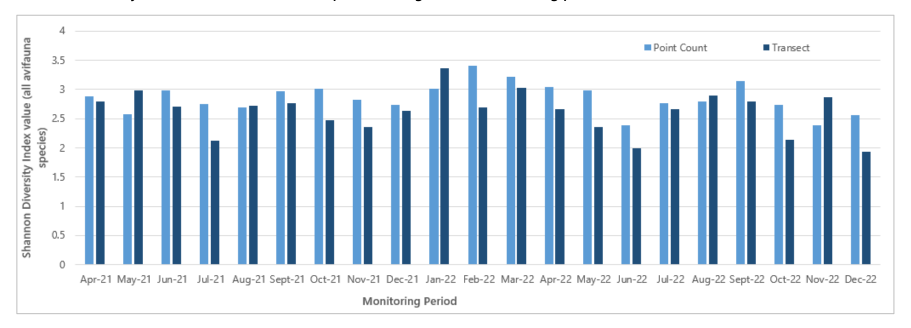
### Species richness of all avifauna species throughout the monitoring period



## Species richness of avifauna species with conservation importance throughout the monitoring period



### Shannon Diversity Index values of all avifauna species throughout the monitoring period



## Shannon Diversity Index values of avifauna species with conservation importance throughout the monitoring period

