**Annual Trends in Key Water Quality Parameters at MINEWATER Station S71567 and Surrounding Stations (2022-2023)**

### Appendix Description:

This appendix provides a series of line graphs illustrating annual trends in critical water quality parameters for MINEWATER station S71567 and its ten nearest monitoring stations over the years 2022 to 2023. It includes data on parameters such as suspended solids, water temperature, various forms of nitrogen and phosphate, pH levels, dissolved oxygen, and metal concentrations like copper and zinc.



















