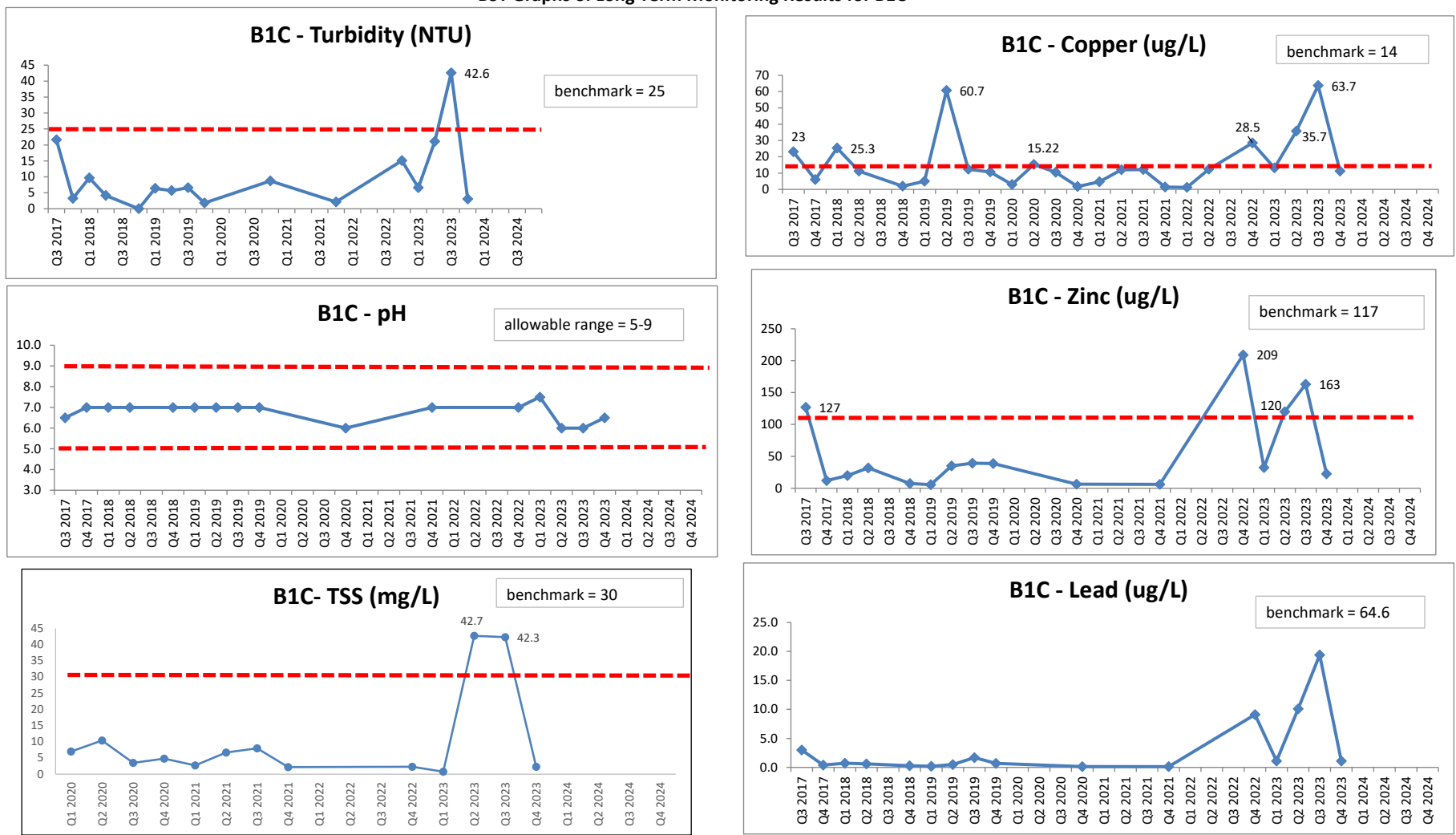
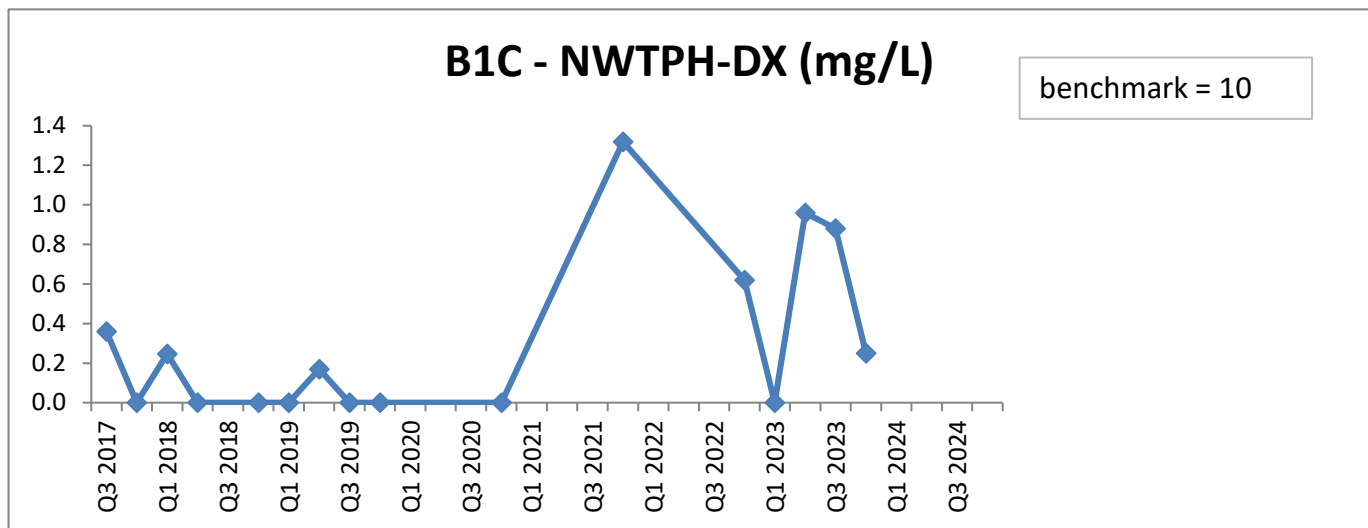




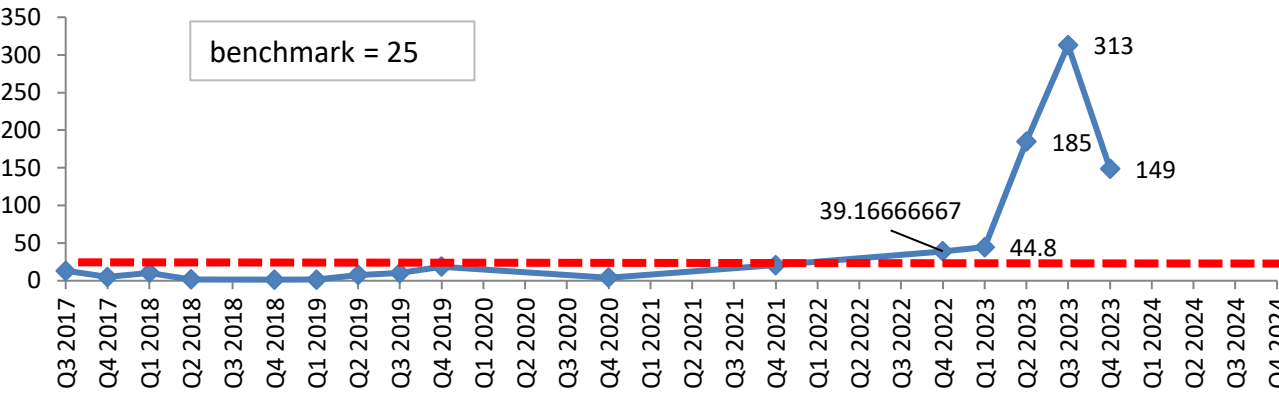
BST Graphs of Long Term Monitoring Results for B1C



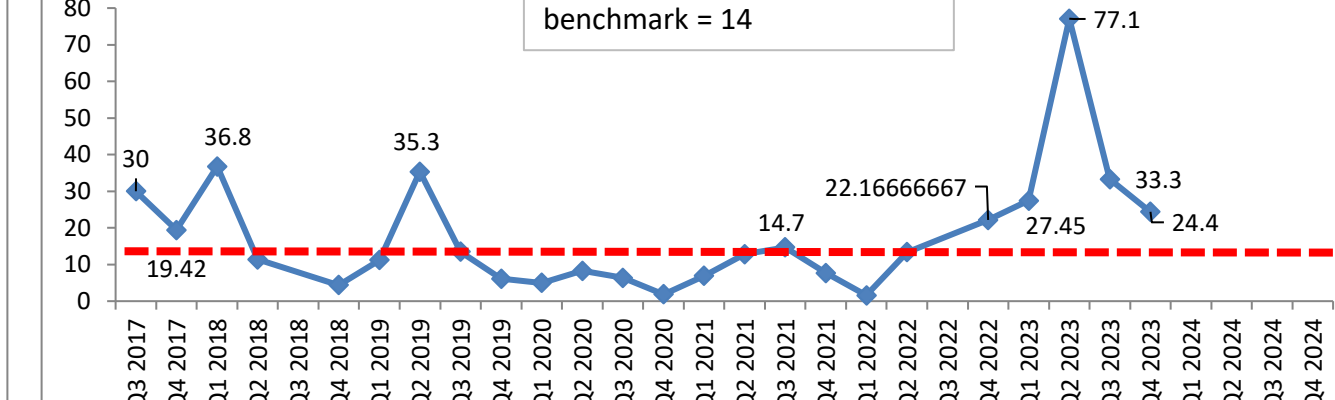


BST Graphs of Long Term Monitoring Results for B1D

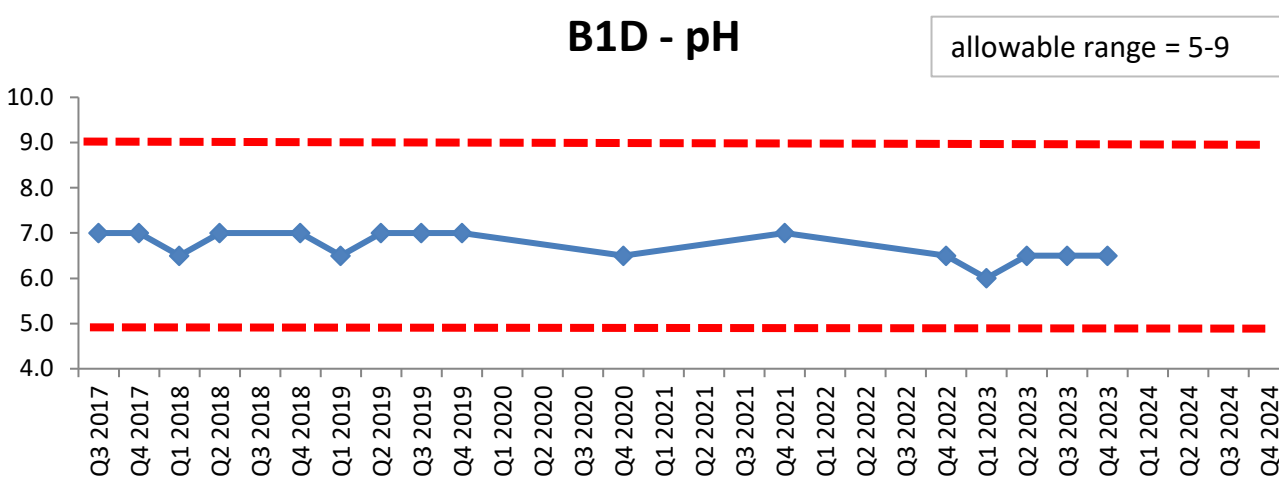
B1D- Turbidity (NTU)



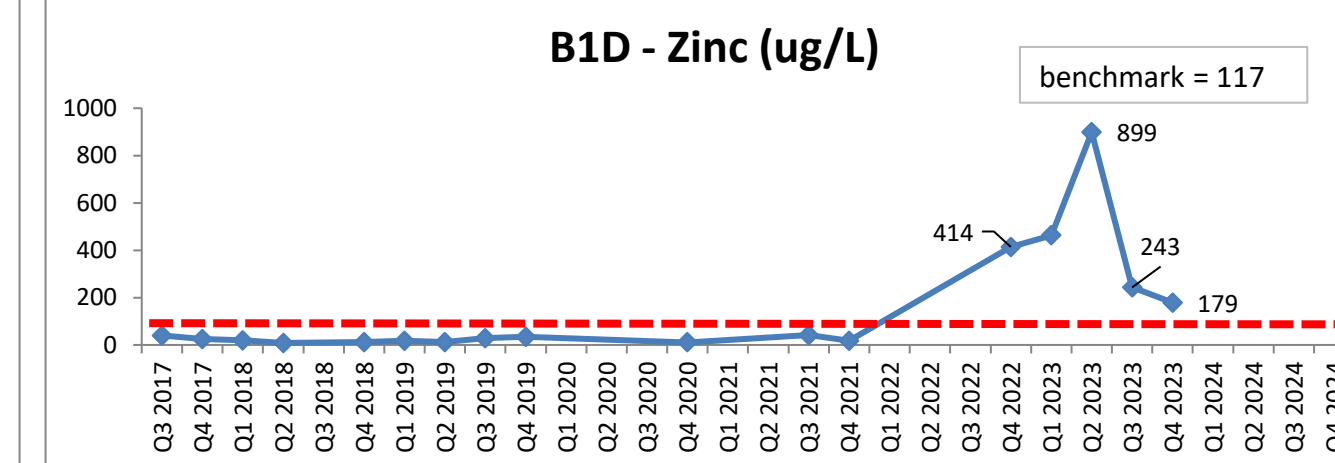
B1D - Copper (ug/L)



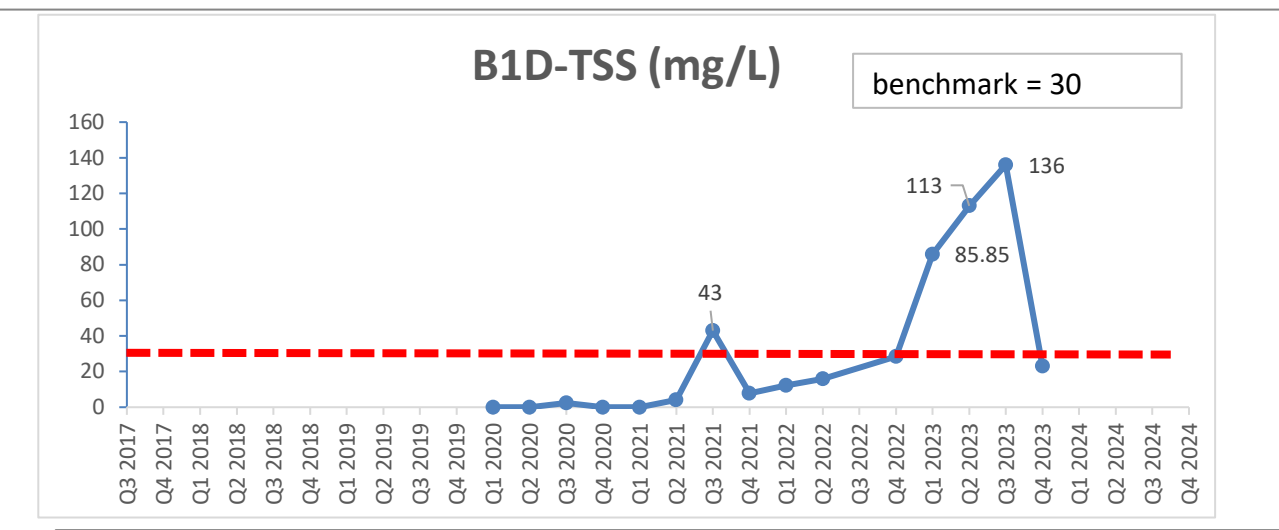
B1D - pH



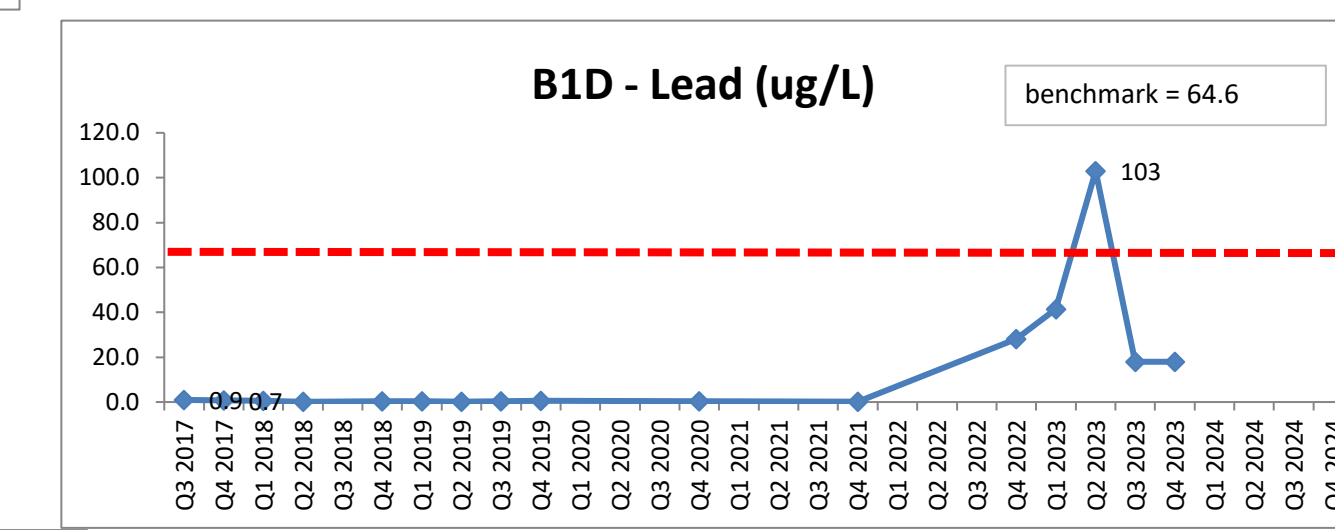
B1D - Zinc (ug/L)

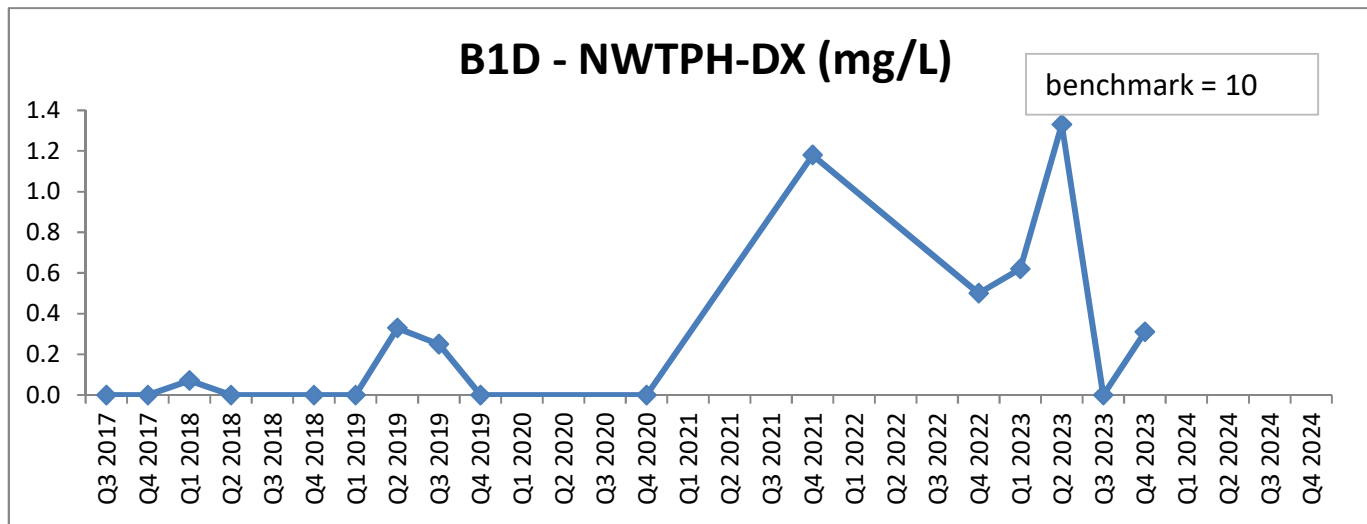


B1D-TSS (mg/L)

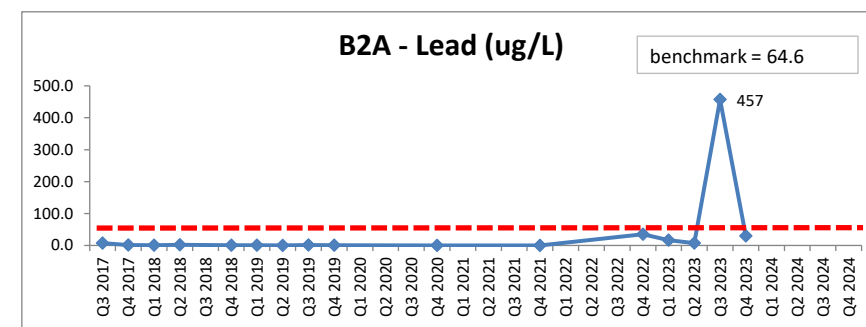
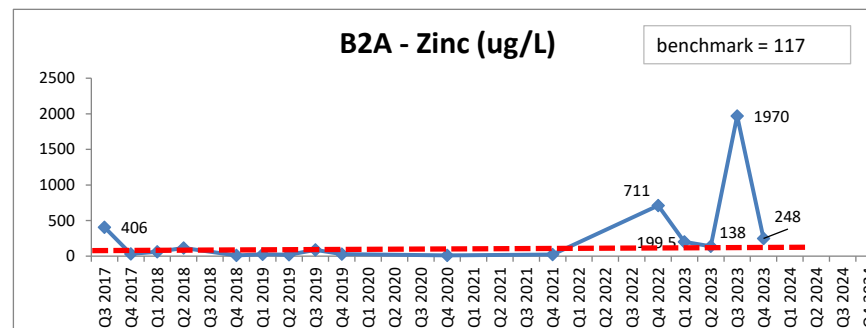
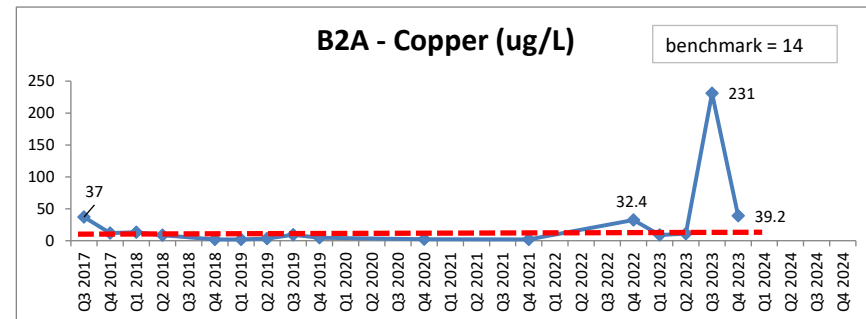
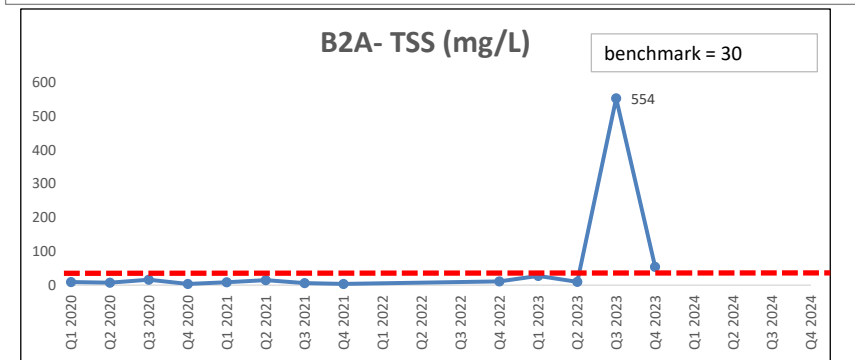
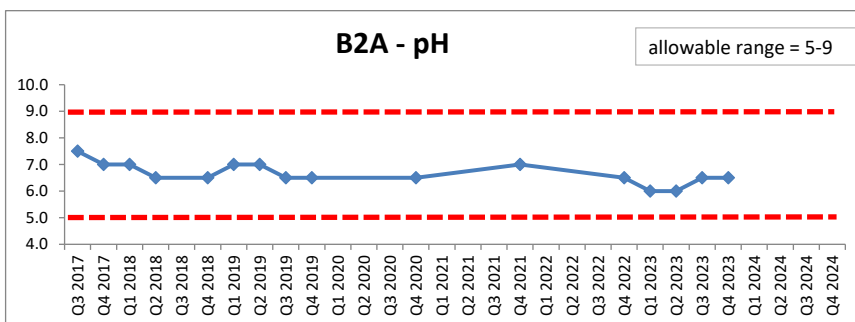
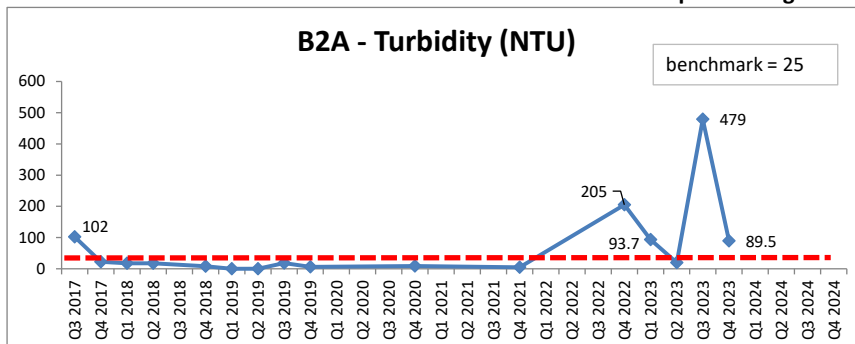


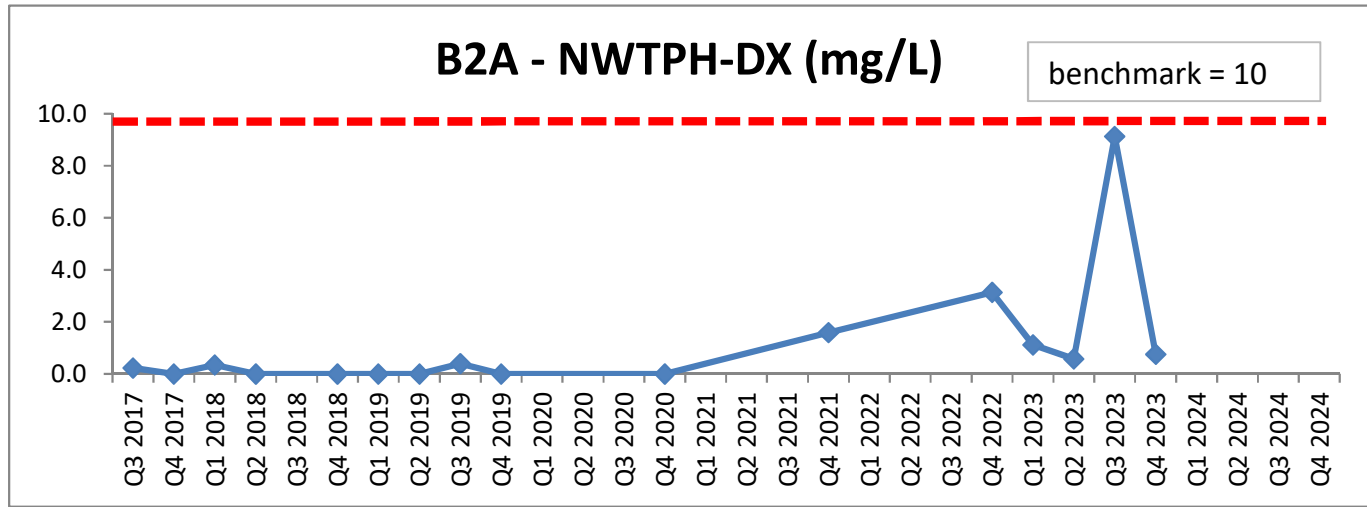
B1D - Lead (ug/L)



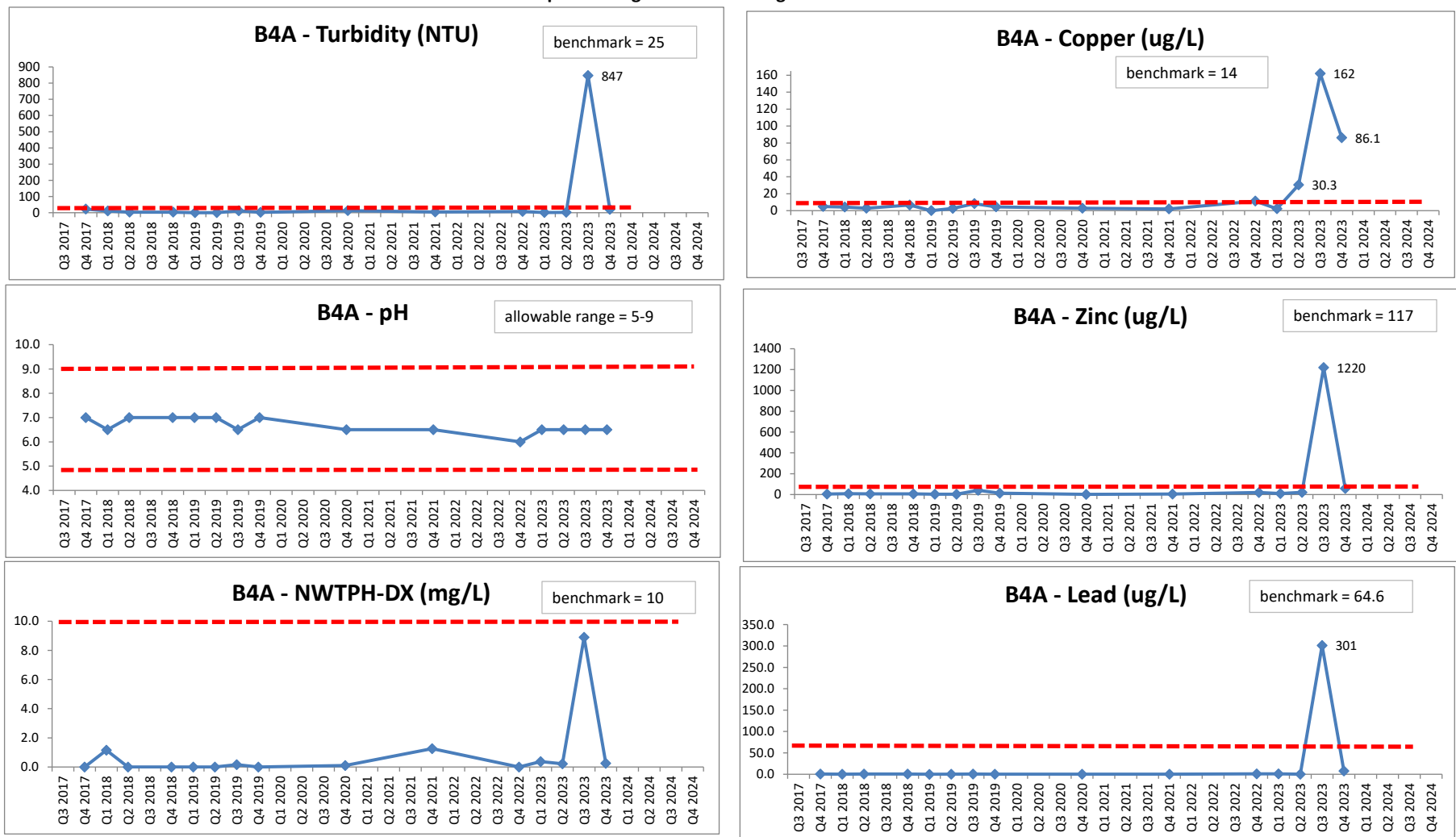


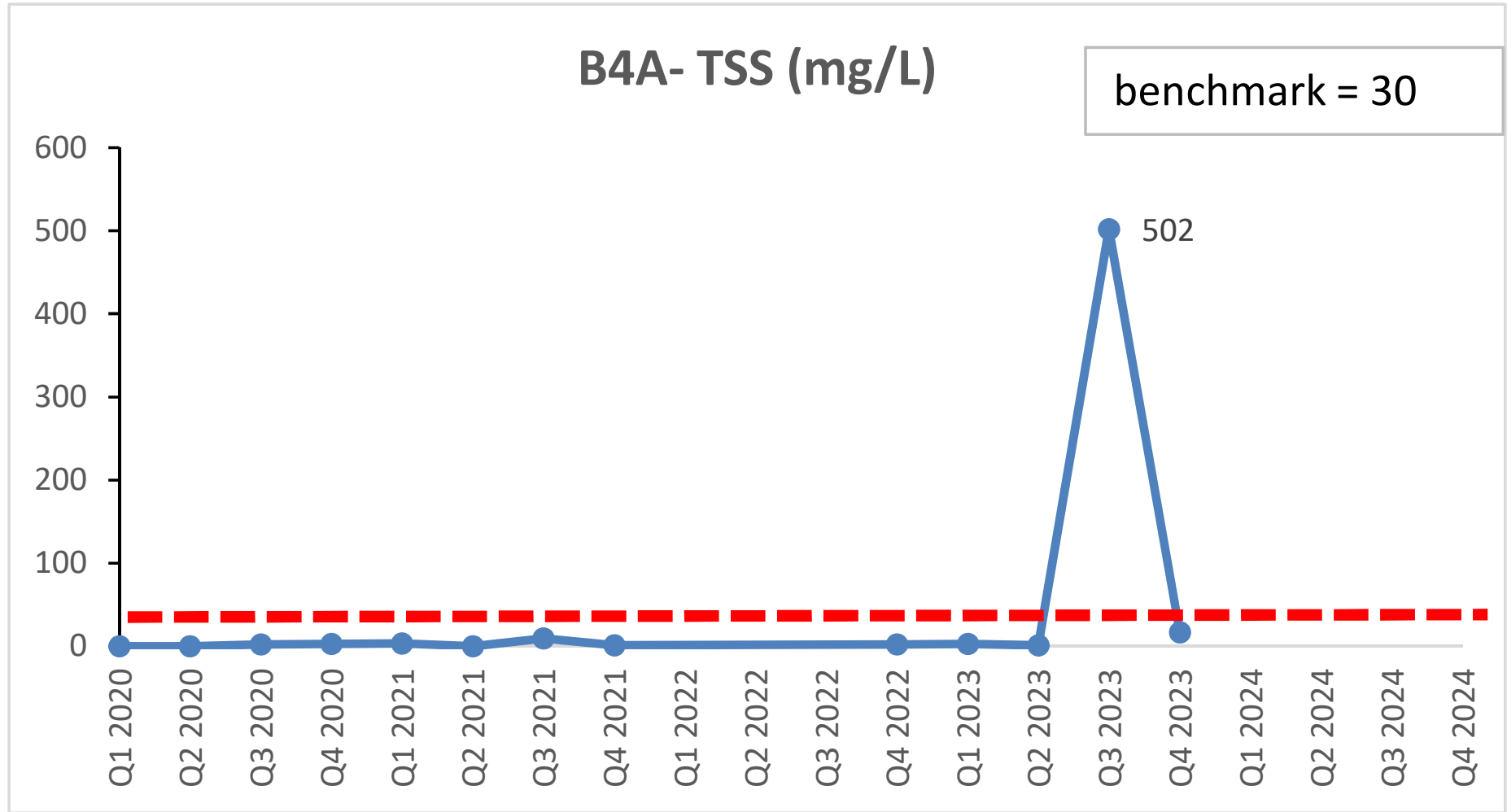
BST Graphs of Long Term Monitoring Results for B2A



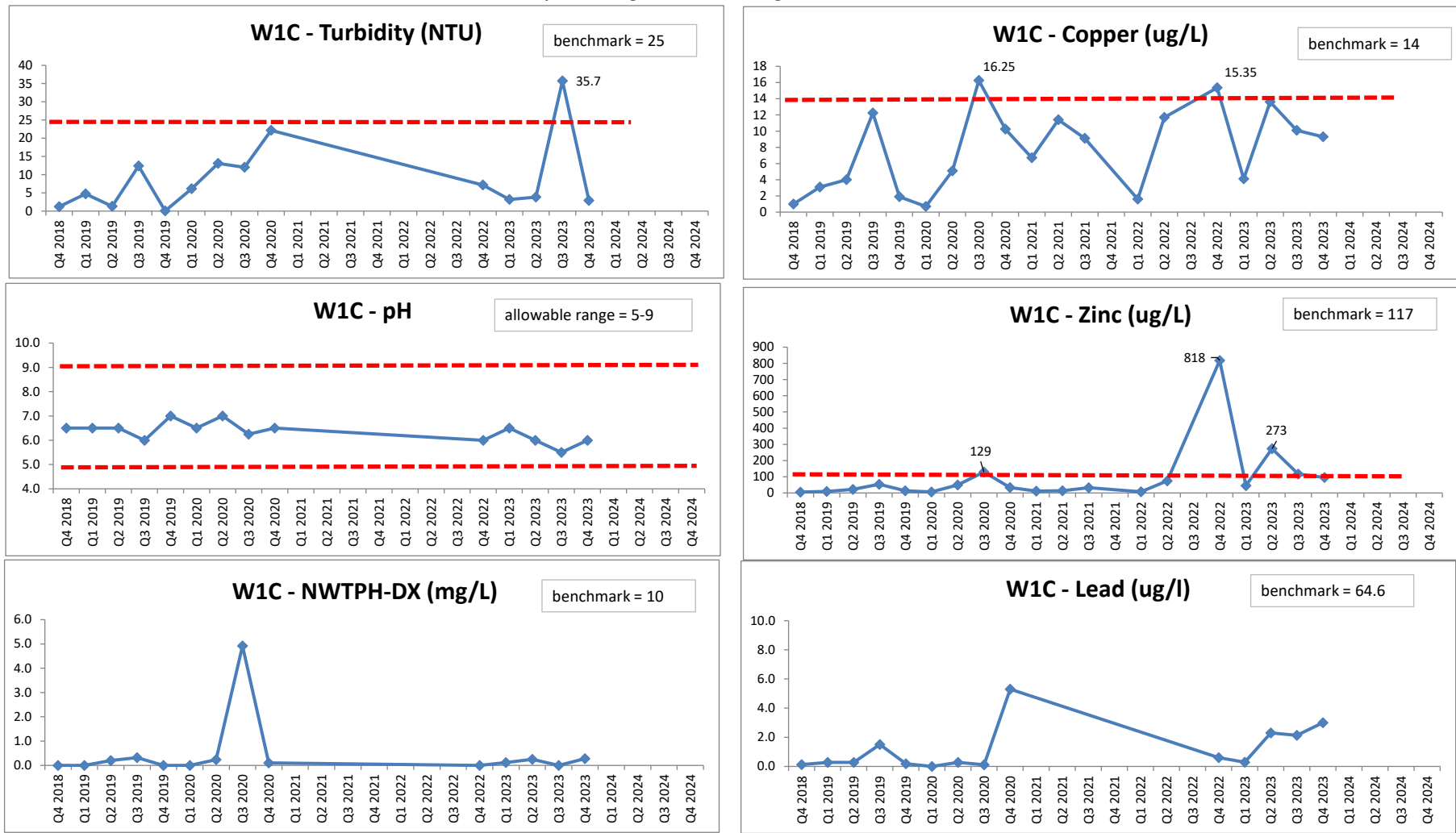


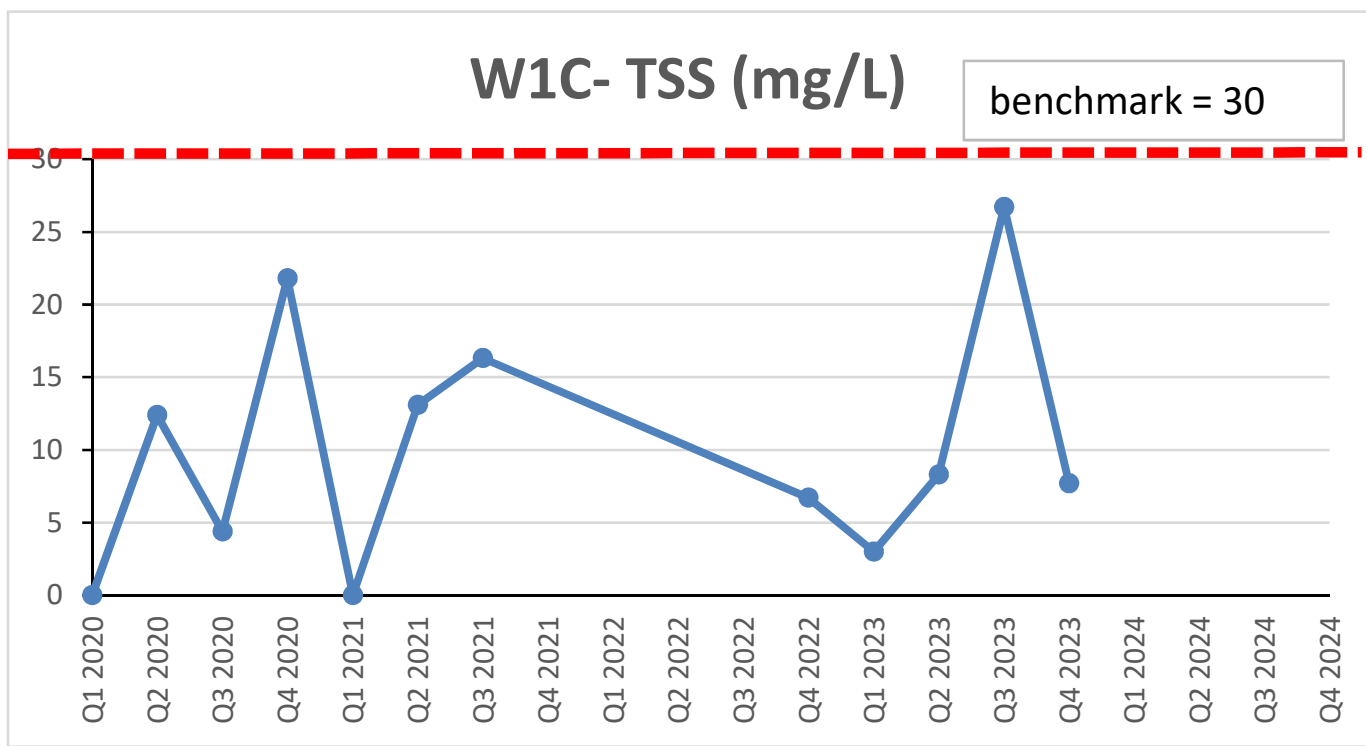
BST Graphs of Long Term Monitoring Results for B4A





BST Graphs of Long Term Monitoring Results for W1C





Graph Narrative

Sample location descriptions:

B1D = Treated discharge from stormwater sheet flow in the middle wharf loading area. Treatment is Wharf Treatment Unit (WTU, media filtration).

B1C = Stormwater sheet flow discharge from the north pier.

B2A = Catch basin between Warehouse 1 and Warehouse 2.

W1C = Treated roof runoff from Warehouse 1. Treatment is media filtration unit (MFU).

B4A = Treated stormwater from Basin 4. Treatment is media filter drain (MFD)

- The graphs represent 5 of the 6 sampling locations at the Bellingham Shipping Terminal from the beginning of Port ISGP coverage in Q3 2017 until the present.
- Permit sample benchmarks are denoted by the red dotted lines in the graph. The pH benchmark has an allowable range of pH 5 to pH 9. For parameters where stormwater results are far below the permit benchmarks, the red benchmark line is not included due to the scale of the graph, but the benchmark value is listed in a text box.
- For quarters showing no data point, this is either due to no sampling because there was no discharge, or because the parameter was in “Consistent Attainment” a no-sampling status which is earned after 8 consecutive quarters of meeting permit benchmarks.