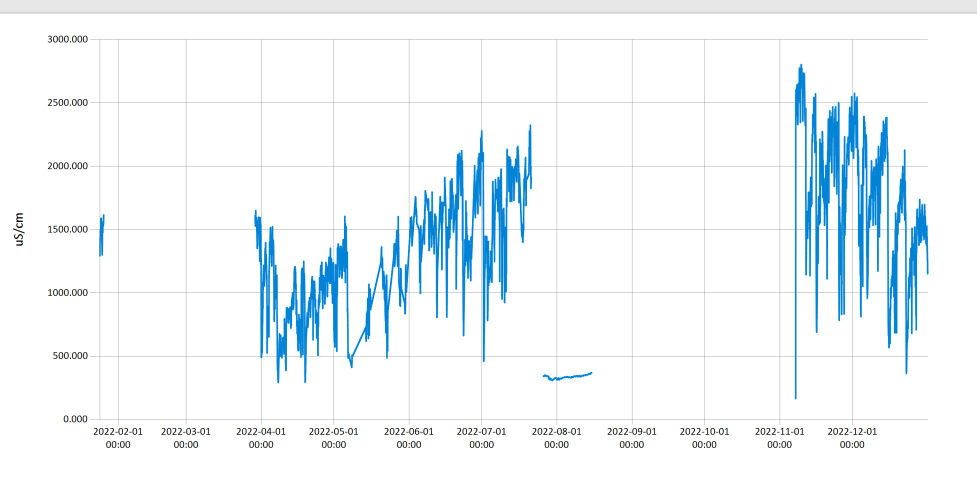


Time Series Data Report

Eastern Mill Creek Specific Conductivity 2022 - SP. Cond. values for Eastern Mill Creek for the year 2022

Period Selected: 2022-01-01 00:00 - 2022-12-31 23:59

UTC Offset: -05:00



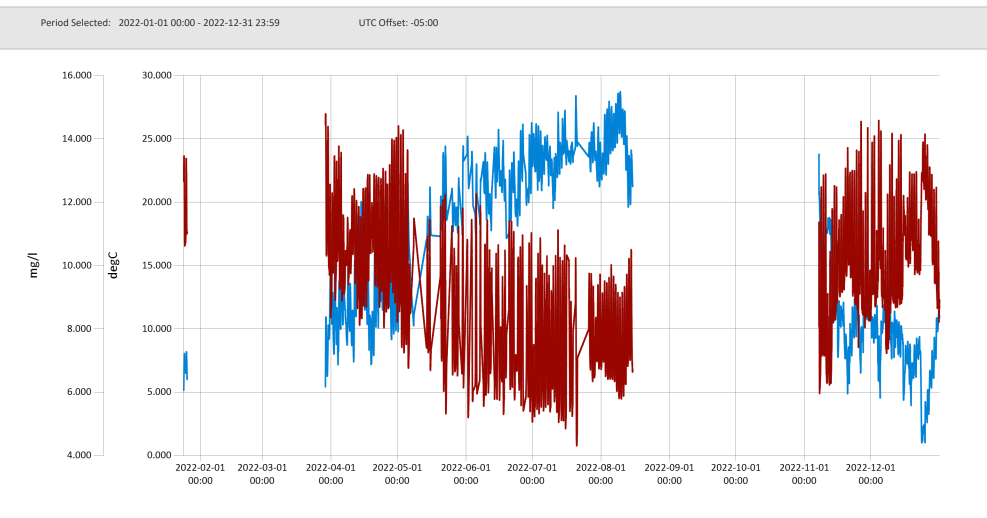
- Specific Conductivity (uS/cm)



Feb 1, 2023 | 1 of 1

Time Series Data Report

Eastern Mill Creek Dissolved Oxygen & Water Temperature 2022 - DO & Water Temp. values for Eastern Mil2





Faster Analysis. Better Decisions.

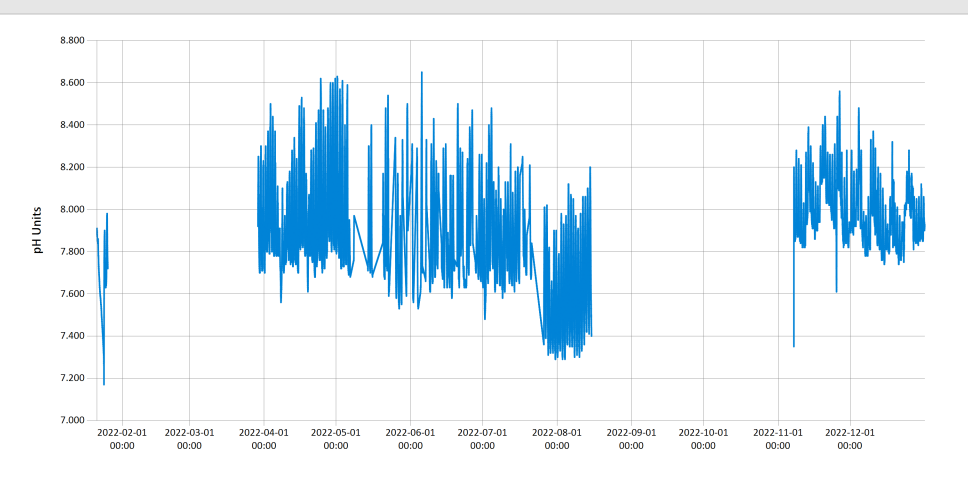
Feb 1, 2023 | 1 of 1



Eastern Mill Creek pH 2022 - pH values for Eastern Mill Creek for the year 2022

Period Selected: 2022-01-01 00:00 - 2022-12-31 23:59

UTC Offset: -05:00



DISCLAIMER - AQUARIUS is the leading software suite to acquire, process, model, and publish water data. Environmental monitoring agencies worldwide trust AQUARIUS to produce accurate water information in real-time. A modern design delivers the latest water science in an intuitive experience.



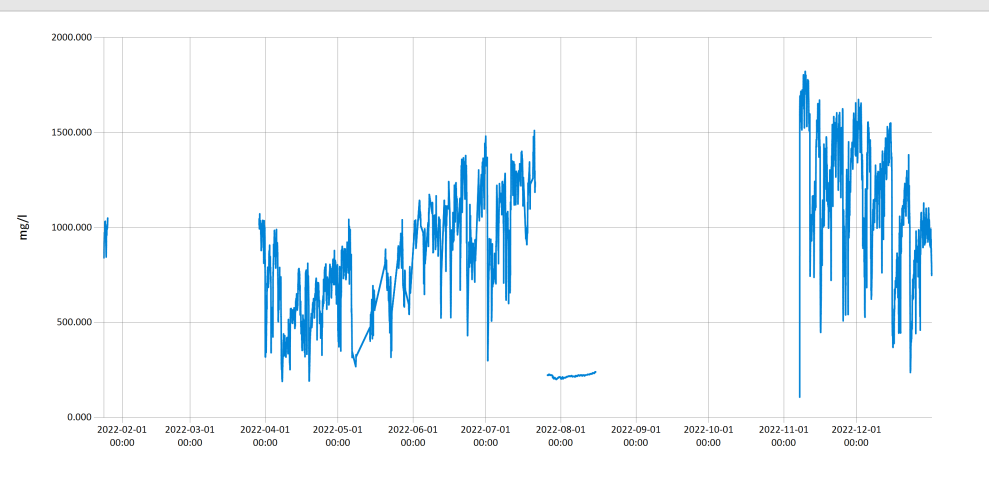
Feb 1, 2023 | 1 of 1

Time Series Data Report

Eastern Mill Creek Total Dissolved Solids 2022 - TDS values for Eastern Mill Creek for the year 2022

Period Selected: 2022-01-01 00:00 - 2022-12-31 23:59

UTC Offset: -05:00



— TDS (mg/l)

DISCLAIMER - AQUARIUS is the leading software suite to acquire, process, model, and publish water data. Environmental monitoring agencies worldwide trust AQUARIUS to produce accurate water information in real-time. A modern design delivers the latest water science in an intuitive experience.



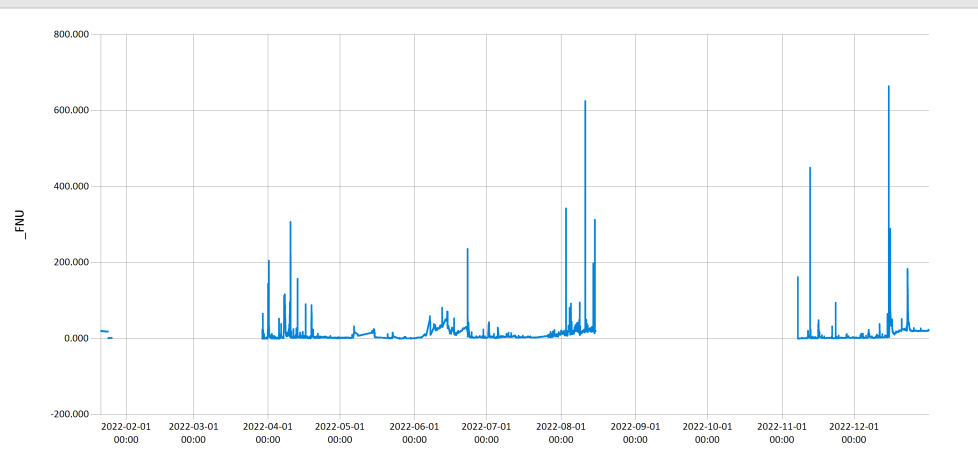
Feb 1, 2023 | 1 of 1

Time Series Data Report

Eastern Mill Creek Turbidity 2022 - Turbidity values for Eastern Mill Creek for the year 2022

Period Selected: 2022-01-01 00:00 - 2022-12-31 23:59

UTC Offset: -05:00



DISCLAIMER - AQUARIUS is the leading software suite to acquire, process, model, and publish water data. Environmental monitoring agencies worldwide trust AQUARIUS to produce accurate water information in real-time. A modern design delivers the latest water science in an intuitive experience.