
Go to station data for Lake Palestine.

- Measurement Parameters:
  Dissolved Oxygen, pH, Specific Conductance, Temperature, and Sample Depth

- Measurement Equipment:
  YSI 6-Series multiprobe (optical dissolved oxygen sensor) used for the life of station.

- Data Collection Information:
  Station located in eutrophic section of lake; multiprobe sensors subject to bio-fouling.

- Multiprobe Data Quality Measurement Information:
  Sensor fouling can compromise data quality. No sensor fouling measurements were made throughout the life of the station, only sensor calibration drift measurements were being made for data qualification purposes.