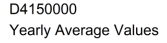
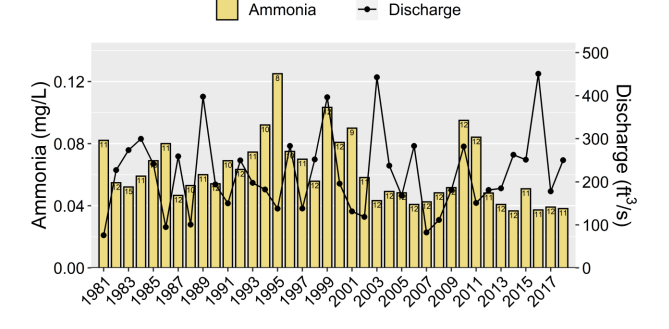
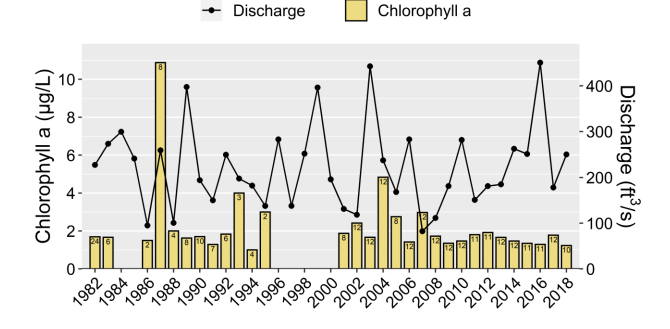
POTECASI CREEK AT NC 11 NEAR UNION Ambient Monitoring Station Water Quality Data with the Number of Samples Collected inside the Bar and Potecasi Creek Discharge from USGS Gage: 02053200.

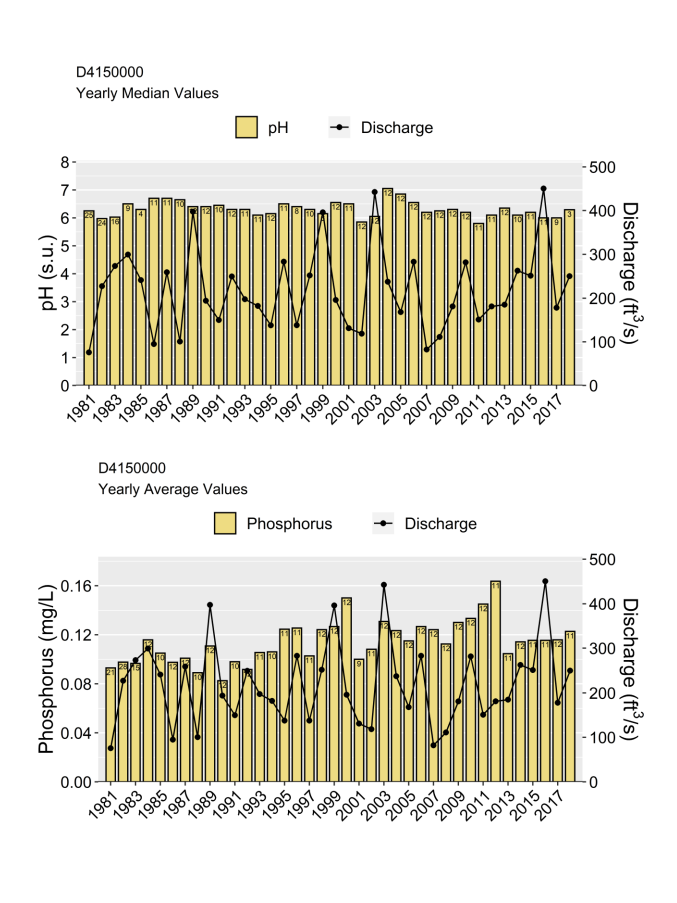




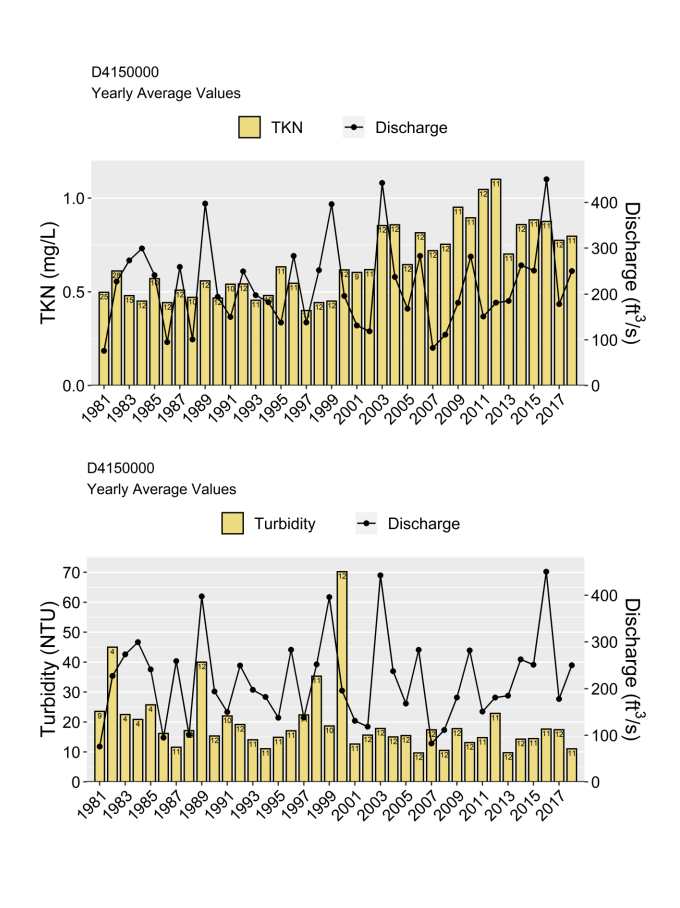
D4150000 Yearly Average Values



D4150000 Yearly Average Values DO Discharge -500 9-8--400 <u>Dis</u> - 300 - <sub>100</sub> 🕉 2 D4150000 Yearly Average Values NOx Discharge 0.20--400 (T/6w) 0.12-XON 0.08--300 -200 100 % 0.04 -0.00 

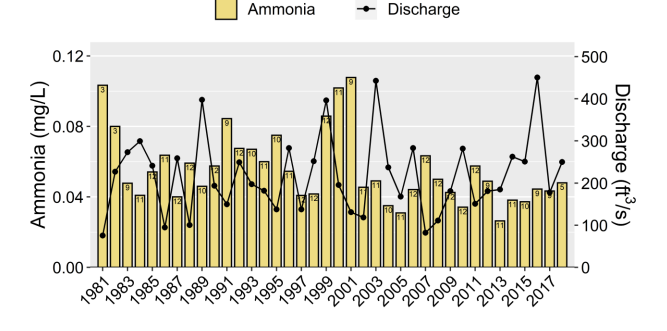


D4150000 Yearly Average Values Specific conductance Discharge Specific conductance (µS/cm) 160--400 140--300 -200 -200 120-100 80 60 40 20 D4150000 Yearly Average Values Temperature Discharge 18-16-400 Temperature (°C) 12 300 10 8 -200 6 - 100 🕉 2 

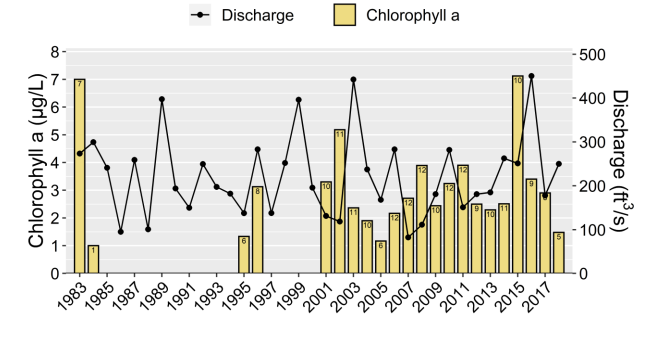


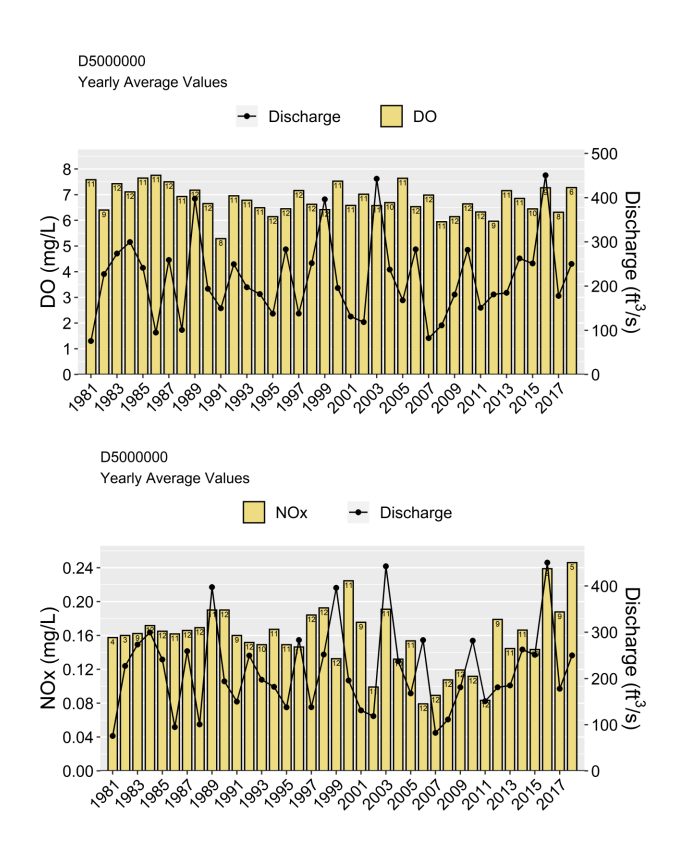
MEHERRIN RIVER AT SECONDARY ROAD 1175 PARKERS FERRY NEAR COMO Ambient Monitoring Station Water Quality Data with the Number of Samples Collected inside the Bar and Potecasi Creek Discharge from USGS Gage: 02053200.

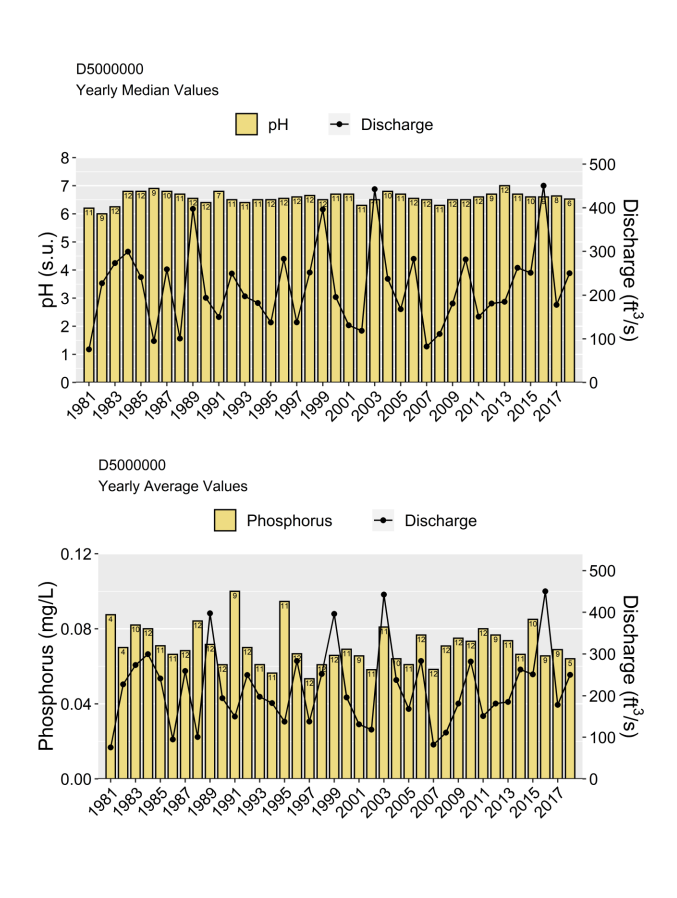




D5000000 Yearly Average Values







D5000000 Yearly Average Values Specific conductance Discharge Specific conductance (µS/cm) 450 -400 400-350-300-250-200-- 100 S 150-100-50 D5000000 Yearly Average Values Temperature Discharge 20-400 Temperature (°C) 10-5 

