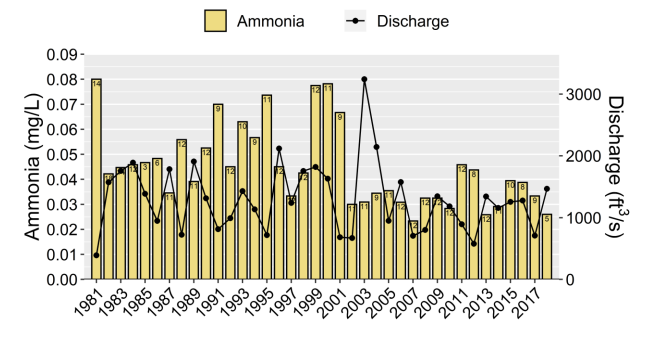
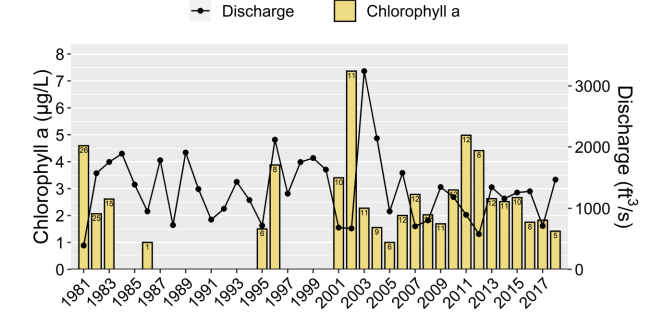
NOTTAWAY RIVER AT US 258 NEAR RIVERDALE VA Ambient Monitoring Station Water Quality Data with the Number of Samples Collected inside the Bar and Nottoway River Discharge (USGS Gage: 02047000).

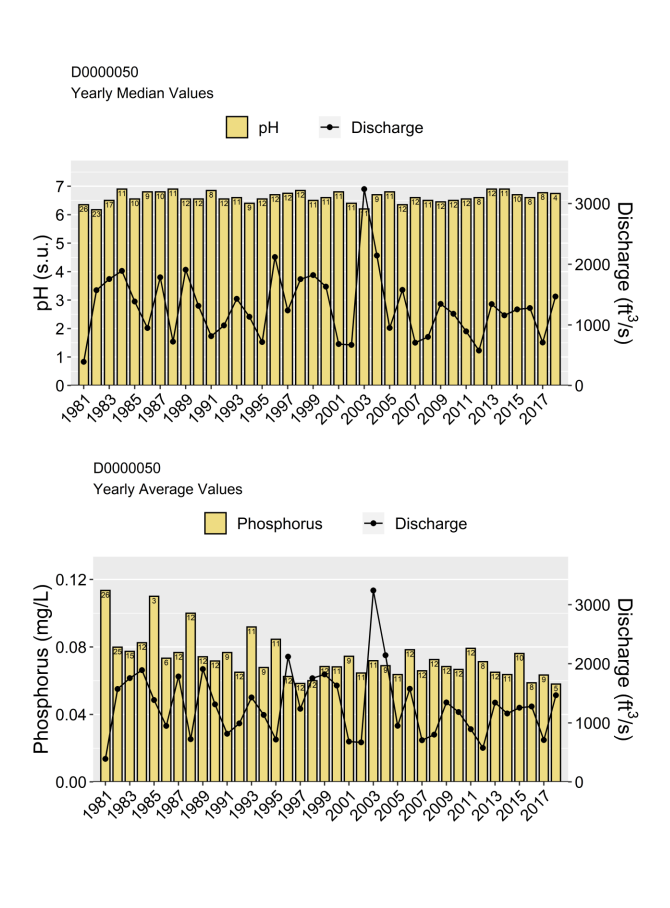
D0000050 Yearly Average Values



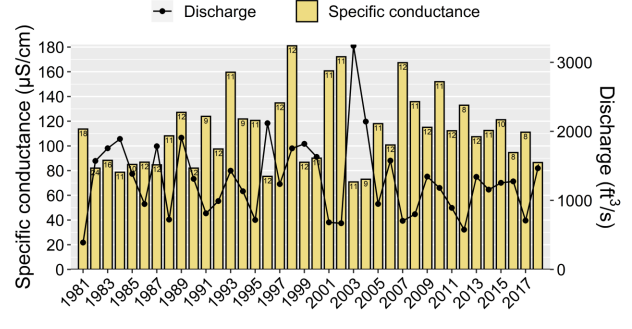
D0000050 Yearly Average Values



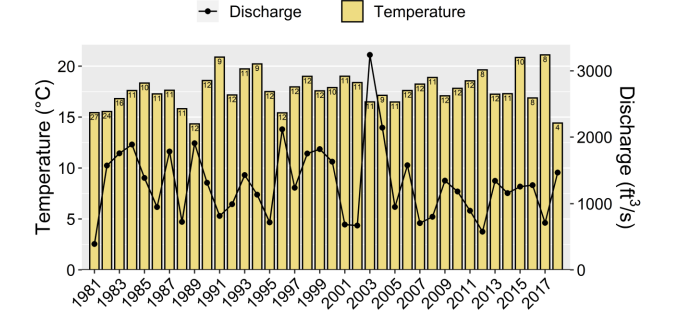
D0000050 Yearly Average Values DO Discharge 9-8-3000 -2000 - 1000 **T**3 2 1 D0000050 Yearly Average Values NOx Discharge 3000 0.16-ON (mg/L) XON (mg/L) 0.08--2000  $1000 \left[ \frac{1}{s} \right]$ 0.04 0.00 

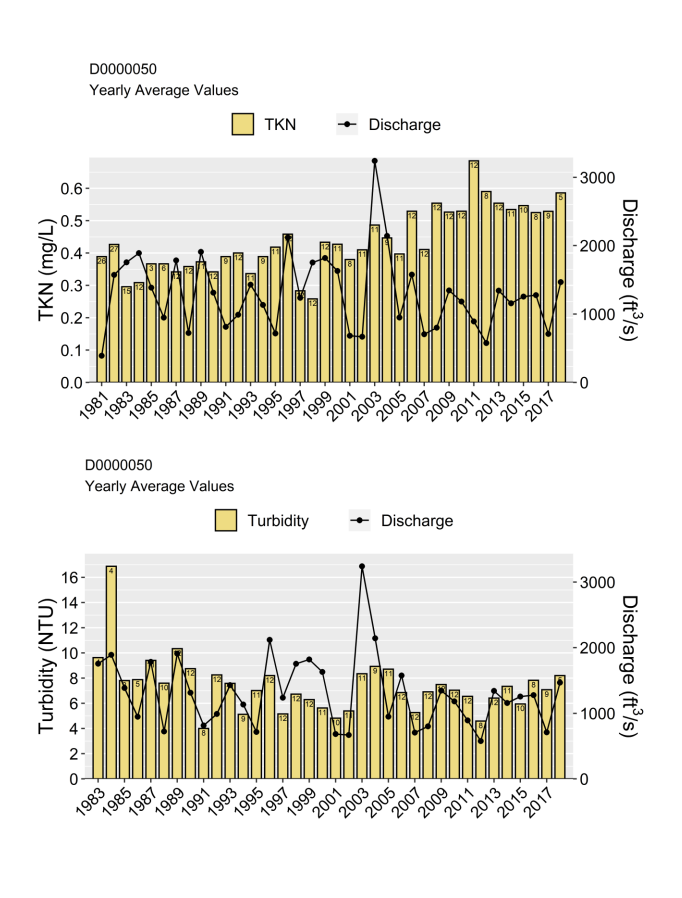


D0000050 Yearly Average Values



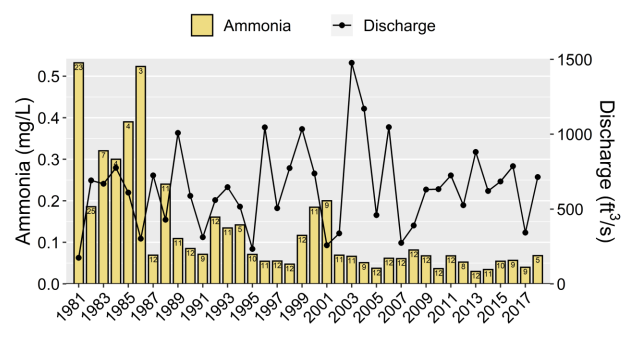
D0000050 Yearly Average Values



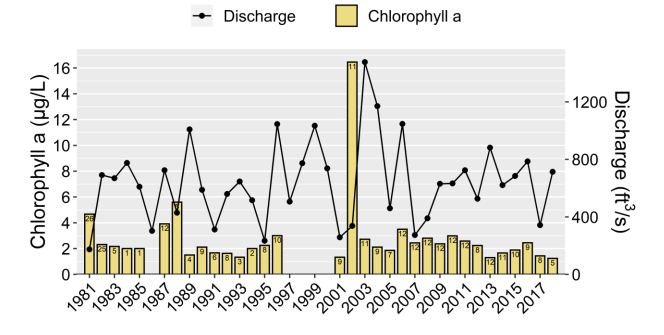


BLACKWATER RIVER .5 MI UPS MOUTH NEAR WYANOKE Ambient Monitoring Station Water Quality Data with the Number of Samples Collected inside the Bar and Backwater River Discharge (USGS Gage: 02049500).

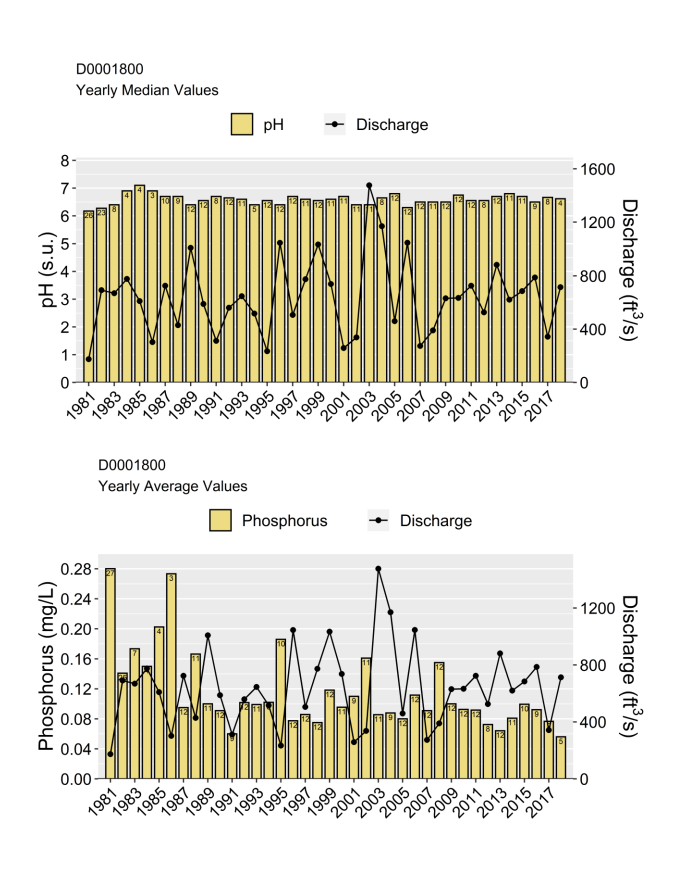
D0001800 Yearly Average Values



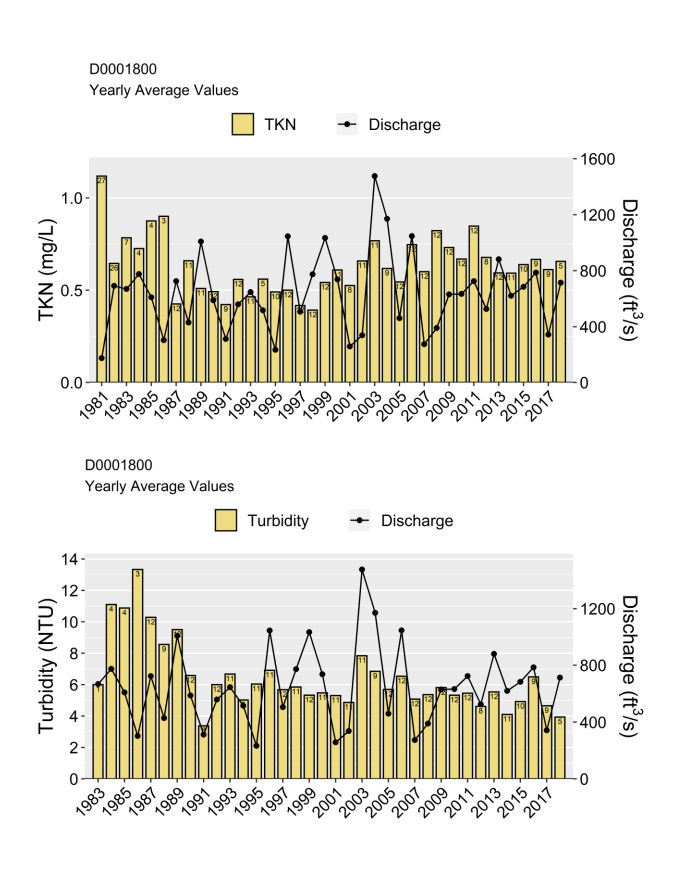
D0001800 Yearly Average Values



D0001800 Yearly Average Values DO Discharge - 1600 10-9-- 1200 8-DO (mg/L) 6 -800 5 4 3 -400 2 D0001800 Yearly Average Values NOx Discharge - 1500 0.4-Discharge (ft³/s) (mg/L) NOX (mg/L) 0.2 0.1-0.0

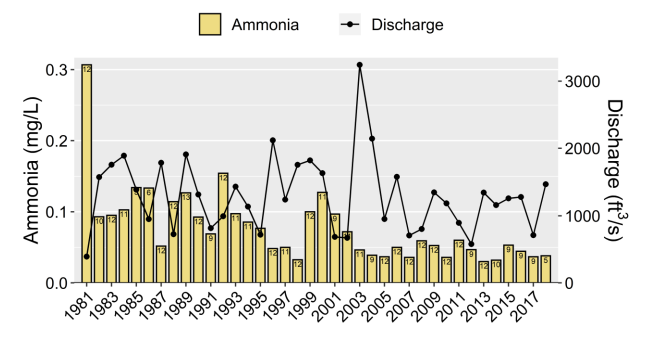


D0001800 Yearly Average Values Specific conductance Discharge Specific conductance (µS/cm) - 1500 350-Discharge (ft<sup>3</sup>/s) 300-250-200-150 100 50 D0001800 Yearly Average Values Temperature Discharge - 1500 20 Temperature (°C) 15· 1000 10-500 5 

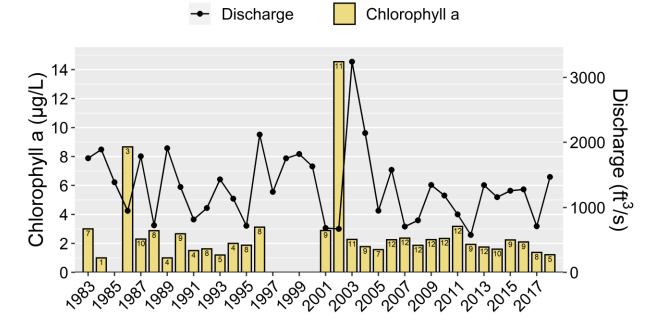


CHOWAN RIVER NEAR RIDDICKSVILLE Ambient Monitoring Station Water Quality Data with the Number of Samples Collected inside the Bar and Nottoway River Discharge (USGS Gage: 02047000).

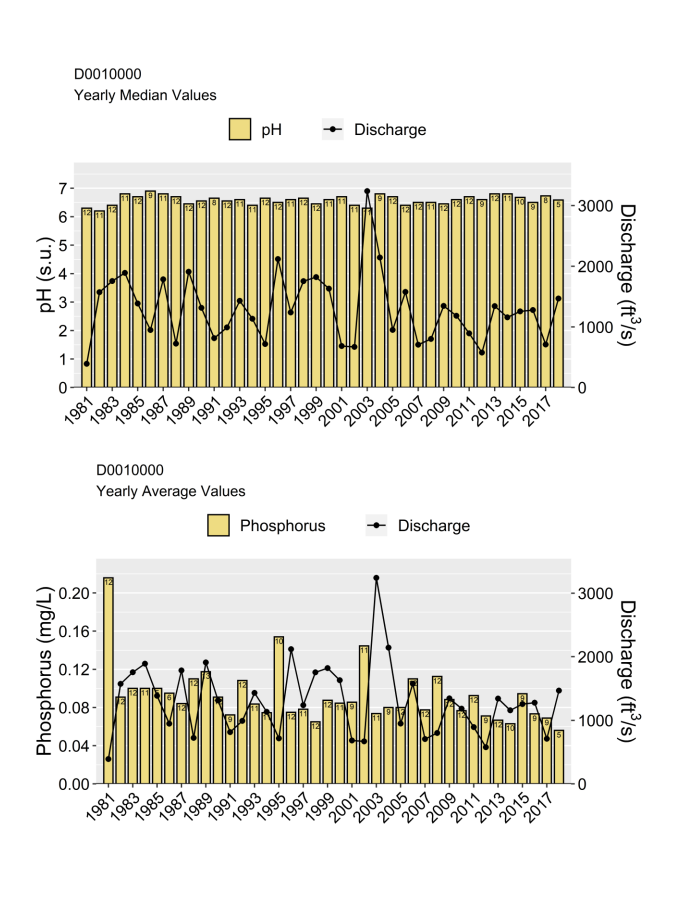
D0010000 Yearly Average Values



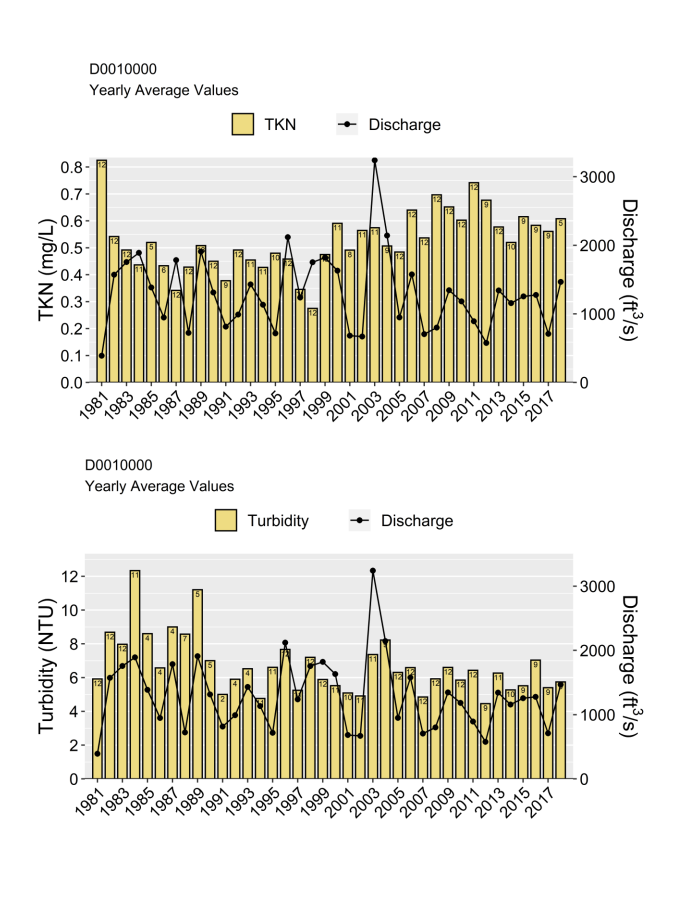
D0010000 Yearly Average Values



D0010000 Yearly Average Values DO Discharge 8-3000 - 2000 - 1000 Tt3/s 2 1 D0010000 Yearly Average Values NOx Discharge 0.24 --3000 0.20-Discharge (f (J/Bu) x 0.12-OU 0.08-1000 (ft<sup>3</sup>/s) 0.04 0.00

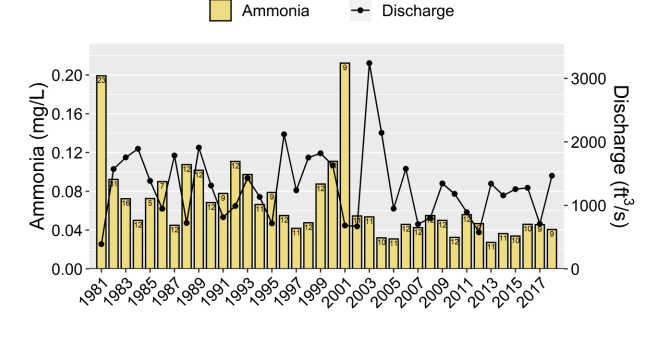


D0010000 Yearly Average Values Specific conductance Discharge -3000 Discharge (ft<sup>3</sup>/s) D0010000 Yearly Average Values Temperature Discharge 20 -3000 Temperature (°C) ∪ischarge (ft³/s) ຊື່ອ 15 10 5 

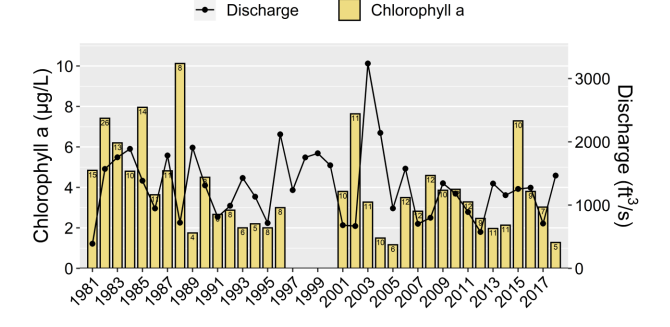


CHOWAN RIVER AT US 13 AT WINTON Ambient Monitoring Station Water Quality Data with the Number of Samples Collected inside the Bar and Nottoway River Discharge (USGS Gage: 02047000).

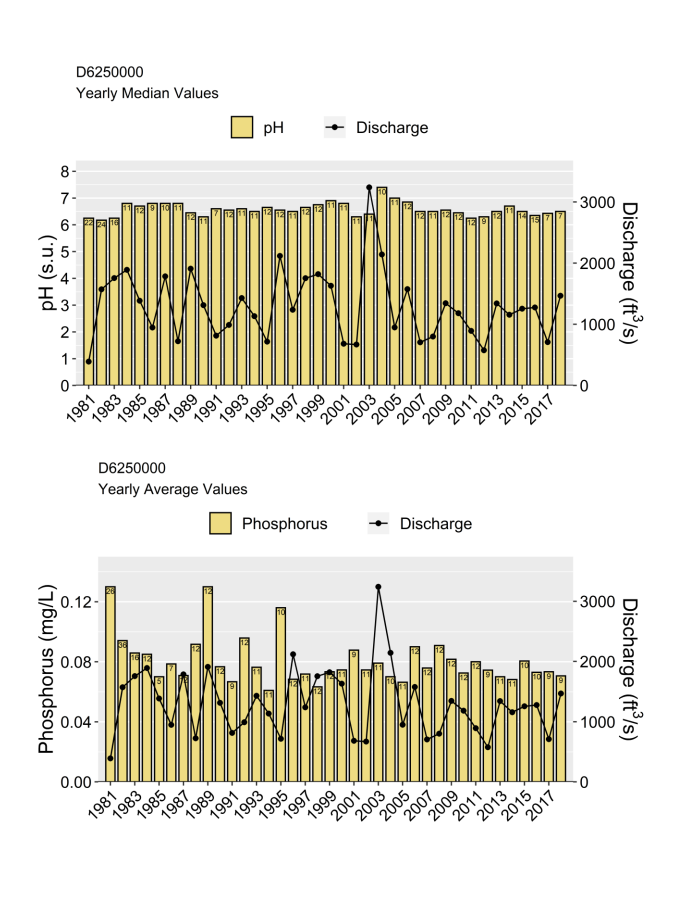
D6250000 Yearly Average Values



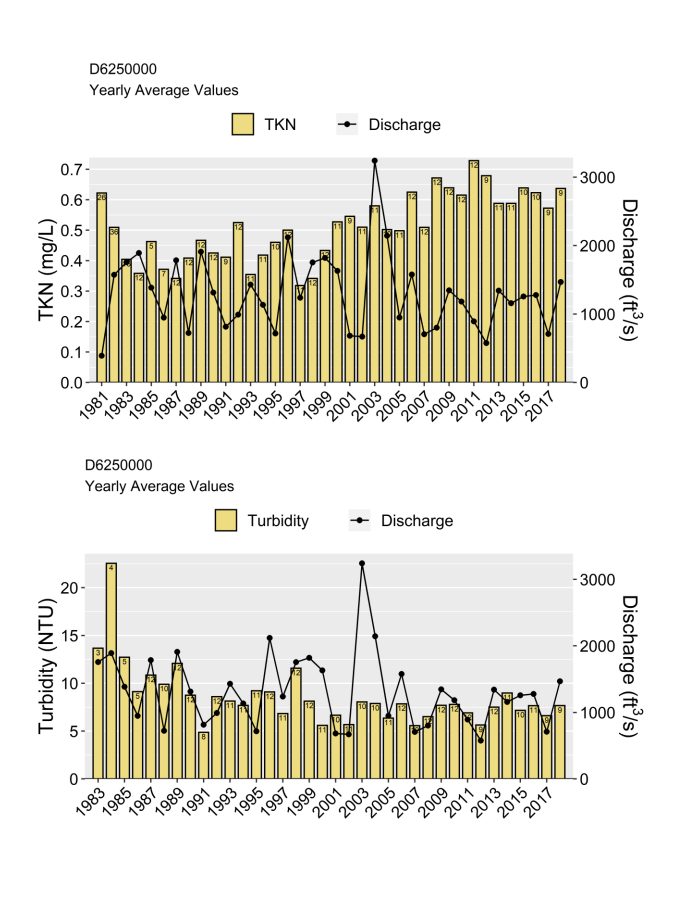
D6250000 Yearly Average Values



D6250000 Yearly Average Values DO Discharge 9-8--3000 2000 - 1000 (#<sup>3</sup>/s) 2 1 D6250000 Yearly Average Values NOx Discharge 0.20-- 3000 (J/gm) xON 0.12-0.08-2000 - 1000 (#3/s) 0.04 -0.00 

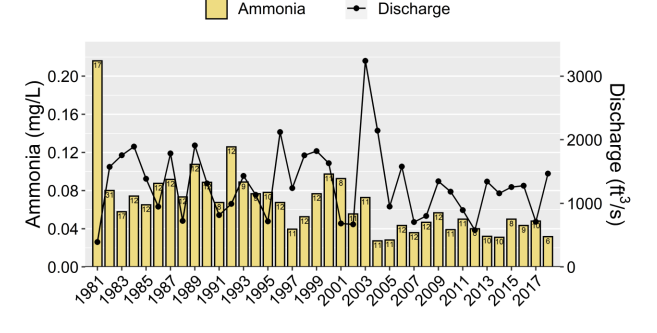


D6250000 Yearly Average Values Specific conductance Discharge Specific conductance (µS/cm) 200 200 100 C -3000 -2000 D6250000 Yearly Average Values Temperature Discharge 20 3000 Temperature (°C) Discharge (ft³/s) ⊆ 00 10 15 10 5 

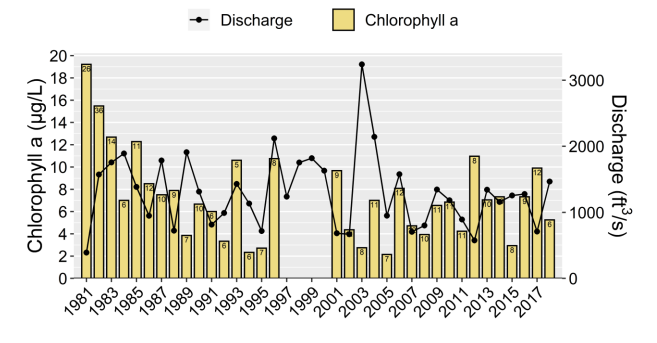


CHOWAN RIVER AT CHANNEL MARKER 16 NEAR GATESVILLE Ambient Monitoring Station Water Quality Data with the Number of Samples Collected inside the Bar and Nottoway River Discharge (USGS Gage: 02047000).

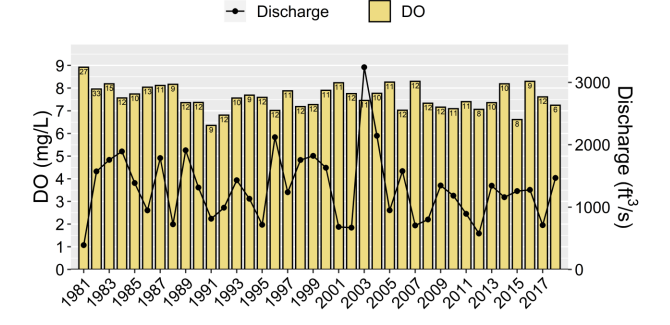
D8356200 Yearly Average Values



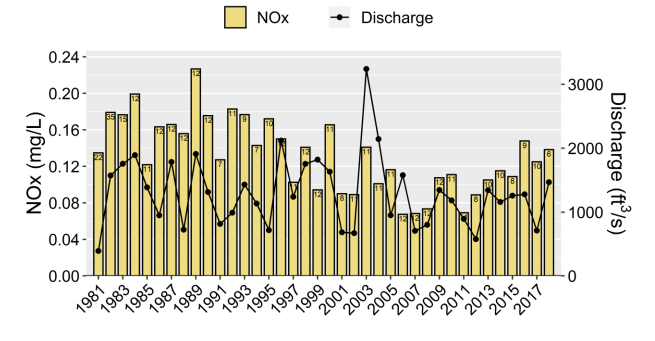
D8356200 Yearly Average Values

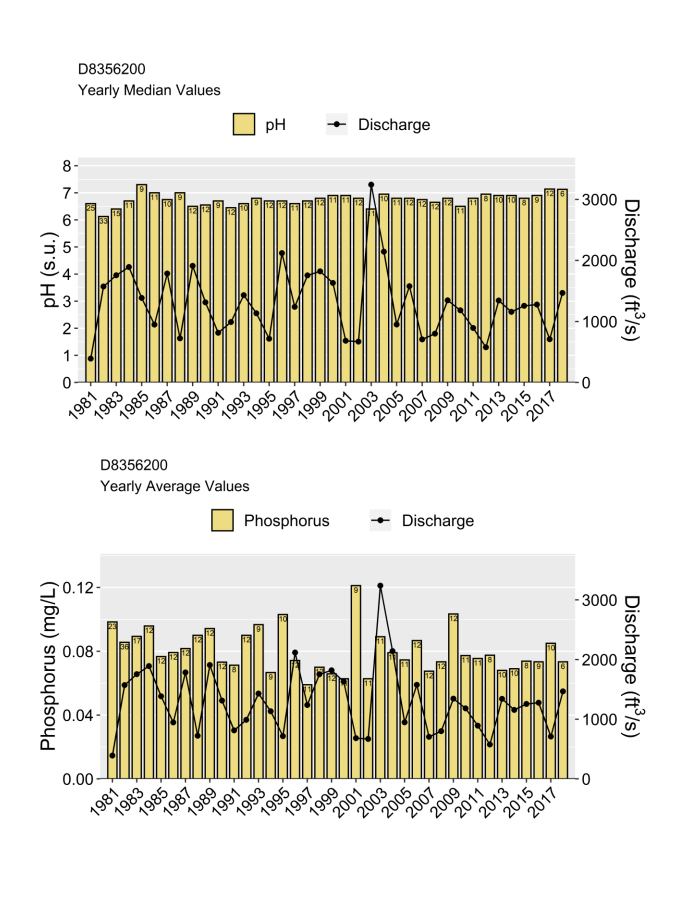


D8356200 Yearly Average Values

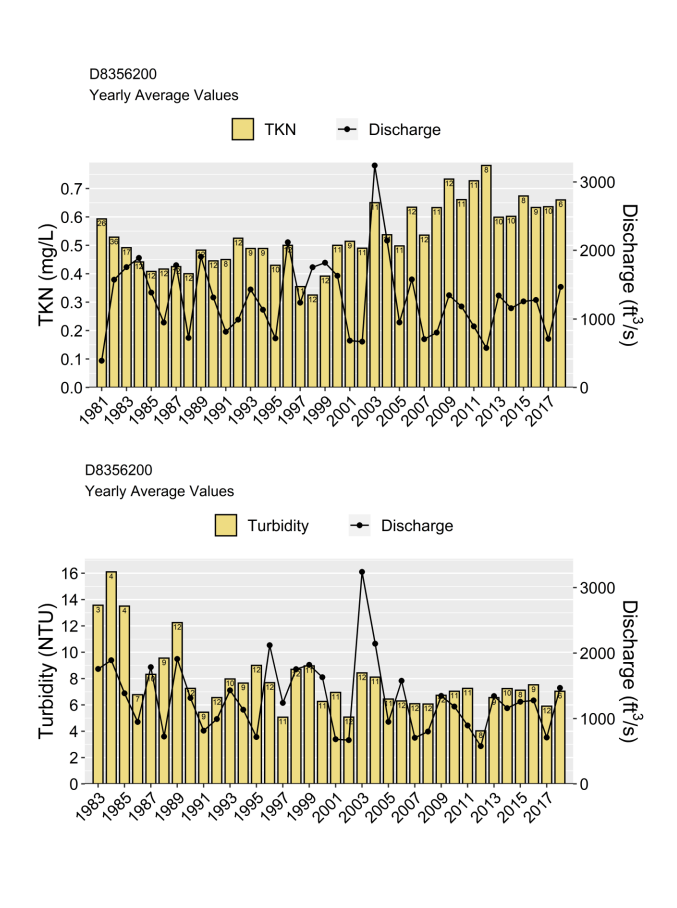


D8356200 Yearly Average Values



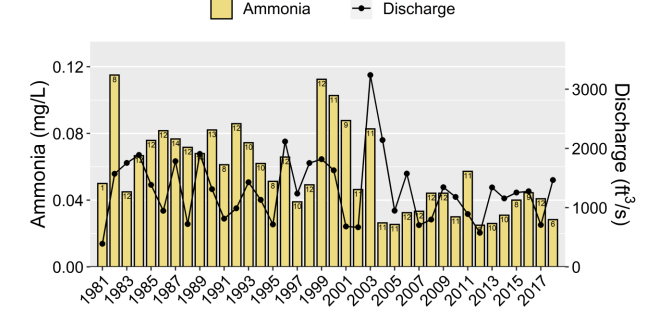


D8356200 Yearly Average Values Specific conductance Discharge Specific conductance (µS/cm) 1200 -1100 -1000 -- 3000 900-800-2000 700-600-500-400-300-200-100 D8356200 Yearly Average Values Temperature Discharge -3000 20 Temperature (°C) 15 2000 10 1000

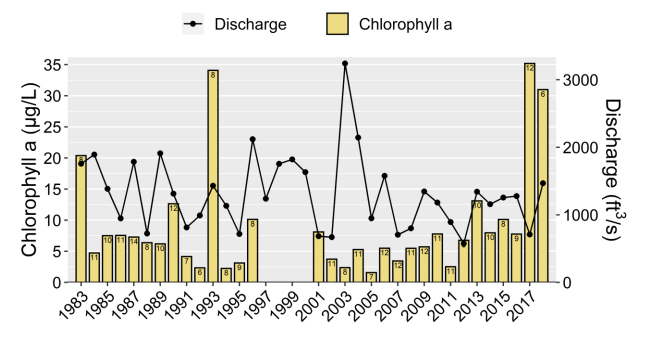


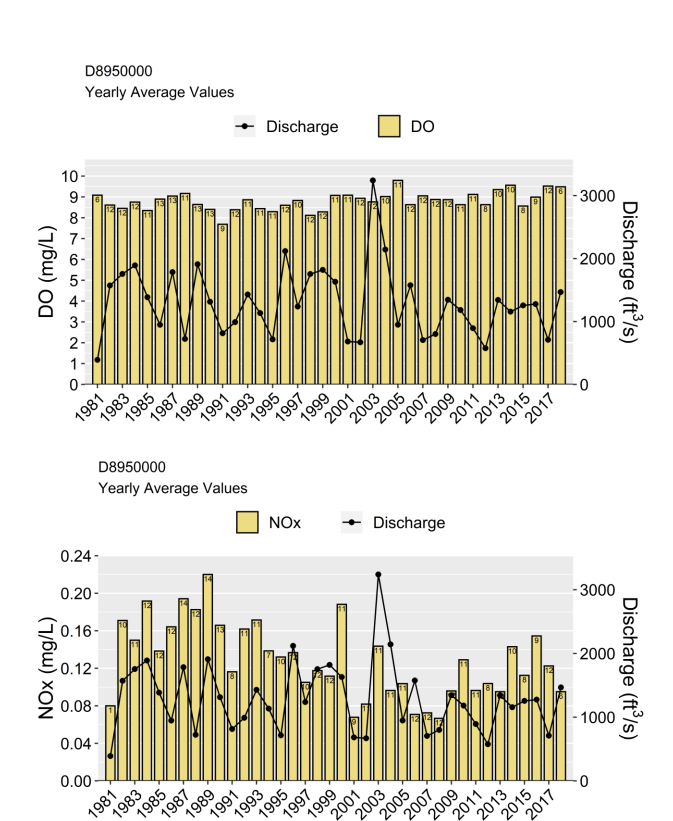
CHOWAN RIVER AT CHANNEL MARKER 7 AT COLERAIN Ambient Monitoring Station Water Quality Data with the Number of Samples Collected inside the Bar and Nottoway River Discharge (USGS Gage: 02047000).

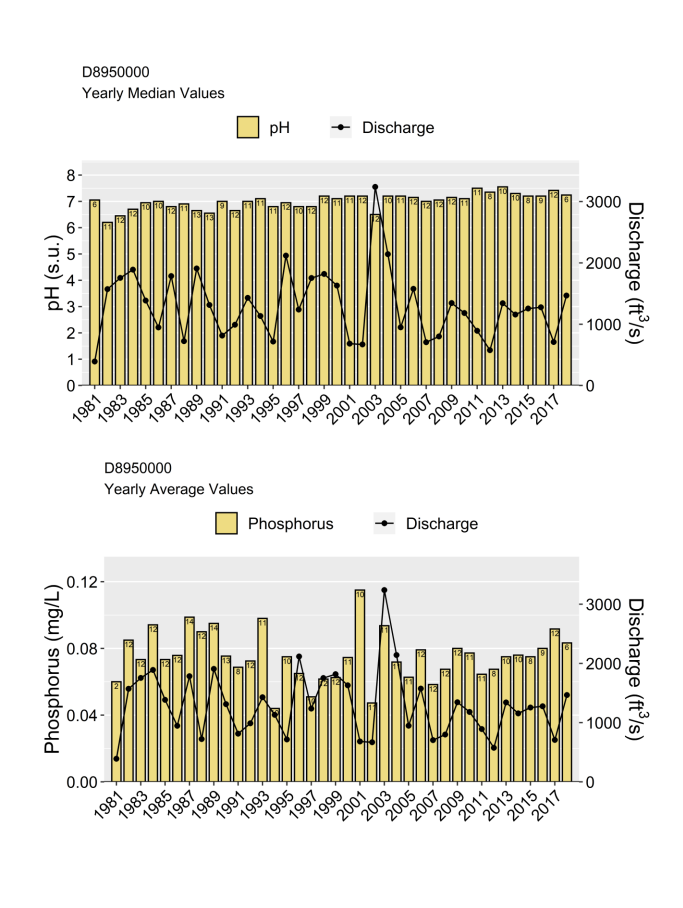
D8950000 Yearly Average Values



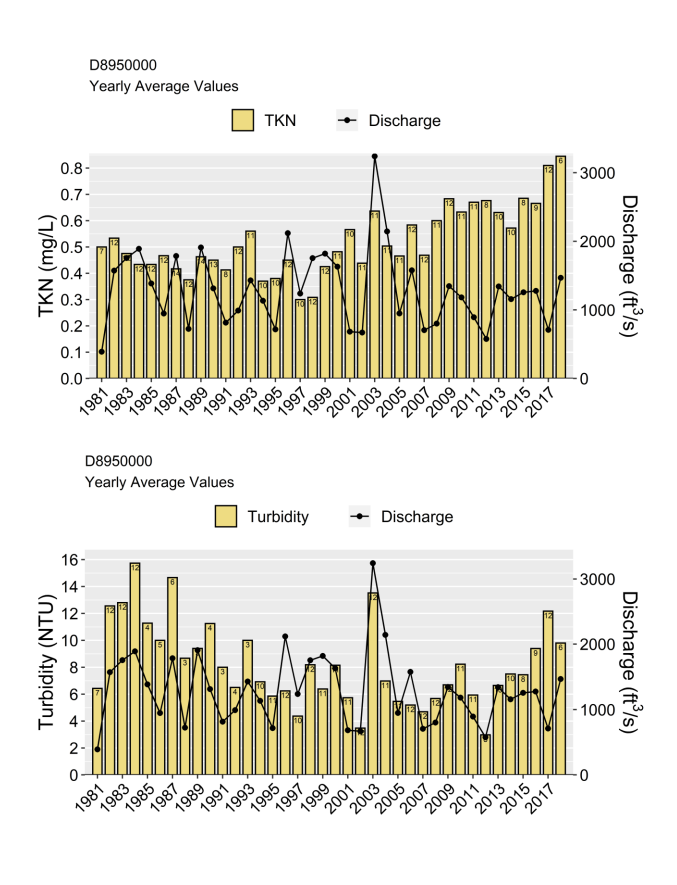
D8950000 Yearly Average Values





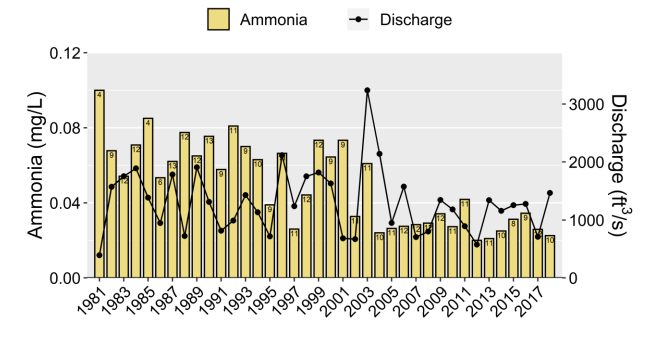


D8950000 Yearly Average Values Specific conductance Discharge Specific conductance (µS/cm) -3000 2500 · 2000--2000 1500 1000-500 D8950000 Yearly Average Values Temperature Discharge 20 3000 Temperature (°C) ∪ischarge (ft³/s) ຊື່ອ 15 10 5 

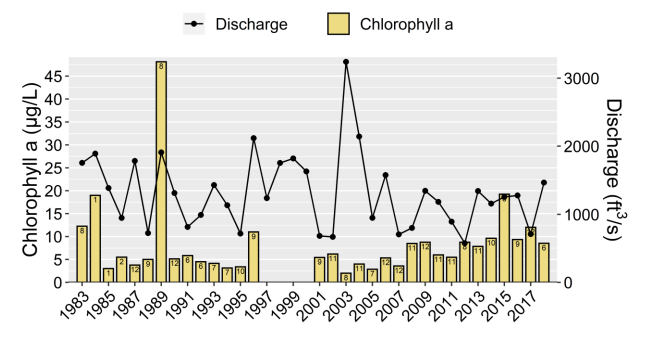


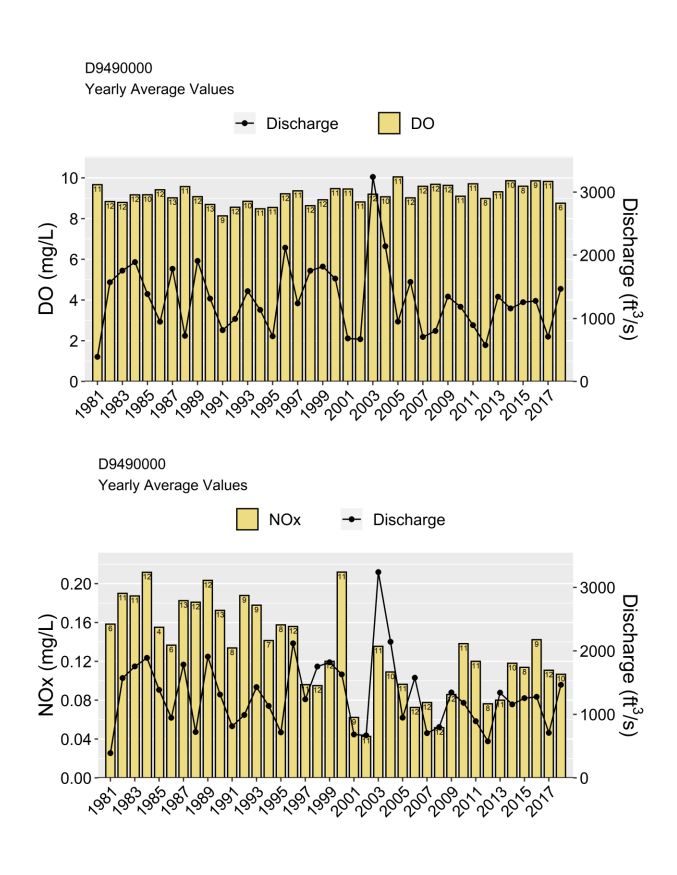
CHOWAN RIVER AT US 17 AT EDENHOUSE Ambient Monitoring Station Water Quality Data with the Number of Samples Collected inside the Bar and Nottoway River Discharge (USGS Gage: 02047000).

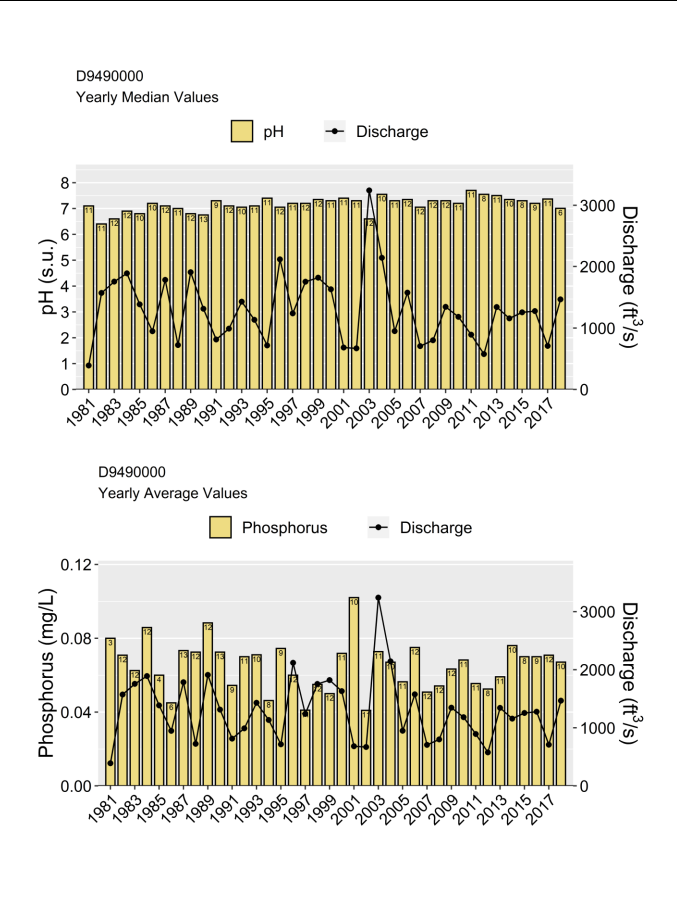
D9490000 Yearly Average Values



D9490000 Yearly Average Values







D9490000 Yearly Average Values Specific conductance Discharge Specific conductance (µS/cm) 4000-3000-3000-2500-2000-500-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-500-0-50 -3000 -2000 D9490000 Yearly Average Values Temperature Discharge 20 3000 Discharge (ft³/s) Temperature (°C) 15 10 5 

