ncentrations and Flow at Upstream and Downstream Locations along **E** a. b. Downstream 😑 Upstream 1500 -Discharge(${\sf ft}^3/{\sf s})$ Concentration (mg/L) 1000 500 10 -0 Nitrogen **Phosphorus** osphorus4mg/L Nitrogen (ਸੈg/L) Nutrient 30 15 20 10 10 JarFelMarApMaylunJulAusepOcNovDec JarFelMarApMaylunJulAu&erOcNovDec Month Month of nutrient concentrations and flow at upstream and downstream monitoring sites along Ellerbe (orus concentrations at upstream and downstream monitoring sites. b) Flow at upstream and dow