

Scott F. Jones, Ph.D. is an assistant professor of Biology at the University of North Florida. Dr. Jones led data processing and descriptive updating of the "Nutrient" and "Tributary" sections of the State of the State of the St. Johns River

Report. With his lab group, he monitors UNF's home watershed of Pablo Creek, and conducts coastal wetland research with collaborators throughout Northeast Florida and the US. Dr. Jones has led research projects over the last 10 years in Louisiana, California, and Florida. His research explores coastal and wetland ecosystems, with particular focus on coastal resilience to global changes such as sea-level rise and salinity intrusion.

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