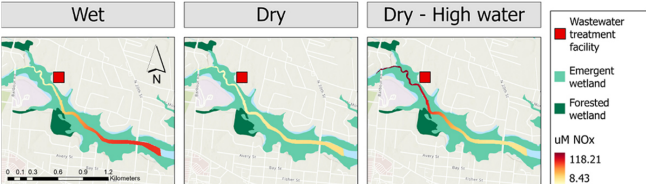


Water quality patterns and processes differ in two tidal systems

June 12, 2025





Esri, NASA, NGA, USGS, FEMA, Duke University, State of North Carolina DOT, Esri, TomTom, Garmin, SafeGraph, GeoTechnologies, Inc, METI/NASA, USGS, EPA, NPS, US Census Bureau, USDA, USFWS Top: The Newport River (pictured here) was the tidal freshwater system studied in this research. Bottom: Concentrations of reactive nitrogen were measured upstream and downstream of a wastewater treatment facility. Precipitation and tidal influence affected nitrogen pollution patterns in an estuarine tidal creek. Images by Anne Margaret Smiley.

In coastal systems that are experiencing rapid population growth, increasing amounts of nitrogen in stormwater and wastewater threaten water quality. Focusing on two coastal systems with different tidal influences, scientists in North Carolina found that water quality patterns and processes differed.



Sediment cores and site water arranged for continuous flowthrough incubation experiments.

Nitrogen is essential for successful ecosystems, but too much can have negative environmental impacts. In coastal systems that are experiencing rapid population growth, increasing amounts of nitrogen in stormwater and wastewater threaten water quality.

Coastal wetlands can absorb some of this extra nitrogen, but the limits are unclear. These systems are dynamic, characterized by water and salt levels that ebb and flow, making it difficult to understand patterns and impacts of persistent nitrogen pollution.

Focusing on two coastal systems with different tidal influences, scientists in North Carolina utilized long-term environmental monitoring data and conducted laboratory experiments to establish enrichment patterns, measure nitrogen removal capacity, and identify conditions that affect these processes. They observed an upper nitrogen removal limit in a riverine-dominated swamp forest system, which contrasted with a tidally dominated marsh system that did not exhibit the same limitation.

These findings provide important insights into ecosystem functioning in increasingly human-influenced environments.

Dig deeper

Smiley, A. M. H., Thompson, S. P., & Piehler, M. F. (2025). Chronic enrichment affects nitrogen removal in tidal freshwater river and estuarine creek sediments. *Journal of Environmental Quality, 54*, 420–434. https://doi.org/10.1002/jeq2.20674 Text © . The authors. CC BY-NC-ND 4.0. Except where otherwise noted, images are subject to copyright. Any reuse without express permission from the copyright owner is prohibited.