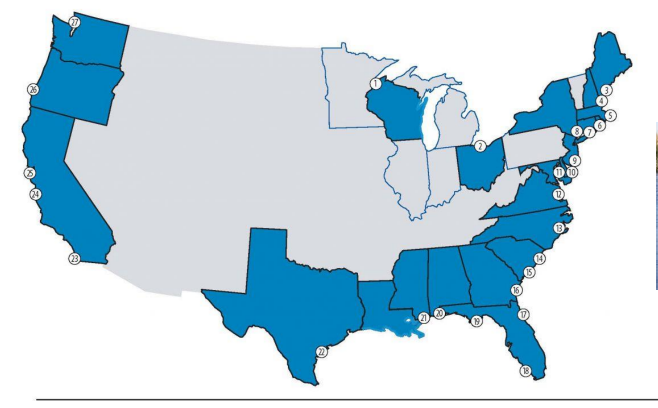
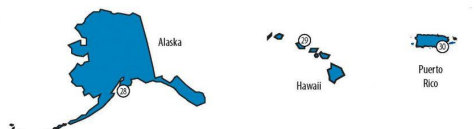


## **NATIONAL ESTUARINE RESEARCH RESERVES**





#### Great Lakes

- 1. Lake Superior, Wisconsin
- 2. Old Woman Creek, Ohio

#### Northeast

- 3. Wells, Maine
- 4. Great Bay, New Hampshire
- 5. Waquoit Bay, Massachusetts
- 6. Narragansett Bay, Rhode Island



- 18. Rookery Bay, Florida
- 19. Apalachicola, Florida
- 20. Weeks Bay, Alabama
- 21. Grand Bay, Mississippi
- 22. Mission-Aransas, Texas

- 23. Tijuana River, California
- 24. Elkhorn Slough, California
- 25. San Francisco Bay, California
- 26. South Slough, Oregon
- 27. Padilla Bay, Washington
- 28. Kachemak Bay, Alaska

#### Pacific

29. He'eia, Hawai'i

#### Caribbean

30. Jobos Bay, Puerto Rico

#### **PROPOSED**

Bay of Green Bay, Wisconsin Louisiana







Research Education Outreach Stewardship

Lake Superior holds 10% roff, the Hearth sefres an liquid surface water

All water

Fresh, liquid

Fresh, liquid surface

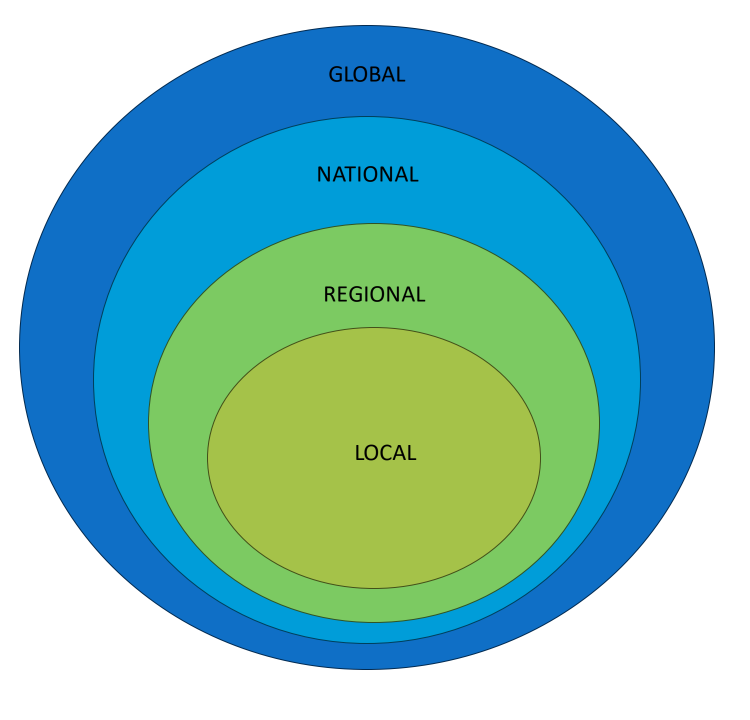


71% of surface is covered by liquid water





WI Point Beach – Superior, WI







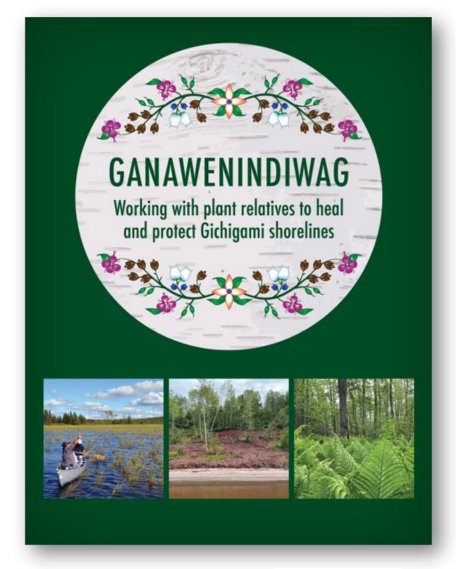






























## **Ecosystem Dynamics & Trends Across 7 National Estuarine Research Reserves**

A symposium of findings from a NSC Catalyst project to synthesize SWMP data







Use Reserve data to address management needs



High-quality training opportunity for graduate students







# LETTERS



Current Evidence 🖸 Open Access 💿 🕦

### Blooms also like it cold

Kaitlin L. Reinl ⋈, Ted D. Harris, Rebecca L. North, Pablo Almela, Stella A. Berger ⋈, Mina Bizic, Sarah H. Burnet ⋈, Hans-Peter Grossart ⋈, Bastiaan W Ibelings, Ellinor Jakobsson, Lesley B. Knoll, Brenda M. Lafrancois, Yvonne McElarney, Ana M. Morales-Williams ⋈, Ulrike Obertegger, Igor Ogashawara, Ma Cristina Paule-Mercado ⋈, Benjamin L. Peierls, James A. Rusak, Siddhartha Sarkar, Sapna Sharma, Jessica V. Trout-Haney ⋈, Pablo Urrutia-Cordero, Jason J. Venkiteswaran, Danielle J. Wain, Katelynn Warner, Gesa A. Weyhenmeyer, Kiyoko Yokota

First published: 17 February 2023 | https://doi-org.ezproxy.library.wisc.edu/10.1002/lol2.10316



