Nora Egan Demers, Ph.D.

Expert in health and pollution at Florida Gulf Coast University Fort Myers, FL, US

Nora Demers researches the effects of stressors on biological systems.

Biography

Nora Demers is an associate professor of comparative immunology and interdisciplinary studies at Florida Gulf Coast University. She teaches about environmental endocrine disruptors and their impact on humans and other species.

Areas of Expertise

Human Health, Effects of Stressors on Biological Systems, Community Engagement, Immunology, Environmental Pollutants, Endrocine Disruptors, Health, Sustainability

Affiliations

American Association for the Advancement of Science (AAAS), National Science Teachers Association (NSTA), Gopher Tortoise Council (GTC), American Water Resources Association (AWRA)

Selected Event Appearances

Gulf Coast Water Quality Issues

34th Annual Manasota Beach Club Monday Lecture Series: Gulf Coast Ecology and Storm Resiliency

Growth Management in Southwest Florida through eyes of a newcomer Environment and Growth Management, A League of Women Voters Educational Event

The challenges, logistics and competing interests in attempting habitat restoration at Barefoot Beach Preserve, Collier County, Florida

39th Annual Gopher Tortoise Council

Challenges of Competing Interests, Logistics, and Payoffs in Two Different Restoration Projects in Southwest Florida

National Council on Ecosystem Restoration, NCER

Scientific Inadequacies of Evaluating Direct, Indirect and Cumulative Impacts from Phosphate Mining in the Peace River Watershed

USEPA State of the Science Area-wide Environmental Impact Study Process

Stable ?15N Ratios to Examine Sources of Nitrogen within a Residential Community Charlotte Harbor National Estuary Program Watershed Summit

Education

Oregon State University Ph.D. Zoology

Oregon State University M.S. Zoology

University of Missouri-Rolla B.S. Life Sciences

Please click here to view the full profile.

This profile was created by **Expertfile**.