Communicating Risk: How People Respond to Coastal Storm Warnings

New social science research can help convey the right messages in extreme weather.

Connecticut’s Climate Adaptation Academy

Connecticut Sea Grant and UConn Center for Land Use Education and Research (CLEAR) partner with researchers, consultants and other professionals to work with municipalities and relevant professionals on climate resiliency.

Connecticut Seeks to Join NERR System

Could the Constitution State claim its own National Estuarine Research Reserve?

The Restoration of Dodge Paddock and Beal Preserve

A team of community stewards uses a climate adaptation planting plan to achieve resiliency in a coastal preserve.

Does Urban Habitat Restoration Work?

An inspiring tale of 19 students and 5,148 insects restoring a New Haven Harbor refuge.

After the Storm, Birds Are Resilient—But Habitats Change

How do birds cope with extreme storms impacting their habitat?

Seas of Change: Restoration of Ecosystem Services in Long Island Sound

A project underway in Stratford seeks to restore long-lost ecosystem services with help from a living shoreline.