## Two Rivers, One Future

New Jersey Fostering Regional Adaptation through Municipal Economic Scenarios (FRAMES)

The NJ FRAMES project is a regional and collaborative effort in coastal Monmouth County, NJ that seeks to understand and begin to address our future flood vulnerability. The end result will be a long-term Regional Resilience and Adaptation Action Plan that will identify ways our communities can reduce risks and impacts together.

As sea level rises, we will see more dangerous floods that cause expensive damage in our communities. However, flood damage to our homes and businesses is not our only concern. Sunny day floods, or chronic tidal flooding, can affect what roads we can drive on, impact school and business schedules, and otherwise limit our communities' ability to function normally.

This plan encompasses 15 municipalities surrounding the Navesink and Shrewsbury rivers: Eatontown, Fair Haven, Highlands, Little Silver, Long Branch, Middletown, Monmouth Beach, Ocean, Oceanport, Red Bank, Rumson, Sea Bright, Shrewsbury, Tinton Falls, and West Long Branch.

The project is led by the New Jersey Department of Environmental Protection (Coastal Management Program) in cooperation with the Two Rivers Council of Mayors. NJ FRAMES is funded by a grant from the National Oceanic and Atmospheric Administration (NOAA).





















