The NJ Climate Change Resource Center (NJCCRC) is dedicated to supporting informed climate action in the public, private, non-governmental and community levels throughout New Jersey. Join the NJCCRC for this free webinar series focusing on the latest information on climate change impacts, decision-making, and resilience within the Garden State.

**State of the Climate: New Jersey**
What does the most recent science tell us about climate change in NJ? Dr. Anthony Broccoli, Co-Director of the Rutgers Climate Institute, will highlight the most up-to-date climate science for New Jersey including trends and implications for the future of our state.

**June 1st**
11 am EDT

**Sea Level Rise in NJ**
Sea levels are rising at an accelerating rate, resulting in more frequent and higher coastal floods. Coastal and low lying areas in NJ are particularly vulnerable. In this session, Dr. Robert Kopp, Director of the Rutgers' Institute of Earth, Ocean, and Atmospheric Sciences, will share the latest information on sea-level rise (SLR), changing coastal storms and the resulting flood risk from a regional perspective.

**June 3rd**
12 pm EDT

**Protecting Our Historical and Cultural Assets**
How can we protect our past from the climate impacts of the future? Join the New Jersey Department of Environmental Protection's Historic Preservation Office and Dominique Hawkins, a nationally recognized expert in developing Design Guidelines for historic communities and districts throughout the country for a discussion on the available resources and strategies to help preserving our historical assets.

**June 15th**
12 pm EDT

**New Tools to Visualize & Map Climate Futures in NJ**
Powerful decision support tools are critical to planning for the future to address climate change. In this session, Lucas Marxen, Associate Director of the Office of Research Analytics, Rutgers University, will highlight enhanced and new user-friendly tools and information to plan for climate change in New Jersey.

**June 18th**
12 pm EDT

**Engaging Vulnerable Populations in Resilience Planning**
While climate change is likely to affect everyone, some populations and communities will be disproportionately affected. Join Jeanne Herb, Co-Director of the NJ Climate Change Resource Center; Lisa Auermuller, Assistant Manager for the Jacques Cousteau National Estuarine Research Reserve; and staff from the Bureau of Climate Resilience Planning in the New Jersey Department of Environmental Protection for a presentation on strategies to effectively engage the most vulnerable populations in climate resilience planning.

**Coming in June**

For more information and to register, visit the NJ Climate Change Resource Center website at [https://njclimateresourcecenter.rutgers.edu/upcoming-events](https://njclimateresourcecenter.rutgers.edu/upcoming-events)