## **WEATHERING THE STORM:**

## **Increased Resiliency a Decade After Superstorm Sandy**



Join us for our fall 2022 webinar series to mark the 10<sup>th</sup> anniversary of Superstorm Sandy. The series will dive into how New Jersey has become more resilient to the impacts of storms and extreme weather.

September 19

Dr. David Robinson, Rutgers University Extreme weather events

September 26

Dr. Tom Herrington, Monmouth University

Coastal & community resiliency

October 17

Tanya Rohrbach, NJ Future Climate adaptation planning

October 24

Dr. Jon Miller, Steven Institute of Technology

Living shorelines & beach nourishment

November 14
Chris Miller, NRCS
Climate change & agriculture

November 21
Jessica Conway, NOAA
Handling marine debris from extreme
storms

Webinars start at 6:30pm each night.



## To register for this webinar series, please visit <a href="https://go.rutgers.edu/Sandy">https://go.rutgers.edu/Sandy</a>.



This webinar series is a collaboration between two other Extension programs: Earth Day, Every Day (E2D2) and the Marine Extension Program Seminar Series (MEPSS). If you want to learn more about E2D2 or MEPSS please visit <a href="https://envirostewards.rutgers.edu/Earth-Day.html">https://envirostewards.rutgers.edu/Earth-Day.html</a> or <a href="https://ocean.njaes.rutgers.edu/marine/marine-extension-program-seminar-series/">https://ocean.njaes.rutgers.edu/marine/marine-extension-program-seminar-series/</a>.