Jeanne Herb (Bloustein School), Richard Lathrop (CRSSA), Jennifer Rovito (Bloustein School), Jim Trimble (CRSSA), John Bognar (CRSSA), Lisa Auermuller (JCNERR), Marjorie Kaplan (Rutgers ClimateInstitute)

**NJADAPT: All Climate Hazards Tool**

Based on an idea from the Climate Adaptation Alliance (a collaborative that pre-dated Sandy), NJADAPT is a collaborative effort consisting of scientists and data managers in academia, government, the private sector and the NGO community who have developed a strategic plan for a New Jersey platform to host and apply climate science and impacts data. The objective of the NJADAPT platform is to provide communities with the ability to develop municipal profiles of various risks that may potentially impact their areas by making climate projection data for NJ more accessible. The platform provides an understanding and basic usability of climate data to a variety of end users (local leaders; gov’t decision makers; residents; business owners; planners, designers, engineers). The initial development of the platform has been supported by the New Jersey Recovery Fund and NOAA.