Rutgers Center for Resilient Landscapes
2018 Fall Symposium  To showcase student research and discuss ongoing projects
Tuesday, September 25th, 9:00 am – 12:00 pm
Rutgers Cook Student Center, Room 202 ABC, 59 Biel Road, New Brunswick, NJ
Parking in Lots 76, 99C, and 99D
Register at Eventbrite: https://crl-symposium.eventbrite.com

9:00 – 9:15  Welcome and Introductions
Dr. Jason Grabosky, Rutgers Urban Forestry Program

9:15 – 10:15  CRL Fellows Presentations
- Holly Berman, PhD Student, Bloustein School of Planning and Public Policy
  Stewardship Mapping and Assessment Project (STEW-MAP)
- Rich Leopold, PhD Student, Ecology and Evolution
  The Allometric Relationship of Tree Diameter and Crown Volume
- “Lightning” Talks!
  Quick updates on the research projects of previous CRL Fellows

10:15 – 10:45  NJForestAdapt
A new, web-based geospatial information portal to facilitate the dissemination and integration of New Jersey-centric forest resource information
Dr. Richard Lathrop, Rutgers Center for Remote Sensing & Spatial Analysis (CRSSA)
Brian McDonald, NJ Forest Service

10:45 – 11:00  Break

11:00 – 12:00  Panel Discussion – CRL Research and Practice
Dr. Michelle Johnson, US Forest Service, New York City Field Station (Moderator)
Dr. Lindsay Campbell, US Forest Service, New York City Filed Station
Dr. Frank Gallagher, Rutgers Environmental Planning Program
Dr. Jason Grabosky, Rutgers Urban Forestry Program
Dr. Lara Roman, US Forest Service, Philadelphia Field Station

**Program approved for 2 NJ Urban & Community Forestry CEUs; 2 LTE/LTCO CEUs**

The Center for Resilient Landscapes (CRL), located on Rutgers’ George H. Cook Campus, is a collaborative research effort of Rutgers University, the USDA Forest Service Northern Research Station, and the New Jersey Agricultural Experiment Station. The objective of the Center is to focus on the development of social-ecological system resilience, from short-term recovery, to longer-term restoration, to fundamental system re-organization or resistance.

https://crl.rutgers.edu