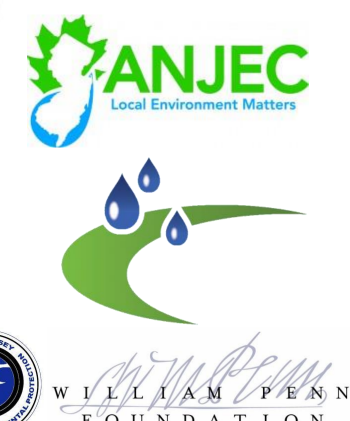
RUTGERS THE STATE UNIVERSITY OF NEW JERSEY

Complying with New Jersey Stormwater Regulations Workshop

Cheryl Reardon anjec.cheryl@gmail.com

Christopher C. Obropta, Ph.D., P.E. obropta@envsci.rutgers.edu

> February 16, 2017 Pilesgrove Municipal Building Pilesgrove, NJ



Association of New Jersey Environmental Commissions (ANJEC)

- ANJEC's mission is to achieve responsible and sustainable use of New Jersey's natural resources and protection of environmental health.
- A statewide organization that provides leadership, education, and support for environmental commissions and other local boards and public officials, and partners with other organizations to advocate for strong state and regional environmental policy.



Rutgers Cooperative Extension

Rutgers Cooperative Extension (RCE) helps the diverse population of New Jersey adapt to a rapidly changing society and improves their lives through an educational process that uses science-based knowledge.







Water Resources Program



RUTGERS

Our Mission is to identify and address community water resources issues using sustainable and practical science-based solutions.

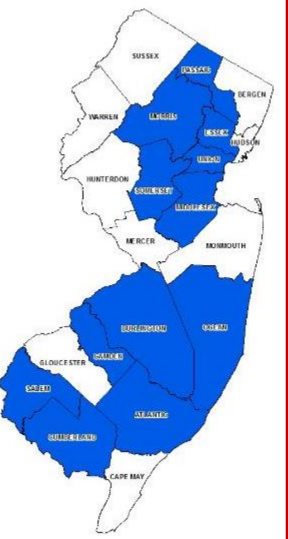
The Water Resources Program serves all of New Jersey, working closely with the County Extension Offices.



Environmental County Agents

The Environmental County Agents teach people new skills and information so they can make better informed decisions and improvements to their businesses and personal lives.

- Michele Bakacs, Middlesex and Union
- Pat Rector, Morris and Somerset
- Amy Rowe, Essex and Passaic
- Mike Haberland, Camden and Burlington
- Sal Mangiafico, Salem and Cumberland
- Steve Yergeau, Ocean and Atlantic







This program is...

- Sponsored by ANJEC
- Funded by
 - New Jersey Department of Environmental Protection
 - William Penn Foundation
 - New Jersey Agricultural Experiment Station
 - Rutgers, The State University of New Jersey







New Jersey Agricultural Experiment Station

RUTGERS THE STATE UNIVERSITY OF NEW JERSEY





Background William Penn Foundation Delaware River Watershed Protection Sub-Watershed Clusters

- The William Penn Foundation began an initiative to develop watershed restoration and protection plans for two areas in New Jersey:
 - Kirkwood-Cohansey Cluster Area
 - Highlands Cluster Area
- Designed to address multiple stressors
- Intended to promote aligned, collaborative work of multiple stakeholders





Technical Support Program for Municipalities and Watershed Partners

- Opportunity to partner with the RCE Water Resources Program for technical support
- Review the Asking the Right Questions with your planning boards and colleagues
 - We'll invite you back to a listening session later this year
 - Come with questions from your municipality and we'll answer them

Rutgers







Objectives

- Provide guidance for you and your municipality to ensure new development is in compliance with New Jersey stormwater regulations.
- Provide direction and highlight the importance of inventorying stormwater infrastructure.
- Understand how new development and the inventory and assessment of stormwater infrastructure can help your community comply with municipal MS4 permits.





Agenda

Complying with NJ Stormwater Regulations

- 6:30 6:40
- 6:40 7:50

- Welcome and Introductions
- Asking the Right Questions Program
- 7:50 8:00

8:00 - 8:30

Break

Assessing Stormwater Infrastructure Program Adjourn







