The RCE Water Resources Program will be hosting a Stormwater Management in Your Schoolyard Teacher In-Service program on Tuesday, January 28th from 9am to 3pm at Duke Farms in Hillsborough. Please join us and learn more about:

- How RCE Water Resources Program ties into NJ Core Curriculum Standards
- Watersheds, soils and green infrastructure curriculum and how to apply them to your lesson plans
- Understand the science behind rain gardens - how to design, install, maintain and use in your classroom.

Registration fee $25 per person (lunch included). Scholarships may be available.

To register, please follow this link: Registration Form
To view the training agenda, please follow this link: Workshop Agenda

Contact Rosana Da Silva at rdasilva@envsci.rutgers.edu or (848) 932-6714 for questions.
the conversation about stormwater management, green infrastructure, and water quality in urban centers, highlighting Camden's efforts at improving the quality of life of residents through environmental change.

Please join us on Thursday, January 30th at 11am for networking, viewing exhibits and lunch, followed by the program kick-off at 12pm. Highlights of the program include remarks from the United States Environmental Protection Agency and New Jersey Department of Environmental Protection, Camden Mayor Dana L. Redd's annual sustainability address, a talk by George S. Hawkins, Esq., General Manager of the D.C. Water and Sewer Authority, and updates from the Camden SMART Initiative.

To RSVP or reserve exhibit space, please contact Sarah Bryant of Cooper's Ferry Partnership at bryant@coopersferry.com or (856) 757-9154.

[ PVSC Green Infrastructure Training Workshop ]

You are invited to attend the Green Infrastructure Training Workshop on Friday, January 31st from 9:30am to 3pm at the Passaic Valley Sewerage Commission Training Room located on 600 Wilson Ave in Newark.

This training workshop will provide an opportunity for community leaders to learn how to implement cost effective green infrastructure strategies to:

- Minimize flooding by intercepting storm water runoff at the source
- Comply with regulatory statutes by reducing combined sewer overflows
- Protect water quality
- Save communities money by managing inflow and infiltration

This training opportunity is being offered FREE of charge to staff, professionals, and residents in the 48 municipalities served by PVSC.

January 27th will be the last day to register. To register, please follow this link: Registration Form. Please bring a valid photo ID.
To view the workshop agenda, please follow this link: Workshop Agenda

Don't forget to visit our website at: water.rutgers.edu