## Clean the Harlem River Watershed



16th Annual Water Conference & 46th Annual Membership Meeting

Wednesday, March 22, 2017

from 3 to 7 pm

Manhattan College, Leo Engineering
Fischbach Room (4th Floor)
3840 Corlear Avenue Brons, NY 10463
Refreshments will be served, courtesy of On Edison.
Refreshments and Seating Are Limited.
Register for the GI for Private Property (3-5 pm), the Community Conversation (5-7 pm) or Both Sessions at rsypel beeq.org by March 15th, 2017. Please Note: Membership dues must be up to date to vote













BCEQ created a popup wetland to clean the water from the highway before it reached the river.



Dump no Waste **Drains to Waterways** 

## **Attention BCEQ Members:**

Make sure your dues are up to date to vote on the new class of Directors, as well as any new Directors.

Dear Friend of the Harlem River,

Whether you live or work in the Harlem River Watershed, you are invited to join the conversation about how we can Clean the Harlem River.

You are invited to the Bronx Council for Environmental Quality two part conference on Wednesday March 22 from 3-7 pm at Manhattan College Leo Engineering Building.

The first session from 3-5pm is for big property owners or business/commercial entitites, and the next session is from 5-7pm is for community advocates. The program is free and open to the public. Refreshments will be served courtesy of our corporate sponsor, ConEdison.

We have invited a special guest speaker who has experience in this work. James Foster is the President of the Anacosta Watershed Society and is responsible for implementing the organization's strategic plan, articulating their vision for a swimmable and fishable Anacostia River, securing resources, and building and leading the AWS staff in fulfilling their mission to clean the water, restore the shore, and honor the heritage of the Anacostia River.

Let us know if you will attend-RSVP@bceq.org

## Clean the Harlem River Watershed / Sewershed

Alternative ways to solve the problem of pollution by imitating nature will be explored.

Terms such as Green Infrastructure, Low Impact Development,



Stormwater Management, Best Management Practices & Stakeholder Advocacy will be discussed.

Handouts will include maps of the pipes that discharge into the river. Historical maps of the streams will also be available.

> Hope to see you there WEDNESDAY MARCH 22, 3-7 pm Manhattan College Leo Engineering 3840 Corlear Avenue at 238th St., Bx, NY