

Schedule of Events -- Wednesday, March 17, 2010

Manhattan College, Leo Engineering Building, 3825 Corlear Avenue @ West 238th Street, Bronx, NY (#1 train or Bx9 to W238th Street)

Last year, waterfront stakeholders formed the Harlem River Working Group to work toward restoring the Harlem River; reconnecting the waterfront with the people; recreating the water's edge; and reinvigorating in-the-water recreational and commercial activities. This year's conference will map places of interest along the river's edge; advocate for sensitive area status for the Harlem River; review the river's past; examine the river's future; and discuss the State of the Sewers. Guest speakers include representatives from the EPA, NYS DEC, National Parks Service and more. Our goals are to create a permanent organization for the Harlem River, including a regional watershed plan for the waterbody. Join us

2:30 pm – 5:30 pm

THE BRONX COUNCIL FOR ENVIRONMENTAL QUALITY (BCEQ) WILL HOLD THE 9th Water Conference and 39th Annual Membership Meeting: “Examining Harlem River Water Quality: Inputs, Effects and Solutions”

Breakout groups will organize. Refreshments will be served. The public is invited to attend this free event.

5:30 pm – 7:00 pm - Auditorium

HARLEM RIVER WORKING GROUP Monthly Meeting



7:00 pm - BCEQ Monthly Board Meeting in the Conference room

RSVP or to set up a Table: harlemriver@bceq.org or call 646-462-4132

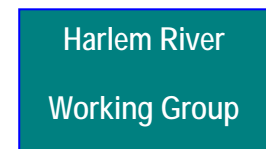
Any changes to the program including a weather related emergency will be posted on the BCEQ web page at www.bceq.org



**NEW YORK CITY
SOIL & WATER CONSERVATION DISTRICT**



**PARTNERSHIPS
for PARKS**



Sponsors include: Borough President Ruben Diaz; New York City Soil and Water Conservation District; Partnerships for Parks, Con Edison, Manhattan College, National Parks Service, Friends of Brook Park, Urban Divers Ecology Center, Highbridge Community Life Center, Bronx Community Board 7, the Harlem River Working Group, and many more. (3-3-10)

BCEQ, PO Box 265, Bronx, NY 10464 — www.bceq.org