



You are invited to the 22nd Annual Water Conference & 53rd Annual Membership Meeting

THE CALL FOR CLIMATE - EQUITY - JUSTICE FOR CLEAN AIR AND WATER

Thursday, March 30, 2023 from 3 to 7 pm

Manhattan College

Kelly Student Commons Hall 4C
3900 Waldo Avenue at 238th St.
Bronx, NY 10463

The program is free, in person, & open to the public. Space is limited so please RSVP. Mass Transit is available; Parking at 4513 Manhattan College Parkway off 242nd Street, the Bronx.

We would appreciate that you email RSVP@bceq.org with a subject of March 30 Registration add your name, phone#, affiliation, and if you plan on eating.

Program

3:00 pm - Environmental Conference - Intro and Poster Session
4:00 pm - Networking -- Lite Dinner -- Guest Speaker from NOAA

5:00 pm - BCEQ Annual Meeting -- State of the Bronx Environment
5:30 pm - Environmental Highlight Posters
7:00 pm - Program ends

Program Details

Environmental Conference

- Manhattan College's Center for Urban Resilience and Environmental Sustainability (CURES) students provide water quality reports on the Bronx River and Tibbetts Brook.
Bronx & Harlem Rivers Urban Waters Federal Partnership (UWFP) Quarterly Meeting.

Dinner Menu

Antipasto Platter with Marinated Vegetables, Assorted Italian Meats and Cheese

Pasta Trio Buffet - Caesar Salad, Garlic Breadsticks: Cheese Manicotti with Marinara Sauce, Chicken and Broccoli Ravioli, Rigatoni and Meat Balls

Grilled Vegetable served with Balsamic Vinaigrette

Coffee, Tea, Lemonade, Water -- Lemon Cheesecake Bars, Cookies

Special Guest Speaker Nelson Vaz, NOAA Meteorologist - What we can learn from past Weather events

Environmental Highlights

- Capping the Cross Bronx Expressway
Harbor And Tributary Study EIS Comments on the Army Corp of Engineers;
Bronx River - Starlight Phase 2 and Greenway;
Daylighting of Tibbetts Brook from Van Cortlandt Park to the Harlem River;
Harlem River Greenway - Bronx side connecting the Empire State Trail (EST);

Special Thanks to Manhattan College and Con Edison for their support.

