

Stormwater Runoff Sites Survey

This storm water runoff sites survey, prepared by the Bronx Council for Environmental Quality for the Water Working Group of Bronx Community Board 8, is for research purposes. Exploring the impacts of storm water in our local communities: our basements, yards, and streets, enables us to quantify the need for Green Infrastructure and other appropriate storm water best management practices. Continue to report all complaints or emergencies to 311.

* Required

*Contact Info: Name, Address, Zip, Email, Phone, preferred method of contact, & date ** Please supply your contact info for verification. This information will be confidential.

Respond if you know where flooding exists, either inside or outside a building. *

Kindly describe the exact address including cross streets, and when it started if you know.

L								
How serious do you rate this condition?* Circle one								
Serious	1	2	3	4	5	Very serious		
Please describe the timing of these events. Circle one								
Every time it rains or snows After large rain storms After big snow melts All the time								
Other:								

Please describe the extent of the flooding.

- Let us know if the flooding goes further than your property, and if water backs up from drains
- _____ Flooding continues on the street either above or below the property
- _____ Water backs up from drains and such

Other:

For any other comments of interest please use this space.

Where else does Stormwater impact your daily life? Maybe it is at the bus stop, a place which is always wet and icy in the winter, or something else. Provide information if you have filed a complaint, when, and how it was resolved.

Thank you for participating in this research project. **Please return survey to:** COMMUNITY BOARD NO. 8 BRONX, 5676 Riverdale Avenue, Suite 100, Bronx, New York 10471-2194, Telephone: 718-884-3959, Fax: 718-796-2763, Email: <u>bx08@cb.nyc.gov</u>.

The survey is online at: https://docs.google.com/forms/d/1J3ayXVcwcBl5in1HLKJ58d2f4L2OqlBwf6bumQwKHX4/viewform