NYC Stormwater Management Program













Municipal Separate Storm
Sewer Systems of New York City
SPDES Number: NY-028789

Contents

Background	1
Introduction	2
Public Education and Outreach	5
Public Involvement and Participation	9
Mapping	11
Illicit Discharge Detection and Elimination	12
Construction and Post-Construction	15
Pollution Prevention/Good Housekeeping for Municipal Operations and Facilities	17
Industrial and Commercial Stormwater Sources	. 20
Control of Floatable and Settleable Trash and Debris	. 22
Monitoring and Assessment of Controls	. 24
Special Conditions for Impaired Waters	. 26
Recordkeeping and Reporting	. 28
Related Initiatives	. 29
Definitions	
Acronyms	. 35
Appendix 1 – Public Comments on the Draft Annual Report	. 36
Appendix 2 – SPDES Outfall Listing	. 37
Appendix 3 – Municipal Compliance Certification	89



New York City's (NYC) iconic waterfront and beloved waterbodies are cleaner and healthier than they have been since the 1860s. Whales and seals are returning to the harbor, wetland and mussel restoration projects are thriving, and New Yorkers are enjoying recreational activities in our local waterways. This is in no small part a testament to the City of New York's (City) substantial investments in upgrading our stormwater and wastewater infrastructure over the last four decades.

Building on these investments, fourteen City agencies now implement the NYC Stormwater Management Program (SWMP) in the areas served by the City's municipal separate storm sewer system (MS4). Approximately 40% of NYC is served by the MS4, including much of Staten Island, south Brooklyn, southeast Queens, and many City-owned parks. Managing stormwater in these areas is important because the MS4 carries stormwater runoff directly to nearby waterbodies instead of to a wastewater resource recovery facility (WRRF) for treatment. Untreated stormwater that flows on the streets and into catch basins in MS4 areas or directly into waterbodies may carry pollution such as pathogens and debris from the surfaces it passes over.

The NYC SWMP consists of the City's measures to reduce pollution in stormwater runoff discharging into and from the MS4. Through proper management and increased awareness, the City works to keep our streets and facilities maintained to reduce the risk of contributing pollution to stormwater runoff. As most waterbodies in NYC receive stormwater from both the combined and separate sewer systems, the SWMP is an important component of the City's comprehensive integrated planning approach to protecting and improving our waterbodies.

The City developed and now implements the SWMP in compliance with its MS4 Permit, which was first issued by the New York State Department of Environmental

Conservation (NYSDEC) in 2015. Throughout 2021, the City continued working with NYSDEC on renewing the MS4 Permit. In early 2022, NYSDEC released a draft of the new MS4 Permit for public comment.

Each year, the City prepares an MS4 annual report to inform NYSDEC and the public of the City's progress in implementing the SWMP and the status of compliance with the MS4 Permit. This MS4 Annual Report, covering January 1 through December 31, 2021, includes a brief description of the SWMP activities completed during the 2021 reporting year, measurable goals, and specific reporting requirements included in the MS4 Permit. If applicable, this report also includes activities planned for the 2022 calendar year and any proposed changes to SWMP.

This year, the City continued much of its MS4 programming; however, constraints imposed by the ongoing COVID-19 pandemic presented complex fiscal and operational challenges that forced the City to alter, reduce, or delay some existing programs and planned work. This report highlights measurable goals accomplished by the City, but also indicates how COVID-19 may have impacted the City's implementation of some programmatic elements (e.g., in-person public education and outreach programs, IDDE response, and pollution prevention/good housekeeping efforts).



Plumb Beach, Brooklyn

Introduction

On August 1, 2015, the City received a State Pollutant Discharge Elimination System (SPDES) MS4 Permit (No. NY-0287890) from NYSDEC. This permit required the City to develop, implement, and enforce a SWMP, which includes numerous programs designed to address pollutants of concern (POCs) and reduce the discharge of pollutants from the MS4, along with a corresponding SWMP Plan¹ (Plan), which describes how the City will control pollutants in stormwater runoff. The City submitted the Plan to NYSDEC on August 1, 2018, and NYSDEC approved the Plan on March 14, 2019. The main components of the SWMP are:

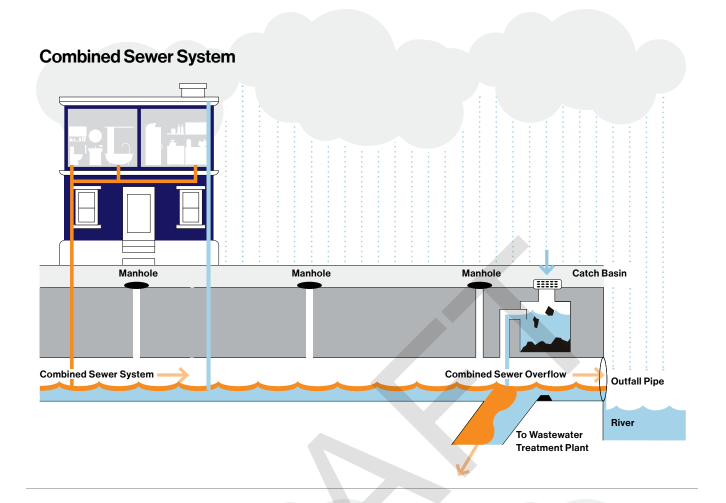
- 1. Public Education and Outreach (PEO)
- 2. Public Involvement and Participation
- 3. Mapping
- 4. Illicit Discharge Detection and Elimination (IDDE)
- 5. Construction and Post-Construction (C/PC)
- Pollution Prevention/Good Housekeeping for Municipal Operations and Facilities (PP/GH)
- Industrial and Commercial Stormwater Sources (I/C)
- 8. Control of Floatable and Settleable Trash and Debris
- 9. Monitoring and Assessment of Controls
- 10. Special Conditions for Impaired Waters
- 11. Recordkeeping and Reporting

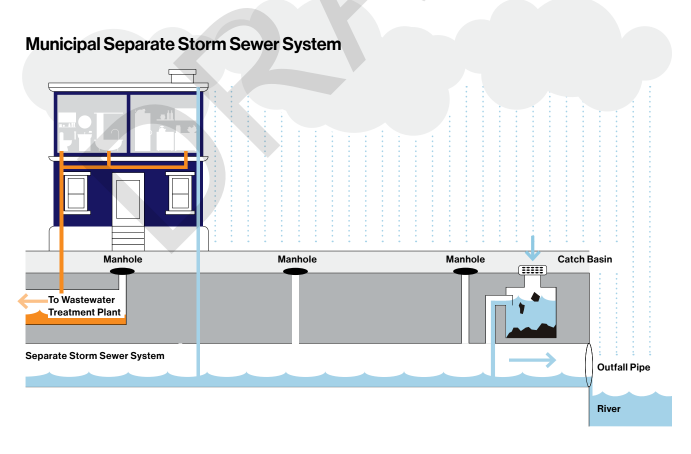
For each component, the City has identified best management practices (BMPs) and associated measurable goals, which the City reports on annually. The City periodically refines the measurable goals based on lessons learned from implementation of the programs, interagency working groups meetings, and public input. Continuing to refine and update the measurable goals allows the City to better quantify and more accurately represent the effectiveness of the SWMP. The City bases its Annual Effectiveness Assessment on the achievement of the stated measurable goals for each component of the SWMP.

In fall 2021, the City undertook a holistic update of the SWMP to reflect the current status of program implementation and the City's compliance with the 2015 MS4 Permit, and to bring the document up to date from the 2018 version. Notable revisions included updating the Public Education and Outreach section to reflect recent changes to program names and descriptions, updating the Mapping section to reflect the submission of the 2020 MS4 Map and supplemental information, and updating the Construction/Post-Construction and Legal Authority sections to reflect the new Unified Stormwater Rule.

The 2015 MS4 Permit expired on July 31, 2020. As required by state regulations (6 NYCRR 750-1.16(a)) and the Permit (Part IV.O), the City submitted its permit renewal application 180 days prior to the expiration date. The 2015 MS4 Permit remained in effect through the 2021 reporting period, while issuance of the renewal permit was pending. During this time, the City continued to implement the approved SWMP during negotiations with NYSDEC on the renewal permit.

¹ https://www1.nyc.gov/assets/dep/downloads/pdf/water/stormwater/ms4/nycswmp-plan-full.pdf





permit is:

Assistant Commissioner, Bureau of Environmental Planning and Analysis

the City and NYSDEC for the implementation of this

59-17 Junction Blvd Flushing, NY 11373

Pinar Balci, PhD

pbalci@dep.nyc.gov

The New York City Department of Environmental Protection (DEP) coordinates the implementation of the SWMP with the assistance of and contributions from the Stormwater Controls Working Group. The Stormwater Controls Working Group is a team of representatives from the following New York City agencies that collaborate on MS4 programs (a subset of these agencies has obligations under the MS4 Permit):

> Department of Citywide Administrative Services (DCAS)

Department of City Planning (DCP)

Department of Design and Construction (DDC)

Department of Environmental Protection (DEP)

Department of Buildings (DOB)

Department of Correction (DOC)

Department of Education (DOE)

Department of Health and Mental Hygiene (DOHMH)

Department of Transportation (DOT)

Department of Parks and Recreation (Parks or DPR)

Department of Sanitation (DSNY)

Fire Department (FDNY)

Police Department (NYPD)

Small Business Services (SBS)

NYC Law Department (LAW)

Economic Development Corporation (EDC)

Mayor's Office of Management and Budget (OMB)

Mayor's Office of Climate and Environmental Justice (formerly the Mayor's Office of Recovery and Resiliency (ORR))

MS4 Annual Reports

Each year, the City reports on SWMP implementation and MS4 Permit compliance. Reporting years are full calendar years (January 1 to December 31). The MS4 annual reports reflect the structure of the City's MS4 Permit and the SWMP Plan, both of which are organized by program. For each program, these MS4 annual reports include the following sections:

- Introduction. This section includes an overview of the program and context for the activities completed within a reporting year. For more information on the programs, refer to the SWMP Plan.
- **Program assessment.** This section includes information on activities completed during the reporting year. Tables that present the measurable goals and measures of a program for the reporting year are complemented by a narrative that highlights and explains important activities. To the extent that COVID-19 has impacted a program, the City has described such impact.
- Goals for the next reporting cycle. This section includes the City's aspirations for applicable programs during the next reporting cycle. To the extent that the City has identified potential on-going impacts on its programs from COVID-19 that may continue in the next reporting cycle, such impacts are also noted in this section.
- **Program updates.** This section includes information on SWMP updates that the City is proposing as part of refining and adapting its program. The program updates section does not appear if no changes are required for a program. The City updates the SWMP Plan text annually but implements as soon as practicable any necessary changes identified during the reporting year.

Every spring, the City publishes a draft MS4 Annual Report online for public comment and holds a public meeting during the comment period. In 2022, because of the continuing COVID-19 pandemic, the City will again hold the public meeting on the draft 2021 MS4 Annual Report as a webinar. This alternative to the in-person meeting is allowed by an amendment to the Open Meetings Law (OML), Chapter 56 of the Laws of 2022 (Part WW of A.9006). Following the public review of the draft MS4 Annual Report, the City responds to public comments and updates the MS4 Annual Report accordingly. The final version of the report is due to NYSDEC on September 30 of each year. The MS4 Annual Reports are available on the DEP website.2

2021 MS4 Annual Report

4

Agencies with MS4 Permit Obligations

Collaborating Agencies



Launch of Harbor Protectors Program in Coney Island

Public Education and Outreach

The City implements a public education and outreach program (PEO Program) as part of its MS4 Permit obligations. The PEO Program has many education and outreach initiatives that inform a broad range of stakeholders and the public about stormwater, the sources of pollutants associated with stormwater, and stormwater's potential impacts on water quality.

2021 Program Assessment

During the 2021 reporting period, as part of the PEO Program, several programs and events were cancelled due to the pandemic. However, the City implemented 15 programs that included over 1,500 events, 40,000 participants, and the distribution of approximately 2 million materials. These metrics include activities conducted citywide.

Program Highlights:

Visitor Center at Newtown Creek – Sewer Exhibit. The Visitor Center at Newtown Creek features DEP employees in exhibits that explain the City's water cycle, including drinking water supply, water distribution, wastewater treatment, stormwater management, and harbor water quality. During 2021, a sewer exhibit was enhanced to include a three-dimensional, interactive design with informational discs that open to reveal images and text about stormwater pollution and actions New Yorkers can take to help protect our sewer system and the New York Harbor. This exhibit shares essential information about the actions all New Yorkers can take to help optimize the City's sewer system and to protect water quality, such as water conservation, litter reduction, and proper disposal of grease and other household waste.

Environmental Education. DEP created the following three educational resources, which were shared with thousands of educators citywide.

- Understanding NYC's Water Story: A Curriculum Guide for the Classroom. This comprehensive guide for K-8 teachers explores various content related to our shared water resources. The guide includes six units and features a variety of lessons and activities to enhance teaching styles and learning about the New York City water cycle. These lessons and activities are centered on science, technology, engineering, and math (STEM) concepts and humanity subjects, and are designed to support an interdisciplinary, hands-on approach to teaching.
- NYC Water Virtual Tours. Designed using ArcGIS
 StoryMaps, these virtual tours offer a collection of
 historical imagery, in-the-field footage, interactive maps,
 and staff interviews for a fun and easy way to discover
 the New York City drinking water supply, sewer system,
 wastewater treatment system, and harbor protection.
- Jamaica Bay Education Resource Directory. This
 updated guide provides an important teaching tool
 for educators and features partner organizations and
 educational opportunities, such as resources and
 program opportunities, in and around the Jamaica Bay
 watershed.

Harbor Protectors. DEP launched its much-anticipated Harbor Protectors Program on Earth Day, April 22, 2021, in collaboration with the Coney Island Beautification Project, elected officials, community leaders and student volunteers. This innovative stewardship program recruits volunteers to participate in activities such as clearing off catch basin gratings, stenciling educational/informational messages on the sidewalks near catch basins, caring for rain gardens and

participating in shoreline cleanups. In addition to beautifying communities and keeping pollution out of NYC's waterways, these stewardship actions also aid DEP in its critical mission to protect and improve water quality across the five boroughs. In 2021, the Harbor Protectors program stenciled 158 catch basins, cleaned 137 rain gardens and planted at 9 rain gardens.

SAFE Disposal Events. SAFE Disposal events provide a designated location for New Yorkers to dispose of waste, including harmful household products. These events help the City reduce the risk of pollution in stormwater runoff through trash management and illegal dumping avoidance. In 2021, the City distributed over 2 million neighborhood mailers to residents announcing the SAFE Disposal Event schedule, informing residents about what's accepted for recycling, and providing alternatives for how to get rid of those items outside of the SAFE Disposal Event season. There were a total of 5 events covering all NYC boroughs with over 14,000 participants, collecting more than 557 tons of materials.

The Natural Classroom & Weekend, Pop-up, and Custom Adventures. In 2021, through several programs, NYC Parks Urban Park Rangers offered to nearly 10,000 participants over 700 events focused on ecology, stormwater, and waterbodies. These programs include:

- The Natural Classroom: People, Place, and Parks for school groups
- Custom Adventures for summer camp and youth groups
- Weekend Adventures and Pop-Up Adventures free to the public

Enhanced Exhibit at Newtown Creek Visitor Center



Each park in New York City is unique and is shaped by its natural features, the plants and animals that live there, and the communities it serves. Through these programs students enjoy exploring these unique urban spaces through active and engaging on-site learning experiences that highlight real-world examples of concepts, ideas, and content learned in the classroom. During the educational tours, students investigate the diversity of parks and green spaces in the City, how these spaces improve the daily lives of New Yorkers, and how NYC Parks maintains the parks and recreational spaces. Over the years, these types of immersive, on-site outdoor environmental programs have been shown to advance academic achievement, build character, promote wellness and good health, cultivate environmental stewardship, and foster community and ecological resilience.

Goals for 2022

During the 2022 reporting cycle, the City will continue implementing the programs listed as "planned" in Table 1, including Harbor Protectors, SAFE Disposal events, and other Environmental Education programming. DEP will also continue to collaborate with other agencies on outreach and MS4-related materials. As NYC reopens following the COVID-19 pandemic, the City hopes to fully resume PEO programs and incorporate in-person and virtual programing moving forward. The City will also continue to develop educational materials and will increase our efforts to collaborate with stakeholders.

Table 1 lists measurable goals, measures, and the status of the City's implementation of each Public Education and Outreach BMP.

DSNY sorts batteries at SAFE Disposal Event



Table 1: Public Education and Outreach 2021 Status of Implementation

ВМР	Measurable Goals	Measures	Status
	Develop, implement, and assess an ongo- ing public education and outreach program	List of education and outreach programs/ events and rel- evant metric(s) for each (e.g., number of par- ticipants, events, or materials distributed)	 Adopt-a-Highway/Greenway (83 materials distributed)* Annual Art and Poetry Contest (5 events; 1,659 participants)* Automotive Association Outreach (1 event; 53 businesses contacted)* Community Clean-ups (253 events)* DEP Environmental Education (91 events; 11,981 participants)* Parks Environmental Education (6 events; 1,726 participants; 340 materials distributed; 27 Jr. Little League Teams; 12,687 pounds of trash collected)* Forgot Your Bag? (231 canine waste dispensers in the MS4 area) Harbor Protectors (4 events, 184 participants)* Park Stewardship (339 event; 25 materials distributed; 3,652 participants)* SAFE Disposal Events (5 events; 2,066,535 materials distributed; 14,167 participants)* School Sustainability Coordinator Trainings (5 events; 818 participants) "Trash it, Don't Flush It" Outreach (1 event with 35 participants; 2,183 households contacted)* Urban Park Rangers Natural Classroom (282 events; 6,292 participants)* Visitor Center at Newtown Creek (160 events; 4,015 participants)* Weekend, Pop-up, and Custom Adventures (430 events; 3,669 participants)*
Provide an ongoing public education and		List of planned educational and outreach pro- grams/ activities to be undertak- en in the next reporting cycle	Annual Art and Poetry Contest Automotive Associations Outreach Community Clean-ups DEP Environmental Education Forgot Your Bag? Harbor Protectors Park Stewardship SAFE Disposal Events "Trash It, Don't Flush It" Outreach Urban Park Rangers Natural Classroom Visitor Center at Newtown Creek Weekend, Pop-up, and Custom Adventures
awareness program	Develop and implement educational and informational activities related to illicit discharges for businesses and the	List of education & outreach programs/ events and rel- evant metric(s) for each (e.g., number of par- ticipants, events, or materials distributed)	 Annual Art and Poetry Contest (5 events, 1,659 participants)* Automotive Associations Outreach (1 event; 53 businesses contacted)* Community Clean-ups (253 events)* DEP Environmental Education (91 events; 11,981 participants) * Parks Environmental Education (5 events; 340 materials distributed, 1,576 participants; 27 Jr. Little League Teams; 12,687 pounds of trash collected)* Forgot Your Bag? (231 canine waste dispensers in the MS4 area) Harbor Protectors (3 events, 168 participants)* Park Stewardship (339 events; 25 materials distributed; 3,652 participants)* SAFE Disposal Events (5 events; 2,066,535 materials distributed; 14,167 participants)* "Trash It, Don't Flush It" Outreach (1 event with 35 participants; 2,183 households contacted)* Urban Park Rangers Natural Classroom (282 events; 6,292 participants)* Visitor Center at Newtown Creek (160 events; 4,015 participants)* Weekend, Pop-up, and Custom Adventures (430 events; 3,669 participants)*
	List of planned educational and outreach programs/ activities to be undertaken in the next reporting cycle	educational and outreach pro- grams/ activities to be undertak- en in the next	Annual Art and Poetry Contest Automotive Associations Outreach Community Clean-ups DEP Environmental Education Forgot Your Bag? Harbor Protectors Park Stewardship SAFE Disposal Events "Trash It, Don't Flush It" Outreach Urban Park Rangers Natural Classroom Visitor Center at Newtown Creek Weekend, Pop-up, and Custom Adventures
Facilitate public reporting of illicit discharges	Promote, publicize, and facilitate public reporting of illicit dis- charges and potential water quality impacts	Summary of public reports received by 311	The City received 11,314 service requests for the 311 complaint types listed in this report as relevant to stormwater pollution. Because of staffing shortages due to the pandemic, the City was unable to respond to a small number of requests (fewer than 50) in early 2021 when DEP inspectors were reassigned to perform COVID-related inspections.

^{*} These metrics reflect activities conducted citywide.

311 is New York City's main source of government information and non-emergency services.

It provides the public with quick, easy access to all New York City government services and information. The public may connect with 311 24 hours a day, 7 days a week, 365 days a year by:

- Visiting 311 online at nyc.gov/311;
- Calling 311 or (212) NEW-YORK, (212) 639-9675, from outside New York City;
- Texting 311-692;
- Downloading the NYC 311 mobile app for Apple or Android devices; or
- Tweeting to @nyc311

311 is accessible to non-English speakers, available online in over 50 languages and by phone in over 170 languages.

311 facilitates transparency and accountability. Service requests and agency responses are available to public as open data online.

Currently, the public can use 311 to access information on many topics relevant to stormwater pollution and water quality. The public is also encouraged to use 311 to report information relevant to stormwater pollution:

- Waterway Complaint. Report floatables, trash, oil, gasoline, sewage, or an unusual color in a waterway; report a potential illicit discharge from an MS4 outfall.
- Dry Weather Sewage Discharge Complaint.
 Report water flowing through a sewer outfall pipe during dry weather.
- Dumping in Catch Basin or Sewer. Report grease, gasoline, natural gas, cement, oil, sewage, chemicals, or other liquids going into a sewer or catch basin.
- Oil Spill. Report an oil spill.
- Illegal Dumping Complaint. Report the dumping of large amounts of trash.
- Catch Basin Complaint. Report a storm drain that is missing its cover, clogged, sunken, raised, damaged, or defective.





Parks educates students about stormwater management at Prospect Park

Public Involvement and Participation

Involving the public in the implementation of the SWMP is a fundamental requirement of the City's MS4 Permit. Whether it is NYC residents who recreate in local waterbodies, real-estate developers who build in the MS4 area, groups who organize waterbody cleanups, or environmentalists who advocate for a healthier harbor, there is a wide range of stakeholders who participate in the City's efforts to improve water quality.

2021 Program Assessment

Because of the ongoing COVID-19 pandemic during the 2021 reporting period, the City continued to engage the public using virtual platforms. In partnership with other City agencies, DEP hosted outreach meetings for the public and key stakeholders on the Unified Stormwater Rule (USWR), which was adopted in February 2022.

The City also engaged the public on Trash Free NYC Waters and SWMP implementation. DEP hosted a public meeting on the City's floatables control and data collection programs, including the loading rate study detailed in the control of floatables section of this report. DEP published the draft 2020 MS4 Annual Report on the DEP website and hosted the 2020 MS4 Annual Report meeting as a webinar in May 2021, which covered activities completed in 2020. The public was encouraged to provide comments on the draft MS4 Annual Report. These comments were addressed in Appendix 1 of the final 2020 MS4 Annual Report submitted to NYSDEC and published on the DEP website.

The City published this draft 2021 MS4 Annual Report on the DEP website on May 23, 2022. This report covers SWMP implementation for the 2021 calendar year. The City will host the 2021 MS4 Annual Report meeting as a webinar at 4:00 pm on June 1, 2022. The public is encouraged to submit comments from May 23, 2022 through July 1, 2022 by email to MS4@dep.nyc.gov.

Goals for 2022

In 2022, the City plans to continue engaging with local stakeholder groups and participating in community events. In compliance with MS4 Permit requirements, the City also plans to publish, present, and respond to comments on its 2021 Annual Report detailing SWMP implementation.

Table 2 lists measurable goals, measures, and the status of the City's implementation of Public Involvement and Participation BMPs.

Table 2. Public Involvement and Participation 2021 Status of Implementation

ВМР	Measurable Goals	Measures	Status	
Provide and promote the opportunity to report and receive stormwater information	Identify mechanism for public to report and request stormwa- ter-related information includ- ing contact process to receive and respond to requests	Summary of public reports and requests received by MS4@dep. nyc.gov	The City responded to inquiries on various SWMP activities including but not limited to construction/ post-construction permitting, potential construction projects, USWR and other general stormwater discharge inquiries.	
		Date and location of draft Annual Report posted for public review and comment period	On May 21, 2021, the City posted on the DEP website the draft 2020 MS4 Annual Report. It was available for public comment through July 1, 2021.	
	popportunity to participate in SWMP Seek public input on SWMP implementation and provide public access to Annual Reports	Date and time of draft Annual Report stake- holder meeting and number of participants	May 27, 2021, at 4:00 pm. Approximately 77 individuals registered.	
Provide public			Summary of comments received on draft Annual Report and City responses	See Appendix 1 of 2020 MS4 Annual Report
opportunity to participate in SWMP implementation		List of involvement and participation activities (e.g., programs, events, key stakeholder meetings)	2020 MS4 Annual Report (1 event, 77 individuals registered) USWR Outreach (1 event, 150 participants) American Council of Engineering Companies Construction Permitting and Enforcement (1 event, 155 participants) NYWEA (1 event, 38 participants) Trash Free NYC Waters Workshop (1 event, 50 individuals registered)	
		Status and location of final Annual Report and the SWMP Plan	The SWMP Plan and final MS4 annual reports are available at www. nyc.gov/dep/ms4	
		List of planned participation and involvement programs/activities to be undertaken in next reporting cycle	Presentation of this 2021 MS4 Annual Report	

Mapping

The City has several programs that document and map important information about NYC. Much of the information gathered by these programs is available to the public through NYC Open Data at opendata.cityofnewyork.us. As part of the SWMP, the City has mapped MS4 outfalls and drainage areas. Before NYSDEC issued the MS4 Permit in 2015, DEP had developed the Historical MS4 Map, which represented the City's best understanding of the MS4 area and outfalls at that time. The City used this map throughout the development of the SWMP. Pursuant to the MS4 Permit, the City then subsequently submitted with the SWMP the Preliminary MS4 Map, which showed the known MS4 drainage areas and outfalls as of August 1, 2018. The MS4 Permit required the City to update and submit the final MS4 map of the permit cycle on August 1, 2020.

2021 Program Assessment

The MS4 Map, along with supplemental information relevant to stormwater management, was last submitted to NYSDEC on August 1, 2020, as required by the 2015 MS4 Permit. The latest version of the MS4 Map is available to the public in an interactive format at www.nyc.gov/dep/ms4map. The MS4 Map includes 764 outfalls, specifically 693 MS4 outfalls and 71 CSO Outfalls with MS4 Connections downstream of the regulator.

As stated in the SWMP Plan, GIS datasets are dynamic and change over time as updates are received and processed. As a result, the MS4 Map may be periodically updated as new information becomes available.

Table 3 lists measurable goals and measures with the implementation status of the City's Mapping BMPs.

2020 MS4 Drainage Areas and Outfalls

The information shown on this map is the best available information as of August 1, 2020.

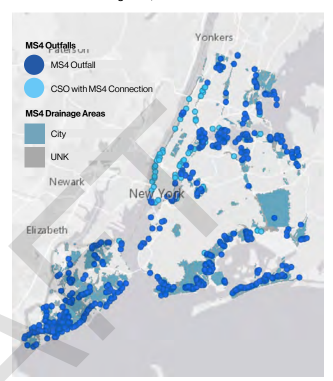


Table 3. Mapping Program 2021 Status of Implementation

ВМР	Measurable Goals	Measures	Status
	Map in GIS-format; MS4 outfalls, and drainage areas (Preliminary MS4 Map to be submitted by August 1, 2018 and "Final" Map to be submit-	Status and location of the MS4 Map	The MS4 Map is online and available to the public at nyc.gov/dep/ms4map
Map the MS4 area	ted by August 1, 2020)	Number and percent of MS4 outfalls mapped	764 outfalls mapped; 98%
	Update "Final" MS4 Map every 5 years	Date of latest updated MS4 Map submittal	August 1, 2020

Illicit Discharge Detection and Elimination

Illicit discharges are non-stormwater, unauthorized discharges into and from the MS4. Examples include sanitary pipes illegally connected to storm sewers and substances like oils dumped into catch basins. The City has longstanding, effective programs for detecting, identifying, and eliminating illicit discharges citywide. These include the Shoreline Survey, Sentinel Monitoring Program, Harbor Survey Program, and Emergency Response Units. City agencies also detect and abate illicit discharges discovered and confirmed to be originating from their properties.

The City has public education and outreach programs for the public, businesses, and City employees on the hazards of improper disposal of materials and actions to take to reduce the risk of an illicit discharge. City employees working offsite and the public are encouraged to call 311 if they see a potential illicit discharge.

Once the City identifies a potential illicit discharge, it initiates a trackdown to find the source and then takes steps to abate the discharge, if confirmed to be illicit. The trackdown process may include a series of complex steps both in the office and in the field. Each trackdown investigation is unique; some can take a few hours, while others can take days or months depending on the location, the number of sources, the logistics and the complexity of the drainage area.

Non-stormwater discharges (e.g., water line flushing potable water, AC unit condensate, water from crawl spaces, dechlorinated swimming pool discharges) into the MS4 are generally considered illicit. However, some non-stormwater discharges are allowed, including those from firefighting activities and discharges determined by DEP not to be significant contributors of pollutants. DEP makes the determination on a case-by-case basis. To obtain DEP approval to discharge non-stormwater into the MS4, email DEP at MS4@ dep.nyc.gov with the subject line Non-stormwater Discharge Inquiry.

2021 Program Assessment

During this reporting period, the City continued to implement its citywide IDDE Program: characterizing outfalls, sampling receiving waterbodies, source tracking, and eliminating illicit discharges. The City detected illicit discharges and eliminated them citywide through the DEP Response and Compliance Units; Sentinel Monitoring and Shoreline Survey programs; and agency actions at their municipal facilities in the MS4 area. The City is working to investigate the illicit discharges that are within the City's jurisdiction that were detected in 2021 but not eliminated within the calendar year. Some illicit discharges reported as detected will not have an accompanying abatement record because of circumstances such as an investigation's resulting in the determination that the discharge was not illicit or that the matter should be turned over to NYSDEC.

Under the Shoreline Survey Program, DEP conducts an outfall reconnaissance inventory (ORI), surveying 100 percent of shoreline outfalls every 10 years.³ MS4 outfalls are not evenly distributed throughout the shoreline;

3 As required in the 14 WRRF SPDES permits, DEP conducts the Shoreline Survey Program by surveying 50 percent of the shoreline every five years so that 100 percent of shoreline is completed every 10 years. DEP may also re-visit target drainage areas due to anticipated or identified changes to outfalls.





therefore, the percentage of outfalls DEP inventories each year depends on the area of shoreline inventoried.⁴ In 2021, DEP inventoried approximately 9% of MS4 outfalls included in the Shoreline Survey and sent to NYSDEC an updated list of the DEP-owned CSO and MS4 outfalls.

Established as an enhancement to the Shoreline Survey, the DEP Sentinel Monitoring Program entails the regular monitoring and sampling of waterbodies throughout NYC. The purpose of the program is to detect continuous, intermittent, and/or transitory illicit discharges. Using a set list of Global Positioning System (GPS) coordinates, DEP visits sentinel stations quarterly, collects water for samples, and analyzes the samples for pathogens. DEP may also use Harbor Survey data for this effort as well. The results of the mini-shoreline investigations and sampling are included in the Integrated Sentinel Monitoring Reports.

Program Highlights:

Eliminated Illicit Discharge to Outfall TI-008. TI-008 is an outfall discharging to Alley Creek that receives over 2 MGD of flow from Oakland Lake via a connection downstream of the regulator. Water samples for bacteria were consistently low in Oakland Lake, but higher than expected at the mouth of outfall TI-008. Through sampling, CCTV investigations, and interior investigations by walking the sewer lines, DEP discovered the bacteria source from a parallel sanitary line infiltrating downstream of the regulator. In 2021, DEP completed the repair of the sanitary sewer adjacent to TI-008 and successfully eliminated an illicit discharge to Alley Creek.

Drone Flyover Pilot. The characteristics of Alley Creek, including extensive mud flats combined with silty and clay-like sediment as well as extensive vegetation, make investigating the shoreline by foot during low tide nearly impossible. To detect potential illicit discharges during low tide in Alley Creek, DEP piloted the use of drone technology and thermal imagery. The objective of the pilot study was to detect temperature anomalies: it would be expected that the temperature of a potential illicit discharge would generally be higher than that of the surface water during cooler seasons (i.e., late fall, winter, early spring). These detected temperature anomalies could then be further investigated on the ground, including by sampling, where feasible, to validate or reject the presence of a potential illicit discharge.

In 2021, The City completed the Alley Creek drone flyover pilot project, which was initiated in 2019. The three

4 The most recent Shoreline Survey report, covering the 2013-2017 period (report submitted March 2018), included approximately 80% of the shoreline MS4 outfalls. The next Shoreline Survey reporting period from 2018 – 2022 (report due March 2023) includes the remaining shoreline MS4 outfalls to be surveyed (approximately 20% of the total). The 2013-2022 period represents the ten-year period during which 100% of MS4 outfalls are expected to be surveyed, as required by the MS4 permit.

flights the City completed in 2019, 2020, and 2021 were conducted during the cooler seasons so that interference from vegetation would be minimized and potential illicit discharges could show a warmer temperature signature than that of Alley Creek. Utilizing drone technology for this type of application is relatively new, and this effort was considered a pilot study to determine its feasibility and efficacy. The thermal imagery collected during the drone flyovers did not lead to the discovery of illicit discharges. Based on this pilot study, the City does not recommend using this technology for other NYC waterbodies for a variety of reasons, including the logistics related to flying drones in NYC. While the flight path for the Alley Creek pilot was limited to City-owned parkland, this is unlikely to be true for other waterbodies. Regulations associated with flying above private property, major roads, and people, as well as in proximity to airports, would complicate or prohibit use of drones for IDDE.

Microbial Source Tracking Study. In 2020, DEP partnered with the US Geological Survey (USGS) on a microbial source tracking (MST) study to identify the source(s) and relative host contributions of bacterial contamination in Alley Creek. The object of the study was to analyze water samples for markers using the quantitative polymerase chain reaction (qPCR) method to characterize the various sources of fecal contamination (humans, waterfowl, and canines) in addition to microbiological and chemical constituents associated with human sewage. In 2021, DEP and the USGS completed sample collection for the study and conducted intensive sampling at the outfall TI-024 to investigate the area for illicit discharges. DEP will continue assessing this area. The USGS expects to publish the final MST report in 2022.

Goals for 2022

For the 2022 reporting cycle, the City will continue its IDDE program, which includes the Shoreline Survey, Harbor Survey, Sentinel Monitoring, Emergency Response Units, and responding to issues discovered on-site at municipallyowned facilities. DEP will continue assessing the area around the outfall TI-024 in Alley Creek.

Table 4 lists measurable goals and measures with the status of the City's implementation of IDDE BMPs and represents citywide metrics.

Table 4. IDDE Program 2021 Status of Implementation

ВМР	Measurable Goals	Measures	Status
		Number of illicit discharges detected	935*
	Detect and eliminate illicit discharges including illegal dumping	Number of illicit discharges abated	927*
Detect and eliminate illicit	ишпринд	Number of and type of enforcement actions and penalties issued	DEP issued 94 summonses, \$54,480 in penalties and 7 Commissioner's Orders; DSNY issued 1,396 summonses [†]
discharges	Conduct an outfall reconnais-	Updated outfall spreadsheet submitted to NYSDEC	Appendix 2 – SPDES outfall listing [‡]
	sance inventory with 100% completed every 10 years	Percent of MS4 outfalls for which an outfall reconnaissance inventory (ORI) has been performed	9%
Prepare reports	Prepare a Special Report for waterbodies with fecal coliform above 200 colonies/100 ml and for unauthorized non-stormwater discharges within 3 years of August 1, 2015 and annually thereafter.	Status and location of Integrated Sentinel Monitoring Report submitted to NYSDEC	Available on the DEP website under the header Sentinel Monitoring Program: https://www1.nyc.gov/site/dep/water/harbor-water-quality.page
		List of education activities for public employees	Pollution Prevention/Good Housekeeping agency staff training
Provide an ongoing public education and awareness program	Implement a public education program on potential hazards of illicit discharges	List of education and outreach programs/events for the general public and businesses, and relevant metric(s) for each (e.g., number of participants, event, or materials distributed)	 Annual Art and Poetry Contest (5 events; 1,659 participants) ¶ Automotive Associations Outreach (1 event; 53 businesses contacted) Community Clean-ups (253 events) ¶ DEP Environmental Education (91 events; 11,981 participants) ¶ Parks Environmental Education (5 events; 340 participants; 27 Jr. Little League Teams; 12,687 pounds of trash collected) ¶ Forgot Your Bag? (231 canine waste dispensers in the MS4 area) Harbor Protectors (3 events; 168 participants) Park Stewardship (339 events; 3,652 participants; 25 materials distributed) ¶ SAFE Disposal Events (5 events; 14,167 participants; 2,066,535 materials distributed) ¶ "Trash It, Don't Flush It" Outreach (1 event with 35 participants; 2,183 households contacted) ¶ Urban Park Rangers Natural Classroom (282 events; 6,292 participants) ¶ Visitor Center at Newtown Creek (160 events; 4,015 participants) ¶ Weekend, Pop-up, and Custom Adventures (430 events; 3,669 participants) ¶
		List of planned educational and outreach programs to be undertaken in next reporting cycle	Annual Art and Poetry Contest Automotive Associations Outreach Community Clean-ups DEP Environmental Education Forgot Your Bag? Harbor Protectors Park Stewardship SAFE Disposal Events "Trash It, Don't Flush It" Outreach Urban Park Rangers Natural Classroom Visitor Center at Newtown Creek Weekend, Pop-up, and Custom Adventures
Provide training for	Implement a staff training	Number of staff training opportunities/ events	4 events
training for staff	program on IDDE	Number of DEP staff trained on IDDE	23 participants total [§]

^{*} Number includes illicit discharges detected/abated by DEP citywide and illicit discharges detected/abated by City agencies on-site at municipal facilities in the PP/GH Inventory. The total number of illicit discharges detected may not be counted by the City as abated if the resolution action includes transferring a case to DEC. † Excludes cases DEP referred to NYSDEC; DSNY summons are for vehicle spillage and the extrusion of noxious liquids.

[‡] The spreadsheet is a full listing of DEP CSO and MS4 outfalls.

[¶]These metrics reflect activities conducted citywide.

[§] Participants total includes those who attended multiple training events.

Construction and Post-Construction

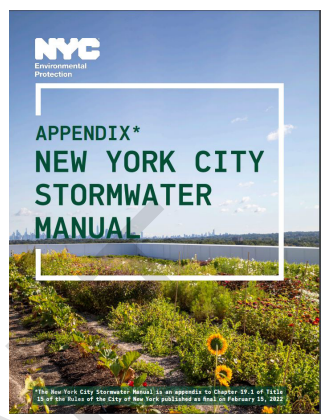
NYSDEC requires development or redevelopment projects disturbing an acre or more of soil to obtain coverage for stormwater discharges under the State Pollutant Discharge Elimination System (SPDES) General Permit for Stormwater Discharges from Construction Activity (GP-0-020-001) (NYSDEC CGP).

The City's Construction and Post-Construction (C/PC)
Program complements the NYSDEC CGP in the NYC MS4
area⁵ by reviewing and approving stormwater pollution
prevention plans (SWPPPs) and inspecting construction
sites both for stormwater impacts and for operation of postconstruction stormwater management practices (SMPs). The
C/PC Program also requires developers of certain projects⁶
to install adequate controls to ensure no net increase (NNI) of
a pollutant of concern causing the impairment of an impaired
water without a total maximum daily load (TMDL). As part
of the C/PC Program, DEP issues two types of stormwater
permits for covered development projects: the Stormwater
Construction Permit and the Stormwater Maintenance Permit.

Rules governing the C/PC Program first went into effect on June 1, 2019 and were amended in February 2022 to meet the reduced threshold identified in the Lot Size Soil Disturbance Threshold Study required by the 2015 MS4 permit. The amended rule includes reducing the area of disturbance requiring Stormwater Construction and Stormwater Maintenance Permits to 20,000 square feet of soil disturbance and adds as a trigger the creation of 5,000 square feet or more of impervious surface.

2021 Program Assessment

During the 2021 reporting period, the City reviewed 128 SWPPPs and issued 58 approvals. The City also issued 20 Stormwater Construction Permits, bringing the total of active Stormwater Construction Permits during 2021 to 27. A list of active Stormwater Construction Permits is available through the Stormwater Permitting and Tracking System (SWPTS) at https://deppermits.microsoftcrmportals.com/. SWPTS is also the site on which applicants submit and track the review and approval of their SWPPPs and permit issuance. The City inspected 97% of active construction sites at least once in 2021, issuing one stop work order, three notices of non-compliance, and nine summonses. The City has not yet issued any Stormwater Maintenance Permits, as no project with an MS4 Construction Permit has reached a stage that would require maintenance of SMPs.



Updated New York City Stormwater Manual following adoption of Unified Stormwater Rule

Of the 49 new projects received by the City in 2021, 23 met the criteria to have to comply with the NNI requirement. NNI is a requirement in the Special Conditions section of the MS4 Permit (II.B.1) under which projects that discharge to waters that are impaired, but do not have a TMDL allocation, must implement SMPs that negate any potential increase in pollutant loading.

In 2021, the City continued working to finalize the USWR, publishing draft rules in the City Record on December 10, 2021, and holding a virtual outreach meeting on the proposed rules on December 20, 2021. The USWR aligned and streamlined stormwater-related requirements throughout NYC. It expanded the C/PC program to include combined sewer system areas, lowered the soil disturbance threshold that triggers the program from one acre to 20,000 square feet, and included as additional triggers for coverage the creation of 5,000 square feet of new impervious surface and roadway maintenance of 20,000 square feet. For more information on the USWR, visit https://www1.nyc.gov/site/dep/water/unified-stormwater-rule.page.

DEP continued its extensive outreach on the USWR by holding 15 stakeholder meetings in 2021. These meetings were held with the public, the state, developers, and other City agencies.

^{5.} The City program was extended to the combined sewer area by Local Law 91 of 2020, effective March 2021.

⁶ NNI requirements apply to projects in an MS4 area draining to impaired waters without a TMDL and that result in non-negligible land use changes or changes to stormwater management practices.

⁷ A second outreach meeting on the USWR was held virtually on January 4, 2022, and the official public hearing on the USWR was held virtually on January 10, 2022.

Goals for 2022

During the 2022 reporting cycle, DEP's Stormwater Permitting Group plans to continue outreach efforts to the construction community, to review and approve SWPPPs, and to inspect sites that have construction permits. Additionally, City staff will continue to respond to inquiries and provide applicants with information and training, as needed or requested.

Table 5 lists measurable goals and measures with the status of the City's implementation of C/PC Program BMPs.

Table 5. C/PC Program 2021 Status of Implementation

ВМР	Measurable Goals	Measures	Status
		Number of SWPPPs reviewed	128
	Review and Approve SWPPPs	Number of SWPPPs approved with post-construction SMPs	42
	Treview and Approve SWITTS	Number of SWPPPs approved without post- construction SMPs	16
		Number of Stormwater Construction Permits issued	20
		Number of active construction sites	27
Construction Site Stormwater Runoff Control		The percentage of active Stormwater Construction Permit sites inspected once	97%
		The percentage of active Stormwater Construction Permit sites inspected more than once	58%
	Inspect construction sites and enforce Stormwater Construction Permits	Number and type of enforcement actions and penalties issued	 Stop Work Orders: 1 issued Notice of non-compliance: 3 issued Summonses: 9 issued Summons Penalties: \$31,000
		Number of construction site stormwater control trainings planned or completed	6 completed, 0 planned
		Number of Stormwater Maintenance Permits issued	O _†
		Number of Flood Management Projects and existing structural flood control devices evaluated	O [†]
Post-		Number and type of enforcement actions and penalties issued	O [†]
Construction Stormwater	Inspect post-construction sites and enforce Stormwater Maintenance Permits	Number of post-construction SMPs, including type of practice and contributing impervious area	O [†]
Management		Number and type of SMPs inspected	
		Number and type of SMPs properly maintained as determined by inspections	O [†]
		Number of individuals trained in inspection of long-term operation and maintenance of post-construction SMPs	O [†]

[†] No projects with MS4 construction permits have reached a stage that would require maintenance of SMPs.

Pollution Prevention/Good Housekeeping for Municipal Operations and Facilities

The City has an extensive network of municipal facilities and operations that serve New Yorkers and keep vital infrastructure functioning properly. To help reduce the potential for these facilities and operations to pollute stormwater, the City implements a comprehensive Pollution Prevention/ Good Housekeeping (PP/GH) Program. The PP/GH Program maintains an inventory of municipal facilities and operations; prioritizes these facilities and operations for their potential to contribute pollution to stormwater runoff and assesses them on 2, 5 and 7-year cycles for high, medium and low priority, respectively; provides guidance on stormwater control measures to reduce stormwater pollution from municipal facilities and operations; evaluates runoff reduction techniques including green infrastructure in planned municipal upgrades; and trains City staff on PP/GH practices. The City also updates the facility inventory and priority ratings, as they are not static and can change from year to year based on new information.

2021 Program Assessment

Inventory

The facility inventory is dynamic in nature; facilities can be consolidated or separated, newly occupied or vacated, or confirmed served by the MS4 or combined sewers. The City updates the inventory each year. At the end of 2021, there were 34 high priority facilities, 268 medium priority facilities, and 199 low priority facilities in the inventory.

Facility and Off-site Assessments

Facility assessments evaluate stormwater controls associated with a facility's operations and assess stormwater pollution potential. Based on pollution potential, a facility may be categorized as a high, medium, or low priority site. For the 2021 reporting period, the City assessed over 100 facilities including sites owned or operated by DSNY, FDNY, DOE, DCAS, Parks, NYPD, DOT, and DOC.

The City also assessed off-site operations. Off-site operations are municipal activities generally performed in the right of way (ROW), including, but not limited to, pavement cleaning, road repairs, and catch basin cleaning. The off-site operations are assessed against the potential risk of impacts to stormwater runoff due to activities associated specifically with the operations. Typically, this assessment includes evaluation of waste-generating activities and their management, as well as stormwater controls. In 2021, the City completed the assessment of the DEP Bluebelts and DOT sidewalk and roadway repair and maintenance.

During the COVID-19 pandemic, facility and off-site assessments continued with assessors observing safety protocols such as wearing masks, maintaining social distancing, and conducting virtual interviews when possible.

Stormwater Control Practices

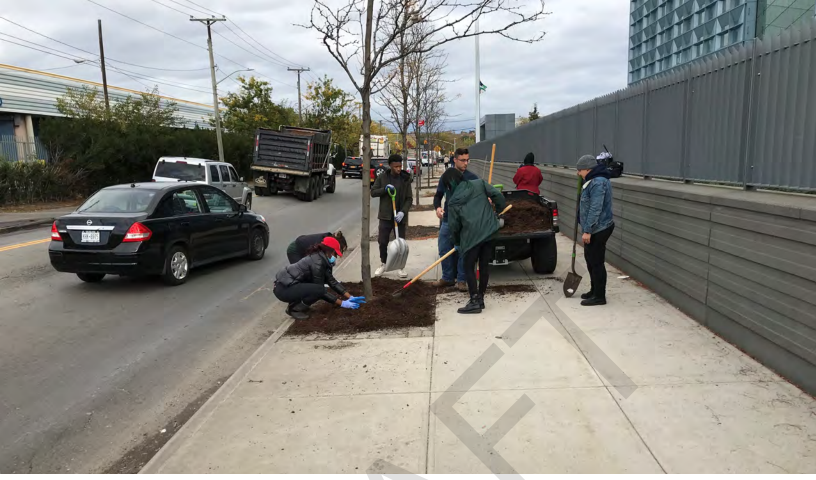
City agencies continued to implement stormwater control practices such as cleaning catch basins, sweeping pavement and practicing proper storage of materials. Because of COVID-19, however, there were reductions in street sweeping conducted by DSNY.





DSNY salt spreader in the snow





NYPD and Parks care for trees

Agencies also continued to look for ways to implement stormwater control practices. For example, DOT's Citywide Concrete Program utilized absorbent socks and slurry solidifier to capture and collect slurry that is generated during saw cutting; covered catch basins during concrete pouring; and collected concrete without water in washout bags.

NYPD partnered with NYC Parks and the City Cleanup Corps to spread mulch at two NYPD facilities in the MS4 area. Spreading mulch helps increase water retention, improve soil health, and support healthier trees. NYPD also marked some catch basins and drains in high traffic areas with "No Dumping" tags, contracted cleaning crews to use water recovery systems when cleaning parking lots, and conducted three sewer mapping efforts at facilities to confirm if they discharge to MS4 area and look for any illicit connections.

Green Infrastructure

Agencies are required to consider, and if feasible and costeffective, incorporate runoff reduction techniques and green infrastructure (GI) during planned municipal upgrades. In 2021, the City evaluated 18 planned municipal upgrade projects for potential GI opportunities. During this reporting period, Parks constructed GI projects including rain gardens and permeable pavement.

Pollution Prevention Training

The City continued to administer the PP/GH Training in both classroom (held in-person and virtually), and computer-based environments. During the 2021 reporting period, over 7,000 municipal employees received PP/GH training through their agencies.

Goals for 2022

For the 2022 reporting cycle, the City will continue to assess facilities and off-site operations based on their priority status; refine the facility and off-site operation inventory; and administer staff trainings. While there may be some continued COVID-related reductions in certain PP/GH metrics, it is anticipated that DSNY will resume prepandemic levels of street sweeping in July 2022.

Table 6 lists measurable goals and measures with the status of the City's implementation of PP/GH Program BMPs.

With respect to data reported in the 2020 MS4 Annual Report, the City must update a metric with new information received in 2022. For the 2020 reporting period of January 1, 2020 to December 31, 2020, the number of catch basins maintained (originally reported as 1,362) was 1,886.

Table 6. PP/GH Program 2021 Implementation Status

ВМР	Measurable Goals	Measures	Status
	Maintain an inventory of municipal opera-	Number of facilities, by priority	High - 34 Med - 268 Low - 199
	tions and facilities	Number of off-site operations, by priority	Med - 11 Low - 4
		Acres of parking lots swept	47,228
		Miles of street swept	550,584*
		Number of catch basins inspected	12,445 [†]
Provide program for		Number of catch basins cleaned	6,176 [†]
pollution prevention and good housekeeping for municipal operations		Number of catch basins maintained	1,307†
and facilities	Implement the PP/GH Program	Miles of storm sewers inspected	619‡
		Miles of storm sewers cleaned	619‡
		Number of self-assessments completed of facilities in the inventory, high priority	27
		Number of self-assessments completed of facilities in the inventory, medium priority	72
		Number of self-assessments completed of facilities in the inventory, low priority	23
		Number of facilities electing MS4 coverage that would otherwise be subject to MSGP	0
Duranida farrata (farria)	Implement a PP/GH	Number of staff trained in-person	6,890
Provide for staff training	ovide for staff training Training Program	Number of staff trained computer-based	307
Consider runoff reduction	Consider runoff reduc-	Number of runoff reduction/green infrastructure opportunities evaluated	18
and green infrastructure	tion techniques and green infrastructure	Number of runoff reduction/green infrastructure opportunities implemented	8

^{*} Based on citywide numbers for ROW, arterial highways, bridge roadways, tunnels, and underpasses, and work done by agencies at their facilities listed in the inventory.
† Data include the DEP ROW catch basin program based on the 2020 MS4 map and work done by agencies at their facilities listed in the inventory.
‡ Based on work done by DEP for all sewers citywide and work done by agencies at their facilities listed in the inventory.

Industrial and Commercial Stormwater Sources

NYSDEC requires certain industrial facilities to obtain coverage for stormwater discharges under the State Pollution Discharge Elimination System (SPDES) Multi-Sector General Permit for Stormwater Discharge from Industrial Activities (GP-0-17-004) (MSGP). While NYSDEC issues the MSGP, DEP is responsible for the associated inspections and enforcement of the MSGP at privately owned MSGP-covered facilities in the MS4 area. DEP is also assessing unpermitted industrial and commercial facilities in the MS4 area and sending observations to NYSDEC to facilitate NYSDEC's determination of the facilities' potential need for SPDES permit coverage. DEP maintains a list of these permitted and unpermitted facilities, referred to as the I/C Facility Inventory.

2021 Program Assessment

Unpermitted Facility Assessments

During the 2021 reporting period, DEP assessed 77 unpermitted facilities for SPDES permit applicability. Of the 77 facilities assessed, DEP identified 33 facilities for referral to NYSDEC for potential MSGP no-exposure, full MSGP or other SPDES permitting. The remaining 44 facilities did not meet the criteria for referral and have been classified as requiring no further action. In 2021, DEP also identified an additional 41 facilities that were inactive (i.e., out of business) and, therefore, were removed from the inventory.

Since the start of the I/C Program, DEP has assessed 1067 unpermitted facilities. DEP estimates that there are 7 remaining unpermitted sites that require assessment. The rest of the facilities in the original inventory have been identified as not needing an assessment for a variety of reasons. In some cases, facilities have been abandoned, buildings have been demolished and/or replaced, or buildings are now occupied by a new business which may not be related to the previous enterprise or industrial sector. In other cases, facilities included in the original inventory



DEP and Stantec assess an unpermitted recycling facility for MSGP applicability

were determined not to be in the MS4 area and, therefore, not subject to the I/C program. Finally, some facilities had already obtained SPDES MSGP coverage or applied for permit coverage, making assessment to determine SPDES permit applicability unnecessary.

Table 7 summarizes the results of unpermitted assessments performed during this reporting period.

Permitted Facility Inspections

During 2021, the City inspected 32 MSGP-permitted facilities. Table 8 summarizes the MSGP-permitted site inspections completed during this reporting period. These findings will be memorialized in inspection reports and associated enforcement (corrective action letters) to be completed after the reporting period. Inspection frequencies dictated by the MS4 Permit were met during this reporting period.

Complaint-Driven Inspections

By calling 311, the public may make a variety of complaints related to industrial activity. DEP received and evaluated

Table 7. Unpermitted Assessment Summary

Assessment Results	Number of Facilities in Reporting Period (2021)	Cumulative Number of Facilities to Date (2019-2021)
Unpermitted facilities with no further action needed*	85	943
Unpermitted facilities to be referred to NYSDEC for SPDES Permit Determination [†]	33	124
Total	118	1067

^{*} Includes inventory listings deemed inactive or where no industrial activity was observed; and inventory listings that did not meet criteria for SPDES permitting referral.

[†] Includes facilities that may be eligible for MSGP coverage, may qualify for no exposure waiver, or may need an individual SPDES permit

12 complaints for potential applicability to the I/C program. These evaluations resulted in the I/C program's inspecting one complaint location; this inspection did not result in an enforcement action. The remaining 11 sites were referred to other DEP response programs.

Enforcement

During the 2021 reporting period, DEP issued 21 Commissioner's Orders (COs) to unpermitted facilities, in each case associated with a SPDES referral inspection report. A CO, under this Industrial/Commercial program, is an order issued by DEP to enforce its rules for the use of and discharges to the MS4; the Order explains the nature of the violation and a deadline for taking corrective action. DEP did not issue any COs to MSGP-covered facilities in 2021; however, 6 COs are pending pursuant to inspections DEP conducted in 2021, and DEP expects to issue them in 2022. Another CO related to an unpermitted facility assessment is in progress and anticipated to be issued in 2022.

There were several categories of COs issued: some, considered "precautionary" COs, prohibited non-stormwater discharge to the street and sidewalk; some presented options for preventative steps to eliminate potential illicit discharges through an indoor trench drain; some required submission of building plumbing investigations to confirm connectivity to the public collection system; and one required a recipient to clean

up the street and sidewalk of waste discharged from the site.

DEP sent 12 formal corrective action letters to MSGP-permitted facilities in 2021. These letters directed facilities to make improvements to SWPPPs and/or housekeeping practices. Five of the letters were linked to inspections conducted during the prior reporting period (2020). An additional 25 corrective action letters stemming from inspections conducted in 2021 are still pending final completion and are expected to be completed in 2022.

DEP did not observe any active, unauthorized non-stormwater discharges to the MS4 while performing MSGP compliance inspections or unpermitted facility assessments. Therefore, in 2021, the City issued no enforcement actions with penalties (e.g., summonses) for observed, active, illicit discharges.

Goals for 2022

In 2022, DEP plans to continue the assessment of the remaining unpermitted facilities and inspection of permitted facilities. In addition, DEP plans to finalize SPDES assessment report referrals from the prior year and take any necessary enforcement actions stemming from assessments and inspections done in 2021.

Table 8 lists measurable goals and measures with the status of the City's implementation of the I/C Program BMPs.

Table 8. I/C Program 2021 Implementation Status

ВМР	Measurable Goals	Measures	Status
	Implement an inspection and assessment program for unpermitted industrial and commercial sources	Status of the inspection program and stormwater controls for unpermitted industrial and commercial facilities	DEP performed 77 unpermitted facility assessments in 2021. 33 of these facilities will be referred to NYSDEC for SPDES coverage. DEP issued 21 Commissioner's Orders to unpermitted facilities, and one is in progress.
		Number of SPDES MSGP facilities inspected, high priority	1
	Implement an inspection pro-	Number of SPDES MSGP facilities inspected, medium priority	27
Provide an industrial and commercial		Number of SPDES MSGP facilities inspected, low priority	4
pollution control program		Number of non-compliant SPDES MSGP facilities	31
	gram for MSGP Permit holders based on priority	Number of repeat non-compliant SPDES MSGP facilities	1
		Number and type of enforcement actions completed and penalties issued	12 completed formal letters to permittees identifying deficiencies and associated corrective actions. A portion of these were tied to inspections completed during the prior reporting period. 25 formal letters in progress to permittees identifying deficiencies and associated corrective actions. 6 Commissioner's Orders in progress to permittees with repeat non-compliance.



Measuring debris in catch basin for Loading Rate Study

Control of Floatable and Settleable Trash and Debris

Stormwater runoff can transport trash and debris from urban areas into local waterbodies. Once waterborne. these materials are referred to as floatables. The SWMP relies on many existing programs to control trash and debris stemming from the MS4 area. Key programs to control trash and debris include street sweeping, catch basin hooding and maintenance, catch basin inspection and cleaning, and booming and netting to catch materials that could potentially discharge via the outfalls. Public education, outreach, involvement, and participation are also important parts of the City's efforts to control floatables. A variety of programs encourage the public to help manage trash and debris, including a suite of stewardship programs (e.g., Parks Community Cleanups) and 311, which enables New Yorkers to report to the City dirty conditions they observe.

In addition to these programs, the City developed a work plan to determine the loading rate of trash and debris from the MS4 to floatable-impaired waterbodies. This work plan, included as Appendix 9.1 of the SWMP Plan, has an overview of other municipalities' loading rate study methodologies and details of the City's planned study.

The City's loading rate study is a hybrid approach that combines field monitoring with model analysis. The City proposed to measure trash and debris discharging from 63 catch basins representing different combinations of characteristics such as street litter level, street sweeping frequency, and catch basin hood status.



Volunteers at Jr. Litter League clean up

2021 Program Assessment

During this reporting period, the City implemented the floatables control programs described in the SWMP Plan. These programs included sweeping more than 544,000 miles of streets citywide, inspecting more than 12,000 catch basins and cleaning more than 6,000 catch basins. DEP maintained 23 in-water floatable containment facilities. Because of COVID-19, however, there were continued reductions in street sweeping conducted by DSNY as well as in education and outreach programs conducted by various agencies.

Program Highlights:

Jr. Litter League Pilot Program. In Spring 2021, Parks launched the Jr. Litter League to help combat litter in NYC parks. A total of 27 teams across all five boroughs participated in the pilot. Each team was given a toolkit that provided clean-up guidance and safety tips, data collection forms, and educational activities. During the 8-week program, the teams collected 12,687 pounds of trash. Visit https://www.nycgovparks.org/opportunities/volunteer/jill to learn more.

Straws Upon Request. In 2021, the City passed Local Law 64. As a result, starting on November 1, 2021, New York City food service establishments may no longer provide single-use plastic beverage straws, except upon request. Additionally, food service establishments may no longer provide single-use beverage splash sticks or stirrers made of plastic. Reducing this single-use plastic helps reduce floatables and protect NYC waterways and wildlife.

City Cleanup Corps. Taking advantage of temporary federal funding, the City created the City Cleanup Corps, which hired workers for beautification projects throughout NYC. Mayor De Blasio created the City Cleanup Corps to engage in a massive cleanup effort across New York

City focused on the neighborhoods hardest hit by the COVID-19 pandemic. This initiative included painting fire hydrants; stenciling catch basins; and cleaning sidewalks, public spaces, and rain gardens. In 2021, the City Cleanup Corps hand-swept over 70,000 blocks, removed more than 1,000,000 bags of trash, cleaned over 40,000 rain gardens, stenciled 9,000 catch basins, and painted nearly 18,000 fire hydrants.

Street Cleaning. Throughout 2021, the City continued to implement the Alternate Side Parking (ASP) reform rules enacted during 2020 in response to COVID-19. Under these reform rules, on days when ASP is in effect, residential "side streets" without meters are not cleaned more than once a week on each side. There were no changes to street cleaning frequency on commercial streets or in metered areas.

Loading Rate Study

In accordance with the 2015 MS4 Permit, DEP commenced the Loading Rate Study in early 2021, with the goal of starting data collection in the spring. Samples were collected from May 3, 2021 through the last week of November 2021. While the data analysis was not completed in 2021, preliminary results show that, by

volume, plastic is the most prevalent type of material discharging from catch basins into sewers. This, combined with paper, cloth, and metal items, make up most of the collected material. As expected, the volume of material collected is directly related to preceding precipitation.

In addition to collecting and counting items discharging from selected catch basins, DEP collected supplemental data about litter on sidewalks and in street gutters. By item count, paper pieces and cigarette butts are the most prevalent type of litter observed.

Goals for 2022

During the 2022 reporting cycle, the City plans to continue its key floatables control programs, including public education and outreach, street sweeping, catch basin inspections and cleaning, and DEP's boom and netting program.

In the 2022 reporting period, the City also plans to analyze the data collected during the Loading Rate Study and work towards calculating a loading rate of trash and debris discharged through the MS4.

Table 9 lists measurable goals and measures with the status of the City's implementation of the Floatables Program BMPs.

Table 9. Control of Floatable and Settleable Trash and Debris 2021 Status of Implementation

ВМР	Measurable Goals	Measures	Status
	Determine Loading Rate of Floatable Trash and Debris discharged from MS4 to waterbodies impaired for floatables	Status of Loading Rate Study	See above program assessment narrative.
	Continue DEP's Catch Basin Inspection,	Number of catch basins inspected, cleaned, and retrofitted*	12,445 catch basins inspected, 6,176 catch basins cleaned, and 0 catch basins retrofitted
Provide a	Cleaning, and Hood Replacement Program	Number of catch basin hoods repaired, installed, or replaced*	469
Floatables and Settleable Trash and Debris	Continue DEP's boom and netting program	Status and location of Combined Sewer Overflows Best Management Practices Annual Report with Floatables Control Program results	The most recent Combined Sewer Overflows Best Management Practices Annual Report is online and available to the public at https://www1.nyc.gov/site/dep/water/combined-sewer-overflows.page
Management Program Lis Implement a public producation program on floatables of program on floatables	List of education & outreach programs/events and relevant metric(s) for each (e.g., number of participants, events, or materials distributed)	 Adopt-a-Highway/Greenway (83 materials distributed) † Automotive Association Outreach (1 event; 53 businesses contacted) † Community Clean-ups (253 events) † Parks Environmental Education (1 event; 486 participants; 27 Jr. Little League Teams; 12,687 pounds of trash collected) † Harbor Protectors (4 events; 184 participants) † Park Stewardship (339 events, 3652 participants) † SAFE Disposal Events (5 events, 2,066,535 materials distributed, 14,167 participants) † School Sustainability Coordinator Trainings (4 events, 409 participants) † "Trash It, Don't Flush It" Outreach (1 event with 35 participants; 2,183 households contacted) † 	

^{*}Data include the DEP ROW catch basin program based on the MS4 map and work done by agencies at their facilities listed in the PP/GH inventory.

[†] These metrics reflect activities conducted citywide.

Monitoring and Assessment of Controls

To assess the quality of stormwater runoff from the MS4, the City developed and is implementing an MS4 Monitoring Program that combines data collected from existing monitoring programs with additional MS4 outfall or manhole water quality and flow data collected specifically for the MS4 program.

For the MS4 Monitoring Program, the City collects flow and water quality data at a set of MS4 outfalls and manholes during wet weather to assess the influence of land use on stormwater discharge and pollutant concentrations. The MS4 outfall sampling locations are representative of six land use types within NYC: mixed; high-density residential; low-density residential; industrial; open space; and highway. The wet weather events during which the City does sampling must meet the criteria of a "qualifying rain event:"

- no storm equal to or greater than 0.1 inch occurred in the outfall catchment area within 48 hours preceding the rain event:
- weather forecasts at least a day in advance predict rain with 80 percent probability of occurrence; and
- the event is predicted to result in at least 0.2 inches of rain.

In 2020, the City decided to extend sampling beyond the originally stated two-year period and continue to sample when feasible in order to collect the number of samples required for reliable data analysis.

2021 Program Assessment

The MS4 Monitoring Program, which began in 2019 and is ongoing, is inherently dependent upon the timing, variability, and unpredictability of the weather. During the 2021 reporting cycle, the City collected 14 sets of samples during qualifying rain events. Table 10 includes the number of samples collected from each sampling location during the sampling periods.

For the monitoring location at TI-633, DEP investigated the storm sewer system in 2019, and again in 2021, and did not see evidence of illicit connections. Both years, DEP determined through sampling that nearby catch basins had relatively high pathogen numbers, likely due to improper pet waste disposal.

For the monitoring location at TI-658, DEP noted some fluctuations in the data and decided to investigate in 2021. DEP did not note dry weather discharge at TI-658, but some pet waste was found in nearby catch basins. Other potential bacteria sources to the TI-658 monitoring location and catch basins may be leakage from failing cesspool systems and discharges to sidewalks from residential washing machines through flexible hoses located in the unsewered area of Douglas Manor. As a result, DEP is working in coordination with the Douglas Manor homeowner's association to inform the community about proper septic tank maintenance and the issue of having laundry pipes discharge directly to the street.

Table 10. Number of samples collected from sampling locations

Outfall	Borough	Land Use	Total Samples 2019	Total Samples 2020	Total Samples 2021
HP-640	Bronx	Mixed	3	3	2
HP-627	Bronx	Open Space	3	2	3
TI-604	Queens	Highway	3	2	2
TI-633	Queens	High-Density Residential	3	3	1
TI-658	Queens	Low-Density Residential	3	3	2
NCQ-632	Queens	Industrial	3	3	2
OH-607*	Brooklyn	Industrial	1	0	0
OB-722	Staten Island	Low-Density Residential	3	2	2
		Total	22	18	14

^{*}OH-607 is no longer an active monitoring location and the City will not collect flow data from this site. See the 2020 MS4 Annual Report for further detail.

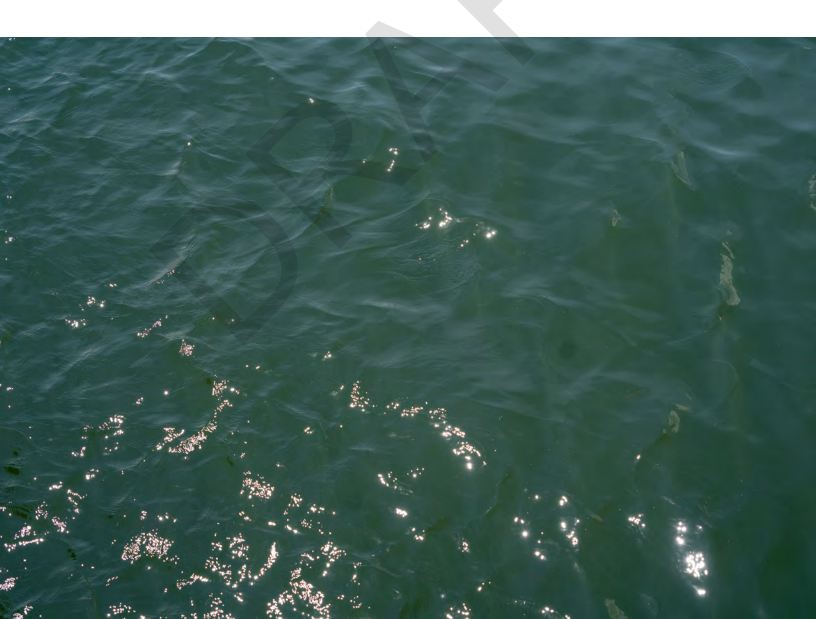
Goals for 2022

For the 2022 reporting cycle, DEP will continue tracking the weather to identify qualifying storm events. As conditions permit, DEP will continue collecting samples for the MS4 Monitoring Program.

Table 11 lists measurable goals and measures with the status of the City's implementation of the Monitoring Program BMPs.

Table 11. MS4 Monitoring Program 2021 Implementation Status

ВМР	Measurable Goals	Measures	Status
Monitoring and Assessment Program	Conduct wet weather sampling from outfalls/manholes	Results of monitoring data collected and analyzed	Outfall monitoring continued through 2021 with DEP able to collect 14 water quality samples for the year.



Special Conditions for Impaired Waters

In addition to the City-administered programs and practices to reduce or remove pollutants in stormwater runoff throughout the MS4 area, there are special conditions for specific impaired waterbodies:

- Impaired waters without Total Maximum Daily Loads (TMDLs)
- Impaired waters with NYSDEC-approved Combined Sewer Overflow Long Term Control Plans (CSO LTCPs) that do not predict compliance with applicable water quality standards and have identified stormwater as a significant contributor to the impairment

Information on impaired waters without TMDLs is included in the Construction and Post-Construction section of this report. Impaired waters with approved CSO LTCPs that do not predict compliance with applicable water quality standards, and where stormwater contributions from the MS4 are expected to be a significant contributor to the impairment, require the City to implement enhanced BMPs. In 2021, Coney Island Creek was the only waterbody to meet these criteria. If NYSDEC approves additional CSO LTCPs for waterbodies that meet these criteria, the City will develop waterbody-specific plans and summarize them in an MS4 annual report.

In Coney Island Creek, the 2015 MS4 Permit lists pathogens and floatables as the POCs causing impairments. Table 12 shows a summary of the source categories of the POCs and the City's proposed control measures for Coney Island Creek.

2021 Program Assessment

The City implements enhanced stormwater control measures in the Coney Island Creek watershed. Table 13 includes status updates on the enhanced stormwater control measures the City proposed in the SWMP Plan.

Table 12. Source categories of POCs proposed control measures for Coney Island Creek

Pollutant of Concern	Targeted MS4 Source Categories	Proposed Control Measures and Projects for CIC	
		Catch basin marking	
Floatables	Highly impervious area (littering)	Source control	
		Public education and outreach	
Pathogens	Illicit discharges & Pet waste	Catch basin marking	
		Sentinel Monitoring	
		Source tracking and control	
		Public education and outreach	

Harbor Protectors stencil catch basin in Coney Island



Table 13. Special Conditions Program Status Updates

Program	Description	Update
Pet waste management	Maintain pet waste bag dispensers and signage as part of Parks' "Forgot Your Bag?" Program, to minimize the presence of exposed pet waste.	Parks continued to maintain the pet waste bag dispensers and signage in both Calvert Vaux and Kaiser Park.
Catch basin marking	Include a "no dumping" message stamped in the iron curb piece on new and replacement catch basins in the MS4 area. Provide catch basin stenciling opportunities for local organizations.	The City continued to include a "no dumping" message on newly installed catch basin curb pieces throughout the City. DEP launched the Harbor Protectors Program on Earth Day (April 22, 2021) in Coney Island Creek providing 4 different stencil designs and guidance to the local community.
Monitoring and Source Tracking	Explore modifications to existing sampling programs to allow the City to refine its source trackdown efforts in Coney Island Creek.	DEC approved a modified Sentinel Monitoring Program which included the substitution of 18 stations of the previous 80 Sentinel stations with 9 Harbor Survey stations and the addition of three new Sentinel stations (Coney Island Creek, Sheepshead Bay and Fresh Creek). DEP began implementation of the modified program in April 2020. The City also determined that an enhanced source tracking pilot would not be efficacious in Coney Island as the existing source tracking program is appropriate for the waterbody.
Public education and outreach	Conduct education and out- reach in the Coney Island Creek Community on pollution source controls.	On Earth Day 2021, DEP kicked off the Harbor Protectors Program in Coney Island at Mermaid Ave from 22nd St to 35th St, Neptune Ave from 33rd St to 35th St with more than 100 participants who cleaned and stenciled over 50 catch basins. Harbor Protectors are DEP volunteers who sign up to do stewardship activities in their neighborhoods. These activities help keep our communities clean and pollution out of our waterways. Participants sign up for one or more of four activities that support stormwater management: Clean Catch Basins: New York City has over 144,000 catch basins! Catch basins collect rainwater that flows down streets and sidewalks. Harbor Protectors remove litter and leaves that can cover catch basins causing flooding and pollution in nearby waterways. Stencil Catch Basins: Sometimes people pour oils or dump garbage down catch basins. Those oils and debris can end up as pollution in nearby waterways. Harbor Protectors stencil an educational message on the sidewalk near a catch basin to remind their neighbors not to dump anything there. Care for Rain Gardens: Rain Gardens are built in City sidewalks and are designed to collect rainwater before it gets to the catch basins. Harbor Protectors care for rain gardens by removing litter and debris, clearing inlets and outlets, and helping our maintenance staff care for plants. Participate in Shoreline Cleanups: The City of New York has over 520 miles of shoreline. Litter and debris can wash up on the shoreline causing issues for the local ecology. Harbor Protectors partner with DEP on shoreline clean-up events to remove trash. In 2021, DEP also reached out to 53 automotive businesses in Coney Island on proper waste disposal. On July 10, 2021, Parks attended the City of Water Day in Coney Island at Kaiser Park for Wetland Clean-up. Parks Stewardship and the Coney Island Beautification Project hosted the event. Urban wetlands provide a variety of benefits including improved water quality and storm water retention. They also serve as critical habitat for n
Green infrastructure	Identify potential GI opportunities in Coney Island Creek MS4 areas by prioritizing City-owned sites based on their potential to capture runoff.	DEP completed the design of stormwater management practices for four schools in the Coney Island Creek drainage area in 2020. In 2021, DEP coordinated with DOE to set up construction contracts and permits for the following proposed GI practices at three of the schools: K095: Gravesend – subsurface retention practice K238: Anne Sullivan – bioretention practice and subsurface retention practice K234: W. A. Cunningham – subsurface stormwater chamber The fourth school, K212: Lady Deborah Moody, whose design includes synthetic turf practice with subsurface store storage, will be included on a separate construction contract with other synthetic turf projects.



Classon Point Park

Recordkeeping and Reporting

Each year, the City prepares an MS4 annual report documenting the status of compliance activities related to the MS4 Permit. The City submits the MS4 annual report to NYSDEC by September 30 following each reporting year. The public can request information related to the SWMP by emailing MS4@dep.nyc.gov.

This report documents activities related to MS4 Permit compliance for the 2021 reporting period and serves as the Annual Effectiveness Assessment required by the Permit. The City assesses SWMP effectiveness through its achievement of the measurable goals included in the BMP tables. In addition, the annual report includes a

narrative highlighting and explaining important activities conducted during the reporting year. The City also periodically refines its measurable goals with information gained from program planning and implementation, interagency working groups, and public input. Continuing to refine and update the measurable goals allows the City to better quantify and accurately represent the effectiveness of each one. Table 14 shows the 2021 recordkeeping and reporting implementation status.

Table 14. Recordkeeping and Reporting 2021 Implementation Status

ВМР	Measurable Goals	Measures	Status
Provide annual reports to document compliance with the MS4 permit	Develop Annual Reports after submission of the Plan due September 30 following each reporting year.	Summary of annual effectiveness assessment	See effectiveness assessment of each program under pertinent subsections of this report.
		Municipal Compliance Certification submission	Appendix 3 - Municipal Compliance Certification (City to include with final report)

Related Initiatives

NYC Green Infrastructure Program

Building upon the successes and lessons of earlier efforts, in 2010, the City established the NYC Green Infrastructure Program (GI Program); the majority of program implementation has thus far taken place in areas of the City served by the combined sewer system. GI practices such as green roofs and rain gardens collect, treat, and infiltrate stormwater runoff. The GI Program has multiple goals, including stormwater management from impervious surfaces, improvement in water quality, and enhancement of neighborhood resiliency. DEP works with partner agencies to design, construct, and maintain GI on City streets and sidewalks, and on other public properties such as schools, parks, and public housing.

The GI Program also offers grants to private property owners to install green roof retrofits citywide (including in separately sewered areas of NYC). In 2021, DEP registered a \$53 million contract to retrofit private properties with green infrastructure and officially launched Resilient NYC Partners, formerly known as the Private Property Retrofit Incentive Program. Resilient NYC Partners funds the design and construction of site-level green infrastructure practices such as rain gardens, subsurface storage, and permeable pavements on properties of 50,000 SF or more with extensive impervious area. The program provides an opportunity for large property owners to improve their properties by addressing localized flooding and other drainage issues, resurfacing parking lots, and adding more greenery, all while helping the City to manage stormwater.

To date, more than 100 highly impervious private properties in the combined sewer area have been

NYC rain garden in bloom



identified for strategic outreach. There is great potential for the program to reach many private property owners in New York City. As of the date of this report, the program team is advancing conceptual plans for projects on three different private properties. For more information on NYC Resilient Partners, visit https://www1.nyc.gov/site/dep/whats-new/resilient-nyc-partners.page.

The GI program includes a research and development effort, which reviews GI performance over time, ensures performance-based maintenance and operations, and conducts cost-benefit analyses of various GI designs. The data analysis supports the City's water quality-related compliance programs and fills data gaps that DEP has identified through previous monitoring activities. This work is critical to the success of GI implementation in both combined and separate sewer areas of NYC. For more information on the NYC Green Infrastructure Program, visit the DEP website https://www1.nyc.gov/site/dep/water/green-infrastructure.page or check out the 2020 GI annual report https://www1.nyc.gov/assets/dep/downloads/pdf/water/stormwater/green-infrastructure/gi-annual-report-2020.pdf.

Rockaway Median Project (Beach-67th Street Project)

The Beach 67th-Green Street Median Project (between Thursby Avenue and Almeda Avenue) is designed to minimize major street and local area flooding using the existing street median assets and incorporating Green Infrastructure elements such as bioretention and detention structures.

Some of the key construction elements of this project include:

- Rehabilitation of the existing three street medians between Thursby and Almeda Avenues and incorporation of GI/LID elements such as bioretention and detention structures.
- Reconstruction and extension of the street median along the intersection of Beach 67th Street and Almeda Avenue.
- Pavement resurfacing along Beach 67th Street (between Thursby and Almeda Avenues).
- Pedestrian ramp improvements for ADA compliance at the intersections of Beach 67th Street and Almeda Avenue and Beach 67th Street and Thursby Avenue.
- Landscape work along Beach 67th Street (between Thursby and Almeda Avenues).

The City anticipates that this project will be completed by 2023.



Rendering of new weir at Van Cortlandt Lake

Tibbetts Brook and Van Cortlandt Lake Improvements

Tibbetts Brook originates in Yonkers and flows through Van Cortlandt Park in the Bronx before discharging into Van Cortlandt Lake (also known as Hester and Piero's Mill Pond). Since the early 1900s, the Brook has been diverted as it leaves Van Cortlandt Lake into an 8-foot diameter tunnel that connects to a combined sewer flowing to the Wards Island WRRF. During wet-weather events, overflow from the combined sewer discharges to the Harlem River at an outfall on W 192nd St, which, volumetrically, is one of the largest CSO discharge points in New York City. As part of the DEP Citywide Open Waters LTCP, the Tibbetts Brook Daylighting and Van Cortlandt Lake Improvements Project proposes to reduce CSO discharges to the Harlem River.

The City is planning to implement this project in two phases. Phase 1 will focus on Van Cortlandt Lake improvements such as removing invasive vegetation, restoring lake vegetation and the littoral zone, and piloting a living shoreline design. Phase 2 will focus on daylighting Tibbetts Brook, including re-routing flow from its current path through the sewer into a new stream channel and constructing a corresponding greenway.

Daylighting Tibbetts Brook, by diverting the stream away from the sewer system and into its own channel, will be the City's largest green infrastructure project to date. Once completed, daylighting would reduce CSOs to the Harlem River by an estimated 215-220 million gallons a year (about a 25% reduction at the existing outfall). The channel is designed for a baseflow of 7 cubic feet per second and maximum wet weather flow of 38 cubic feet per second, meaning

that approximately 2.1 billion gallons of freshwater would be diverted away from the combined sewer system in a typical year. With the brook flowing through its own channel instead of the sewer system, the local capacity of the sewer and wastewater infrastructure would increase. Daylighting would also allow for the Wards Island WRRF to operate more efficiently by no longer treating freshwater during dry weather, which would result in energy savings and reduced greenhouse gas emissions.

In addition to increasing infrastructure efficiency and reducing CSOs, daylighting Tibbetts Brook would also expand public amenities through the construction of new greenway paths and the acquisition of 3.95 acres of new parkland. The City is proposing to create, alongside the new open channel, a greenway with a bike path and pedestrian walkway called the Putnam Greenway. The name pays respect to the New York and Putnam Railroad, the original owner of the ROW. The City is working with relevant property owners to acquire the new parkland for the proposed daylighted Tibbetts Brook and Putnam Greenway.

The City currently estimates that the Van Cortlandt Lake improvements portion of the project will begin in 2023 and that the design to daylight Tibbetts Brook and extend the Putnam Greenway will be completed in 2023. This joint project between DEP and NYC Parks is fully funded.



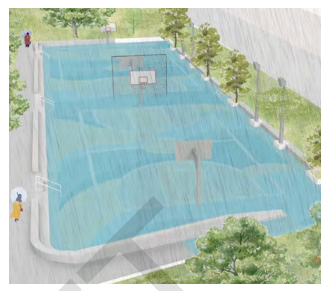
Rendering of cloudburst infrastructure during dry weather

Southeast Queens and Cloudburst Pilot Projects

New York City has already seen flooding events caused by extreme rain and is anticipating that flooding may become worse with climate change. In the neighborhood of Southeast Queens, flooding has been a chronic issue for over 70 years and has been exacerbated by increasing rainfall, loss of permeable surfaces, and reduced groundwater. Over the past ten years, Queens Community Boards 12 and 13 have had more flooding complaints than any other areas of New York City. DEP's 10-Year Capital Budget allocates \$1.5 billion to plan and begin full sewer build-out and to provide short-term relief wherever possible. Full build-out requires completion over many years of approximately 450 miles of new storm sewers, and upgrades to 260 miles of sanitary sewers and 30 miles of combined sewers.

To supplement ongoing sewer buildouts, DEP is partnering with other City agencies to implement GI in the ROW and on public properties as another tool to reduce localized flooding. Additionally, DEP has been actively engaging with other cities that have experienced extreme rain events to exchange knowledge and develop innovative approaches for managing stormwater and addressing climate change. After the devastation caused by Hurricane Ida, the City issued a report called, The New Normal Report: Combating Storm-Related Extreme Weather in New York City. The report prioritized stormwater resilience initiatives, including bringing Cloudburst Management projects into neighborhoods vulnerable to flooding from heavy rain.

To complement storm sewer and green infrastructure work in Southeast Queens, DEP is also implementing pilot projects identified as part of a study to assess risks, prioritize responses, develop neighborhood-based solutions, and assess costs and benefits for managing extreme rain events, or "cloudbursts." The Cloudburst Resiliency Planning Study



Rendering of cloudburst infrastructure during wet weather

adapted an approach developed in Copenhagen to manage large volumes of stormwater using streets and open space and created a unique learning exchange between Copenhagen and New York City. By modeling the flow of floodwater over the local topography, the study determines opportunities to slow and safely convey water to minimize damages and maximize co-benefits to the community.

As a result of the Cloudburst Resiliency Planning Study, DEP identified two pilot projects in the Southeast Queens neighborhood to help demonstrate the feasibility of implementing the cloudburst approach. These projects aim to supplement ongoing sewer buildouts and act as a buffer for storms that are not captured by sewers due to the size of the storm or the lack of fully built-out storm sewer infrastructure. This effort would reduce flooding in areas where grey infrastructure takes longer to implement and would alleviate chronic flooding of upstream areas.

DEP is currently in design phases for two cloudburst pilot projects in Southeast Queens. One of these projects, in St. Albans, seeks to design and construct a stormwater management system in the ROW using green infrastructure and cloudburst streets to mitigate flooding. A second project will be located at the South Jamaica Houses, a NYCHA campus, which includes eight city blocks in South Jamaica, Queens and is home to approximately 2,600 residents. South Jamaica Houses were chosen to provide relief upstream to allow for more flow to enter the sewer system downstream to reduce flooding. This project will maximize stormwater capture for up to 2.3 inches of rainfall per hour for climate resiliency. Aside from flood mitigation, another focus of this pilot is to show how cloudburst infrastructure can go beyond just managing stormwater and offer many co-benefits by reimagining the urban fabric of communities. DEP anticipates starting construction at the South Jamaica Houses in 2023.

Definitions

Annual Report: The City publishes, by September 30 of each calendar year, a report on SWMP implementation. The report summarizes activities performed throughout the reporting period (January 1 to December 31) by all agencies with obligations under the MS4 Permit; and reports on BMPs, measurable goals and their measures, as detailed in each chapter of the Plan and in Part IV.M of the MS4 Permit.

Applicant: The term "applicant" means the person filing the online application for Stormwater Permitting. This person may be the owner, developer, qualified professional, or other user registered in the online application system.

Best Management Practice (BMP): Schedules, activities, prohibitions of practices, maintenance procedures, and other management practices to prevent or reduce the pollution of waters of the State. BMPs also include treatment requirements (if determined necessary by DEP), operating procedures, and practices to control runoff, spillage, and leaks; sludge or waste disposal; or drainage from areas that could contribute pollutants to stormwater discharges. BMPs are referred to in EPA fact sheets and other materials. BMPs are also referred to as "activities" or "management practices" throughout the MS4 permit.

Combined Sewer Overflow (CSO): Sometimes, during heavy rain and snowstorms, a combined sewer system receives higher than normal flows. WRRFs are unable to handle flows that are greater than twice their design capacity, and, when such a flow occurs, a mix of excess stormwater and untreated wastewater discharges directly into the City's waterway at certain outfalls to prevent upstream flooding. This discharge is called a combined sewer overflow (CSO).

Combined Sewer System: A sewer system used to convey both wastewater and stormwater in a single pipe to the WRRF. During times of heavy precipitation, the combined sewer system may discharge into surface waters. See also Combined Sewer Overflow.

Covered development project: The term "covered development project" means development activity, private or public, that involves or results in an amount of soil disturbance greater than or equal to 20,000 square feet; or creation of 5,000 square feet or more of impervious surface; or is a covered maintenance activity (roadway maintenance that involves 20,000 square feet or more).8 Such term includes development activity that is part of a larger common plan of development or sale involving or resulting in soil disturbance area greater than or equal to 20,000 square feet; or creation

of 5,000 square feet or more of impervious surface; or a covered maintenance activity. Such term includes all development activity that requires a SWPPP pursuant to the New York State Department of Environmental Conservation (NYSDEC) construction general permit (CGP).

Covered Maintenance Activity: Roadway maintenance that involves 20,000 square feet or more.

CSO Outfall: The physical point where a municipally-owned or -operated combined sewer discharges to surface waters of the state.

CSO Regulator: A flow control structure in a combined sewer system that diverts a controlled portion of flow from the collection system to an intercepting sewer and allows the remaining flow to discharge to nearby waters as a combined sewer overflow.

Floatables: Manmade materials, such as plastics, papers, or other products which, when disposed of onto streets or into catch basins, can ultimately find their way to waterbodies and may create nuisance conditions with regard to aesthetics, recreation, navigation, and waterbody ecology.

Green Infrastructure (GI): Green infrastructure infiltrates, evapotranspires, or reuses stormwater, with significant use of soils and vegetation rather than traditional hardscape collection, conveyance, and storage structures. Common green infrastructure approaches include green roofs, trees and tree boxes, rain gardens, vegetated swales, pocket wetlands, infiltration planters, vegetated median strips, reforestation, and protection and enhancement of riparian buffers and floodplains.

Historical MS4 Map: Created prior to permit issuance in 2015, the Historical MS4 Map was unrefined and contained some inaccuracies but represented the City's best understanding of the MS4 area at that time. In developing the SWMP, the City relied upon the Historical MS4 Map to define the MS4 area. The Historical MS4 Map also served as a starting point for the process of mapping the City's MS4 drainage areas and MS4 outfalls, as required by the MS4 Permit. The Historical MS4 Map is no longer in use.

Illicit Discharge: Illicit discharge is any discharge to an MS4 that is not composed entirely of stormwater, except allowable discharges pursuant to a SPDES permit and/or to DEP rules. Examples of illicit discharges are unauthorized sanitary sewage, garage drain effluent, and waste motor oil. However, an illicit discharge could be any other unauthorized discharge, which the City or NYSDEC has determined to be a significant contributor of pollutants to the MS4.

⁸ As of February 15, 2022, USWR lowered soil disturbance threshold from 1 acre to 20,000 square feet and added triggers of creation of 5000 or more square feet of impervious surface and covered maintenance activity on 20,000 square feet or more.

Impaired Waters: A water is impaired if it does not meet its designated use(s), as defined by NYSDEC, generally determined by violations of state water quality standards. For purposes of this permit, "impaired" refers to waters for which Total Maximum Daily Loads (TMDLs) have been established, for which existing controls such as permits are expected to resolve the impairment, or for which a TMDL is needed. Impaired water compilations are also sometimes referred to as 303(d) lists; 303(d) lists generally include only waters for which TMDLs have not yet been developed.

Long-Term Control Plan (LTCP): An LTCP identifies appropriate CSO controls to achieve applicable water quality standards consistent with the Federal CSO Policy and Clean Water Act.

Measurable Goal: One or more statements characterizing the goals of the SWMP that reflect the needs and characteristics of the City and the areas served by its MS4. The City identified its goals, both qualitative and quantitative, using an integrated approach that addresses the requirements and intent of the provisions of the MS4 Permit.

Multi-Sector General Permit (MSGP): The Clean Water Act provides that stormwater discharges associated with industrial activity to waters of the United States (including discharges through a municipal separate storm sewer system) are unlawful, unless authorized by a National Pollutant Discharge Elimination System (NPDES) permit. In New York, the EPA-approved State Pollutant Discharge Elimination System (SPDES) program provides that industrial facilities engaged in activities defined in 40 CFR 122.26(b) (14)(i-ix) and (xi) must obtain permit coverage for stormwater discharges to waters of the United States through the SPDES Multi-Sector General Permit for Stormwater Discharges Associated with Industrial Activity (MSGP), unless the facilities are individually SPDES-permitted or subject to No Exposure Exclusion (that industrial activities are not exposed to stormwater).

Municipal Operations and Facilities: Any operation or facility serving a New York City governmental purpose and over which New York City has operational control.

Municipal Separate Storm Sewer System (MS4): A conveyance or system of conveyances (including roads with drainage systems, municipal streets, catch basins, curbs, gutters, ditches, man-made channels, or storm drains):

 Owned or operated by a state, city, town, village, borough, county, parish, district, association, or other public body (created by or pursuant to state law) having jurisdiction over disposal of sewage, industrial wastes, stormwater, or other wastes, including special districts under state law such as a sewer district, floatables control district or drainage district, or similar entity, or an Indian tribe or an authorized Indian tribal organization, or a designated and approved management agency under Section 208 of the CWA, that discharges to surface waters of the state;

- Designed or used for collecting or conveying stormwater;
- Which is not a combined sewer; and
- Which is not part of a Publicly Owned Treatment Works as defined at 40 CFR 122.2

MS4 Area: The term "MS4 area" means those portions of the City of New York served by separate storm sewers and separate stormwater outfalls owned or operated by the City of New York or areas served by separate storm sewers owned or operated by the City of New York that connect to combined sewer overflow pipes downstream of the regulator owned or operated by the city of New York, and areas in which municipal operations and facilities drain by overland flow to waters of the state, as determined by DEP and described on maps of the MS4 area set forth in DEP's rules and available on DEP's website.

MS4 Outfall: Defined as any point where a municipallyowned or operated separate storm sewer system discharges to either surface waters of the state or to another MS4 (an MS4 owned or operated by another regulated entity). Outfalls include discharges from pipes, ditches, swales, and other points of concentrated flow. However, areas of nonconcentrated (sheet) flow which drain to surface waters of the state or to another MS4 (owned or operated by another regulated entity) are not considered outfalls.

MS4 Permit: The New York State Pollutant Discharge Elimination System (SPDES) permit, issued to the City of New York on August 1, 2015, that defined the requirements to discharge stormwater from the City's MS4.

Pollutants: Dredged spoil, filter backwash, solid waste, incinerator residue, sewage, garbage, sewage sludge, munitions, chemical wastes, biological materials, radioactive materials, heat, wrecked or discarded equipment, rock, sand and industrial, municipal, and agricultural waste discharged into water which may cause or might reasonably be expected to cause pollution of the waters of the state in contravention of the standards or guidance values adopted as provided in 6 New York Code of Rules and Regulations (NYCRR) Part 750-1.2a.

Pollutant of Concern (POC): A pollutant causing the impairment of an impaired water segment listed in Appendix 2 of MS4 Permit, including nitrogen, phosphorus, pathogens, and floatables.

Priority MS4 Waterbodies: Those waterbodies for which an approved CSO LTCP does not predict compliance with applicable water quality standards and where stormwater contributions from the City's MS4 are expected to be a significant contributor to the impairment identified in the CSO LTCP.

Settleables: Manmade materials that may sink depending on the ambient conditions to which they are subject. Floatables include settleable materials.

Standard Operating Procedure (SOP): A set of instructions for carrying out routine operations to achieve a specific outcome.

Stormwater Construction Permit: The term "stormwater construction permit" means a permit issued by DEP which authorizes development activity on land on which there is a covered development project or covered maintenance activity with an approved SWPPP.

Stormwater Controls Working Group: An interagency group formed in 2013 in accordance with the Mayor's Executive Order Number 429. This group meets quarterly or as needed to discuss all updates involving the MS4 Permit and SWMP implementation.

Stormwater Maintenance Permit: The term "stormwater maintenance permit" means a permit issued by the DEP where maintenance is required of post-construction stormwater management facilities by owners of real property benefited by such facilities.

Stormwater Management Program (SWMP): means the program developed and implemented by the Permittee which provides a comprehensive integrated planning approach involving public participation and, where necessary, intergovernmental coordination, to reduce the discharge of POCs and specified pollutants to the MEP, using management practices, control techniques and systems, design and engineering methods, and other appropriate provisions. Permittees are required at a minimum to develop, implement and enforce a SWMP designed to address POCs and reduce the discharge of pollutants from the MS4 to the MEP, to protect water quality, and to satisfy the appropriate water quality requirements of the ECL and the Clean Water Act. The SWMP must address all MS4 requirements in Part II and IV of this SPDES Permit.

Stormwater Management Program Plan (SWMP Plan):

used by the Permittee to document developed, planned and implemented SWMP elements. The SWMP plan must describe how pollutants in stormwater runoff will be controlled.

Stormwater Pollution Prevention Plan (SWPPP): A SWPPP is (i) a plan for controlling stormwater runoff and pollutants during construction and, when required, after construction is completed, or (ii) when used in connection with an industrial stormwater source, a plan, which is required by the MSGP, for controlling stormwater runoff and pollutants.

Total Maximum Daily Load (TMDL): A TMDL is the sum of the allowable loads of a single pollutant from all contributing point and nonpoint sources. It is a calculation of the maximum amount of a pollutant that a waterbody can receive and still meet water quality standards, and an allocation of that amount to the pollutant's sources. A TMDL stipulates waste load allocations for point source discharges, load allocations for nonpoint sources, and a margin of safety.

Acronyms

ASP Alternate Side Parking

BMP Best Management Practice

CGP Construction General Permit

C/PC Construction and Post-Construction

CSO Combined Sewer Overflow

CWA Clean Water Act

GI Green Infrastructure

GIS Geographic Information System

I/C Industrial/Commercial

IDDE Illicit Discharge Detection and Elimination

LTCP Long-Term Control Plan

MS4 Municipal Separate Storm Sewer System

MSGP Multi-Sector General Permit

NNI No Net Increase

NOI Notice of Intent

NYC New York City

NYS New York State

NYSDEC New York State Department of Environmental Conservation

PEO Public Education and Outreach

POC Pollutants of Concern

PP/GH Pollution Prevention/Good Housekeeping

ROW Right-of-Way

SAFE Solvents, Automotive, Flammables, and Electronics

SMP Stormwater Management Practice

SPDES State Pollutant Discharge Elimination System

SWMP Stormwater Management Program

SWPPP Stormwater Pollution Prevention Plan

SWPTS Stormwater Permitting and Tracking System

TMDL Total Maximum Daily Load

USWR Unified Stormwater Rule

WRRF Wastewater Resource Recovery Facility

New York City Departments and Agencies

DCAS Department of Citywide Administrative Services

DCP Department of City Planning

DDC Department of Design and Construction

DEP Department of Environmental Protection

DOB Department of Buildings

DOC Department of Correction

DOE Department of Education

DOHMH Department of Health and Mental Hygiene

DOITT Department of Information Technology and Telecommunications

DOT Department of Transportation

DPR Department of Parks and Recreation

DSNY Department of Sanitation

EDC Economic Development Corporation

FDNY Fire Department

LAW NYC Law Department

MOCEJ Mayor's Office of Climate and Environmental Justice (formerly Mayor's Office of Recovery and Resiliency or ORR)

MOO Mayor's Office of Operations

NYPD Police Department

OMB Mayor's Office of Management and Budgt

SBS Small Business Services

Appendix 1 – Public Comments on the 2021 Annual Report

(to be added for final submission)



Appendix 2- SPDES Outfalls

	26™WARDCSO													
		L	ATITUD	E	LONGITUDE									
OUTFALLID	OUTFALL LOCATION	DEG	MIN	SEC	DEG	MIN	SEC	OUTFALLSIZE	RECEIVING WATER	CONTRIBUTORS	воом	NET	TELEMETRY	
26W-001	26TH WARD WRRF OUTFALL	40	39	3	73	53	37	10' X 6'	HENDRIX CREEK					
26W-003	WILLIAMS AVE (REG #2)	40	38	57	73	53	26	180" X 120"	FRESH CREEK BASIN	REG#2		YES	YES	
26W-004	HENDRIX CREEK & HEN- DRIX ST	40	39	17	73	52	49	4BL 11' X 7'6"	HENDRIX CREEK	REG #1	YES		YES	
26W-005	SPRING CREEK AUXILIA- RY W.P.C.P	40	39	26	73	52	43	72BL 7'6" X 2'5"	OLD MILL CREEK	REG #3, JAM REG #2			YES (ON 3 & JAM REG #2)	

26TH WARD MS4											
OUTFALLID	OUTFALL LOCATION	L	ATITUD	E	LC	NGITU	DE	OUTFALLSIZE	RECEIVING WATER		
OUTFALLID	OUTFALL LOCATION	DEG	MIN	SEC	DEG	MIN	SEC	OUTFALLSIZE	RECEIVING WATER		
26W-601	HENDRIX CREEK & 575' S/O FOUNTAIN ST	40	38	57	73	52	31	42" DIA	HENDRIX CREEK		
26W-602	375' S/O FOUNTAIN ST	40	39	5	73	53	36	66" DIA	HENDRIX CREEK		
26W-603	FOUNTAIN ST	40	39	27	73	52	47	78" DIA	OLD MILL CREEK		
26W-604	BORDER AVE	40	38	27	74	7	12	8' X 4'	FRESH CREEK BASIN		
26W-605	800' E/O SITE DRIVE (GATEWAY MALL)	40	38	60	74	7	48	42" DIA	BELT PARKWAY / SHORE PARKWAY		
26W-606	E/O SITE DRIVE (GATE- WAY MALL)	40	39	2	74	7	52	36" DIA	BELT PARKWAY / SHORE PARKWAY		
26W-607	W/O SITE DRIVE (GATE- WAY MALL)	40	39	5	73	52	3	30" DIA	BELT PARKWAY / SHORE PARKWAY		

								BOWERY BAY CSC					
		L	ATITUD	E	LC	NGITU	DE						
OUTFALLID	OUTFALLLOCATION	DEG	MIN	SEC	DEG	MIN	SEC	OUTFALLSIZE	RECEIVINGWATER	CONTRIBUTORS	воом	NET	TELEMETRY
BB-001	BOWERY BAY WRRF OUTFALL	40	46	51	73	54	31	90" DIA	EAST RIVER				
BB-002	45TH ST (REG # 2)	40	46	46	73	54	33	9' X 9' FT	BOWERY BAY	REG #2			
BB-003	HAZEN ST (REG # 13)	40	46	35	73	53	29	10' 6" X 5' 9" FT	BOWERY BAY	REG#3			YES
BB-004	BORDEN AVE	40	44	21	73	57	31	6' 6" X 3' 3"	DUTCH KILLS	REG #L-3, L-41			
BB-005	E/O 81ST ST (REG # 14)	40	46	25	73	53	21	14' 7" X 8' FT	BOWERY BAY	REG#4	YES		
BB-006	114TH ST (REG # 10, 12 & 13)	40	45	37	73	51	17	4BL 10' 6" X 9' 2"	EAST RIVER	REG #10, 12, 13	YES		
BB-007	E/O 27TH AVE (REG # 5)	40	45	59	73	52	45	11' X 7'	EAST RIVER	REG #5			
BB-008	31ST DRIVE (REG # 6, 7, 8, 9)	40	45	45	73	52	32	DBL 13' 9" X 8'	EAST RIVER	REG #6, 7, 8, 9	YES		YES (ON 6 & 9)
BB-009	HUNTERS POINT AVE (REG # L-3B, L-37, L-38, L-41, L-3A)	40	44	27	73	56	25	11' X 4' 6"	DUTCH KILLS	REG #L-3B, L-37, L-38, L-41, L-3A			
BB-010	QUEENS-MIDTOWN EX- PRESSWAY (REG # L-3C)	40	44	22	73	56	29	30" DIA	DUTCH KILLS	REG #L-3C			
BB-011	GREENPOINT AVE BRIDGE (REG # L-1)	40	44	1	73	56	24	24" DIA	NEWTOWN CREEK	REG #L-1			
BB-012	35TH ST (REG # L-2)	40	44	4	73	56	25	24" DIA	NEWTOWN CREEK	REG #L-2			
BB-013	11TH ST (REG # L-8)	40	44	23	73	57	10	72" DIA	NEWTOWN CREEK	REG#L-8			
BB-014	VERNON BOULEVARD (REG # L-9)	40	44	23	73	57	18	22" DIA	NEWTOWN CREEK	REG #L-9			
BB-015	5TH ST (REG # L-10)	40	44	22	73	57	28	15" DIA	NEWTOWN CREEK	REG #L-10			
BB-017	50TH AVE (REG # L-12)	40	44	38	73	58	35	15" DIA	EAST RIVER	REG #L-12			
BB-018	49TH AVE (REG # L-12A)	40	44	40	73	58	32	16" DIA	EAST RIVER	REG #L-12A			
BB-021	47TH AVE (REG # L-15)	40	44	47	73	58	32	48" DIA	EAST RIVER	REG #L-15			
BB-022	5TH ST (REG # L-16)	40	44	53	73	57	17	18" DIA	EAST CHANNEL	REG #L-16			

								BOWERY BAY CSC)				
OUTFALLID	OUTFALLLOCATION	L	ATITUD	E	LC	NGITU	DE	OUTFALL SIZE	RECEIVINGWATER	CONTRIBUTORS	BOOM	NET	TELEMETRY
OUTFALLID	OUTFALLLOCATION	DEG	MIN	SEC	DEG	MIN	SEC	OUTFALLSIZE	RECEIVING WATER	CONTRIBUTORS	воом	NET	TELEMETRY
BB-023	44TH DRIVE (REG # L-17)	40	44	59	73	57	20	66" DIA	EAST CHANNEL	REG #L-17			
BB-024	43RD AVE (REG # L-18)	40	45	13	73	57	8	7'8" X 7'7" ARCH	EAST CHANNEL	REG #L-18			
BB-025	41ST AVE (REG # L-19)	40	45	26	73	57	57	57" DIA	EAST CHANNEL	REG #L-19			
BB-026	BETWEEN 28TH & 29TH ST. (REG # L- (4, 39, 40 & 42)	40	44	35	73	56	21	9' X 4' 6"	DUTCHKILLS	REG #L-4, L-39, L-40, L-42			YES (ON L-4)
BB-027	38TH AVE (REG # L-20)	40	45	36	73	57	49	72" DIA	EAST CHANNEL	REG #L-20	•		
BB-028	37TH AVE (REG # L-21)	40	45	41	73	57	45	DBL 12' X 8' 2"	EAST CHANNEL	REG #L-21			YES
BB-029	BROADWAY(REG # L-22)	40	46	7	73	56	16	14' 6" X 8' 10" FT	EAST CHANNEL	REG #L-22			YES
BB-030	30TH ROAD (REG # L-23)	40	46	16	73	56	6	DBL 9' 6" X 6'	EAST CHANNEL	REG #L-23			YES
BB-032	MAIN AVE (REG # L-29 A, # MH-15)	40	46	28	73	56	16	48" DIA	EAST RIVER	REG #L-29, L-29A, MH-15			
BB-033	27TH AVE (REG # L-27)	40	46	33	73	56	13	15" DIA	EAST RIVER	REG #L-27			
BB-034	HOYT AVE (REG # L-30)	40	46	37	73	56	42	10' 8" X 7' 4" ARCH	EAST RIVER	REG #L-30			YES
BB-035	DITMARS BLVD (REG # L-31)	40	46	58	73	55	12	18" DIA	EAST RIVER	REG #L-31			
BB-036	21ST AVE (REG # L-32)	40	47	3	73	55	2	24" DIA	EAST RIVER	REG #L-32			
BB-037	20TH AVE	40	47	10	73	55	56	48" DIA	EAST RIVER	REG #L-33			
BB-040	49TH AVE (REG # L-5)	40	44	27	73	56	27	24" DIA	DUTCH KILLS	REG#L-5			
BB-041	19TH AVE (REG # 1)	40	46	49	73	54	8	66" DIA	LUYSTER CREEK	REG #1			
BB-042	W/O 27TH ST (REG # L-6)	40	44	20	73	57	35	12" DIA	DUTCHKILLS	REG #L-6			
BB-043	11TH ST (REG # L-7)	40	44	22	73	57	8	54" DIA	NEWTOWN CREEK	REG #L-7			
BB-045	9TH ST (REG # L-25)	40	46	34	73	56	47	18" DIA	EASTRIVER	REG #L-25			

								BOWERY BAY CSG)				
		L	ATITUD	Ε	LC	NGITU	DE						
OUTFALLID	OUTFALL LOCATION	DEG	MIN	SEC	DEG	MIN	SEC	OUTFALL SIZE RECEIVING WATER C		CONTRIBUTORS	воом	NET	TELEMETRY
BB-053	SHORE BLVD AND 20 AVE	40	47	10	73	55	56	48"	EAST RIVER	N/A			
BB-054	ROOSEVELT ISLAND NORTH PUMPING STATION	40	46	7	73	57	32	18" DIA	EAST CHANNEL	ROOSEVELT ISL. P.S.			
BB-055	ROOSEVELT ISLAND MID- DLE PUMPING STATION	40	45	57	73	57	42	30" DIA	EAST CHANNEL	ROOSEVELT ISL. P.S.			
BB-056	ROOSEVELT ISLAND SOUTH PUMPING STATION	40	45	10	73	57	26	24" DIA	EAST CHANNEL	ROOSEVELT ISL. P.S.			
BB-057 BORDEN AVE (REG #L-11) 40 44 33 73 57 40 48" DIA EAST RIVER REG #L-11													

	BOWERY BAY MS4												
		L	ATITUD	E	LC	NGITU	DE						
OUTFALLID	OUTFALL LOCATION	DEG	MIN	SEC	DEG	MIN	SEC	OUTFALLSIZE	RECEIVING WATER				
BB-601	127TH ST	40	45	46	73	51	41	60" DIA	EAST RIVER				
BB-602	126TH ST	40	45	41	73	51	49	60" DIA	EAST RIVER				
BB-603	STEINWAY ST	40	46	54	73	54	43	7° X 6' 6" FT	EAST RIVER				
BB-606	49TH AVE	40	44	40	73	58	32	60" DIA	EAST RIVER				
BB-607	47TH ROAD	40	44	45	73	58	30	36" DIA	EASTRIVER				
BB-608	70TH ROAD	40	43	30	73	50	8	60" X 24"	MEADOW LAKE				
BB-609	S/O 28TH STS	40	44	35	73	56	23	48" DIA	DUTCHKILLS				
BB-610	BETWEEN 28TH & 29TH STS	40	44	35	73	56	23	48" DIA	DUTCHKILLS				
BB-611	CENTER BLVD & BOR- DERN AVE	40	44	33	73	57	40	42" DIA	EAST RIVER				
BB-612	CENTER BLVD & 54 AVE	40	44	28	73	57	40	42" DIA	EAST RIVER				
BB-613	26TH AVE	40	46	38	73	56	9	48" DIA	EAST RIVER				

								CONEYISLANDCS	0				
		L	ATITUD	E	LC	NGITU	DE						
OUTFALLID	OUTFALLLOCATION	DEG	MIN	SEC	DEG	MIN	SEC	OUTFALLSIZE	RECEIVINGWATER	CONTRIBUTORS	воом	NET	TELEMETRY
CI-001	CONEY ISLAND WRRF OUTFALL	40	33	58	73	56	51	96" DIA	ROCKAWAY INLET				
CI-002	CONEY ISLAND WRRF OUTFALL	40	33	58	73	56	51	72" DIA	ROCKAWAY INLET				
CI-004	FLATLANDS AVE (REG # 5, TG # 5)	40	37	54	73	55	3	DBL 10' X 9'	PAERDEGAT BASIN	TG#5	YES		YES (ON TG-5)
CI-005	FLATLANDS AVE (REG #1-4)	40	37	55	73	55	1	5BL 12' 0" X 9' 0"	PAERDEGAT BASIN	REG #1, 2, 3, 4	YES		YES (ON 4)
CI-006	RALPH AVE (REG # 6)	40	37	52	73	55	2	DBL 84" DIA	PAERDEGAT BASIN	REG#6	YES		YES
CI-008A	RALPH AVE (PAERDEGAT BASIN CSORF OVER- FLOW)	40	37	48	73	54	57	3BL 10' x 6'	PAERDEGAT BASIN	PAERDEGAT BASIN CSORF OVERFLOW			
CI-008B	RALPH AVE (PAERDEGAT BASIN CSORF OVER- FLOW)	40	37	48	73	54	57	3BL 10' x 6'	PAERDEGAT BASIN	PAERDEGAT BASIN CSORF OVERFLOW			
CI-008C	RALPH AVE (PAERDEGAT BASIN CSORF OVER- FLOW)	40	37	48	73	54	57	3BL 10' x 6'	PAERDEGAT BASIN	PAERDEGAT BASIN CSORF OVERFLOW			
CI-008D	RALPH AVE (PAERDEGAT BASIN CSORF OVER- FLOW)	40	37	48	73	54	57	3BL 10' x 6'	PAERDEGAT BASIN	PAERDEGAT BASIN CSORF OVERFLOW			

CONEY ISLAND MS4												
OUTFALLID	OUT OF THE STATE OF	L	ATITUD	E	LC	NGITUI	DE	01175411 0175				
OUTFALLID	OUTFALL LOCATION	DEG	MIN	SEC	DEG	MIN	SEC	OUTFALLSIZE	RECEIVINGWATER			
CI-601	W 28TH ST	40	34	48	73	60	44	5' X 4'	CONEY ISLAND CREEK			
CI-602	W 33RD ST	40	34	53	74	0	3	6' 6" X 4'	CONEY ISLAND CREEK			
CI-603	DOVERST	40	34	56	73	57	0	72" DIA	SHEEPSHEAD BAY			
CI-605	SHORE BLVD (140' N/O WEST END AVE PIER)	40	34	57	73	57	12	14' X 7'	SHEEPSHEAD BAY			
CI-607	E 21ST ST (UNDER PIER 1)	40	35	1	73	57	51	12" DIA	SHEEPSHEAD BAY			
CI-608	E 22ND ST (10' W/O PIER 3)	40	35	1	73	57	47	12" DIA	SHEEPSHEAD BAY			

	CONEY ISLAND MS4												
		L	ATITUD	E	LC	NGITUI	DE						
OUTFALLID	OUTFALL LOCATION	DEG	MIN	SEC	DEG	MIN	SEC	OUTFALLSIZE	RECEIVING WATER				
CI-610	E27THST	40	35	0	73	56	29	DBL 13' X 7' 6"	SHEEPSHEAD BAY				
CI-611	DEVON AVE	40	35	30	73	56	50	36" DIA	SHELL BANK CREEK				
CI-612	EVERETT AVE	40	35	24	73	56	49	36" DIA	SHELL BANK CREEK				
CI-613	FLATBUSH AVE	40	36	13	73	55	54	DBL 10' 6 "X 8'	MILL BASIN				
CI-614	E/O E 58TH ST	40	36	49	73	55	59	60" DIA	MILL BASIN				
CI-615	E 61ST ST	40	36	53	73	55	53	8' X 8' FT	MILL BASIN				
CI-616	STRICKLAND AVE	40	36	26	73	55	60	4' X 4' FT	MILL BASIN				
CI-617	E 64TH ST	40	36	19	73	55	54	48" DIA	MILL BASIN				
CI-618	DAKOTA PLACE	40	36	23	73	54	30	42" DIA	MILL BASIN				
CI-619	INDIANA PLACE	40	36	18	73	54	17	30" DIA	MILL BASIN				
CI-620	BASSETAVE	40	36	30	73	54	7	4' X 4' FT	EAST MILL BASIN				
CI-621	UTAH WALK	40	36	41	73	54	13	3'X3'FT	EAST MILL BASIN				
Cl-622	OHIO WALK	40	36	51	73	54	24	4' X 4'	EAST MILL BASIN				
CI-623	STRICKLAND AVE	40	36	57	73	55	32	4' X 4' FT	EAST MILL BASIN				
CI-624	E 68TH ST	40	37	2	73	55	31	7° X 7°	EAST MILL BASIN				
CI-625	AVE V	40	37	1	73	54	28	5' X 5' FT	EAST MILL BASIN				
CI-626	AVE W	40	36	55	73	54	22	4' X 4' FT	EAST MILL BASIN				
CI-627	AVEX	40	36	49	73	54	15	4' X 4' FT	EAST MILL BASIN				
CI-628	AVEL	40	37	44	73	55	45	66" DIA	PAERDEGAT BASIN				

			C	ONEYIS	LANDM	IS4			
		L	ATITUD	E	LC	NGITU	DE		
OUTFALLID	OUTFALLLOCATION	DEG	MIN	SEC	DEG	MIN	SEC	OUTFALLSIZE	RECEIVING WATER
CI-629	PAERDEGAT 4TH ST	40	37	47	73	55	42	6'6" X 6'6"	PAERDEGAT BASIN
CI-630	PAERDEGAT 7TH ST	40	37	43	73	55	33	6'6" X 6'6"	PAERDEGAT BASIN
CI-631	PAERDEGAT 10TH ST	40	37	39	73	54	24	5' X 5' FT	PAERDEGAT BASIN
CI-632	PAERDEGAT 13TH ST	40	37	35	73	54	15	6' 6" X 6' 6"	PAERDEGAT BASIN
CI-633	CANARSIE ROAD	40	37	43	73	53	8	9'6"X7'	JAMAICA BAY
CI-634	AVE N	40	38	29	73	53	57	6' 6" X 6' 6"	FRESH CREEK BASIN
CI-636	AVEL	40	38	40	73	53	11	6' 6" X 6' 6"	FRESH CREEK BASIN
CI-637	AVEK	40	38	46	73	53	18	6' X 6'	FRESH CREEK BASIN
CI-639	W 12TH ST	40	34	47	73	59	47	108"	CONEY ISLAND CREEK
CI-641	25' S/O SHORE PARKWAY (HEAD OF CREEK)	40	34	57	73	58	29	12' X 5' 6"	CONEY ISLAND CREEK
CI-653	W8THST	40	34	53	73	59	34	7' 6" X 6'	CONEY ISLAND CREEK
CI-654	BRAGG COURT	40	34	59	73	56	58	84" DIA	SHEEPSHEAD BAY
CI-655	AVEY	40	35	33	73	56	54	10' X 8'	SHELL BANK CREEK
CI-656	GERRITSEN AVE (HEAD OF SHELL BANK CANAL)	40	35	28	73	55	27	15" DIA	SHELL BANK CREEK
CI-657	GARLAND COURT	40	35	41	73	56	55	18" DIA	SHELL BANK CREEK
CI-659	SHORE BLVD	40	34	57	73	57	12	9'6"X7'	SHEEPSHEAD BAY
CI-660	E66THST	40	36	15	73	55	50	2' 6" X 2' 6" FT	MILL BASIN
CI-661	SEAVIEW AVE	40	38	23	73	53	51	66" DIA	FRESH CREEK BASIN
CI-662	W 32ND ST	40	34	17	73	60	52	42" DIA	ATLANTIC OCEAN

	CONEYISLAND MS4												
		L	ATITUD	Ε	LC	NGITU	DE						
OUTFALLID	OUTFALL LOCATION	DEG	MIN	SEC	DEG	MIN	SEC	OUTFALLSIZE	RECEIVING WATER				
CI-663	W 23RD ST	40	34	19	73	59	21	42" DIA	ATLANTIC OCEAN				
CI-664	W 15TH ST	40	34	58	73	59	3	5' X 4'	CONEY ISLAND CREEK				
CI-665	W. 21ST ST	40	34	44	73	59	18	13' 3" X 7' 6"	CONEY ISLAND CREEK				
CI-666	N/O WEST END AVE PIER	40	34	56	73	57	12	72" DIA	SHEEPSHEAD BAY				
CI-668	CHANNEL AVE	40	35	37	73	56	48	3'6"X3'6"FT	SHELL BANK CREEK				
CI-669	FLORENCE AVE	40	35	21	73	56	44	36" DIA	SHELL BANK CREEK				
CI-670	BARTLETT PLACE	40	35	18	73	56	39	3'X3'FT	SHELL BANK CREEK				
CI-671	CYRUS AVE	40	35	14	73	56	36	3' X 3' FT	SHELL BANK CREEK				
CI-672	SEBA AVE	40	35	10	73	56	32	3' X 3' FT	SHELL BANK CREEK				
CI-673	LOIS AVE	40	35	9	73	55	22	2'6" X 2'6" FT	PLUM BEACH CHAN- NEL				
CI-674	GERRITSEN AVE	40	35	12	73	55	5	3' 6" X 3' 6" FT	PLUM BEACH CHAN- NEL				
CI-676	56TH DRIVE	40	36	14	73	55	33	24" DIA	MILL BASIN				
CI-677	OCEAN AVE	40	35	1	73	57	54	DBL 8' 7" X 8'	SHEEPSHEAD BAY				
CI-678	W 35TH ST	40	34	53	74	0	7	60" DIA	GRAVESEND BAY				
CI-679	OXFORD ST	40	34	52	73	56	17	36" DIA	SHEEPSHEAD BAY				
CI-680	MACKENZIE ST	40	34	52	73	56	25	48" DIA	SHEEPSHEAD BAY				
CI-681	KENSINGTON ST	40	34	52	73	57	32	24" DIA	SHEEPSHEAD BAY				
CI-682	BIJOU AVE	40	35	40	73	56	51	3, X 3,	SHELL BANK CREEK				
CI-683	HASTINGS STREET	40	34	53	74	3	18	60"" DIA	SHEEPSHEAD BAY				

			C	ONEYIS	LANDM	IS4			
OUTFALL ID	OUTFALL LOCATION	L	ATITUD	E	LC	NGITUI	DE	01175411 0175	PEOFININOMATER
OUTFALLID	OUTFALLLOCATION	DEG	MIN	SEC	DEG	MIN	SEC	OUTFALLSIZE	RECEIVING WATER
CI-684	FALMOUTH STREET	40	34	54	74	3	11	24"" DIA	SHEEPSHEAD BAY
CI-685	SHEEPSHEAD BAY SHORELINE	40	34	56	74	2	53	24"" DIA	SHEEPSHEAD BAY
CI-686	Dooley Street	40	35	1	74	3	18	12"" DIA	SHEEPSHEAD BAY
CI-688	CYRUS AVENUE	40	35	14	74	4	23	10"" DIA	SHELL BANK CREEK
CI-687	E 23RD STREET	40	35	0	74	3	22	12"" DIA	SHEEPSHEAD BAY
CI-689	LANDIS PLACE	40	35	16	74	4	22	18"" DIA	SHELL BANK CREEK
CI-690	MERIT COURT	40	35	15	74	4	22	18"" DIA	SHELL BANK CREEK
CI-691	KEEN COURT	40	35	14	74	4	24	18"" DIA	SHELL BANK CREEK
CI-692	LESTER COURT	40	35	13	74	4	25	18"" DIA	SHELL BANK CREEK
CI-693	MELBA COURT	40	35	12	74	4	26	18"" DIA	SHELL BANK CREEK
CI-694	Nova Court	40	35	11	74	4	27	18"" DIA	SHELL BANK CREEK
CI-695	Seba Avenue	40	35	10	74	4	28	18"" DIA	SHELL BANK CREEK
CI-696	s/o Post Court	40	35	8	74	4	31	18"" DIA	PLUM BEACH CHAN- NEL
CI-697	MADOC AVENUE	40	35	10	74	4	33	18"" DIA	PLUM BEACH CHAN- NEL
CI-698	Frank Court	40	35	10	74	4	45	18"" DIA	PLUM BEACH CHAN- NEL
CI-699	Canton Court	40	35	10	74	4	47	18"" DIA	PLUM BEACH CHAN- NEL
CI-700	BEACON COURT	40	35	10	74	4	52	18"" DIA	PLUM BEACH CHAN- NEL
CI-701	ABBEY COURT	40	35	11	74	35	53	18"" DIA	PLUM BEACH CHAN- NEL

								HUNTSPOINTCS	0				
		L	ATITUD	E	LC	NGITU	DE						
OUTFALLID	OUTFALLLOCATION	DEG	MIN	SEC	DEG	MIN	SEC	OUTFALLSIZE	RECEIVING WATER	CONTRIBUTORS	воом	NET	TELEMETRY
HP-001	HUNTS POINT WRRF OUTFALL	40	48	8	73	53	57	84" DIA	EASTRIVER				
HP-002	TIFFANY ST (REG # 9, 9A)	40	48	19	73	53	23	DBL 5' 6" X 9'	EASTRIVER	REG #9, 9A			YES (ON 9)
HP-003	FARRAGUT ST (REG # 10)	40	48	5	73	52	29	DBL 12' X 9' 5-3/4"	EAST RIVER	REG #10	YES		YES
HP-004	WEST FARM ROAD	40	50	18	73	53	46	8, X 8,	BRONX RIVER	CSO-28, 28A	YES		
HP-005	HOLLARS AVE (PUMP STATION)	40	53	13	73	49	13	12" DIA	EASTCHESTER BAY	HOLLERS AVE P.S.			
HP-006	BARTOW AVE (CO-OP CITY SOUTH PS)	40	52	8	73	49	18	15' O" X 8' 6"	EASTCHESTER BAY	CO-OP CITY SOUTH P.S., ELY AVE PS			
HP-007	E 177TH ST (CSO-27,27A)	40	50	20	73	53	43	DBL 11' 6" X 6' 6"	BRONX RIVER	CSO-27, 27A	YES		
HP-008	LAFAYETTE AVE & COL- GATE AVE	40	49	8	73	53	53	54" DIA	BRONX RIVER	CSO-26			
HP-009	RANDALL AVE & METCALF AVE (REG #13)	40	48	52	73	52	15	14' X 8'	BRONX RIVER	REG #13			YES
HP-010	LACOMBE AVE	40	48	48	73	52	11	9' X 6'	BRONX RIVER	CSO-25			
HP-011	WHITE PLAINS ROAD (REG #5)	40	48	16	73	51	15	DBL 13' X 9'	EAST RIVER	REG #5, 6,7	YES		YES (ON 5 & 6)
HP-012	LAFAYETTE AVE (CSO- 23A)	40	49	27	73	50	27	12' X 8'	WESTCHESTER CREEK	CSO-23A			
HP-013	NEWMAN AVE (CSO-24)	40	48	52	73	51	19	12' X 8'	PUGSLEY'S CREEK	CSO-24			
HP-014	E.TREMONT AVE (CSO-29, 29A)	40	50	22	73	50	24	DBL 14' X 8' 6"	WESTCHESTER CREEK	CSO-29, 29A			
HP-015	LATTING ST (CSO-22)	40	50	15	73	50	22	4' 9" X 4'	WESTCHESTER CREEK	CSO-22			
HP-016	BRUCKNER EXPRESSWAY (REG #4)	40	49	42	73	51	32	10' X 8'6"	WESTCHESTER CREEK	REG #4			YES
HP-017	EMERSON AVE (REG #11)	40	48	41	73	50	35	14' X 8'	EASTRIVER	REG #11			YES
HP-018	ROBINSON AVE (REG #12)	40	48	43	73	49	28	6' 4" X 4'	EAST RIVER	REG#12			YES
HP-019	CALHOUN AVE (REG #3)	40	48	49	73	49	1	7' X 5' 6"	EASTRIVER	REG#3			YES

	HUNTS POINT CSO													
OUTFALLID	OUTFALLLOCATION	L DEG	ATITUD MIN	SEC	LC DEG	MIN	DE SEC	OUTFALL SIZE	RECEIVING WATER	CONTRIBUTORS	воом	NET	TELEMETRY	
HP-020	THROGS NECK BOULE- VARD (REG #2A)	40	48	46	73	49	39	8' X 6' 6"	EAST RIVER	REG #2A				
HP-021	PENNYFIELD AVE (REG #2)	40	48	31	73	48	14	6'3"X6'6"	EAST RIVER	REG#2			YES	
HP-022	E 177TH ST (REG #1)	40	48	56	73	48	52	8, X 8,	LONG ISLAND SOUND	REG #1			YES	
HP-023	CONNOR ST (REG #15)	40	52	50	73	49	17	12'0" X 6'6"	EASTCHESTER BAY	REG #15, CONNOR ST.PS				
HP-024	E. 233RD ST (REG #15A)	40	53	16	73	49	27	12' 6" X 10'	EASTCHESTER BAY	REG #15A				
HP-025	TRUXTON ST (REG # 8)	40	48	23	73	54	32	11' 6" X 7' 3"	EAST RIVER	REG#8			YES	
HP-026	ELLESWORTH AVE (REG #14)	40	49	27	73	49	50	9, X 8,	LONG ISLAND SOUND	REG #14			YES	
HP-028	OUTLOOK AVE (CSO #20)	40	50	35	73	49	52	12" DIA	EASTCHESTER BAY	CSO-20				
HP-029	WATT AVE (CSO #21)	40	50	55	73	49	55	15" DIA	EASTCHESTER BAY	CSO-21				
HP-031	BELLAMY LOOP (NORTH)	40	52	26	73	49	25	72" DIA	EASTCHESTER BAY	CSO-32, CO-OP CITY N. P.S.				
HP-032	RIKERS ISLAND NORTH PUMPING STATION	40	47	51	73	53	10	14" DIA	EAST RIVER	RIKER'S ISLAND N. P.S.				
HP-033	S/O BRUCKNER BLVD & E/O ZEREGA AVE (CSO-23)	40	49	41	73	51	34	DBL 16' X 5'	WESTCHESTER CREEK	CSO-23				

60" DIA

15" DIA

72" DIA

HP-034

HP-037

HP-039

40

40

40

NEWBOLD AVE (COM-MERCE ST PS)

ORCHARD BEACH PUMP-ING STATION

N/O HUNTS POINT

50

52

48 15 73

73

73

50

48

52

23

5

11

LAGOON

EAST RIVER

WESTCHESTER CREEK COMMERCE AVE P.S.

ORCHARD BEACH P.S.

HUNT'S PONT MAR-KET P.S.

	HUNTS POINT MS4 LATITUDE LONGITUDE													
		L	ATITUD	E	LC	NGITUI	DE							
OUTFALLID	OUTFALL LOCATION	DEG	MIN	SEC	DEG	MIN	SEC	OUTFALLSIZE	RECEIVING WATER					
HP-602	LAFAYETTE AVE	40	50	0	73	49	59	36" DIA	LONG ISLAND SOUND					
HP-608	S/O E. FORDHAM RD (BOTANICAL GDNS)	40	51	18	73	53	40	18" DIA	BRONX RIVER (W)					
HP-626	242ND ST	40	54	26	73	51	18	36" DIA	BRONX RIVER					
HP-627	S/O 233RD ST	40	53	40	73	52	46	36" DIA	BRONX RIVER					
HP-631	RANDALL AVE	40	49	48	73	49	51	48" DIA	LONG ISLAND SOUND					
HP-632	BEACH ST (CITY ISLAND)	40	51	6	73	47	25	15" DÍA	LONG ISLAND SOUND					
HP-634	E. TREMONT AVE	40	50	22	73	50	23	3'X7'4"	WESTCHESTER CREEK					
HP-635	RANDALL AVE	40	49	11	73	50	20	30" DIA	WESTCHESTER CREEK					
HP-636	UNDER BOSTON ROAD BRIDGE	40	53	17	73	49	26	48" DIA	EASTCHESTER BAY					
HP-637	PEARTREE AVE	40	52	46	73	49	18	72" DIA	EASTCHESTER BAY					
HP-638	BELLAMY LOOP (SOUTH)	40	52	20	73	49	25	36" DIA	EASTCHESTER BAY					
HP-639	N/O BARTOW AVE	40	52	12	73	49	25	66" DIA	EASTCHESTER BAY					
HP-640	EINSTEIN LOOP NORTH	40	51	54	73	49	12	48" DIA	EASTCHESTER BAY					
HP-641	ERSKINE PLACE	40	51	46	73	49	10	42" DIA	EASTCHESTER BAY					
HP-648	LAYTON AVE	40	50	10	73	49	57	16' X 6'	LONG ISLAND SOUND					
HP-650	ABBOTT ST (BRADELEY ST)	40	54	23	73	51	20	30" DIA	BRONX RIVER					
HP-651	50' E/O CASTLE HILL AVE	40	48	42	73	51	46	24" DIA	WESTCHESTER CREEK					
HP-652	ERSKINE PLACE	40	51	46	73	49	10	30" DIA	EASTCHESTER BAY					
HP-653	SUTHERLAND ST (CITY ISLAND)	40	51	23	73	47	19	2'6"X1'7"	LONG ISLAND SOUND					
HP-655	WILCOX AVE	40	49	37	73	49	50	30" DIA	LONG ISLAND SOUND					

			н	UNTSP	OINTM	S4			
		L	ATITUD	E	LC	NGITU	DE		
OUTFALLID	OUTFALLLOCATION	DEG	MIN	SEC	DEG	MIN	SEC	OUTFALLSIZE	RECEIVING WATER
HP-656	SE/O HUTCHINSON RIVER PARKWAY (E)	40	52	3	73	49	14	30" DIA	EASTCHESTER BAY
HP-657	KILROE ST	40	51	18	73	47	19	18" DIA	LONG ISLAND SOUND
HP-658	AGAR PLACE	40	50	20	73	49	55	42" DIA	LONG ISLAND SOUND
HP-659	CITY ISLAND AVE	40	50	15	73	47	58	18" DIA	LONG ISLAND SOUND
HP-660	SCHOFIELD ST AND LANDING WAY	40	50	45	73	47	57	60"	LONG ISLAND SOUND
HP-661	BUTLER PL & FERRIS PL	40	50	18	73	50	24	24" DIA	WESTCHESTER CREEK
HP-662	BEACH ST & KING AVE	40	51	9	73	47	12	30" DIA	LONG ISLAND SOUND
HP-663	ZEREGA AVE & LACOMBE AVE	40	49	3	73	50	32	5' X 3' 2"	WESTCHESTER CREEK
HP-664	CORNELL AVE	40	48	29	73	50	59	24" DIA	EAST RIVER
HP-665	SCHLEY AVE	40	48	59	73	50	24	36" DIA	WESTCHESTER CREEK

	JAMAICA CSO														
		L	ATITUD	E	LC	NGITU	DE								
OUTFALLID	OUTFALLLOCATION	DEG	MIN	SEC	DEG	MIN	SEC	OUTFALLSIZE	RECEIVING WATER	CONTRIBUTORS	воом	NET	TELEMETRY		
JAM-001	JAMAICA WRRF OUTFALL	40	37	52	73	48	54	84" DIA	GRASSY BAY						
JAM-003	123RD ST (REG # 3)	40	39	44	73	49	7	DBT 8, X 8,	BERGEN BASIN	REG#3	YES		YES		
JAM-003A	123RD ST (REG # 14)	40	39	44	73	49	7	DBL 13' 6" X 9'	BERGEN BASIN	REG #14	YES		YES		
JAM-005	230TH ST (REG # 6, 7, 8 & 9)	40	38	52	73	45	18	4BL 16' X 8'	THURSTON BASIN	REG #6, 7, 8, 9	YES		YES (ON 9)		
JAM-006	155TH AVE (JAMAICA WRRF SECONDARY OUTFALL & REG # 1)	40	39	38	73	49	40	3BL 19' X 9'	BERGEN BASIN	REG #1, 4, 10, SECOND- ARY PLANT EFFLUENT	YES		YES (ON 1 & 10)		
JAM-007	HEAD OF THURSTON BASIN (REG # 6, 7, 8 & 9)	40	38	52	73	45	17	4BL 17' X 6'	THURSTON BASIN	REG #6, 7, 8, 9	YES		YES (ON 9)		

				JAMAI	CA MS4				
		L	ATITUD	E	LC	NGITUI	DE		
OUTFALLID	OUTFALL LOCATION	DEG	MIN	SEC	DEG	MIN	SEC	OUTFALLSIZE	RECEIVING WATER
JAM-601	165TH AVE	40	38	57	73	50	13	36" DIA	SHELLBANK BASIN
JAM-602	164TH AVE	40	39	3	73	50	14	30" DIA	SHELLBANK BASIN
JAM-603	163RD AVE	40	39	9	73	50	15	84" DIA	SHELLBANK BASIN
JAM-604	162ND AVE	40	39	15	73	50	17	33" DIA	SHELLBANK BASIN
JAM-605	161ST AVE	40	39	21	73	50	18	36" DIA	SHELLBANK BASIN
JAM-606	160TH AVE	40	39	27	73	50	20	8' X 5' 6"	SHELLBANK BASIN
JAM-607	158TH AVE	40	39	39	73	50	23	10' X 5' 6"	SHELLBANK BASIN
JAM-609	158TH AVE	40	39	40	73	50	19	6' 6" X 6' FT	SHELLBANK BASIN
JAM-629	164TH AVE	40	39	6	73	50	54	12" DIA	HAWTREE BASIN
JAM-630	159TH AVE (REG # TG-12)	40	39	33	73	50	21	42" DIA	SHELLBANK BASIN
JAM-631	160TH AVE	40	39	28	73	50	17	12" DIA	SHELLBANK BASIN
JAM-632	162ND AVE	40	39	16	73	50	14	12" DIA	SHELLBANK BASIN
JAM-633	163RD AVE	40	39	10	73	50	12	12" DIA	SHELLBANK BASIN
JAM-634	164TH AVE	40	39	4	73	50	11	12" DIA	SHELLBANK BASIN
JAM-635	100TH ST	40	39	29	73	50	58	18" DIA	HAWTREE BASIN
JAM-636	161ST AVE	40	39	24	73	50	59	12" DIA	HAWTREE BASIN
JAM-637	162ND AVE	40	39	18	73	50	57	12" DIA	HAWTREE BASIN
JAM-638	164TH DRIVE	40	39	3	73	50	48	18" DIA	HAWTREE BASIN
JAM-640	147TH AVE & 184TH ST	40	39	35	73	46	48	24" DIA	SPRINGFIELD PARK

	JAMAICA MS4													
		L	ATITUD	E	LC	NGITU	DE							
OUTFALLID	OUTFALLLOCATION	DEG	MIN	SEC	DEG	MIN	SEC	OUTFALLSIZE	RECEIVING WATER					
JAM-648	S/O 137TH AVE	40	40	15	73	44	14	15" DIA	LAURELTON					
JAM-649	HUXLEY ST	40	38	57	73	44	13	13' 6" X 7' 0"	HOOK CREEK					
JAM-652	WELLER LANE	40	38	60	73	44	2	30" DIA	HOOK CREEK					
JAM-653	256TH ST	40	39	0	73	44	59	36" DIA	HOOK CREEK					
JAM-654	257THST	40	39	1	73	44	56	12" DIA	HOOK CREEK					
JAM-655	HOOK CREEK BLVD	40	39	6	73	44	37	54" DIA	HOOK CREEK					
JAM-656	101ST ST	40	39	30	73	50	55	18" DIA	HAWTREE BASIN					
JAM-657	163RD AVE & PEDESTRIAN BRIDGE	40	39	12	73	50	56	24" DIA	HAWTREE BASIN					
JAM-659	OPPOSITE OF 65TH AVE	40	45	8	73	45	33	36" DIA	ALLEY CREEK					
JAM-660	125' N/O LONG ISLAND WB EXIT 31S RAMP NEAR CROSS ISLAND PARKWAY	40	45	18	73	45	43	30" DIA	ALLEY CREEK					
JAM-661	259TH ST	40	39	2	73	44	49	54" DIA	HOOK CREEK					
JAM-662	119TH AVE	40	40	48	73	47	13	24" DIA	BAISLEY POND					
JAM-663	ARTHUR ST	40	39	50	73	46	38	54" DIA	BAY/OCEAN					
JAM-664	ROCKAWAY BLVD AND 183RD ST	40	39	16	73	45	49	16'6" x 5'0"	Stream wider than 8 feet					

	NEWTOWN CREEK CSO													
OUTFALLID	0175411100471011	L	ATITUD	E	LC	NGITU	DE	01175411 0175	DECEMBED WATER	CONTRIBUTORS	DOOM.		TELEMETOV	
OUTFALLID	OUTFALL LOCATION	DEG	MIN	SEC	DEG	MIN	SEC	OUTFALLSIZE	RECEIVING WATER	CONTRIBUTORS	воом	NET	TELEMETRY	
NCB-001	NEWTOWN CREEK WRRF OUTFALL	40	43	54	73	58	56	144" DIA	EAST RIVER					
NCB-002	NEWTOWN CREEK WRRF SECONDARY OUTFALL	40	44	4	73	57	48	3BL 7' X 8'	WHALE CREEK	WRRF OVERFLOW				
NCB-003	GREENPOINT AVE (REG # B-11)	40	43	46	73	58	40	24" DIA	EAST RIVER	REG #B-11				
NCB-004	QUAY ST (REG # B-10)	40	43	33	73	58	42	66" DIA	EAST RIVER	REG#B-10				
NCB-006	NORTH 12TH ST (REG # B-9)	40	43	31	73	58	43	13' X 13'	EASTRIVER	REG #B-9		YES	YES	
NCB-007	NORTH 5TH ST (REG # B-8)	40	43	12	73	58	52	36" DIA	EASTRIVER	REG #B-8				
NCB-008	METROPOLITAN AVE (REG # B-7)	40	43	6	73	58	58	60" DIA	EASTRIVER	REG #B-7				
NCB-010	GRAND ST (REG # B-6A)	40	42	59	73	58	2	12" DIA	EASTRIVER	REG #B-6A				
NCB-012	SOUTH 5TH ST (REG # B-6)	40	42	46	73	58	6	144" DIA	EASTRIVER	REG #B-6			YES	
NCB-013	DIVISION AVE (REG # B-5)	40	42	25	73	58	9	10' X 8'	WALLABOUT CHANNEL	REG#B-5	YES		YES	
NCB-014	KENT AVE (REG # B-4)	40	42	22	73	58	9	DBL 13' 6" X 11' 6"	WALLABOUT CHANNEL	REG #B-3, B-4	YES		YES (ON B-4)	
NCB-015	JOHNSON AVE (REG # B-1)	40	42	31	73	56	49	16' X 10'	ENGLISH KILLS	REG #B-1	YES		YES	
NCB-019	METROPOLITAN AVE (REG B-2)	40	42	51	73	55	26	36" DIA	NEWTOWN CREEK	REG #B-2	YES			
NCB-021	MCGUINESS BOULEVARD	40	44	20	73	57	10	36" DIA	NEWTOWN CREEK	CSO NEXT TO B-17				
NCB-022	MCGUINESS BOULEVARD (REG # B-17)	40	44	20	73	57	11	6' 3" X 4' 6"	NEWTOWN CREEK	REG #B-17				
NCB-024	DUPONT ST (REG # B-15)	40	44	8	73	58	40	18" DIA	EAST RIVER	REG #B-15				
NCB-025	FREEMAN ST (REG # B-14)	40	44	2	73	58	44	24" DIA	EAST RIVER	REG#B-14				
NCB-026	GREEN ST (REG # B-13)	40	43	59	73	58	44	2' X 2' 6"	EAST RIVER	REG#B-13				
NCB-027	HURON ST (REG # B-12)	40	43	57	73	58	43	84" DIA	EAST RIVER	REG #B-12				

							ı	NEWTOWN CREEK (eso				
		L	ATITUD	E	LC	NGITU	DE						
OUTFALLID	OUTFALLLOCATION	DEG	MIN	SEC	DEG	MIN	SEC	OUTFALLSIZE	RECEIVING WATER	CONTRIBUTORS	воом	NET	TELEMETRY
NCB-082	SOUTH 8TH ST (REG # B-6)	40	42	36	73	58	11	36" DIA	WALLABOUT CHANNEL	REG #B-5A			
NCB-083	METROPOLITAN AVE / SCOTT AVE	40	42	51	73	55	27	11' X 10'	NEWTOWN CREEK	DB OC			
NCB-084	COMMERCIAL ST (REG # B-16)	40	44	13	73	57	35	24" DIA	NEWTOWN CREEK	REG#B-16			
NCM-005	N/O E 63RD ST (REG # M-51)	40	45	40	73	57	21	24" DIA	EASTRIVER	REG #M-51			
NCM-011	E 48TH ST (REG # M-47A)	40	45	6	73	58	53	4' X 2' 8" EGG	EAST RIVER	REG #M-47A			
NCM-016	E 46TH ST (REG # M-46)	40	45	1	73	58	57	4' X 4' FT	EAST RIVER	REG #M-46			
NCM-017	E 42ND ST (REG # M-45A)	40	44	53	73	58	4	4' X 2' 8"	EASTRIVER	REG #M-45A			
NCM-018	E 41ST ST (REG # M-45)	40	44	50	73	58	6	4' X 2' 8" FT	EAST RIVER	REG #M-45			
NCM-020	E HOUSTON ST (REG # M-31)	40	43	7	73	58	25	6'X4'6"FT	EAST RIVER	REG #M-31			
NCM-028	DELANCY ST (REG # M-28)	40	42	54	73	59	30	4' X 4' FT	EAST RIVER	REG #M-28			
NCM-030	E 71ST ST (REG # M-51C)	40	45	55	73	57	6	3' X 2' EGG	EAST RIVER	REG #M-51C			
NCM-031	E 70TH ST (REG # M-51B)	40	45	52	73	57	8	3' X 2' EGG	EASTRIVER	REG #M-51A, M-15B			
NCM-032	E 61ST ST (REG # M-50)	40	45	34	73	57	27	DBL 6' 6" X 5'	EASTRIVER	REG #M-50			YES
NCM-033	E 57TH ST (REG # M-49)	40	45	25	73	58	35	4' X 2' 4" FT	EASTRIVER	REG #M-49			
NCM-034	E 54TH ST (REG # M-48)	40	45	18	73	58	41	5' X 4' FT	EASTRIVER	REG #M-48			
NCM-035	E 53RD ST (REG # M-48A)	40	45	17	73	58	44	4' X 2' 4" FT	EAST RIVER	REG#M-48A			
NCM-036	E 49TH ST (REG # M-47)	40	45	8	73	58	51	54" DIA	EAST RIVER	REG #M-47			YES
NCM-037	E 41ST ST (REG # M-44)	40	44	50	73	58	6	9'X7'FT	EAST RIVER	REG #M-44			YES
NCM-038	E 38TH ST (REG # M-43B)	40	44	44	73	58	12	5' X 4' FT	EAST RIVER	REG#M-43B			

	NEWTOWN CREEK CSO													
OUTFALLID	OUTFALLLOCATION	L	ATITUD	E	LC	NGITU	DE	OUTFALL SIZE	RECEIVINGWATER	CONTRIBUTORS	воом	NET	TELEMETRY	
OUTFALLID	OUTFALLLOCATION	DEG	MIN	SEC	DEG	MIN	SEC	OUTFALLSIZE	RECEIVINGWATER	CONTRIBUTORS	ВООМ	NEI	IELEWEIRY	
NCM-038A	E 38TH ST (REG # M-43B)	40	44	44	73	58	12	5' X 4' FT	EAST RIVER	REG #M-43B				
NCM-039	E 37TH ST (REG # M-43A)	40	44	42	73	58	13	5'6" X 2'8" FT	EAST RIVER	REG #M-43A				
NCM-040	E 36TH ST (REG # M-43)	40	44	40	73	58	15	5'6"X2'8"FT	EAST RIVER	REG #M-43				
NCM-041	E 33RD ST (REG # M-42)	40	44	33	73	58	18	DBL 8' X 6'	EAST RIVER	REG #M-42			YES	
NCM-042	BROOME ST (REG # M-27)	40	42	49	73	59	32	4' X 4' FT	EAST RIVER	REG #M-27				
NCM-043	E 30TH ST (REG # M-41)	40	44	24	73	58	20	4' X 2' 4" FT	EAST RIVER	REG #M-41				
NCM-044	E 29TH ST (REG # M-41A)	40	44	22	73	58	21	5' 6" X 4' FT	EAST RIVER	REG #M-41A				
NCM-045	E 26TH ST (REG # M-40)	40	44	13	73	58	21	DBL 6' 6" X 6'	EAST RIVER	REG #M-40			YES	
NCM-046	E 24TH ST (REG # M-39)	40	44	7	73	58	22	48" DIA	EAST RIVER	REG #M-39, M-39A				
NCM-047	E 23RD ST (REG # M-38B)	40	44	7	73	58	28	5' X 4' FT	EAST RIVER	REG #M-38B				
NCM-048	E 21ST ST (REG # M-38)	40	43	59	73	58	25	54" DIA	EAST RIVER	REG #M-38				
NCM-049	E 18TH ST (REG # M-37)	40	43	53	73	58	25	6' X 8' FT	EAST RIVER	REG #M-37			YES	
NCM-051	OLD SLIP (REG # M-12)	40	42	11	74	o	28	48" DIA	EAST RIVER	REG #M-12				
NCM-052	E 14TH ST (REG # M-36)	40	43	36	73	58	18	DBL 6' X 7'	EASTRIVER	REG #M-36			YES	
NCM-053	E 11TH ST (REG # M-35)	40	43	28	73	58	20	5' X 8' 9" FT	EAST RIVER	REG #M-35				
NCM-054	E 8TH ST (REG # M-34)	40	43	21	73	58	21	6' 6" X 5' FT	EASTRIVER	REG #M-34				
NCM-055	E 6TH ST (REG # M-33)	40	43	17	73	58	22	5' 6" X 4' FT	EASTRIVER	REG#M-33				
NCM-056	E 3RD ST (REG # M-32)	40	43	8	73	58	25	6' 6" X 6' FT	EASTRIVER	REG #M-32				
NCM-057	STANTON ST (REG # M-30)	40	43	2	73	58	27	5' 6" X 5' FT	EAST RIVER	REG #M-30				

NEWTOWN CREEK C	SO
NEW IOWN CREEK C	SU.

		L	ATITUD	E	LC	NGITU	DE						
OUTFALLID	OUTFALLLOCATION	DEG	MIN	SEC	DEG	MIN	SEC	OUTFALLSIZE	RECEIVING WATER	CONTRIBUTORS	воом	NET	TELEMETRY
NCM-058	IRVINGTON ST (REG # M-29)	40	42	57	73	58	28	5'6" X 5'FT	EASTRIVER	REG #M-29			
NCM-059	50' S/O GRAND ST (REG # M-26)	40	42	45	73	59	34	6'X3'FT	EAST RIVER	REG #M-26			
NCM-060	S/O CORLEARS HOOK PARK (REG # M-25)	40	42	38	73	59	41	5' X 4' FT	EAST RIVER	REG #M-25			
NCM-061	JACKSON ST (REG # M-23)	40	42	37	73	59	50	4' X 3' EGG	EAST RIVER	REG #M-23			
NCM-062	GOVERNEUR SLIP E (REG # M-22)	40	42	35	73	59	59	48" DIA	EASTRIVER	REG #M-22	.		
NCM-063	JEFFERSON ST (NORTH SIDE) (REG # M-21)	40	42	33	73	59	18	48" DIA	EAST RIVER	REG #M-21			YES
NCM-064	MARKET SLIP (REG # M -20)	40	42	33	73	60	38	54" DIA	EASTRIVER	REG #M-20			
NCM-065	S/O CATHERINE ST (REG # M-18)	40	42	32	73	60	47	4' 6" X 4' FT	EAST RIVER	REG #M-18			
NCM-066	ROBERT F WAGNER PLACE (REG # M -17)	40	42	29	73	60	56	48" DIA	EAST RIVER	REG #M-17			
NCM-067	MAIDEN LANE (REG # M -13A)	40	42	18	74	0	16	6' X 6' FT	EAST RIVER	REG #M-13			
NCM-068	COENTIES SLIP (REG # M -11)	40	42	7	74	1	34	4' 6" X 3' 8"	EAST RIVER	REG #M-11			
NCM-069	BROAD ST (REG # M-10)	40	42	5	74	1	40	5' X 4' FT	EAST RIVER	REG#M-10			YES
NCM-070	BATTERY PLACE (S/O PIER - A) (REG # M-9)	40	42	15	74	1	3	84" DIA	HUDSON RIVER	REG#M-9			
NCM-071	RECTOR ST (REG # M-6, M-7)	40	42	35	74	1	6	96" DIA	HUDSON RIVER	REG #M-6, M-7			
NCM-072	VESEY ST (REG # M-5)	40	42	54	74	1	3	96" DIA	HUDSON RIVER	REG #M-5			
NCM-073	DUANE ST (REG # M-4)	40	43	7	74	1	0	54" DIA	HUDSON RIVER	REG#M-4			
NCM-074	VESTRY ST (REG # M-3)	40	43	23	74	1	44	5' X 3' 8"	HUDSON RIVER	REG #M-3			
NCM-075	N/O WATTS ST (REG # M-2)	40	43	29	74	1	43	66" DIA	HUDSON RIVER	REG #M-2			YES
NCM-076	CLARKSON ST (REG # 1)	40	43	48	74	1	51	12' X 6' 3" FT	HUDSON RIVER	REG #M-1			YES

							1	NEWTOWN CREEK C	eso				
		L	ATITUD	E	LC	NGITU	DE						
OUTFALLID	OUTFALLLOCATION	DEG	MIN	SEC	DEG	MIN	SEC	OUTFALLSIZE	RECEIVING WATER	CONTRIBUTORS	воом	NET	TELEMETRY
NCM-078	N/O DOVER ST (REG # M -16)	40	42	28	73	60	58	12' X 6'	EAST RIVER	REG #M-16			YES
NCM-080	N/O VANDAM ST (REG # TG-2)	40	43	38	74	1	41	48" DIA	HUDSON RIVER	REG#TG-2			
NCM-081	S/O CHARLES ST (REG # TG-1)	40	44	0	74	1	39	5' X 4'	HUDSON RIVER	REG#TG-1			
NCM-087	E 22ND ST (REG # M-38A)	40	44	4	73	58	27	5' X 3' 6" FT	EAST RIVER	REG #M-38A			
NCQ-029	43RD ST (REG # Q-2)	40	43	36	73	56	38	66" DIA	NEWTOWN CREEK	REG #Q-2		•	
NCQ-077	49TH ST (REG # Q-1)	40	43	25	73	55	13	DBL 11' X 7'	MASPETH CREEK	REG #Q-1	YES		

NEWTOWN CREEK MS4												
OUTFALLID	OUTFALLLOCATION	L	ATITUD	E	LC	NGITU	DE	OUTFALL SIZE	RECEIVING WATER			
OUTPALLID	OUTFALLECCATION	DEG	MIN	SEC	DEG	MIN	SEC	OUTPALESIZE	RECEIVING WATER			
NCB-629	SCHOLES ST	40	42	38	73	56	52	60" DIA	ENGLISH KILLS			
NCB-630	MEEKER ST & GARDNER AVE	40	43	41	73	56	57	DBL 16" DIA	NEWTOWN CREEK			
NCB-631	N/O HENRY ST	40	44	10	73	57	39	90" DIA	NEWTOWN CREEK			
NCB-635	10' S/O GRAND ST BRIDGE	40	42	51	73	56	51	42" DIA	ENGLISH KILLS			
NCB-636	5' N/O GRAND ST BRIDGE	40	42	52	73	56	54	60" DIA	ENGLISH KILLS			
NCB-638	GARDENER AVE	40	43	4	73	56	41	54" DIA	ENGLISH KILLS			
NCB-639	MASPETH AVE & NEW- TOWN CREEK	40	43	11	73	55	29	22"	NEWTOWN CREEK			
NCM-628	RECTOR PLACE	40	42	35	74	1	6	54" DIA	HUDSON RIVER			
NCM-634	FIRST PLACE	40	42	24	74	1	9	54" DIA	HUDSON RIVER			
NCM-640	E 15TH STREET (CO ED- NORTH)	40	43	40	73	58	18	42" DIA	EAST RIVER			

	NEWTOWN CREEK MS4													
		L	ATITUD	E	LC	NGITU	DE							
OUTFALLID	OUTFALLLOCATION	DEG	MIN	SEC	DEG	MIN	SEC	OUTFALLSIZE	RECEIVING WATER					
NCM-641	E 16TH STREET	40	43	42	73	58	17	5' 6" X 4'	EAST RIVER					
NCQ-632	GRAND AVE	40	42	60	73	55	20	54" DIA	NEWTOWN CREEK					
NCQ-633	300' N/O GRAND AVE BRIDGE	40	43	5	73	55	24	60" DIA	NEWTOWN CREEK					
NCQ-637	LAUREL HILL BLVD & REVIEW AVE	40	43	43	73	56	53	72" DIA	NEWTOWN CREEK					

								NORTHRIVERCSO					
OUTFALLID	OUTFALLLOCATION	L	ATITUD	E	LC	NGITU	DE	OUTFALL SIZE	RECEIVING WATER	CONTRIBUTORS	воом	NET	TELEMETRY
OUTFALLID	OUTFALLLOCATION	DEG	MIN	SEC	DEG	MIN	SEC	OUTPALESIZE	NECEIVING WATER	CONTRIBUTORS	ВООМ	NLI	ILLEMETRI
NR-001	NORTH RIVER WRRF OUTFALL	40	49	31	73	58	30	96" DIA	HUDSON RIVER				
NR-002	W 152ND ST (REG # N-20, 21, 21A, 21B)	40	49	57	73	57	4	60" DIA	HUDSON RIVER	REG #N-20, N-21, N-21A, N-21B			
NR-003	W 158TH ST (REG # N-19)	40	50	12	73	57	57	48" DIA	HUDSON RIVER	REG #N-19			
NR-004	W 171ST ST (REG # N-18)	40	50	45	73	57	47	6' X 10' 6" FT	HUDSON RIVER	REG #N-18			YES
NR-005	W 190TH ST (REG # N-17)	40	51	28	73	56	22	18" DIA	HUDSON RIVER	REG #N-17			
NR-006	DYCKMAN ST (REG # N-16)	40	52	9	73	56	56	DBL 7' 0" X 5' 0"	HUDSON RIVER	REG #N-16			YES
NR-007	W 218TH ST (REG # N-15)	40	52	29	73	55	9	4' 0" X 2' 4" FT	SPUYTEN DUYVIL CREEK	REG #N-15			
NR-008	W 216TH ST (REG # N-14)	40	52	8	73	55	41	5' X 4' EGG	HARLEM RIVER	REG #N-14			
NR-009	W 215TH ST (REG # N-13)	40	52	5	73	55	42	3' 6" X 2' 4" EGG	HARLEM RIVER	REG #N-13			
NR-010	W 211TH ST (REG # N-10, N-11, N-12)	40	51	56	73	55	48	54" DIA	HARLEM RIVER	REG #N-10, N-11, N-12			
NR-011	W 209TH ST (REG # N-9)	40	51	52	73	55	54	24" DIA	HARLEM RIVER	REG #N-9			
NR-012	W 207TH ST (SOUTH SIDE) (REG # N-7)	40	51	47	73	55	56	36" DIA	HARLEM RIVER	REG #N-7			

	NORTHRIVERCSO												
		L	ATITUD	E	LC	ONGITU	DE						
OUTFALLID	OUTFALLLOCATION	DEG	MIN	SEC	DEG	MIN	SEC	OUTFALL SIZE	RECEIVING WATER	CONTRIBUTORS	воом	NET	TELEMETRY
NR-013	W 206TH ST (REG # N-6)	40	51	45	73	55	58	3' 6" X 2' 4" EGG	HARLEM RIVER	REG #N-6			
NR-014	W 205TH ST (REG # N-5)	40	51	43	73	55	1	48" DIA	HARLEM RIVER	REG #N-5			
NR-016	W 203RD ST (REG # N-4)	40	51	39	73	55	5	3' 6" X 2' 4" EGG	HARLEM RIVER	REG #N-4			
NR-017	W 201ST ST (REG # N-3)	40	51	34	73	55	8	6' X 4' FT	HARLEM RIVER	REG #N-3			YES
NR-018	HIGHBRIDGE PARK (REG # N-1)	40	51	26	73	55	18	48" DIA	HARLEM RIVER	REG #N-1		•	
NR-019	BANK ST (REG # N-56)	40	44	11	74	1	38	48" DIA	HUDSON RIVER	REG #N-56			
NR-020	JANE ST (REG # N-55)	40	44	18	74	1	40	48" DIA	HUDSON RIVER	REG #N-55			
NR-021	GANSEVOORT ST (REG # N-54)	40	44	21	74	1	41	48" DIA	HUDSON RIVER	REG #N-54			
NR-022	S/O W 17TH ST (REG # N-51)	40	44	40	74	1	32	54" DIA	HUDSON RIVER	REG #N-51			
NR-023	W 18TH ST (REG # 50)	40	44	45	74	1	41	5'0" X 4'6"	HUDSON RIVER	REG#N-50			YES
NR-024	W 21ST ST (REG # N-48, N-49)	40	44	52	74	1	41	48" DIA	HUDSON RIVER	REG #N-48, N-49			
NR-025	W 24TH ST (REG # N-47)	40	45	3	74	1	39	42" DIA	HUDSON RIVER	REG #N-47			
NR-026	W 26TH ST (REG# N-46)	40	45	9	74	1	34	DBL 4' X 3'	HUDSON RIVER	REG #N-46			
NR-027	W 30TH ST (REG # N-45)	40	45	17	74	o	26	11' X 6'	HUDSON RIVER	REG #N-45			YES
NR-028	W 36TH ST (REG # N-43)	40	45	34	74	0	24	48" DIA	HUDSON RIVER	REG #N-43			
NR-029	W 40TH ST (REG # N-42)	40	45	40	74	0	10	30" DIA	HUDSON RIVER	REG #N-42			
NR-030	W 43RD ST (REG # N-39 & N-40)	40	45	49	74	0	13	54" DIA	HUDSON RIVER	REG #N-39, N-40			
NR-031	W 44TH ST (REG # N-38)	40	45	50	74	0	3	54" DIA	HUDSON RIVER	REG#N-38			
NR-032	W 46TH ST (REG # N-36)	40	45	57	74	0	8	48" DIA	HUDSON RIVER	REG #N-36, N-37			
NR-033	N/O W 48TH ST (REG # N-34, N-33)	40	45	58	73	60	53	4' X 2' 8" FT	HUDSON RIVER	REG #N-33, N-34			YES (ON N-33)

NO	DT	ш	DI	VE	D	ററേ	

		L	ATITUD	E	LC	NGITU	DE						
OUTFALLID	OUTFALL LOCATION	DEG	MIN	SEC	DEG	MIN	SEC	OUTFALLSIZE	RECEIVING WATER	CONTRIBUTORS	воом	NET	TELEMETRY
NR-034	W 50TH ST (REG # N-32)	40	46	7	74	0	5	4' X 4' FT	HUDSON RIVER	REG #N-32			
NR-035	W 56TH ST (REG # N-31)	40	46	16	73	60	43	6' X 4' 6" FT	HUDSON RIVER	REG #N-31			
NR-036	W 59TH ST (REG # N-30)	40	46	26	73	60	46	48" DIA	HUDSON RIVER	REG #N-30			
NR-037	N/O W 72ND ST (REG # N-29)	40	46	54	73	59	17	60" DIA	HUDSON RIVER	REG #N-29			
NR-038	W 80TH ST (REG # N-28)	40	47	12	73	59	5	10' 6" X 6' 0" FT	HUDSON RIVER	REG #N-28	þ.		YES
NR-039	W 91ST ST (REG # N-27)	40	47	37	73	59	47	48" DIA	HUDSON RIVER	REG #N-27			
NR-040	W 96TH ST (REG # N-26, 26A)	40	47	49	73	59	38	10' X 6' FT	HUDSON RIVER	REG #N-26, N-26A			YES (ON N-26)
NR-041	W 108TH ST (REG # N-25)	40	48	17	73	58	19	4' 0" X 4' 0"	HUDSON RIVER	REG #N-25			
NR-042	W 115TH ST (REG # N-24)	40	48	33	73	58	7	4' 6" X 4' 0"	HUDSON RIVER	REG #N-24			
NR-043	SAINT CLAIRS PLACE (REG # N-23)	40	49	5	73	58	43	DBL 8' 8" X 7'	HUDSON RIVER	REG #N-23			YES
NR-044	W 138TH ST (REG # N-22)	40	49	25	73	58	34	42" DIA	HUDSON RIVER	REG #N-22			
NR-045	ACADEMY ST (REG # N-2)	40	51	36	73	55	16	DBL 6' X 7'	HARLEM RIVER	REG #N-2			
NR-046	W 66TH ST (REG # N-29A)	40	46	39	73	59	27	10' 8" X 6' 10"	HUDSON RIVER	REG #N-29A			YES
NR-047	W 47TH ST	40	45	54	73	60	55	4' X 2' 8" FT	HUDSON RIVER	REG #N-35			
NR-048	W 42ND ST (REG # N-40 & N-41)	40	45	44	74	0	7	DBL 8' 0" X 2' 0"	HUDSON RIVER	REG #N-40, N-41			
NR-049	W 14TH ST (REG # N-52)	40	44	33	74	1	33	6' X 4' FT	HUDSON RIVER	REG #N-52			
NR-050	BLOOMFIELD ST (REG # N-53)	40	44	27	74	1	40	3'6" X 2'4" EGG	HUDSON RIVER	REG #N-53			
NR-051	W 49TH ST (CSO)	40	45	59	73	60	51	DBL 12' 0" X 6' 0"	HUDSON RIVER	N/A			
NR-052	N/O W 33RD ST (REG # N-44)	40	45	24	74	0	21	4' 9" X 4' 6" FT	HUDSON RIVER	REG#N-44			
NR-055	W 207TH ST (NORTH SIDE) (REG # N-8)	40	51	47	73	55	56	36" DIA	HARLEM RIVER	REG #N-7, N-8			

	OAKWOODBEACHCSO													
		L	ATITUD	E	LONGITUDE									
OUTFALLID	OUTFALL LOCATION	DEG	MIN	SEC	DEG	MIN	SEC	OUTFALLSIZE	RECEIVING WATER	CONTRIBUTORS	воом	NET	TELEMETRY	
OB-001	OAKWOOD BEACH WRRF OUTFALL	40	32	51	74	7	45	96" DIA	LOWER NEW YORK BAY					
OB-001A OAKWOOD BEACH WRRF PLANT BYPASS 40 32 57 74 7 53 60" DIA LOWER NEW YORK BAY PLANT BYPASS														

			OAF	(WOOD	BEACH	MS4			
		L	ATITUD	E	LC	NGITU	DE		
OUTFALLID	OUTFALL LOCATION	DEG	MIN	SEC	DEG	MIN	SEC	OUTFALLSIZE	RECEIVING WATER
OB-605	450' N/O RICHMOND ROAD BRIDGE	40	34	20	74	9	52	5' X 3' 2"	RICHMOND CREEK
OB-607	SEAVIEW AVE	40	34	41	74	5	31	DBL 15' X 6'	LOWER NEW YORK BAY
OB-609	EBBITTS ST	40	33	32	74	6	58	10' X 5'	LOWER NEW YORK BAY
OB-610	TYSENS LANE	40	33	20	74	6	5	11' X 8'	LOWER NEW YORK BAY
OB-612	200' S/O FAIRLAWN AVE	40	32	45	74	8	14	42" DIA	GREAT KILLS HARBOR
OB-613	S/O WIMAN AVE	40	32	14	74	9	38	60" DIA	RARITAN BAY
OB-614	ARMSTRONG AVE	40	32	7	74	9	46	9' X 4' 6"	RARITAN BAY
OB-615	WOODS OF ARDEN ROAD	40	31	45	74	9	25	48" DIA	RARITAN BAY
OB-618	S/O ELMTREE AVE	40	33	59	74	5	29	3' X 2'7"	LOWER NEW YORK BAY
OB-619	N/O NEW DORP LANE	40	33	46	74	6	39	13' X 5' 6"	LOWER NEW YORK BAY
OB-622	HOLDRIDGE PLACE	40	31	35	74	10	50	48" DIA	RARITAN BAY
OB-623	150' N/O ARBUTUS AVE	40	31	35	74	11	45	6'6"X6'	RARITAN BAY
OB-625	HUGUENOT AVE	40	31	12	74	11	60	42" DIA	RARITAN BAY
OB-627	BEDELL AVE	40	30	7	74	14	52	36" DIA	RARITAN BAY

			OAF	(WOOD	BEACH	MS4			
		L	ATITUD	E	LC	NGITUI	DE		
OUTFALLID	OUTFALL LOCATION	DEG	MIN	SEC	DEG	MIN	SEC	OUTFALLSIZE	RECEIVINGWATER
OB-628	S. GOFF & STATEN ISLAND RAILROAD	40	31	21	74	13	43	18" DIA	LEMON CREEK
OB-629	STATEN ISLAND RAIL- ROAD & W/O SHARROTT AVE	40	31	22	74	13	49	5'8" X 3'7"	LEMON CREEK
OB-630	STATEN ISLAND RAIL- ROAD & W/O WOODVALE AVE	40	31	27	74	13	36	4' X 2' FT	LEMON CREEK
OB-631	15 HASTINGS COURT	40	31	26	74	12	24	48" DIA	AR-10 DEC WETLAND
OB-633	EAST DRUMGOOLE ROAD & ADDISON AVE	40	31	59	74	12	57	66" DIA	LEMON CREEK
OB-635	MAGUIRE AVE & FONDA PLACE	40	31	43	74	13	39	50" DIA	LEMON CREEK
OB-636	PAGE AVE & STATEN ISLAND RAILROAD	40	31	7	74	14	4	42" DIA	MILL CREEK
OB-637	PAGE AVE & RICHMOND VALLEY ROAD	40	31	14	74	14	5	42" DIA	MARSH
OB-638	BOSCOMBE AVE & E/O WEST SHORE EXPRESS- WAY	40	31	28	74	14	36	42" DIA	MILL CREEK
OB-639	BOSCOMBE AVE & E/O WEST SHORE EXPRESS- WAY	40	31	28	74	14	36	18" DIA	MILL CREEK
OB-641	ARTHUR KILL ROAD & PARK DRIVE SOUTH	40	33	51	74	11	39	48" DIA	RICHMOND CREEK
OB-642	RICHMOND AVE & N/O ARTHUR KILL ROAD	40	33	43	74	10	10	72" DIA	RICHMOND CREEK
OB-643	RICHMOND AVE & N/O ARTHUR KILL ROAD	40	33	43	74	10	10	8' X 7'	RICHMOND CREEK
OB-644	ARTHUR KILL ROAD & E/O RIDGEWOOD AVE	40	33	38	74	10	59	3'9" X 2'5"	RICHMOND CREEK
OB-645	ABINGDON AVE & N/O ARTHUR KILL ROAD	40	33	55	74	10	51	3BL 16' X 6'6"	RICHMOND CREEK
OB-645A	GREAVES AVE & ISLING- TON ST	40	33	42	74	9	1	24" DIA	AR-38 DEC WETLAND
OB-646	ARTHUR KILL ROAD & S/O TANGLEWOOD DRIVE	40	34	4	74	9	8	6' 6" X 3'	RICHMOND CREEK
OB-647	RICHMOND AVE & RICH- MOND HILL ROAD	40	35	24	74	10	6	16' X 6'	SPRINGVILLE CREEK
OB-648	RICHMOND AVE & RICH- MOND HILL ROAD	40	35	21	74	10	4	42" DIA	SPRINGVILLE CREEK
OB-649	RICHMOND AVE & RICH- MOND HILL ROAD	40	35	21	74	10	4	5' X 3'2"	SPRINGVILLE CREEK

			OAF	(WOOD	BEACH	MS4			
		L	ATITUD	E	LC	NGITU	DE		
OUTFALLID	OUTFALL LOCATION	DEG	MIN	SEC	DEG	MIN	SEC	OUTFALLSIZE	RECEIVING WATER
OB-650	RICHMOND AVE & W/O RICHMOND HILL ROAD	40	35	22	74	10	5	30" DIA	SPRINGVILLE CREEK
OB-652	RICHMOND AVE & NOME AVE	40	35	27	74	10	58	6'11" X 4'5"	SPRINGVILLE CREEK
OB-653	TRAVIS AVE & DRAPER AVE	40	35	36	74	10	51	8'10" X 5'8"	SPRINGVILLE CREEK
OB-654	TRAVIS AVE & FREEDOM AVE	40	35	36	74	10	53	36" DIA	SPRINGVILLE CREEK
OB-655	TRAVIS AVE & W/O MUL- BERRY AVE	40	35	39	74	10	9	42" DIA	MARSH
OB-656	CLEVELAND AVE	40	32	32	74	9	32	9' X 5' 6"	GREAT KILLS HARBOR
OB-657	POILLON AVE	40	31	22	74	10	25	36" DIA	RARITAN BAY
OB-660	ROSSVILLE AVE	40	33	21	74	13	47	4' 8" X 2'	ARTHUR KILL
OB-661	ARTHUR KILL ROAD & HERVEY ST	40	33	18	74	13	5	9' 6" X 6'	ARTHUR KILL
OB-662	HUGUENOT AVE	40	33	23	74	12	11	DBL 8'10" X 6'	ARTHUR KILL
OB-663	SHARON LANE & W/O HELENE COURT	40	32	10	74	13	55	36" DIA	LEMON CREEK
OB-664	INDEPENDENCE AVE & N/O FOREST HILL ROAD	40	34	17	74	10	6	78" DIA	RICHMOND CREEK
ОВ-666	LUTEN AVE & EYLANDT ST & JANSEN ST	40	31	33	74	11	26	48" DIA	LEMON CREEK
OB-668	CINDRA AVE	40	32	23	74	9	34	4' X 1' 6"	GREAT KILLS HARBOR
OB-669	RICHMOND AVE	40	31	58	74	9	5	4' X 3'	RARITAN BAY
OB-670	ARDEN AVE	40	31	39	74	10	36	48" DIA	RARITAN BAY
OB-671	ARBUTUS AVE	40	31	36	74	11	50	60" DIA	RARITAN BAY
OB-672	W/O SHARROTT AVE	40	30	39	74	13	42	4' X 3' 6" EGG	MARSH
OB-673	JOLINE AVE	40	30	4	74	14	59	5' X 3'	RARITAN BAY
OB-674	SPRAGUE AVE	40	30	1	74	14	11	36" DIA	RARITAN BAY

			OAF	(WOOD	BEACH	MS4			
		L	ATITUD	E	LC	NGITU	DE		
OUTFALLID	OUTFALL LOCATION	DEG	MIN	SEC	DEG	MIN	SEC	OUTFALLSIZE	RECEIVING WATER
OB-675	LORETTO AVE	40	29	58	74	14	16	13' 6" X 5'	RARITAN BAY
OB-676	TRACY AVE	40	30	57	74	15	44	4'X3'	ARTHUR KILL
OB-677	NASSAUPLACE	40	31	9	74	14	26	36" DIA	ARTHUR KILL
OB-678	SAND LANE	40	35	18	74	4	52	10' X 6'	LOWER NEW YORK BAY
OB-679	ATLANTIC AVE	40	34	54	74	4	14	DBL 10' X 6' 6"	LOWER NEW YORK BAY
OB-680	GREELEY AVE	40	34	2	74	5	21	DBL 15' X 6' 3"	LOWER NEW YORK BAY
OB-682	SEGUINE AVE	40	30	47	74	12	48	36" DIA	LEMON CREEK
OB-685	850' E/O ARTHUR KILL ROAD & PAGE AVE	40	31	47	74	14	35	48" DIA	MILL CREEK
OB-686	MAIN ST	40	30	51	74	15	6	30" DIA	ARTHUR KILL
OB-687	QUINTARD ST	40	35	18	74	4	30	10' X 6'	MARSH
OB-688	NAUGHTON AVE	40	34	30	74	5	43	DBL 10' X 6' 6"	LOWER NEW YORK BAY
OB-688A	NAUGHTON AVE	40	35	8	74	5	51	42" DIA	LAST CHANCE POND PARK MARSH
OB-689	MIDLAND AVE	40	34	7	74	5	10	8' 6" X 5'	LOWER NEW YORK BAY
OB-690	ARTHUR KILL & PAGE AVE	40	31	39	74	14	7	24" DIA	ARTHUR KILL
OB-691	MILL POND	40	34	20	74	9	37	3' X 2'6"	RICHMOND CREEK
OB-691A	RICHMOND HILL RD & MACE ST	40	34	21	74	8	40	6'0" x 2'6"	RICHMOND CREEK
OB-692	ST. ANDREWS ROAD	40	34	25	74	9	33	4' X 2'	RICHMOND CREEK
OB-693	LIGHTHOUSE AVE	40	34	25	74	8	29	18" DIA	RICHMOND CREEK
OB-694	MACE ST & LIGHTHOUSE AVE	40	34	24	74	8	23	24" DIA	RICHMOND CREEK
OB-695	ST. GEORGES ROAD	40	34	33	74	8	1	4' X 2'	RICHMOND CREEK

OAKWOOD BEACH MS4											
	OUTFALLLOCATION	LATITUDE			LC	NGITUI	DE				
OUTFALLID		DEG	MIN	SEC	DEG	MIN	SEC	OUTFALLSIZE	RECEIVING WATER		
OB-696	BOYLE PLACE / NUGENT ST	40	34	35	74	8	60	5' X 3'	RICHMOND CREEK		
OB-697	MEISNER AVE & LIGHT- HOUSE AVE	40	34	58	74	8	51	36" DIA	RICHMOND CREEK		
OB-698	BOOTH AVE	40	32	10	74	11	34	5' X 3'2"	BLUE HERON		
OB-699	EYLANDT ST	40	31	58	74	10	24	5'8" X 3'7"	BLUE HERON		
OB-700	KOCH POND	40	32	2	74	10	5	3'9" X 2'5"	BLUE HERON		
OB-701	SHIRLEY AVE	40	31	48	74	10	15	4'5" X 2'10"	BLUE HERON		
OB-702	NEWTON ST	40	31	41	74	10	20	3'9" X 2'5"	BLUE HERON		
OB-703	DOLEST	40	31	39	74	10	18	18" DIA	BLUE HERON		
OB-704	POILLON AVE	40	31	46	74	11	34	30" DIA	BLUE HERON		
OB-705	BENNETT POND	40	32	8	74	11	15	3'9" X 2'6"	ARBUTUS CREEK		
OB-706	PHILIP AVE	40	32	1	74	11	51	3'9" X 2'5"	ARBUTUS CREEK		
OB-707	HUGUENOT POND	40	31	50	74	11	24	3'9" X 2'5"	ARBUTUS CREEK		
OB-708	ANDROVETTE POND	40	31	34	74	11	23	4' X 2'8"	ARBUTUS CREEK		
OB-709	LUTEN POND	40	31	29	74	11	19	6'4" X 4"	MARSH		
OB-710	SALA COURT	40	31	56	74	11	11	3'2" X 2'	ARBUTUS CREEK		
OB-711	RUGGLES ST	40	32	0	74	11	59	18" DIA	MARSH		
OB-712	CONVENT AVE	40	32	25	74	13	48	6'11" X 4'5"	LEMON CREEK		
OB-713	EDGEGROVE AVE	40	32	1	74	12	28	4' X 2'	LEMON CREEK		
OB-714	DARLINGTON AVE	40	31	58	74	12	27	3' 2" X 2'	LEMON CREEK		
OB-715	MAGUIRE AVE	40	31	56	74	13	40	4' X 2'	LEMON CREEK		

OAKWOOD BEACH MS4											
		LATITUDE			LC	NGITU	DE				
OUTFALLID	OUTFALL LOCATION	DEG	MIN	SEC	DEG	MIN	SEC	OUTFALLSIZE	RECEIVING WATER		
OB-716	FOSTER ROAD	40	31	39	74	12	6	5' X 3' 2"	LEMON CREEK		
OB-717	AMBOY ROAD	40	31	31	74	13	33	4'5" X 2'10"	LEMON CREEK		
OB-718	BAYVIEW AVE	40	31	11	74	12	16	5' X 2'6"	LEMON CREEK		
OB-719	BAYVIEW AVE	40	31	17	74	12	17	4' X 4'	LEMON CREEK		
OB-720	KOREAN WAR VETERANS MEMORIAL PARKWAY	40	32	2	74	12	57	60" DIA	WOLFE'S POND		
OB-721	CHISHOLM AVE	40	31	33	74	12	35	8'10" X 5'8" EGG	WOLFE'S POND		
OB-722	CLERMONT AVE / FINLAY ST	40	30	3	74	15	52	DBL 7'3" X 3'6"	RARITAN BAY		
OB-723	HOPKINS AVE	40	33	21	74	8	43	36" DIA	GREAT KILLS HARBOR		
OB-724	BAY TERRACE	40	33	8	74	8	58	66" DIA	GREAT KILLS HARBOR		
OB-725	CLARK AVE & ARUTHUR KILL RD	40	34	16	74	9	52	7' 3" X 3' 6"	MARSH		
OB-726	REDGRAVE AVE	40	33	4	74	8	3	24" DIA	GREAT KILLS		
OB-727	NE/O AINSWORTH AVE	40	33	1	74	8	8	36" DIA	GREAT KILLS		
OB-728	VETERANS RD W AND TYRELLAN AVE	40	31	39	74	14	34	15"	MARSH		
OB-729	BILLIOU ST AND STECHER ST	40	31	55	74	11	13	90" X 42"	POND		
OB-730	ITHACA ST AND HYLAN BLVD	40	33	33	74	7	17	42"	STREAM WIDER THAN 8 FEET		
OB-731	HYLAN BLVD AND BUF- FALO ST	40	33	24	74	8	39	42"	MARSH		
OB-732	STOBE AVE AND ZOE ST	40	35	3	74	6	0	72" X 48"	RIVER		
OB-733	MASON AV & BEDFORD AVE	40	34	33	75	34	13	10' X 3'	Stream wider than 8 feet		
OB-734	N/O Patten Street	40	30	37	75	30	48	12"" DIA	ARTHURKILL		

OAKWOOD BEACH MS4											
	OUTFALLLOCATION	LATITUDE			LC	NGITU	DE				
OUTFALLID		DEG	MIN	SEC	DEG	MIN	SEC	OUTFALLSIZE	RECEIVING WATER		
OB-735	SOUTH BRIDGE STREET	40	31	28	75	31	24	36""DIA	ARTHUR KILL		
OB-736	HYLAN BOULEVARD & BERMUDA PLACE	40	34	56	75	34	12	24"" DIA	River Stream		
OB-737	HYLAN BOULEVARD & BERMUDA PLACE	40	34	57	75	34	10	24"" DIA	Pond		
OB-738	PURDY PLACE	40	30	45	75	30	22	5'X3'	LEMON CREEK		
OB-739	AMBOY ROAD	40	31	10	75	31	17	12"" DIA	MARSH		
OB-740	HYLAN BLVD & BUFFALO STREET	40	31	12	75	52	22	20" DIA	GREAT KILLS HARBOR		
OB-741	AULTMAN AVE & ST GEORGE RD	40	34	31	74	8	13	18" DIA	LIGHTHOUSE HILL STREAM		
OB-742	SIGNS ROAD	40	36	9	75	36	42	36""DIA	MARSH		
OB-743	NUGENT STREET	40	34	38	75	34	6	3.5' X 3'	Stream wider than 8 feet		
OB-744	LINCOLN AVENUE	40	34	32	75	34	55	60""DIA	Stream wider than 8 feet		
OB-745	AMBOY ROAD	40	31	16	75	31	56	24""DIA	MARSH		
OB-746	OCEANIC AVENUE	40	31	58	75	31	58	20""DIA	RARITAN BAY		
OB-747	GRANTWOOD AVENUE	40	33	18	75	33	2	48""DIA	MARSH		
OB-748	HUGUENOT AVENUE	40	31	30	75	31	47	15""DIA	MARSH		
OB-749	IONIA AVENUE	40	32	30	75	32	0	4.5° X 11°	Stream wider than 8 feet		
OB-750	KINGDOM AVENUE	40	31	35	75	31	51	24""DIA	MARSH		
OB-751	COLON STREET	40	31	51	75	31	50	20""DIA	Stream wider than 8 feet		
OB-752	SHOTWELL AVE	40	33	18	75	49	5	42" DIA	ARDEN HEIGHTS WOODS MARSH		
OB-753	LIPSETT AVENUE	40	32	4	75	32	33	30""DIA	MARSH		

OAKWOOD BEACHMS4											
		LATITUDE			LC	NGITU	DE				
OUTFALLID	OUTFALLLOCATION	DEG	MIN	SEC	DEG	MIN	SEC	OUTFALLSIZE	RECEIVING WATER		
OB-754	EDGEGROVE AVENUE	40	32	30	75	32	4'	4.5' X 11'	Stream wider than 8 feet		
OB-755	CARLTON BOULEVARD & JEFFERSON BOULEVARD	40	32	34	75	32	13	20""DIA	Stream wider than 8 feet		
OB-756	WOODROW ROAD & SHOTWELL AVENUE	40	33	21	75	33	4	20""DIA	MARSH		
OB-757	SHELDON AVENUE	40	32	37	75	32	43	7.6' X 5.8'	MARSH		
OB-758	FINGAL STREET	40	32	11	75	32	39	20""DIA	MARSH		
OB-759	ARDEN AVENUE & SNED- EN AVE	40	32	29	75	32	45	20""DIA	Pond		
OB-760	ARDEN AVENUE & SNED- EN AVE	40	32	29	75	32	45	2.5' X 1.6'	Pond		
OB-761	LACONIA AVENUE	40	34	52	75	34	20	12"" DIA	River Stream		
OB-762	MASON AVENUE	40	34	48	75	34	26	42"" DIA	River Stream		
OB-764	GRAHAM BOULEVARD	40	34	31	75	34	51	45"" DIA	River Stream		
OB-765	MILL CREEK	40	31	15	74	13	19	5' x 3'	MILL CREEK		
OB-766	ARDEN AVE	40	32	46	74	10	47	48" DIA	ANNADALE STREAM		
OB-767	ARDEN AVE	40	32	46	74	10	47	48" DIA	ANNADALE STREAM		
OB-768	ARDEN AVE	40	32	48	74	10	42	12" DIA	ANNADALE STREAM		
OB-769	GRANTWOOD AVE	40	32	53	74	10	33	36" DIA	ANNADALE STREAM		
OB-770	GRANTWOOD AVE	40	32	53	74	10	32	24" DIA	ANNADALE STREAM		
OB-771	ARTHUR KILL ROAD	40	34	20	74	8	48	18" DIA	LATOURETTE PARK RIVER		
OB-772	SHADYSIDE AVE & WOOD- VALE AVE	40	31	17	74	12	29	10" DIA	LEMON CREEK MARSH		
OB-773	BAYVIEW AVENUE	40	31	18	74	12	17	4' X 4'	LEMON CREEK		

OAKWOOD BEACH MS4										
		LATITUDE			LC	NGITUI	DE			
OUTFALLID	OUTFALL LOCATION	DEG	MIN	SEC	DEG	MIN	SEC	OUTFALLSIZE	RECEIVING WATER	
OB-774	GOFF AVE	40	31	40	74	12	46	38" x 24"	MARSH	
OB-775	BALSAM PL & GERVIL ST	40	32	54	74	12	45	48" DIA	WOODBROOKE ESTATES COMMUNITY PARK STREAM	
OB-776	MAGUIRE AVE & MC BAINE AVE	40	32	35	74	12	42	6.3' x 2'	ROSSVILLE POND	
OB-777	HUGUENOT AVE & AR- THUR KILL RD	40	33	20	74	12	10	6.3' x 4'	ARTHUR KILL STREAM	
OB-778	LEMON CREEK PARK	40	31	6	74	11	57	4'2" x 2'	LEMON CREEK MARSH	
OB-779	BMP LC-15 (Lemon Creek)	40	31	22	74	12	4	30" DIA	LEMON CREEK MARSH	
OB-780	BMP LC-17 (Lemon Creek)	40	31	22	74	12	0	4' X 3'	LEMON CREEK MARSH	
OB-781	BMP LC-18 (Lemon Creek)	40	31	12	74	12	0	4'2" x 2'	LEMON CREEK MARSH	
OB-782	FOREST HILL RD & YUKON AVE	40	34	26	74	9	49	18" DIA	LATOURETTE PARK STREAM	
OB-783	ROBERTS DRIVE	40	33	32	74	6	41	30" DIA	GREAT KILLS PARK MARSH	
OB-784	HYLAN BLVD	40	31	25	74	11	15	15" DIA	WOLFE'S POND PARK MARSH	
OB-785	LUTEN AVE	40	31	26	74	11	21	3.75' x 2.4'	WOLFE'S POND PARK MARSH	
OB-786	BARCLAY AVE & SAND- BORN ST	40	31	59	74	10	17	12" DIA	BLUE HERON PARK POND	
OB-787	MERRICK AVE DEAD END	40	36	6	74	6	29	24" DIA	POND	
OB-788	RICHMOND RD & INDE- PENDENCE AVE	40	34	25	74	10	13	24" DIA	MARSH	
OB-789	RICHMOND RD & FOREST HILL RD	40	34	17	74	10	13	24" DIA	MARSH	
OB-790	ROSSVILLE AVE	40	32	35	74	12	31	8" DIA	AR105 DEC WETLAND	
OB-791	MERRICK AVE DEAD END	40	36	6	74	6	29	24" DIA	Reed's Basket Willow Swamp Park	
OB-792	OLYMPIA BLVD & BUEL AVE	40	34	52	74	5	8	36" DIA	NA-9 DEC WETLAND	

OAKWOOD BEACH MS4											
	OUTFALLLOCATION	LATITUDE		LC	NGITU	DE					
OUTFALLID		DEG	MIN	SEC	DEG	MIN	SEC	OUTFALLSIZE	RECEIVING WATER		
OB-793	ITHACA ST & HYLAN BLVD	40	33	33	74	7	16	42" DIA	NA-10 DEC WETLAND		
OB-794	LOUISE ST	40	31	41	74	10	56	45" x 29"	AR-12 DEC WETLAND		
OB-795	PLATINUM AVE & RICH- MOND AVE	40	34	47	74	10	11	34" x 53"	FRESH KILLS MARSH		
OB-796	160' NW/O ARTHUR KILL RD AND ERIKA LOOP	40	33	53	74	11	9	48" DIA	FRESH KILLS MARSH		
OB-797	KYLE CT & ARDEN AVE	40	33	29	74	11	48	12" DIA	AR-5 DEC WETLAND		
OB-798	ARDEN AV (200' NW/O HALPIN AV)	40	33	4	74	11	21	36"DIA	AR-5 DEC WETLAND		
OB-799	FAIRLAWN AVE	40	32	49	74	8	13	24" DIA	GREAT KILLS HARBOR		
OB-1600	BROOK AVE (120' NE/O FARIBANKS AVE)	40	33	23	74	7	19	36" DIA	NA-10 DEC WETLAND		
OB-1601	WOODROW RD (300' SW/O ERIKA LOOP)	40	33	21	74	10	58	24" DIA	AR-5 DEC WETLAND		
OB-1602	PEMBROOK LOOP	40	32	6	74	13	12	36" DIA	AR-10 DEC WETLAND		
OB-1603	ALVERSON AVE & POND ST	40	33	9	74	12	35	24" x 38"	POND		
OB-1604	SHARON LANE	40	32	9	74	12	53	36" DIA	AR-10 DEC WETLAND		
OB-1605	IONIA AVE	40	32	43	74	10	50	120" x 30"	AR-28 DEC WETLAND		
OB-1606	ALVERSON AVE & AARON LANE	40	33	18	74	12	39	12" DIA	Arthur Kill and minor tribs		
OB-1607	GRASMERE LAKE	40	36	15	74	4	42	18" DIA	NA-4 DEC WETLAND		
OB-1608	263 MACE ST	40	34	26	74	8	17	15" DIA	AR-3 DEC WETLAND		
OB-1609	CODY PLACE (175' S/O ARTHUR KILL RD)	40	33	20	74	12	8	128" x 82"	Arthur Kill and minor tribs		
OB-1610	COMMODORE DR	40	30	47	74	12	4	36" DIA	RARITAN BAY		
OB-1611	CODY PLACE	40	33	18	74	12	2	90" DIA	Arthur Kill and minor tribs		

	OWLS HEAD CSO LATITUDE LONGITUDE													
OUTFALLID	OUTFALLLOCATION	L	ATITUD	E	LC	NGITU	DE	OUTFALLSIZE	RECEIVINGWATER	CONTRIBUTORS	воом	NET	TELEMETRY	
OUTFALLID	OUTFALLLOCATION	DEG	MIN	SEC	DEG	MIN	SEC	OUTFALLSIZE	RECEIVING WATER	CONTRIBUTORS	ВООМ	NEI	TELEWEIRY	
OH-001	OWLS HEAD WRRF OUTFALL	40	38	31	74	2	14	96" DIA	UPPER NEW YORK BAY					
OH-002	64TH ST (REG #6A,B,C)	40	38	42	74	2	51	3BL 7' 6" X 8' 10"	UPPER NEW YORK BAY	REG #6A, 6B, 6C			YES (ON 6C)	
OH-003	49TH ST (REG #7A,B,C)	40	39	10	74	1	17	11' X 8' FT	UPPER NEW YORK BAY	REG #7A, 7B, 7C			YES (ON 7A)	
OH-004	43RD ST (REG #7D)	40	39	20	74	1	1	6' X 4'	UPPER NEW YORK BAY	REG #7D, 19TH ST. PS			YES	
OH-005	CARROLL ST BRIDGE	40	40	41	73	59	20	42" DIA	GOWANUS CANAL	3RD AVE SEWER RELIEF		>		
OH-006	19TH ST (NORTH SIDE)	40	40	3	74	o	2	36" DIA	GOWANUS CANAL	3RD AVE SEWER RELIEF				
OH-007	2ND AVE	40	40	32	73	59	27	78" DIA	GOWANUS CANAL	2ND AVE P.S.				
OH-015	17TH AVE (REG #9A, B, C)	40	36	5	74	1	44	4BL 14' 6" X 10'	GRAVESEND BAY	REG #9A, 9B, 9C			YES (ON 9A & 9B)	
OH-017	92ND ST (REG #1)	40	37	14	74	2	30	3BL7'4"X7'4"	UPPER NEW YORK BAY	REG #1			YES	
OH-018	79TH ST (REG #3)	40	37	54	74	2	25	12' X 7'	UPPER NEW YORK BAY	REG #2,3			YES (ON 3)	
OH-019	71ST ST (REG #4)	40	38	13	74	2	16	48" DIA	UPPER NEW YORK BAY	REG#4			YES	
OH-020	BAY RIDGE AVE (REG #5)	40	38	21	74	2	12	3' X 3' FT	UPPER NEW YORK BAY	REG #5				
OH-021	W 15TH ST	40	34	60	73	59	2	3BL 15' X 9' 9"	CONEY ISLAND CREEK	REG #10,11, AVE.V P.S.	YES		YES (ON 10 & 11)	
OH-022	32ND ST (BUSH TERMI- NAL COMPLEX)	40	39	36	74	o	29	11' X 6' FT	GOWANUS BAY	2ND AVE SEWER RELIEF				
OH-024	23RD ST	40	39	49	74	0	1	3'6" X 2'3"	GOWANUS BAY	3RD AVE SEWER RELIEF				
OH-025	29TH ST (BUSH TERMINAL COMPLEX)	40	39	43	74	0	23	66" DIA	GOWANUS BAY	BUSH TERMINAL PS				
OH-026	22ND ST	40	39	51	73	60	59	36" DIA	GOWANUS BAY	3RD AVE SEWER RELIEF				

	OWLSHEAD MS4														
		L	ATITUD	E	LC	NGITU	DE								
OUTFALLID	OUTFALL LOCATION	DEG	MIN	SEC	DEG	MIN	SEC	OUTFALLSIZE	RECEIVING WATER						
OH-606	W 15TH ST	40	35	0	73	59	2	5' X 5'	CONEY ISLAND CREEK						
OH-610	20TH AVE	40	35	51	74	0	20	3' 6" X 3' 6" FT	GRAVESEND BAY						
OH-611	BAY PARKWAY	40	35	39	74	0	7	60" DIA	GRAVESEND BAY						
OH-612	25TH AVE	40	35	24	73	60	55	8, X 8,	GRAVESEND BAY						
OH-613	15TH AVE	40	36	9	74	1	7	24" DIA	GRAVESEND BAY						
OH-614	27TH AVE (S/O BELT PARKWAY)	40	35	14	73	60	33	54" DIA	GRAVESEND BAY						
OH-615	BAY 43RD ST (S/O BELT PARKWAY)	40	35	20	73	60	35	5' 6" X 5' 6"	GRAVESEND BAY						
OH-616	21ST ST	40	39	55	74	0	3	24" DIA	GOWANUS BAY						
OH-619	39TH ST	40	39	27	74	0	52	48" DIA	UPPER NEW YORK BAY						
OH-620	E/O 9TH STREET	40	40	27	73	60	47	42" DIA	GOWANUS CANAL						

	PORT RICHMOND CSO														
OUTFALLID	OUTFALLLOCATION	L	ATITUD	E	LONGITUDE			OUTFALL SIZE	RECEIVINGWATER	CONTRIBUTORS	воом	NET	TELEMETRY		
OUTPALLID	OUTFALLLOCATION	DEG	MIN	SEC	DEG	MIN	SEC	OUTFALLSIZE	RECEIVING WATER		ВООМ	NEI	IELEMETRY		
PR-001	PORT RICHMOND WRRF OUTFALL	40	38	29	74	7	29	96" DIA	KILL VAN KULL						
PR-002	E/O TAYLOR ST	40	38	24	74	7	27	20" DIA	KILL VAN KULL	REG #R-34					
PR-003	BROADWAY	40	38	30	74	7	7	15" DIA	KILL VAN KULL	REG #R-33					
PR-004	BARD AVE	40	38	44	74	7	32	18" DIA	KILL VAN KULL	REG #R-29					
PR-005	30' N/O KISSEL AVE	40	38	44	74	6	24	20" DIA	KILL VAN KULL	REG #R-28					
PR-006	CLINTON AVE	40	38	43	74	6	54	36" DIA	KILL VAN KULL	REG#R-23					

PORT RICHMOND C	cso
-----------------	-----

OUTEAU ID	OUTFALL LOCATION	L	ATITUD	E	LC	ONGITU	DE	OUTFALL SIZE	DECEMBIO WATER	CONTRIBUTORS	B0014	NET.	TELEMETRY
OUTFALLID	OUTFALLLOCATION	DEG	MIN	SEC	DEG	MIN	SEC	OUTFALLSIZE	RECEIVING WATER	CONTRIBUTORS	воом	NET	TELEMETRY
PR-007	SAILOR SNUG HARBOR (BRENTWOOD AVE)	40	38	44	74	6	7	15" DIA	KILL VAN KULL	REG #R-27			
PR-008	FRANKLIN AVE	40	38	46	74	6	35	15" DIA	KILL VAN KULL	REG #R-21			
PR-009	JERSEY ST	40	38	50	74	5	22	6' X 4'6"	KILL VAN KULL	REG #R-20			
PR-010	ST. PETERS PLACE	40	38	55	74	5	3	30" DIA	UPPER NEW YORK BAY	REG #R-19			
PR-011	HAMILTON AVE	40	38	49	74	5	36	30" DIA	UPPER NEW YORK BAY	REG #R-18		•	
PR-013	VICTORY BOULEVARD	40	38	17	74	4	21	7'1" X 4'1"	UPPER NEW YORK BAY	REG #R-17			
PR-014	BALTIC ST	40	37	51	74	4	23	DBL 6'2" X 3'6"	UPPER NEW YORK BAY	REG #R-15			
PR-015	S/O DOCK ST	40	37	33	74	4	21	3'6" X 2'4"	UPPER NEW YORK BAY	REG #R-11			
PR-016	MARINE HOSPITAL	40	37	28	74	4	20	20" DIA	UPPER NEW YORK BAY	REG #R-10			
PR-017	NORWOOD AVE	40	37	21	74	4	14	48" DIA	UPPER NEW YORK BAY	REG #R-9			
PR-018	N/O CAMDEN ST	40	37	15	74	4	9	36" DIA	UPPER NEW YORK BAY	REG #R-8			
PR-019	LYNHURST AVE	40	37	10	74	4	2	13' X 6' FT	UPPER NEW YORK BAY	REG #R-7			YES
PR-020	N/O SYLVA LANE	40	37	2	74	4	53	15" DIA	UPPER NEW YORK BAY	REG #R-5			
PR-021	HYLAN BOULEVARD	40	36	56	74	4	47	10" DIA	UPPER NEW YORK BAY	REG #R-4			
PR-023	NAUTILUS ST	40	36	43	74	4	35	6'6" X 5'11"	UPPER NEW YORK BAY	REG #R-3			
PR-023A	NAUTILUS ST	40	36	43	74	4	36	20" DIA	UPPER NEW YORK BAY	REG #R-2			
PR-023B	NAUTILUS ST	40	36	43	74	4	36	20" DIA	UPPER NEW YORK BAY	REG#R-1			
PR-024	W/O HOLLAND AVE	40	38	41	74	10	18	16" DIA	KILL VAN KULL	REG #R-1W			
PR-025	SOUTH AVE	40	38	28	74	10	57	10" DIA	KILL VAN KULL	REG#R-2W			

								PORTRICHMONDC	so				
		L	ATITUD	E	LC	NGITU	DE						
OUTFALLID	OUTFALLLOCATION	DEG	MIN	SEC	DEG	MIN	SEC	OUTFALLSIZE	RECEIVING WATER	CONTRIBUTORS	воом	NET	TELEMETRY
PR-026	HARBOR ROAD	40	38	18	74	10	37	52" DIA	KILL VAN KULL	REG #R-3W			
PR-027	UNION AVE	40	38	17	74	9	28	12" DIA	KILL VAN KULL	REG #R-4W			
PR-028	HOUSEMAN AVE	40	38	15	74	9	55	DBL 5' 11-1/2" X 2'9"	KILL VAN KULL	REG #R-5W			
PR-029	NICHOLAS ST	40	38	27	74	8	21	DBL 8' 6" X 6'	KILL VAN KULL	REG #R-6W			YES
PR-030	SYLVATON TERRANCE	40	37	5	74	4	55	16" DIA	UPPER NEW YORK BAY	REG #R-6			
PR-031	CANAL ST	40	37	37	74	4	22	DBL 3'1" X 3'6"	UPPER NEW YORK BAY	REG #13			YES
PR-032	VICTORY BOULEVARD	40	38	14	74	4	14	24" DIA	UPPER NEW YORK BAY	REG #16			
PR-033	ELIZABETH AVE	40	38	38	74	7	47	12" DIA	KILL VAN KULL	REG #R-31			
PR-034	BEMENT AVE	40	38	37	74	7	50	12" DIA	KILL VAN KULL	REG #R-32			
PR-035	BODINE ST	40	38	25	74	8	34	18" DIA	KILL VAN KULL	REG #R-35			YES
PR-036	RECTOR ST	40	38	15	74	8	40	9' X 4'	KILL VAN KULL	REG #R-36			
PR-037	PORT RICHMOND AVE	40	38	28	74	8	52	5'X3'	KILL VAN KULL	REG #R-37			

			PO	RTRICH	IMONDI	MS4					
OUTFALLID	OUTFALLLOCATION	L	ATITUD	E	LC	NGITU	DE	OUTFALLSIZE	RECEIVING WATER		
OUTPALLID	OUTFALLLOCATION	DEG	MIN	SEC	DEG	MIN	SEC	OUTFALLSIZE	RECEIVING WAI ER		
PR-603	DAVIS AVE	40	38	42	74	7	39	84" DIA	KILL VAN KULL		
PR-612	SIGNS ROAD (100' W/O DINSMORE ST)	40	36	8	74	10	18	DBL 12' X 5' 6"	MAIN CREEK		
PR-613	RECTOR ST	40	38	15	74	8	40	DBL13'10" X 5'4"	KILL VAN KULL		

			РО	RTRICH	IMOND	MS4			
		L	ATITUD	E	LC	NGITU	DE		
OUTFALLID	OUTFALL LOCATION	DEG	MIN	SEC	DEG	MIN	SEC	OUTFALLSIZE	RECEIVING WATER
PR-614	CLOVEROAD	40	37	6	74	6	29	7' X 4' 8"	CLOVE LAKE
PR-615	LOGAN AVE	40	36	56	74	6	23	8' 10" X 5' 8"	CLOVE LAKE
PR-616	MANOR ROAD	40	36	53	74	7	26	36" DIA	CLOVE LAKE
PR-617	CLOVEROAD	40	37	23	74	7	5	42" DIA	MARTLINGLAKE
PR-618	FOREST AVE	40	37	39	74	7	21	36" DIA	BROOKSLAKE
PR-619	FOREST AVE	40	37	39	74	7	22	12' X 5'6"	BROOKSLAKE
PR-621	GARRICK ST	40	37	21	74	10	16	DBL 16' X 6'6"	OLD PLACE CREEK
PR-622	END OF SWAN ST AND MURRAY HULBERT AV	40	38	6	74	4	23	21" DIA	KILL VAN KULL
PR-623	RICHMOND TER AND TOMPKINS CT	40	38	26	74	7	21	96" X 60"	KILL VAN KULL
PR-624	BEMENT AVE AND RICH- MOND TER	40	38	37	74	7	50	48"	KILL VAN KULL
PR-625	RICHMOND TERRACE & BROADWAY	40	38	26	75	38	54	10' X 4.5'	KILL VAN KULL
PR-626	KILL VAN KULL SHORE- LINE	40	38	43	75	54	5	12" DIA	KILL VAN KULL
PR-627	LAFAYETTE AVENUE	40	38	43	75	38	14	54" DIA	Stream wider than 8 feet
PR-628	FOREST HILL ROAD	40	35	58	75	35	35	18" DIA	Pond
PR-629	HIRSCH LANE	40	36	53	75	36	53	12" DIA	MARSH
PR-630	GRAHAM AVENUE	40	36	50	75	36	51	12" DIA	MARSH
PR-631	MEREDITH AVENUE	40	35	55	75	35	28	18" DIA	MARSH
PR-632	FOREST HILL RD & FIELD ST	40	35	38	74	8	36	3.75' x 2.4'	WILLOWBROK WET- LAND
PR-633	WESTBURY AVE & HEN- DERSON AVE	40	38	21	74	6	14	96" X 84"	SNUG HARBOR
PR-634	AVON LN & WILLARD PL	40	36	54	74	8	7	53" x 34"	POND

PORT RICHMOND MS4														
		L	ATITUD	E	LC	NGITU	DE							
OUTFALLID	OUTFALLLOCATION	DEG	MIN	SEC	DEG	MIN	SEC	OUTFALLSIZE	RECEIVING WATER					
PR-635	5 CHESHIRE PLACE	40	37	16	74	6	8	18" DIA	VALLEY LAKE					
PR-636	LOGAN AVE	40	36	56	74	6	23	84" x 74"	NA-1 DEC WETLAND					
PR-637	GOETHALS RD N	40	37	25	74	10	25	15" DIA	E-3 DEC WETLAND					
PR-638	MARTLING LAKE	40	37	22	74	7	7	30" DIA	NA-1 DEC WETLAND					
PR-639	WATCHOGUE ROAD & VOGEL LOOP	40	36	54	74	7	57	18" DIA	WATCHOGUE ROAD					
PR-640	2800 VICTORY BOULE- VARD	40	36	24	74	9	8	4 pipes of 10"	STREAM					
PR-641	MEREDITH AVE & NECK CREEK	40	35	47	74	11	26	96" x 72"	NECK CREEK					
PR-642	136 LIVINGSTON AVE	40	36	8	74	7	43	76" x 48"	STREAM					
PR-643	WEST SHORE PLAZA (230' NE/O MEREDITH AVE)	40	35	59	74	11	31	53" x 34"	AR-52 DEC WETLAND					
PR-644			36	23	74	10	3	24" DIA	STREAM					

	REDHOOK CSO														
OUTFALLID	OUTFALLLOCATION	L	ATITUD	E	LONGITUDE			OUTFALLSIZE	RECEIVING WATER	CONTRIBUTORS	воом	NET	TELEMETRY		
OUTPALLID	OUTFALLLOCATION	DEG	MIN	SEC	DEG	MIN	SEC	OUTFALLSIZE	RECEIVING WATER	CONTRIBUTORS	ВООМ	NEI	TELEWIETRY		
RH-001	RED HOOK WRRF OUTFALL	40	42	15	73	59	38	96" DIA	NAVY YARD BASIN						
RH-002	HUDSON AVE (REG # R-21A)	40	42	21	73	59	52	15" DIA	EAST RIVER	REG #R-21A			YES		
RH-003	HUDSON AVE (REG # R-21)	40	42	21	73	59	52	4' 6" X 7' 3"	EAST RIVER	REG #R-21					
RH-005	GOLD ST (REG # R-20A)	40	42	20	73	59	57	168" DIA	EAST RIVER	REG #R-20A			YES		
RH-006	PEARL ST (REG # R-19A)	40	42	19	73	59	15	36" DIA	EAST RIVER	REG #R-19A					

	RED HOOK CSO LATITUDE LONGITUDE													
		L	ATITUD	E	LC	DNGITU	DE							
OUTFALLID	OUTFALLLOCATION	DEG	MIN	SEC	DEG	MIN	SEC	OUTFALLSIZE	RECEIVINGWATER	CONTRIBUTORS	воом	NET	TELEMETRY	
RH-007	ADAMS ST (REG # R-19)	40	42	16	73	59	18	15" DIA	EAST RIVER	REG #R-19				
RH-008	WASHINGTON ST (REG #R-18A)	40	42	18	73	59	23	60" DIA	EAST RIVER	REG #R-18A				
RH-009	MAIN ST (REG # R-18)	40	42	16	73	59	26	2' X 2'	EAST RIVER	REG #R-18				
RH-010	ORANGE ST (REG # R-16)	40	42	0	73	60	50	18" DIA	EAST RIVER	REG #R-16				
RH-011	MONTAGUE ST (REG # R-15)	40	41	46	73	60	59	4' 0" X 4' 0"	EAST RIVER	REG #R-15				
RH-012	CADMAN PLAZA (REG # R-17)	40	42	11	73	60	42	6' X 6' FT	EAST RIVER	REG #R-17				
RH-013	JORALEMON ST (REG #R-14)	40	41	39	74	0	4	18" DIA	EAST RIVER	REG #R-14				
RH-014	ATLANTIC AVE (REG # R-13)	40	41	29	74	0	3	24" DIA	BUTTERMILK CHAN- NEL	REG #R-13				
RH-016	AMITY ST (REG # R-12)	40	41	26	74	0	3	8' 6" X 8' 6"	BUTTERMILK CHAN- NEL	REG #R-12				
RH-018	KANE ST (REG # R-11)	40	41	20	74	0	15	5'7" X 3'9"	BUTTERMILK CHAN- NEL	REG #R-11				
RH-019	HAMILTON AVE (REG # R-9)	40	41	11	74	0	29	72" DIA	BUTTERMILK CHAN- NEL	REG #R-9	(HAMILTON AVE PS??)			
RH-020	DEGRAW ST (REG # R-10)	40	41	12	74	0	20	18" DIA	BUTTERMILK CHAN- NEL	REG #R-10				
RH-021	SACKETT ST (REG # R-9A)	40	41	13	74	o	27	48" DIA	BUTTERMILK CHAN- NEL	REG #R-9A				
RH-022	S/O BOWNE ST (REG # R-8)	40	40	60	74	1	35	24" DIA	BUTTERMILK CHAN- NEL	REG #R-8				
RH-023	COMMERCE ST (REG # R-7)	40	40	57	74	1	38	24" DIA	BUTTERMILK CHAN- NEL	REG #R-7				
RH-024	VERONA ST (REG # R-6)	40	40	53	74	1	43	24" DIA	BUTTERMILK CHAN- NEL	REG #R-6				
RH-025	PIONEER ST (REG # R-5)	40	40	50	74	1	47	30" DIA	BUTTERMILK CHAN- NEL	REG #R-5				
RH-028	WOLCOTT ST (REG # R-2)	40	40	50	74	1	4	72" DIA	BUTTERMILK CHAN- NEL	REG #R-2			YES	
RH-029	VAN BRUNT ST (REG # R-1)	40	40	25	74	1	2	24" DIA	UPPER NEW YORK BAY	REG #R-1, VAN BLANT ST. PS				

					,			RED HOOK CSO					
OUTFALLID	OUTFALLLOCATION	L	ATITUD	E	LC	NGITUI	DE	OUTFALLSIZE	RECEIVING WATER	CONTRIBUTORS	воом	NET	TELEMETRY
		DEG	MIN	SEC	DEG	DEG MIN SEC							
RH-030	HICKSST	40	40	7	74	0	26	54" DIA	GOWANUS BAY	CSO-2			
RH-030A	W/O HENRY ST	40	40	7	74	0	25	54" DIA	GOWANUS BAY	CSO-2			
RH-031	CREAMER ST	40	40	17	73	60	56	72" DIA	GOWANUS CANAL	BOND-LORRAINE SWR RELIEF			
RH-033	DOUGLASS ST (REG # R-25)	40	40	53	73	59	13	42" DIA	GOWANUS CANAL	REG #R-25	YES		
RH-034	HEAD OF GOWNAUS CA- NAL (GOWANUS PUMPING STATION)	40	40	54	73	59	13	4BL 10' X 10'	GOWANUS CANAL	GOWANUS PS	YES		
RH-035	BOND ST	40	40	34	73	60	33	DBL 24" DIA	GOWANUS CANAL	CSO-3, BOND-LOR- RAINE SWR RELIEF			
RH-036	PRESIDENT ST (REG # R-23)	40	40	44	73	59	19	18" DIA	GOWANUS CANAL	REG #R-22			
RH-037	SACKETT ST (REG # R-23)	40	40	48	73	59	16	18" DIA	GOWANUS CANAL	REG #R-23			
RH-038	DEGRAW ST (REG # R-24)	40	40	51	73	59	14	12' 0" X 5' 2-1/2"	GOWANUS CANAL	REG #R-24			
RH-040	EAST RIVER & NAVY YARD	40	42	12	73	59	39	72" DIA	NAVY YARD BASIN	REG#R-26			

				RED HC	OK MS4	1				
OUTTO U.D.		L	ATITUD	E	LC	NGITU	DE	OUTFALL SIZE	RECEIVING WATER	
OUTFALLID	OUTFALLLOCATION	DEG	MIN	SEC	DEG	MIN	SEC	OUTFALLSIZE	RECEIVING WATER	
RH-602	SULLIVAN ST	40	40	51	74	1	1	15" DIA	BUTTERMILK CHAN- NEL	
RH-603	BEACH 5TH ST	40	35	46	73	44	26	18" DIA	GOWANUS CANAL	

	ROCKAWAYCSO												
		L	ATITUD	E	LC	NGITUI	DE						
OUTFALLID	OUTFALLLOCATION DEG MIN		MIN	SEC	DEG	MIN	SEC	OUTFALLSIZE	RECEIVING WATER	CONTRIBUTORS	воом	NET	TELEMETRY
ROC-001	ROCKAWAY WRRF OUTFALL	40	35	4	73	50	47	72" DIA	GRASS HASSOCK CHANNEL				
ROC-001A	ROCKAWAY WRRF DISINFECTION SYSTEM BYPASS	40	35	5	73	50	44	72" DIA	GRASS HASSOCK CHANNEL	PLANT DISINFECTION SYSTEM BYPASS			
ROC-001B	BEACH 106TH ST	40	35	5	73	50	43	72" DIA	GRASS HASSOCK CHANNEL	REG #1, 2, EMERGENCY BYPASS			YES (ON 1 & 2)

				ROCKA	WAYMS	4				
		L	ATITUD	E	LC	NGITU	DE		RECEIVING WATER	
OUTFALLID	OUTFALLLOCATION	DEG	MIN	SEC	DEG	MIN	SEC	OUTFALLSIZE	NEGENING WATER	
ROC-601	BEACH 5TH ST	40	35	46	73	44	26	42" DIA	HEMPSTEAD BAY	
ROC-611	BEACH 147TH ST	40	34	29	73	52	55	48" DIA	ROCKAWAY INLET	
ROC-614	BEACH145THST	40	34	32	73	52	49	48" DIA	ROCKAWAY INLET	
ROC-617	BEACH 141ST ST	40	34	38	73	52	38	48" DIA	ROCKAWAY INLET	
ROC-618	BEACH 140TH ST	40	34	40	73	52	35	20" DIA	ROCKAWAY INLET	
ROC-619	BEACH 139TH ST	40	34	41	73	52	33	48" DIA	ROCKAWAY INLET	
ROC-624	BEACH 136TH ST	40	34	45	73	51	24	60" DIA	ROCKAWAY INLET	
ROC-625	BEACH 130TH ST	40	34	54	73	51	8	7'7" X 4'10"	ROCKAWAY INLET	
ROC-627	BEACH 126TH ST	40	34	56	73	51	54	54" DIA	ROCKAWAY INLET	
ROC-629	BEACH 121ST ST	40	34	54	73	51	35	5' X 3' 2"	ROCKAWAY INLET	
ROC-630	BEACH 118TH ST	40	34	54	73	50	25	8' X 6' 6"	ROCKAWAY INLET	
ROC-631	BEACH 106TH ST	40	35	5	73	50	43	60" DIA	GRASS HASSOCK CHANNEL	

			ı	ROCKA	WAY MS	4			
		L	ATITUD	E	LC	NGITU	DE		
OUTFALLID	OUTFALLLOCATION	DEG	MIN	SEC	DEG	MIN	SEC	OUTFALLSIZE	RECEIVING WATER
ROC-633	BEACH 74TH ST	40	35	33	73	48	9	12' 6" X 4' FT	VERNAM BASIN
ROC-634	ELIZABETH AVE	40	35	43	73	48	13	24" DIA	VERNAM BASIN
ROC-635	ELIZABETH AVE	40	35	46	73	47	21	42" DIA	SOMMERVILLE BASIN
ROC-636	THURSBY AVE	40	35	43	73	47	21	DBL7'X4'	SOMMERVILLE BASIN
ROC-637	BEACH 40TH ST	40	35	56	73	46	26	7' X 5'	GRASS HASSOCK CHANNEL
ROC-638	BEACH 38TH ST	40	35	54	73	46	16	54" DIA	GRASS HASSOCK CHANNEL
ROC-641	EGMONT PLACE	40	36	44	73	46	54	54" DIA	NEGRO BAR CHANNEL
ROC-648	BEACH 49TH ST	40	35	49	73	47	48	8' 6" X 5' FT	CONCH BASIN
ROC-649	ALAMEDA AVE	40	35	52	73	47	53	66" DIA	CONCH BASIN
ROC-651	FAR ROCKAWAY BOULE- VARED	40	35	53	73	46	5	DBL 12' 9" X 6'	GRASS HASSOCK CHANNEL
ROC-652	DICKENSST	40	36	37	73	46	35	24" DIA	NEGRO BAR CHANNEL
ROC-653	BEACH 77TH ST	40	35	29	73	48	16	7' 6" X 4' 6"	BARBADOES BASIN
ROC-656	BEACH 87TH ST	40	35	29	73	49	46	18" DIA	GRASS HASSOCK CHANNEL
ROC-657	BEACH 84TH ST	40	35	32	73	49	35	11' X 4' 6"	GRASS HASSOCK CHANNEL
ROC-658	BEACH 72ND ST	40	35	57	73	48	5	12" DIA	GRASS HASSOCK CHANNEL
ROC-659	BEACH 68TH ST	40	35	58	73	48	52	16" DIA	GRASS HASSOCK CHANNEL
ROC-666	CHURCH ROAD	40	36	16	73	49	5	18" DIA	BROAD CHANNEL
ROC-667	CHURCH ROAD	40	36	19	73	49	5	24" DIA	BROAD CHANNEL
ROC-670	FALCON AVE	40	35	54	73	46	7	9' X 4' FT	GRASS HASSOCK CHANNEL

			ı	ROCKA	WAY MS	4			
		L	ATITUD	E	LC	NGITU	DE		
OUTFALLID	OUTFALL LOCATION	DEG	MIN	SEC	DEG	MIN	SEC	OUTFALLSIZE	RECEIVING WATER
ROC-671	BEACH 127TH ST	40	34	56	73	51	57	5'8"X3'7"	ROCKAWAY INLET
ROC-672	BEACH 125TH ST	40	34	55	73	51	50	5' X 3' 2"	ROCKAWAY INLET
ROC-674	BEACH 136TH ST	40	34	47	73	51	22	5' X 3' 2"	ROCKAWAY INLET
ROC-675	BEACH 134TH ST	40	34	48	73	51	19	5' X 3' 2"	ROCKAWAY INLET
ROC-676	BEACH 132ND ST	40	34	51	73	51	13	54" DIA	ROCKAWAY INLET
ROC-677	BEACH 128TH ST (REG # D-20)	40	34	56	73	51	1	18" DIA	ROCKAWAY INLET
ROC-678	BEACH 124TH ST	40	34	54	73	51	46	5' X 3' 2"	ROCKAWAY INLET
ROC-679	BEACH 122ND ST (REG # D-18)	40	34	54	73	51	39	5' X 3' 2"	ROCKAWAY INLET
ROC-680	BEACH 108TH ST (REG # D-14)	40	35	3	73	50	52	6' X 4' FT	GRASS HASSOCK CHANNEL
ROC-684	BEACH 137 ST AND BEACH CHANNEL DR	40	34	44	73	51	27	60" X 38"	ROCKAWAY INLET
ROC-685	BURCHELL AVE AND BARBADOES DR	40	35	45	73	48	15	12"	VERNAM BASIN
ROC-686	CHANNEL RD AND E 14 RD	40	36	10	73	49	7	18"	BROAD CHANNEL
ROC-688	THURSBY AVE	40	35	43	73	47	27	13' X 5' FTRC	SOMMERVILLE BASIN
ROC-689	BEACH CHANNEL DR AND BEACH 138 ST	40	34	42	73	52	30	53" X 34"	ROCKAWAY INLET
ROC-690	E 9 RD AND LANARK RD	40	36	25	73	49	56	30" X 19"	BROAD CHANNEL
ROC-691	BEACH CHANNEL SHORELINE	40	35	16	74	10	49	12" DIA	GRASS HASSOCK CHANNEL
ROC-692	BEACH CHANNEL SHORELINE	40	35	14	74	10	46	12" DIA	GRASS HASSOCK CHANNEL
ROC-693	BEACH 88th STREET	40	35	26	73	48	52	8' 2" x 5' 3"	GRASS HASSOCK CHANNEL
ROC-694	Dwight Ave - Norton Basin Shoreline	40	36	0	73	46	16	24" DIA	GRASS HASSOCK CHANNEL

	ROCKAWAY MS4 LATITUDE LONGITUDE													
		L	ATITUD	E	LC	NGITU	DE							
OUTFALLID	OUTFALLLOCATION	DEG	MIN	SEC	DEG	MIN	SEC	OUTFALLSIZE	RECEIVING WATER					
ROC-695	Mott Basin Shoreline - North of Battery Rd and Chandler Street	40	36	37	73	45	20	DBL 9.5' x 4.5'	NEGRO BAR CHANNEL					
ROC-696	BEACH 106TH STREET	40	35	5	73	49	42	36" DIA	GRASS HASSOCK CHANNEL					
ROC-697	BEACH 98TH ST (REG # D-7,D-8,D-9,D-10,D-11)	40	35	12	73	49	16	36" DIA	GRASS HASSOCK CHANNEL					
ROC-698	BEACH 98TH ST (REG # D-6)	40	35	13	73	49	16	24" DIA	GRASS HASSOCK CHANNEL					
ROC-699	MOTT AVE	40	36	46	73	46	17	4" DIA	GRASS HASSOCK CHANNEL WETLAND					
ROC-700	MOTT AVE	40	36	27	73	45	45	12" DIA	NEGRO BAR CHANNEL WETLAND					
ROC-701	BEACH CHANNEL DR & ROCKAWAY FREEWAY	40	34	59	73	50	5	18" DIA	GRASS HASSOCK CHANNEL					
ROC-702	512 CROSS BAY BLVD	40	36	40	73	49	7	18" DIA	MARSH					
ROC-703	ARDEN AVE	40	36	39	73	49	10	15" DIA	BROAD CHANNEL					
ROC-704	525 CROSS BAY BLVD	40	36	39	73	49	10	15" DIA	BROAD CHANNEL					
ROC-705	526 CROSS BAY BLVD	40	36	39	73	49	6	15" DIA	MARSH					
ROC-706	BAYSWATER AVE (BAY- SWATER PS EMERGENCY BYPASS)	40	36	26	73	46	12	60" DIA	GRASS HASSOCK CHANNEL					
ROC-707	BEACH 3RD STREET (SE- AGIRT PS EMERGENCY BYPASS)	40	35	51	73	44	19	DBL 13' 6" X 5'	HEMPSTEAD BAY					
ROC-708	9 WEST 16TH ROAD	40	36	7	73	49	15	15" DIA	JAMAICA BAY, EASTERN, AND TRIBS (QUEENS)					
ROC-709	205 AVENUE	40	36	2	73	49	16	15" DIA	JAMAICA BAY, EASTERN, AND TRIBS (QUEENS)					
ROC-710	9 19TH ROAD	40	35	56	73	49	17	15" DIA	JAMAICA BAY, EASTERN, AND TRIBS (QUEENS)					
ROC-711	SEAGIRT AV & BEACH 5TH STREET	40	35	46	73	44	26	42" DIA	MARSH					
ROC-712	W 10 RD & SHAD CREEK RD	40	36	22	73	49	21	30" X 19"	JAMAICA BAY, EASTERN, AND TRIBS (QUEENS)					
ROC-713	322 CROSS BAY BOULE- VARD	40	36	48	73	49	11	15" DIA	MARSH					

	TALLMANISLAND CSO LATITUDE LONGITUDE													
		L	.ATITUD	E	LC	ONGITU	DE							
OUTFALLID	OUTFALLLOCATION	DEG	MIN	SEC	DEG	MIN	SEC	OUTFALLSIZE	RECEIVINGWATER	CONTRIBUTORS	воом	NET	TELEMETRY	
TI-001	TALLMAN ISLAND WRRF OUTFALL	40	47	52	73	50	25	60" DIA	EAST RIVER					
TI-003	N/O 7TH AVE (REG # 10A)	40	47	35	73	50	45	11' X 7'	EAST RIVER	REG #10A, 10B			YES (ON 10B)	
TI-004	151ST ST (REG # 11)	40	47	50	73	49	47	42" DIA EGG	EAST RIVER	REG #11				
TI-005	154TH ST (REG # 12)	40	47	47	73	48	24	24" DIA	EAST RIVER	REG #12				
TI-006	24TH AVE	40	46	56	73	46	15	10' X 7' 6"	LITTLE NECK BAY	24 AVE P.S.		•		
TI-007	NORTHERN BLVD	40	45	47	73	45	7	18" DIA	ALLEY CREEK	OLD DOUG P.S.				
TI-008	46TH AVE (REG # 46, 47, 48, 49)	40	45	42	73	45	4	10' X 7' 6"	ALLEY CREEK	REG #46, 47, 48, 49			YES (ON 46, 47, & 49)	
TI-010	ROOSEVELT AVE (REG # 30, 31, 40, 44)	40	45	20	73	50	19	3BL 18' 6" X 10'	FLUSHING CREEK	REG #30, 31, 40, 44	YES		YES (ON 30 & 40)	
TI-011	32ND AVE (REG # 51 - 54)	40	45	57	73	50	21	DB 96" DIA	FLUSHING CREEK	REG #9, 51, 52, 53, 54		YES	YES (ON 9)	
TI-012	29TH AVE (REG # 9)	40	46	19	73	51	59	10" DIA	EAST RIVER	122ND ST P.S.				
TI-014	23RD AVE (REG # 7)	40	46	43	73	51	58	12" DIA	EAST RIVER	REG#7				
TI-015	22ND AVE (REG # 6)	40	46	49	73	51	1	12" DIA	EAST RIVER	REG#6				
TI-016	20TH AVE (REG # 5)	40	46	54	73	51	57	60" DIA	EAST RIVER	REG#5				
TI-017	15TH AVE (REG # 4)	40	47	1	73	51	29	12" DIA	EAST RIVER	REG#4				
TI-018	14TH AVE (REG # 3)	40	47	8	73	52	32	7'7" X 4'10" EGG	EAST RIVER	REG#3				
TI-022	40TH ROAD (REG # 55 - 58)	40	45	22	73	50	19	8' 6" X 6'	FLUSHING CREEK	REG #55, 56, 57, 58	YES			
TI-023	CRYDERS LANE (REG # 13)	40	47	21	73	48	37	13' 6" X 8'	EAST RIVER	REG #13, CLEARVIEW P.S.			YES (ON 13)	
TI-025	400' SOUTH OF LIRR BRIDGE	40	45	51	73	45	10	52' 6" X 9' 0"	ALLEY CREEK	ALLEY CREEK CSO STORAGE FACILITY				
TI-026	W/O 154TH STREET	40	47	47	73	48	23	48" DIA	EAST RIVER	REG#				

			TAL	.LMAN I	SLAND	MS4			
		L	ATITUD	E	LC	NGITU	DE		
OUTFALLID	OUTFALL LOCATION	DEG	MIN	SEC	DEG	MIN	SEC	OUTFALLSIZE	RECEIVING WATER
TI-601	NORTHERN BOULEVARD (SOUTH SIDE)	40	45	45	73	50	11	30" DIA	FLUSHING CREEK
TI-603	NORTHERN BOULEVARD (NORTH SIDE)	40	45	47	73	50	11	30" DIA	FLUSHING CREEK
TI-605	300' W/O WHITESTONE EXPRESSWAY	40	45	60	73	50	25	DB 6' 9" X 4' 11"	FLUSHING CREEK
TI-609	121ST ST	40	47	46	73	51	47	36" DIA	EAST RIVER
TI-610	147TH ST	40	47	52	73	49	26	48" DIA	EAST RIVER
TI-615	9TH AVE	40	47	34	73	48	41	54" DIA	EAST RIVER
TI-616	12TH AVE	40	47	30	73	48	42	24" DIA	EAST RIVER
TI-617	12TH ROAD	40	47	26	73	48	40	18" DIA	EAST RIVER
TI-618	14TH AVE	40	47	23	73	48	39	18" DIA	EAST RIVER
TI-619	CRYDERS LANE	40	47	21	73	48	38	18" DIA	EAST RIVER
TI-623	28TH AVE	40	46	46	73	46	5	24" DIA	LITTLE NECK BAY
TI-624	35TH AVE	40	46	20	73	46	48	10' X 4'	LITTLE NECK BAY
TI-631	31ST ROAD	40	46	1	73	50	22	48" DIA	FLUSHING CREEK
TI-633	250' S/O 17TH AVE	40	47	9	73	46	26	54" DIA	LITTLE NECK BAY
TI-634	FORT TOTTEN SOUTH JETTY	40	47	28	73	47	54	24" DIA	EAST RIVER
TI-653	SANDHILL ROAD	40	46	19	73	45	39	48" DIA	UDALL'S COVE
TI-654	20' N/O NORTHERN BOULEVARD	40	45	49	73	45	6	54" DIA	ALLEY CREEK
TI-655	223RD ST & NORTHERN BOULEVARD	40	45	49	73	45	7	18" DIA	ALLEY CREEK
TI-656	39THAVE	40	46	8	73	45	16	60" DIA	LITTLE NECK BAY

			TAI	LMANI	SLAND	MS4			
		L	ATITUD	Ε	LC	NGITU	DE		
OUTFALLID	OUTFALLLOCATION	DEG	MIN	SEC	DEG	MIN	SEC	OUTFALLSIZE	RECEIVING WATER
TI-658	233RD PLACE	40	46	20	73	45	14	39" DIA	LITTLE NECK BAY
TI-660	39TH AVE & 248TH ST	40	46	23	73	45	40	12" DIA	AURORA POND (E)
TI-661	208TH ST	40	47	26	73	47	2	30" DIA	EAST RIVER
TI-666	9TH AVE	40	47	21	73	50	53	48" DIA	EAST RIVER
TI-670	100' N/O NORTH SHORE M.T.S.	40	46	16	73	51	56	83" X 53" EGG	EAST RIVER
TI-671	W/O 8TH AVE	40	47	23	73	51	16	36" DIA	EAST RIVER
TI-673	FLUSHING BAY & 25TH AVE	40	46	37	73	51	57	48" DIA	EAST RIVER
TI-674	9TH AVE	40	47	21	73	50	15	18" DIA	EAST RIVER
TI-675	131ST ST	40	47	20	73	50	14	72" DIA	EAST RIVER
TI-676	POWELLS COVE BLVD	40	47	32	73	50	12	4' 5" X 2' 10" EGG	EAST RIVER
TI-677	SANDHILL RD	40	46	21	73	44	40	72" DIA	UDALLS COVE PARK POND
TI-678	40 AVE & 247 ST	40	46	20	73	44	37	30" DIA	UDALLS COVE PARK POND
TI-679	BROOKSIDE ST & 34 AVE	40	46	35	73	44	40	5.5' x 2'	UDALLS COVE PARK POND
TI-680	POPPENHUSEN AV AND 115TH ST	40	47	28	73	51	10	5'6" x 3'0"	EAST RIVER
TI-681	POPPENHUSEN AV AND COLLEGE PL	40	47	36	73	50	55	4'6" x 3'6"	EAST RIVER
TI-682	20TH AVE	40	46	53	73	49	52	48" DIA	MARSH
TI-683	20TH AVE	40	46	53	73	50	8	24" DIA	MARSH
TI-684	61ST AVE	40	45	24	73	45	41	DBL 6' X 6'	ALLEY CREEK
TI-685	SEAGIRT AV & BEACH 5TH STREET	40	46	53	73	49	58	54" DIA	FL-2 DEC WETLAND

								WARDSISLANDCS	ю				
OUTFALLID	CUTTALLICOATION	L	ATITUD	E	LC	NGITU	DE	01175411 0175	DEOEM/NO WATER	CONTRIBUTORS	B0014		TELEMETRY
OUTFALLID	OUTFALLLOCATION	DEG	MIN	SEC	DEG	MIN	SEC	OUTFALLSIZE	RECEIVING WATER	CONTRIBUTORS	воом	NET	TELEMETRY
WIB-053	W 255TH ST (REG # R-3)	40	54	18	73	55	50	7' X 4'	HUDSON RIVER	REG #R-3			
WIB-054	W 248TH ST (REG # R-2)	40	53	51	73	55	o	8, X 6,	HUDSON RIVER	REG #R-2			
WIB-055	W 236TH ST (REG # R-1)	40	53	18	73	55	12	6' X 4' 6"	HUDSON RIVER	REG #R-1			
WIB-056	W 192ND ST (REG # 67)	40	52	13	73	55	33	DBL 15' X 9' 2"	HARLEM RIVER	REG #67			YES
WIB-057	LANDING ROAD (REG # 66)	40	51	47	73	55	46	66" DIA	HARLEM RIVER	REG #66			YES
WIB-058	W 178TH ST (REG # 65)	40	51	21	73	55	13	57" DIA	HARLEM RIVER	REG #65			
WIB-059	W 176TH ST (REG # 64)	40	51	2	73	55	27	72" DIA	HARLEM RIVER	REG #64			
WIB-060	200' N/O HIGH BRIDGE (REG # 62)	40	50	34	73	56	45	DB 12' X 7' 4"	HARLEM RIVER	REG #62			
WIB-061	WEST 167TH ST (REG # 61)	40	50	25	73	56	50	42" DIA	HARLEM RIVER	REG #61			
WIB-062	JEROME AVE (REG # 60)	40	49	42	73	56	59	10' X 7'	HARLEM RIVER	REG #60, 60A			YES
WIB-063	S/O MCCOMBS DAM BRIDGE (REG # 72)	40	49	40	73	56	59	48" DIA	HARLEM RIVER	REG #72			
WIB-064	E 149TH ST (REG # 59)	40	49	11	73	56	56	7' X 7'	HARLEM RIVER	REG #59			
WIB-065	PARK AVE (REG # 57)	40	48	39	73	56	58	36" DIA	HARLEM RIVER	REG #57			
WIB-066	THIRD AVE BRIDGE (NORTH SIDE) (REG # 56)	40	48	29	73	56	54	4' X 2' 8" EGG	HARLEM RIVER	REG #56			
WIB-067	LINCOLN AVE (REG # 55)	40	48	23	73	56	50	60" DIA	HARLEM RIVER	REG #55			
WIB-068	BROOK AVE (REG # 53, 54)	40	48	9	73	55	23	12' X 9'10"	BRONX KILL	REG #53, 54			YES (ON 53)
WIB-069	CYPRESS AVE (REG # 71)	40	47	57	73	55	10	2' 2" X 3'	BRONX KILL	REG #71			
WIB-070	E 134TH ST (REG # 70)	40	47	56	73	54	30	4' 2" X 3' 2" EGG	EAST RIVER	REG #70			
WIB-071	E 138TH ST (REG # 69)	40	48	5	73	54	22	60" DIA	EAST RIVER	REG #69			

WIB-072	E 149TH ST (REG # 68)	40	48	18	73	54	8	9' X 6' 6"	EAST RIVER	REG #68		YES
WIB-073	SAINT ANN'S AVE (REG #73)	40	48	6	73	55	18	DBL 144" DIA	BRONX KILL	REG #73		
WIB-075	E 138TH ST (REG # 58)	40	48	50	73	56	56	12' X 6' 3"	HARLEM RIVER	REG #58		YES
WIB-076	W/O BRADLEY TERRACE (REG # MH-1)	40	52	43	73	55	21	54" DIA	SPUYTEN DUYVIL CREEK	REG #MH-1		
WIB-077	TEUNISSEN PLACE (REG # MH-2)	40	52	32	73	55	58	8' 6" X 7'	SPUYTEN DUYVIL CREEK	REG #MH-2		
WIB-078	BROADWAY BRIDGE (NORTH SIDE) (REG # MH-3)	40	52	27	73	55	39	5' X 4' 6"	SPUYTEN DUYVIL CREEK	REG #MH-3		
WIB-079	750' N/O W 261ST ST (REG # R-4)	40	54	54	73	55	38	18" DIA	HUDSON RIVER	REG #R-4		
WIM-001	WARDS ISLAND WRRF OUTFALL	40	47	11	73	55	15	144" DIA	EASTRIVER			
WIM-002	E73RD ST (REG #1)	40	45	59	73	57	2	3' 6" X 2' 0" EGG	EASTRIVER	REG#1		
WIM-003	E 74TH ST (REG # 2A, 2B)	40	46	1	73	57	0	72" DIA	EASTRIVER	REG #2A, 2B		YES (ON 2A)
WIM-004	E 75TH ST (REG # 3)	40	46	3	73	57	58	3' 6" X 2' 0" EGG	EASTRIVER	REG#3		
WIM-005	E 76TH ST (REG # 4)	40	46	6	73	57	57	3'6" X 2'0" EGG	EAST RIVER	REG #4		
WIM-006	E 77TH ST (REG # 5)	40	46	8	73	57	55	3' 6" X 3' 0" EGG	EAST RIVER	REG #5		
WIM-007	E 78TH ST (REG # 6)	40	46	10	73	57	53	3' X 2' EGG	EAST RIVER	REG#6		
WIM-008	E 79TH ST (REG # 7)	40	46	13	73	57	51	60" DIA	EAST RIVER	REG #7		YES
WIM-009	E 83RD ST (REG # 8)	40	46	21	73	57	42	16" DIA	EAST RIVER	REG#8		
WIM-010	E 84TH ST (REG # 9)	40	46	23	73	57	40	16" DIA	EAST RIVER	REG#9		
WIM-O11	E 86TH ST (REG # 10)	40	46	27	73	57	36	5' X 5'	EAST RIVER	REG #10		
WIM-012	E 89TH ST (REG # 11)	40	46	35	73	57	31	60" DIA	EAST RIVER	REG #11		
WIM-013	E 90TH ST (REG # 12)	40	46	40	73	57	33	4' X 2' 4" EGG	EAST RIVER	REG #12		
WIM-014	E 91ST ST (REG # 13)	40	46	42	73	57	34	15" DIA	EAST RIVER	REG #13		
WIM-015	E 92ND ST (REG # 14)	40	46	47	73	57	36	48" DIA	EAST RIVER	REG #14		
WIM-016	E 95TH ST (REG # 15)	40	46	55	73	57	38	48" DIA	EAST RIVER	REG #15		

							1	Γ		Ι	ı —	
WIM-017	E 96TH ST (REG #16)	40	46	58	73	57	37	42" DIA	EAST RIVER	REG #16		
WIM-018	E 100TH ST (REG # 17)	40	47	6	73	56	26	3' 6" X 2' 4" EGG	EAST RIVER	REG #17		
WIM-019	E 101ST ST (REG # 18)	40	47	7	73	56	23	4' X 2' 4" EGG	EAST RIVER	REG #18		
WIM-020	E 103RD ST (REG # 20)	40	47	11	73	56	20	4' X 2' 4" EGG	EAST RIVER	REG #20		
WIM-021	E 104TH ST (REG # 21)	40	47	14	73	56	17	3' 6" X 2' 4" EGG	EAST RIVER	REG #21		
WIM-022	E 105TH ST (REG # 22)	40	47	16	73	56	16	4' X 2' 4" EGG	EAST RIVER	REG#22		
WIM-023	E 106TH ST (REG # 23)	40	47	19	73	56	15	DBL 6' X 7' 6"	EASTRIVER	REG #23		YES
WIM-024	E 110TH ST (REG # 24)	40	47	28	73	56	9	DBL 8' 6" X 7' 6"	EASTRIVER	REG #24		YES
WIM-025	E 114TH ST (REG # 25)	40	47	35	73	56	58	5' 3" X 8'	EAST RIVER	REG #25		
WIM-026	E 115TH ST (REG # 26)	40	47	37	73	56	55	15" DIA	EAST RIVER	REG #26		
WIM-027	E 116TH ST (REG # 27)	40	47	39	73	56	52	15" DIA	EAST RIVER	REG #27		
WIM-030	E 119TH ST (REG # 30)	40	47	46	73	56	45	4' 6" X 2' 4" FT	EAST RIVER	REG #30		
WIM-031	E 120TH ST (REG # 31)	40	47	48	73	56	45	5' X 4' 6" FT	EAST RIVER	REG #31		
WIM-032	E 121ST ST (REG # 32)	40	47	52	73	56	44	4' X 2' 4" FT	EAST RIVER	REG #32		
WIM-033	E 122ND ST (REG # 33)	40	47	54	73	56	44	4' 9" X 4' FT	BRONX KILL	REG#33		
WIM-034	E 124TH ST (REG # 34)	40	47	59	73	56	44	3' 6" X 2' 4"	BRONX KILL	REG #34		
WIM-035	E 125TH ST (REG # 35)	40	48	4	73	56	45	4' X 2' 8" EGG	BRONX KILL	REG#35		
WIM-036	E 129TH ST (REG # 36)	40	48	20	73	56	54	42" DIA	HARLEM RIVER	REG #36		
WIM-037	E 130TH ST (REG # 37)	40	48	25	73	56	59	4' X 2' 8"	HARLEM RIVER	REG #37		
WIM-038	E 135TH ST (REG # 38)	40	48	41	73	56	3	6' X 8' 6" FT	HARLEM RIVER	REG #38		YES
WIM-039	W 140TH ST (REG # 39)	40	48	57	73	56	2	4' X 2' 8" EGG	HARLEM RIVER	REG #39		
WIM-040	W 141ST ST (REG # 40)	40	48	58	73	56	2	5' X 2' 4" FT	HARLEM RIVER	REG #40		

WIM-041	W 142ND ST (REG # 41)	40	49	1	73	56	2	6' X 4' FT	HARLEM RIVER	REG #41		
WIM-042	W 143RD ST (REG # 42)	40	49	4	73	56	2	3' 6" X 2' EGG	HARLEM RIVER	REG #42		
WIM-043	E 102ND ST (REG # 19)	40	47	9	73	56	21	42" DIA	EAST RIVER	REG #19		
WIM-044	W.145TH ST (REG # 44)	40	49	10	73	56	2	6' X 2' 8" FT	HARLEM RIVER	REG #44		
WIM-045	W 149TH ST (REG # 45)	40	49	22	73	56	3	6' X 5' 6"	HARLEM RIVER	REG #45		YES
WIM-046	W 151ST ST (REG # 46)	40	49	29	73	56	4	8' 6" X 8'	HARLEM RIVER	REG #46		YES
WIM-047	W 154TH ST (REG # 47)	40	49	39	73	56	4	6' X 4' FT	HARLEM RIVER	REG #47		
WIM-048	W 155TH ST (REG # 48)	40	49	42	73	56	5	4' X 2' 4" FT	HARLEM RIVER	REG #48		
WIM-050	W 156TH ST (REG # 50)	40	49	44	73	56	5	15" DIA	HARLEM RIVER	REG #50		
WIM-051	W 167TH ST (REG # 51)	40	50	14	73	56	2	48" DIA	HARLEM RIVER	REG #51		YES
WIM-052	W 176TH ST (REG # 52)	40	50	36	73	56	50	5' X 5'	HARLEM RIVER	REG #52		YES

Appendix 3 - Municipal Compliance Certification (To be included in Final Annual Report)





nyc.gov/dep/ms4

