KEEPING RAW SEWAGE & CONTAMINATED STORMWATER OUT OF THE PUBLIC'S WATER



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2011



Introduction

Forty years ago, the federal Clean Water Act set the ultimate goal of achieving water quality improvements that would allow people to fish from and swim in our rivers, lakes and streams. The quality of our water is directly related to the quality of our life. It is a vital resource for human health, but water quality is often taken for granted. Forty years after the passage of the Clean Water Act, we must continue the work of enforcing the Clean Water Act while raising awareness about the activities that pollute our waterways.

Among the greatest challenges to the goals of fishable and swimmable waters are discharges and overflows of raw sewage into our waters. Many of the sewer systems in New York State and New Jersey and some in Puerto Rico are combined systems that carry sewage from homes and businesses as well as rainwater collected from street drains. When they overflow during heavy rains, the rainwater mixes with sewage and results in raw sewage being directly discharged into water bodies. This can pose serious environmental and public health risks. EPA has developed this report to answer some of the most commonly asked questions about combined sewer overflows and to raise awareness about this important water quality issue.



Sewer Systems in Our Communities

Many communities have separate sewer systems for wastewater collection – an independent sewer system that carries sewage from buildings and another for rainwater, also referred to as stormwater. The stormwater is sent directly to lakes, rivers and streams, while domestic sewage is transported to wastewater treatment plants, where it is treated to remove pathogens and other contaminants.

Combined sewer systems, on the other hand, are designed to transport sewage, industrial wastewater and rainwater runoff in the same pipes to wastewater treatment plants. They are remnants of the country's early infrastructure and are typically found in older cities. Combined sewer systems serve about 40 million people in roughly 772 communities nationwide. Most communities with combined sewer systems are located in the Northeast and Great Lakes regions, and the Pacific Northwest.

What are Combined Sewer Overflows?

Most of the time, combined sewer systems are able to transport all of the wastewater to a treatment plant, where it is treated and then discharged into a water body. During periods of heavy rainfall or snowmelt, however, the volume of wastewater traveling through a combined sewer system can exceed the capacity of the sewer system or treatment plant. For this reason, combined sewer systems are designed to overflow occasionally and discharge excess wastewater directly to nearby streams, rivers, lakes or other water bodies.

These overflows, called **combined sewer overflows** (CSOs), contain not only stormwater but also pollutants such as untreated human and industrial waste, toxic materials and debris. Stormwater may also contain pollutants, including oil, grease and toxic substances, picked up as rain washes across roads or fields. These pathogens, solids and toxic pollutants may be discharged directly to local waters when it rains, resulting in a discharge that exceeds water quality standards. They pose risks to human health, threaten aquatic habitats and life, and impair the use and enjoyment of the nation's waterways.

To view an actual CSO as it affects the Gowanus Canal in Brooklyn, visit: http://green.blogs.nytimes.com/2010/09/29/sewage-overflow-in-new-york-believe-it/.



Impacts of CSOs

Exposure to polluted water from CSOs can cause waterborne infections including hepatitis, gastroenteritis, as well as skin, wound, respiratory and ear infections. Although, generally, waterborne diseases result from ingesting contaminated water, they may also be contracted through inhalation of water vapors, eating contaminated fish and shellfish, and swimming. The most common symptoms are diarrhea and nausea.

The impacts are not limited to adverse human health effects; CSOs can cause beach closures, affect fish survival, and result in shellfish bed closures, contamination of drinking water supplies, and the destruction of aquatic life. They can also limit recreational use of important and beautiful natural resources. Data for New York State in 2008 indicate that of the 138 beaches that had beach closures or advisories about water quality, approximately 5 percent were determined to be directly due to CSOs. CSO discharges can:

- Increase the presence of floating debris or slicks in the receiving waterways. Floating debris can also result in beach closures and seriously impair the aesthetic quality of receiving waters;
- Add significant amounts of toxic materials to the sediment that lies at the bottom of our rivers, lakes and streams. In recent years, contaminated sediment has emerged as a major ecological and human health issue throughout the U.S. The contaminated sediment has both acute and chronic toxic effects on aquatic life and is a continuing source of persistent bioaccumulative toxic chemicals, chemicals that can concentrate in the fatty tissues of fish and other organisms over time;
- Result in financial burdens for communities due to cleanup expenses, emergency repairs, lost tourism revenue, lost productivity, and medical treatment.

The pollutants of concern and the principal consequences of CSOs are summarized in the table below.

| POLLUTANTS OF CONCERN (US EPA 2001) | PRINCIPAL CONSEQUENCES |
|--|--|
| Bacteria (e.g. FC, E. coli, enterococci) Viruses Protozoa (e.g. <i>Giardia</i> , <i>Cryptosporidium</i>) | Beach closures Adverse public health effects Shellfish bed closures |
| Trash and floating debris | Aesthetic impairment and devaluation of property Beach closures Adverse public health effects |
| Organic compounds Metals Oil and grease Toxic pollutants | Aquatic habitat impairment Adverse public health effects Fishing and shellfishing restrictions |
| Biochemical oxygen demands (BOD) | Reduced oxygen levels and fish kills Odors |
| Solids deposits (sediment) | Aquatic habitat impairment Shellfish bed closures Odors |
| Nutrients (e.g. nitrogen, phosphorus) | Aesthetic impairment Depletion of oxygen Algal blooms |
| Flow shear stress | Stream erosion |

Prevalence and Location of CSOs in New York, New Jersey and Puerto Rico

Industrial, municipal and other facilities must obtain permits if discharges from their combined sewer systems go directly to surface waters. In New York and New Jersey, the permit program is administered by state environmental agencies and is an essential tool for the control of CSOs. In Puerto Rico, permits are issued by EPA.

- Total number of CSO facilities and discharge points from which untreated wastewater is discharged into receiving waters:
 - New York State has 76 CSO permit holders with 966 outfalls;
 - New Jersey has 30 CSO permit holders with 254 outfalls;
 - o In Puerto Rico, EPA has recently identified four potential outfalls.
- For a list of all CSO facilities in New York, New Jersey and Puerto Rico see attachment 1.
- Maps of CSO locations:
 - New York and New Jersey *see figure 1*.
 - New York City Metro area see figure 2.
 - Puerto Rico see figure 3.











What is EPA Doing about CSOs?

CSO CONTROL POLICY

Under the federal Clean Water Act, combined sewer discharges are prohibited without a permit. In December 2000, Congress amended the Clean Water Act by adding a section that requires each permit or enforcement document issued for a discharge from a municipal combined sewer system to "conform" to the CSO Policy. The CSO Policy is a comprehensive national strategy to ensure that local governments, permitting agencies, entities that establish water quality standards and the public engage in a comprehensive and coordinated planning effort to achieve CSO controls that ultimately meet appropriate health and environmental objectives.

The strategy has three objectives:

- Ensure that if CSOs occur, they are only as a result of wet weather;
- Bring all wet weather CSO discharge points into compliance with the technology and water quality based requirements of the Clean Water Act;
- Minimize the impact of CSOs on water quality.

CSO permits require permit holders to immediately undertake a process to characterize their combined sewer systems and CSO discharges accurately and to demonstrate that they have implemented the nine minimum technology-based controls identified in the policy.

EXAMPLES OF ACTIONS THAT MEET THE NINE MINIMUM CONTROLS

| Nine Minimum Technology-Based Controls | Control Measure Examples | |
|--|--|---|
| Proper operation and regular maintenance programs of the sewer system and CSOs | Maintain/repair flow regulator devices Maintain/repair tidegates Remove sediment/debris Repair pump stations Develop inspection program Inspect collection system | |
| Maximum use of the collection system for storage | Maintain/repair tidegates Adjust flow regulator devices Remove small system bottlenecks Prevent surface runoff Remove flow obstructions Upgrade/adjust pumping operations | |
| Review and modification of pretreatment requirements to assure CSO impacts are minimized | Volume Control Diversion storage Flow restrictions Reduced runoff Curbs/dikes | Pollutant Control Process modifications Storm water treatment Improved Housekeeping Best Management Practices Plan |
| Maximization of flow to the publicly owned treatment works for treatment | Analyze flows Analyze unit process Analyze headloss Evaluate design capa Modify internal pipir Use abandoned facil Analyze sewer syster | acity ng lities |

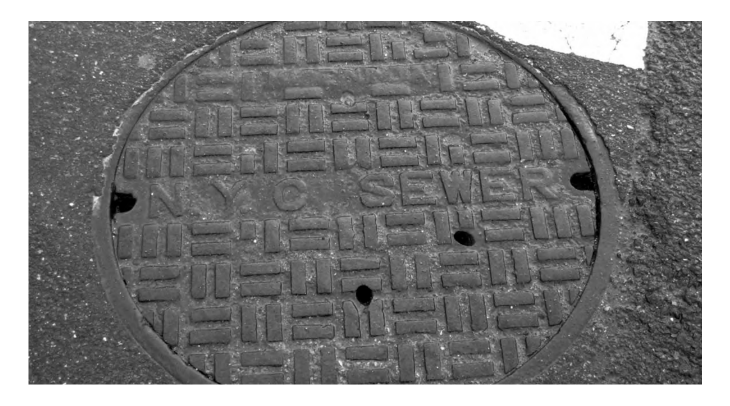
EXAMPLES OF ACTIONS THAT MEET THE NINE MINIMUM CONTROLS (cont'd)

| Elimination of CSOs during dry weather | Perform routine inspections Remove illicit connections Adjust/repair flow regulator devices Repair tidegates Clean/repair combined sewer system Eliminate bottlenecks |
|---|--|
| Control of solid and floatable materials in CSOs | Screening - Baffles, trash racks, screens (static and mechanical), netting, catch basin modifications Skimming - booms, skimmer boats, flow balancing Source controls - street cleaning, anti-litter, public education, solid waste collection, recycling |
| Pollution prevention | <i>Source controls (see above)</i> <i>Water conservation</i> |
| Public notification to ensure that the public receives adequate notification of CSO occurrences and CSO impacts | Posting (at outfalls, use areas, public places) TV/newspaper notification Direct mail notification |
| Monitoring to effectively characterize CSO impacts and the efficacy of CSO controls. | Identify all CSO outfalls Record total number of CSO events and frequency and duration of CSOs for a representative number of events Summarize locations and designated uses of receiving waters Summarize water quality data for receiving waters Summarize CSO impacts/incidents |

CSO permits also require permit holders to develop a Long-Term Control Plan (LTCP) that evaluates alternatives for attaining compliance with the Clean Water Act, including compliance with water quality standards and the protection of the uses designated for each body of water, such as drinking, fishing and swimming. In developing its LTCP, the permit holder must actively involve the affected public in the selection of the controls. To obtain a copy of the LTCP, contact the permit holder in your area.

Once the LTCPs are completed, permit holders are responsible for implementing the plans in accordance with approved schedules contained in their permits or orders.

The complete CSO Control Policy can be found at http://www.epa.gov/npdes/pubs/owm0111.pdf.



IMPLEMENTATION OF CSO CONTROL POLICY IN NEW YORK AND NEW JERSEY

The states of New York and New Jersey have been authorized by EPA to implement major portions of the Clean Water Act, including the permit program known as the National Pollutant Discharge Elimination System. EPA works closely with the state water permitting authorities – the New York State Department of Environmental Conservation and the New Jersey Department of Environmental Protection – to minimize or eliminate CSO discharges and implement the CSO Control Policy by ensuring permits contain requirements for implementing the nine minimum controls as well as controls identified in the permittees' LTCPs.

NATIONAL ENFORCEMENT STRATEGY

Sources that discharge to waters of the United States must comply with the Clean Water Act's technology-based and water quality-based requirements. EPA will continue to focus its enforcement efforts on reducing discharges of raw sewage and contaminated stormwater into our nation's rivers, streams and lakes. The Clean Water Act requires municipalities to treat sewage before it is discharged and to control contaminated stormwater discharges, but many municipalities are not in full compliance with these requirements. The Clean Water Act also requires municipalities to meet water quality standards and protect the designated uses for a waterbody before sewage is discharged.

In recent years, EPA's enforcement efforts have resulted in agreements with many cities including Northeast Ohio Regional Sewer District, Ohio; Kansas City, Missouri; and Oswego, New York to address their CSO problems. An EPA National Enforcement Initiative for October 2010 - September 2011 focuses on the reduction of discharges from combined sewers, sanitary sewers, and municipal storm sewer systems, by obtaining commitments from municipalities to implement timely, comprehensive solutions to these problems, including increased use of green infrastructure as appropriate.

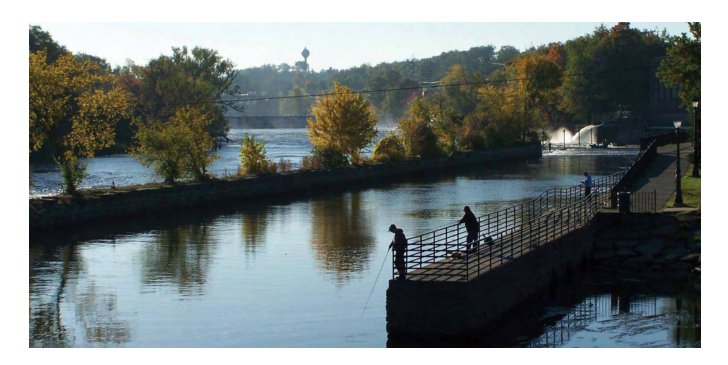
PROMOTION OF GREEN INFRASTRUCTURE

Green infrastructure is an approach to design that takes nature into account in order to mitigate the effects of existing and future growth on the environment. Green infrastructure includes techniques that can reduce, capture and treat stormwater runoff at its source before it reaches the sewer system. Site-specific practices, such as green roofs, downspout disconnections, rain harvesting/gardens, planter boxes, and permeable pavement are designed to mimic natural hydrologic functions and decrease the amount of impervious area and stormwater runoff from individual sites. The applications and design approaches can also be applied in neighborhood settings or on a larger regional scale (i.e., buffers along the banks of waterbodies and urban forestry) to manage stormwater. These applications and approaches can keep stormwater out of the sewer system to reduce overflows and to reduce the amount of untreated stormwater discharging to surface waters.



RECOVERY ACT

Under the 2009 American Recovery and Reinvestment Act, signed by President Obama, EPA has provided extra assistance to localities and states for CSO projects. In New Jersey, Recovery Act funding has gone to eight CSO projects with a total of more than \$30 million allocated and about 25 full-time jobs created. In New York, five CSO projects have been awarded a total of more than \$45 million in Recovery Act funding with approximately 32 full-time jobs created.



SUCCESS STORY

The city of Oswego, New York is an excellent example of how the Agency's enforcement strategy is resulting in system enhancements that will improve water quality. Improvements to the city's sewer system, to be implemented under a settlement lodged in federal court, will significantly reduce the number of sewer overflows.

Under the settlement, the city has agreed to undertake a comprehensive, system-wide program that will bring the city into compliance with the Clean Water Act. Specific measures include: separating 75 percent of the combined system into sanitary and stormwater components to prevent high volumes of rainwater from overwhelming the treatment plant; a 50 percent expansion of the capacity for wastewater treatment on the city's west side; disconnection of catch basins to reduce the inflow of rainwater into the existing sanitary sewer system; major improvements in daily operation and maintenance procedures; and sewer financing reforms.

It is estimated that the final CSO implementation program will eliminate approximately 30 CSO events per year and greatly reduce the amount of pollution entering the Oswego River and Lake Ontario.

BEACHES ENVIRONMENTAL ASSESSMENT AND COASTAL HEALTH (BEACH) ACT

The BEACH Act of 2000 requires that coastal and Great Lakes states and territories report to EPA on water pollution levels at beaches and provide notification data on coastal waters used for recreation.

The BEACH Program focuses on the following five areas to meet the goals of improving public health and environmental protection for beach goers and providing the public with information about the quality of their beach water:

- o strengthening beach standards and testing;
- o providing faster laboratory test methods;
- predicting pollution;
- o investing in health and methods research;
- o informing the public.

In 2010, EPA made almost \$10 million in grants available to 37 eligible coastal and Great Lakes states, territories and tribes to monitor beach water quality and notify the public of conditions that may be unsafe for swimming.

CLEAN BEACHES PLAN

Through the Clean Beaches Plan, EPA is working with state, tribal and local beach managers to strengthen their programs. A strategy for reducing the risks of infection to people who use our recreational waters, the plan recognizes that beach managers need tools that allow for local and regional differences in pollution sources and climate. The Clean Beaches Plan describes how EPA will achieve two major goals: promotion of recreational water quality programs nationwide and creation of scientific improvements that support timely recreational water monitoring and reporting.





EPA also provides grants to states for beach monitoring and notification programs, technical guidance, scientific studies and federal water quality standards to support state and territorial efforts where necessary. EPA will award grants to states and territories to augment their monitoring of beaches and reporting to the public when the beaches are closed for health reasons.

FLOATING DEBRIS ACTION PLAN

The Floatables Action Plan, developed in 1989 and most recently amended in 2008, addresses floating debris in the New York Bight, which includes the New York/New Jersey Harbor and the shorelines of Long Island and New Jersey. The plan was developed by an interagency workgroup that included city, state and federal representatives. The Floatables Action Plan has been carried out every year since to control washups of floating debris on area beaches. The plan consists of aerial surveillance by an EPA helicopter and plane, a communications network to report slick sightings and to coordinate cleanup response, and routine cleanups conducted by skimmer boats in the New York/New Jersey Harbor. Since its inception, the plan has significantly reduced the amount of floating debris escaping the harbor and has been expanded to include volunteer collection, booming and skimming, combined sewer overflow collection and beach cleanup programs. As of 2009, approximately 392 million pounds of debris had been removed from the New York Bight area.

MARINE DEBRIS

Marine debris is a problem along shorelines, and in coastal waters, estuaries and oceans throughout the world. Marine debris consists of trash and other solid material that enter our waterways either directly or indirectly. Common types of marine debris include plastic bags, bottles and cans, cigarette filters and bottle caps. When trash is not recycled or properly disposed of on land it can become marine debris, often by washing from the street into sewers or storm drains. Many types of animals like seals, sea turtles, birds, fish, and crabs, can be wounded, strangled, or unable to swim if they consume or become entangled in marine debris. EPA scientists have conducted numerous studies to identify types and sources of marine debris. EPA also focuses control efforts on specific sources such as street litter, stormwater runoff, and industrial wastewater and supports recycling programs.



Wet Weather Discharge Point

THIS OUTFALL MAY DISCHARGE RAINWATER MIXED WITH UNTREATED SEWAGE DURING OR FOLLOWING RAINFALL AND CAN CONTAIN BACTERIA THAT CAN CAUSE ILLNESS

IF YOU SEE A DISCHARGE DURING DRY WEATHER: PLEASE CALL 311 - REFER TO CSO OUTFALL #NCB-010

Preventative Measures — *Simple Steps to Help Prevent CSOs:*

WHAT INDIVIDUALS CAN DO

Participate in your community's planning process

If you live in a community with a combined sewer system, then your municipality must implement a Long-Term Control Plan (LTCP). An important aspect of the plan is public participation. Take advantage of this process and help your community make decisions regarding CSOs. Call your local water department or visit your municipality's website to see how you can get involved.

• Report overflows during dry weather

If you see a combined sewer overflow during dry weather, report it to your state environmental agency:

New Jersey Department of Environmental Protection (NJDEP)

http://www.nj.gov/dep/warndep.htm 401 E. State Street P.O. Box 402 Trenton, NJ 08625-0402 Toll-free hotline for reporting environmental incidents: (877) 927-6337

New York Department of Environmental Conservation (NYSDEC)

http://www.dec.ny.gov/chemical/48595.html Division of Water 625 Broadway Albany, NY 12233-3500 (518) 402-8111 Puerto Rico Environmental Quality Board (PREQB)

http://www.gobierno.pr/JCA/Servicios/Agua/ Director de Área: Roberto Ayala Padró E-mail: robertoayala@jca.gobierno.pr (787) 767-8073 (787) 767-8181 ext. 3475, 3476

CSO outfall locations are usually marked with warning signs that can help you identify their presence. In general, CSOs look like a concentrated flow of wastewater from an open sewer pipe into a body of water. In many cases, a CSO can be identified by the smell of raw sewage.

• The 3 Rs: Reduce, Reuse, Recycle

By generating less garbage, you help reduce the amount of garbage that can make its way into a combined sewer system.

• Flush Responsibly

Don't pour household products such as cleansers, beauty products, old medicine, auto fluids, or paint and lawn care products down the drain. Properly dispose of them at your local household hazardous waste facility. To find out where one is in your community, visit http://earth911.com.

Conserve Water

By conserving water, you help reduce CSOs by reducing the flow of combined sewage, which helps reduce flows during rain storms. Plus you will save money on your water bill. There are many ways you can conserve water:

- Fix leaks throughout your house;
- Water your garden or lawn during the coolest part of the day and do not water on windy days;
- Use WaterSense labeled products, such as showerheads, toilets and sinks.
 WaterSense is an EPA-sponsored partnership program that promotes waterefficient products, programs and practices. These products work just as well, if not better than their counterparts, while using less water.



Reduce the Use of Pesticides

When it rains, pesticides can run off into the storm drains, where they enter the sewer systems. Use non-toxic products whenever possible and reduce the amount of pesticides and fertilizers used in homes and businesses to reduce the amount of these toxins entering sewers and waterways.

Green Infrastructure

Green Infrastructure is an approach to wet weather management that incorporates the collection and absorption of rain in order to prevent runoff. Examples of green infrastructure at home include:

- Rain Harvesting—create a rain barrel to collect rain water. Use collected water to water your garden;
- Rain Gardens—plant a rain garden to help capture rain water, preventing it from flowing into the street and down the storm drain;
- Don't pave everything.

WHAT BUSINESSES AND INDUSTRIES CAN DO

• Erosion and Sediment Control

Loose soil is easily transported when it rains into storm drains. Implement erosion and sediment controls during construction activities, such as silt fences, storm drain protection and seeding of soil piles.

Pesticides Reduction

Using non-toxic products whenever possible will reduce the amount of pesticides and fertilizers entering sewers and waterways.

Don't Fill in Wetlands

Wetlands are critical areas of land that help protect and improve water quality, provide fish and wildlife habitats; absorb water, preventing flooding; and maintain surface water flow. When wetlands are filled in (even partially), nature's water balance is damaged.

Green Infrastructure

- Green Roofs—a flat roof can create a large amount of water runoff. Planting grass and plants on a roof can greatly reduce runoff.
- Vegetated Areas—even small parcels of land can be transformed into a green space. A little bit goes a long way!
- Permeable Parking Lots—segmented concrete or permeable materials can transform a parking lot from a flood zone to a water-saving area.

Sources of Additional Information

U.S. Environmental Protection Agency: http://cfpub.epa.gov/npdes/home.cfm?program_id=5

New York Department of Environmental Conservation: http://www.dec.ny.gov/chemical/48595.html

New Jersey Department of Environmental Protection: http://www.state.nj.us/dep/dwq/gp_cso.htm

Riverkeeper: http://www.riverkeeper.org/campaigns/stop-polluters/cso/

New York-New Jersey Harbor Estuary Program: http://www.harborestuary.org/

US EPA Region 2 290 Broadway New York, New York 10007-1866 (212) 637-3660 www.epa.gov/region2



Attachment 1:

Note: There is one additional CSO permittee listed in New York State that is located on tribal land (Salamanca, Seneca Nation). A number of CSO permit holders in New York State have eliminated their CSO discharges or have been reclassified. The New Jersey listing contains more than 30 permit holders since some facilities require both an individual permit as well as an authorization under the New Jersey General Permit.

| Permittee Status | Facility Name | City (Mail) | Current Outfalls |
|------------------|--------------------------------|--------------|------------------|
| ACTIVE | Target Hill WWTP | | 1 |
| ACTIVE | Binghamton CSO | Binghamton | 9 |
| ACTIVE | Albany CSO | Albany | 12 |
| ACTIVE | Watertown WPCP | Watertown | 17 |
| ACTIVE | Plattsburgh WPCP | Plattsburgh | 14 |
| ACTIVE | Rensselaer CSO | Rensselaer | 8 |
| ACTIVE | Newburgh WPCP | Newburgh | 12 |
| ACTIVE | Lockport WWTP | Lockport | 13 |
| ACTIVE | Clayton Village WTF | Clayton | 2 |
| ACTIVE | Bird Island WWTF | Buffalo | 58 |
| ACTIVE | Glens Falls WWTP | Glens Falls | 1 |
| ACTIVE | Oswego-West Side STP | Oswego | 1 |
| ACTIVE | Waterford WWTP | Waterford | 4 |
| ACTIVE | Kingston WWTF | Kingston | 7 |
| ACTIVE | Ogdensburg WWTP | Ogdensburg | 16 |
| ACTIVE | Watervliet CSO | Watervliet | 5 |
| ACTIVE | Cohoes CSO | Cohoes | 16 |
| ACTIVE | Utica CSO | Utica | 81 |
| ACTIVE | Green Island CSO | Green Island | 3 |
| ACTIVE | Chemung County-Elmira S.D. STP | Elmira | 11 |
| ACTIVE | Rensselaer County | Troy | 0 |
| ACTIVE | Troy CSO | Troy | 49 |
| ACTIVE | Washington County S.D. 2 | Fort Edward | 11 |
| ACTIVE | Gouverneur STP | Gouverneur | 1 |
| ACTIVE | Amsterdam WWTP | Amsterdam | 3 |

NEW YORK STATE CSO FACILITIES

| ACTIVE | Catskill WWTP | Catskill | 6 |
|--------------|------------------------------------|-----------------|----|
| ACTIVE | Boonville WWTP | Boonville | 2 |
| ELIMINATED | City of Salamanca | | |
| ACTIVE | Schenectady WPCP | Schenectady | 2 |
| ELIMINATED | Wellsville WWTP | Wellsville | 0 |
| ACTIVE | Potsdam WPCP | Potsdam | 1 |
| ACTIVE | Medina WWTP | Medina | 13 |
| ACTIVE | Auburn STP | Auburn | 9 |
| ACTIVE | Hudson STP | Hudson | 10 |
| ELIMINATED | Erie County S.D. #6 | Buffalo | 1 |
| ACTIVE | Little Falls WWTP | Little Falls | 3 |
| ELIMINATED | Village of Holley STP | Holley | 0 |
| ACTIVE | Village of Johnson City CSO | Johnson City | 2 |
| ACTIVE | Binghamton-Johnson City Joint WWTF | | |
| ELIMINATED | Lewiston ORF | Lewiston | 1 |
| ELIMINATED | Carthage West WPCF | | |
| RECLASSIFIED | Oneida County WPCP | Utica | 1 |
| ACTIVE | Port Richmond WPCF | New York | 36 |
| ACTIVE | NYCDEP Jamaica WPCP | Elmhurst | 6 |
| ACTIVE | Wards Island WPCP | New York | 78 |
| ACTIVE | NYCDEP Bowery Bay WPCP | Elmhurst | 46 |
| ACTIVE | NYCDEP Owls Head WPCP | Elmhurst | 16 |
| ACTIVE | NYCDEP Oakwood Beach WPCP | Elmhurst | 1 |
| ACTIVE | NYCDEP Coney Island WPCP | New York | 4 |
| ACTIVE | NYCDEP-Hunt's Point WPCP | Elmhurst | 36 |
| ACTIVE | Newtown Creek WPCP | New York | 83 |
| ACTIVE | NYCDEP 26th Ward | Elmhurst | 4 |
| ACTIVE | NYCDEP Rockaway WWTP | Elmhurst | 18 |
| ACTIVE | Tallmans Island WPCP | New York | 22 |
| ACTIVE | North River WPCF | New York | 50 |
| ACTIVE | Poughkeepsie WPCP | Poughkeepsie | 6 |
| ACTIVE | North Tonawanda WWTP | North Tonawanda | 6 |
| ACTIVE | Niagara Falls WWTP | Niagara Falls | 9 |
| ACTIVE | Yonkers Joint WWTP | Yonkers | 12 |

| ACTIVE | Albany South WWTP | | |
|------------|----------------------------------|---------------|----|
| ACTIVE | Albany North WWTP | | |
| ACTIVE | Red Hook WPCP | Elmhurst | 34 |
| ACTIVE | Syracuse Metro WWTP | Syracuse | 62 |
| ACTIVE | Lewiston Master S.D. | Lewiston | 1 |
| ACTIVE | Dunkirk WWTP | Dunkirk | 1 |
| ELIMINATED | Saratoga County Sewer District 1 | | |
| ACTIVE | Frank E. VanLare STP | Rochester | 6 |
| ACTIVE | City of Oswego, East Side STP | Oswego | 6 |
| ELIMINATED | Owego STP | | |
| ELIMINATED | Owasco S.D. #1 Overflows | | |
| ACTIVE | Canastota WPCF | Canastota | 1 |
| ACTIVE | Tupper Lake WPCP | Tupper Lake | 2 |
| ELIMINATED | Massena WWTP | Massena | 9 |
| ACTIVE | Dock Street STP | Saugerties | 0 |
| ACTIVE | Village of Coxsackie STP | Coxsackie | 3 |
| ACTIVE | Ticonderoga S.D. #5 WPCP | Ticonderoga | 2 |
| ELIMINATED | City of Mechanicville CSO | Mechanicville | 0 |

NEW JERSEY CSO FACILITIES

| Permittee Status | Facility Name | City (Mail) | Current Outfalls |
|------------------|--|---------------|------------------|
| ACTIVE | Bergen County WWTP Utilities Authority | Little Ferry | 0 |
| ACTIVE | Middlesex County Utility Authority | Sayreville | 0 |
| ACTIVE | Passaic Valley Sewerage Commissioners | Newark | 0 |
| ACTIVE | Joint Meeting of Essex & Union Counties | Elizabeth | 0 |
| ACTIVE | North Hudson SA-West NY (River Road) | West New York | 2 |
| ACTIVE | North Hudson SA-Hoboken (Adams Street) | Hoboken | 8 |
| ACTIVE | Camden County MUA | Camden | 0 |
| ACTIVE | North Bergen MUA (Woodcliff) | North Bergen | 0 |
| ACTIVE | North Bergen MUA (Central) | North Bergen | 0 |

| ACTIVE | Fort Lee | Ft. Lee | 2 |
|------------|---|-----------------|----|
| ACTIVE | Guttenberg Town | Guttenberg | 1 |
| ACTIVE | Jersey City MUA | Jersey City | 21 |
| ACTIVE | Newark | Newark | 17 |
| ACTIVE | City of Hackensack | Hackensack | 2 |
| ACTIVE | City of Elizabeth | Elizabeth | 34 |
| ACTIVE | Cliffside Park Borough | Cliffside Park | 0 |
| ACTIVE | City of Camden | Camden | 31 |
| ACTIVE | Gloucester City | Gloucester | 7 |
| ACTIVE | Town of Harrison | Harrison | 7 |
| ACTIVE | City of Paterson | Paterson | 24 |
| ACTIVE | Ridgefield Park Village | Ridgefield Park | 6 |
| ACTIVE | City of Bayonne CSOs | Bayonne | 28 |
| ACTIVE | Town of Kearny | Kearny | 5 |
| ACTIVE | East Newark | East Newark | 1 |
| ACTIVE | Perth Amboy | Perth Amboy | 16 |
| ACTIVE | Trenton Sewer Utilities Authority | Trenton | 1 |
| ELIMINATED | City of New Brunswick | | |
| ELIMINATED | Edgewater MUA | Edgewater | 0 |
| ELIMINATED | Rahway Valley Sewerage Authority | Rahway | 0 |
| ELIMINATED | Rahway City | | |
| ACTIVE | Passaic Valley Sewerage Commissioners | Newark | 0 |
| ACTIVE | Joint Mt. Of Essex and Union | Elizabeth | 0 |
| ACTIVE | Camden County MUA | Camden | 1 |
| ACTIVE | North Bergen MUA | North Bergen | 10 |
| ACTIVE | Bergen County WWTP Utilities Authority | Little Ferry | 0 |

PUERTO RICO CSO FACILITIES

| Permittee Status | Facility Name | City (Mail) | Current Outfalls |
|------------------|---------------------------|-------------|------------------|
| * | Puerto Nuevo Sewer System | San Juan | 4 |

* EPA has recently identified four potential outfalls in Puerto Rico.



US EPA REGION 2 290 BROADWAY NEW YORK, NY 10007-1866 (212) 637-3660 WWW.EPA.GOV/REGION2

