

**Combined Sewer Overflow (CSO) Construction Related Activities
Reported to PVSC for the Fourth Quarter 2025
October 1, 2025 through December 31, 2025**

Bayonne – as reported by Veolia

- CSO Constructed Related Activities
 - Cleaned 59,416 linear feet of sewer main
- Green Infrastructure
 - There were no Green Infrastructure Related Activities this quarter.

North Bergen – Central as reported by North Bergen Municipal Utilities Authority (“NBMUA”)

- CSO Constructed Related Activities
 - There were no Construction Related Activities this quarter.
- Green Infrastructure
 - 88th Street Country Wide Corp. At the 8801 Kennedy Blvd, constructed an underbuilding detention basin consisting of HDEP piping and outlet control structure

North Bergen – Woodcliff as reported by North Bergen Municipal Utilities Authority (“NBMUA”)

- CSO Construction Related Activities
 - There were no Construction Related Activities this period.
- Green Infrastructure
 - There were no Green Infrastructure Related Activities this period.

Guttenberg – as reported by Remington & Vernick

- CSO Construction Related Activities
 - There were no Construction Related Activities this period.
- Green Infrastructure
 - There were no Green Infrastructure Related Activities this period.

City of Paterson—as reported by De Block Environmental Services, LLC

- In-House Managed Main and Lateral Repair Projects
 - Renewal, repair, or replacement of 12 service laterals. (Completed)
 - Replace 3 manhole frames and covers, with masonry repair, (Project Completed).
 - Carrolton between Furrey and Redwood (Project Completed)
 - Completed replacement of 256.35 LF of defective 10” sewer main.
 - Completed replacement of 31.66 LF of defective 6” sewer lateral.
 - Warren Street between River and Mercer (Project Completed)
 - Completed replacement of 5.63 LF of defective 10” sewer main.
 - Henry and Sherman (Project Completed)
 - Completed replacement of 6 LF of defective 6” sewer lateral.
 - East 18th Street between 6th and 7th (Project Completed)
 - Completed replacement of 204.9 LF of defective 8” sewer main.
 - Completed replacement of 41.16 LF of defective 6” sewer lateral.

Jersey City – as reported by Jersey City Municipal Utilities Authority (“JCMUA”)

Work being performed by Contractors:

- JCMUA’s contractor continues to replace approximately 650LF of 15” combined sewer on Union Street between West Side Avenue and Mallory Avenue.
- JCMUA’s emergency contractor continues to replace approximately 900LF of 18” combined sewer on Lexington Avenue between J.F.K Blvd and West Side Avenue.
- A section of the JCMUA’s 48” x 96” combined sewer on Jersey Avenue & 18th Street is being replaced as the result of NJDEP Flood Wall between Hoboken Avenue and Jersey City.
- Shauger Group is performing additional sewer replacements on Zabriskie Street and Lincoln Street, expanding the requirements of the current Consent Decree.
- JCMUA’s emergency contractor is replacing approximately 500LF of 48” x 36” combined brick sewer on Dwight Street between Garfield Avenue and Ocean Avenue.

JCMUA’s Emergency Contractor (Waterware) performed the following:

- Sip Avenue – Supply and Installation of the Storm Water Pump Station.
- York Street Regulator Rehabilitation (ongoing)
- 6th Street Stormwater Pump Station Construction (ongoing)
- Mill Creek Stormwater Pump Station Construction (ongoing)
- Pump Station #2 Modifications and Upgrades (ongoing)
- Replace Grit Collector Rear Turn Shaft #4 at the West Side Pump Station.
- Repair Gratings at the Mill Creek Netting Facility.
- Repair Bar Screen Covers at 18th Street Netting Facility.
- Richard Street Outfall and Siphon Cleaning.
- Pump Station #3-D Check Valve Replacements.
- Internal Cleaning of Interceptors, Sewers and Siphons (ongoing)
- Service Van Winkle Tide Gate
- Service Brown Place Tide Gate
- Service 18th Street Tide Gate
- Inspection of nine (9) CSO Regulators

Work being performed in-house:

- Replacement of 10Ft of 15” pipe on 8th & Brunswick Avenue.
- Installed 4 Pre-cast Catch Basins on Beacon Avenue with 15Ft of 10” pipe on each basin.
- Replaced 120Ft of 15” pipe on Winfield Avenue.
- Installed 35Ft of 8” pipe in Pershing Field courtyard for new drain.
- Installed 30Ft of 8” pipe in Berry Park for drainage.
- Installed 8” clean out on Van Reypen Street.
- Installed 22Ft of 8” pipe to spot repair main on Purnell Avenue.
- Installed 42Ft of 6” pipe at 103 Coles Avenue.
- Installed 36Ft of 10” pipe to build a new Catch Basin Lateral on Rutgers and Sheffield Avenues.
- Installed 36Ft of 10” pipe to build new Catch Basin Lateral on Fairmount and Storms Avenues.
- Replacement of manhole rim and cover on 222 Culver Avenue.
- Replacement of manhole rim and cover on 2nd Street.
- Replacement of manhole rim and cover on 10th Street.
- Installed 36Ft of 10” pipe to build a new Catch Basin Lateral on Griffith and Palisades Avenue.
- Replacement of manhole rim and cover on Sullivan Drive.
- Replacement of manhole rims, covers and re-facing of manholes throughout the collection system.
- Continue rehabilitation of catch basins which includes the replacement of bricks/blocks and re-facing through the collection system.

Borough of East Newark

- CSO Construction Related Activities
 - There were no Construction Related Activities this period.
- Green Infrastructure
 - There were no Green Infrastructure Related Activities this period.

Passaic Valley Sewerage Commission (PVSC)

- Contract No. B401 – Market Street CSO Regulator Rehabilitation Project
 - Work to be performed under Contract No. B401 includes furnishing and installing new sluice gate as well as new electrical service and relay control panel within the City of Paterson.
 - Continue to hold Monthly Construction Meetings with Contractor and Consultant.
 - Contractor continued with the preparation and submission of shop drawings for materials and equipment. Received delivery dates for materials.
 - Contractor updated construction schedule for the performance of the work based on delivery dates of materials and equipment.
 - Coordination with PVSC's Line Instrumentation and PVSC's SCADA Dept for the new SCADA screen related to the operation and controls for the new Market Street CSO Sluice Gate.
 - Coordinate with PSE&G related to new electrical service.
 - Coordinate with the NJDOT for highway occupancy permits.
- Contract B259 – Alternative Wet Weather Treatment Protocol Project
 - Contractor continues construction of the Primary Effluent Screens for the odd and even side Primary Clarifiers. Contractor has also installed the buried piping that will connect the Final Clarifier Effluent Channels to the Bypass Structure. Construction of the Secondary Bypass Structure continues with the placement of concrete for the walls and top slab of the structure.