

Coney Island Creek

Improving Water Quality through
Reducing Impacts of Combined Sewer Overflows*

EXISTING PROJECTS

1. Avenue V Pump Station Expansion
2. Wet Weather Force Main

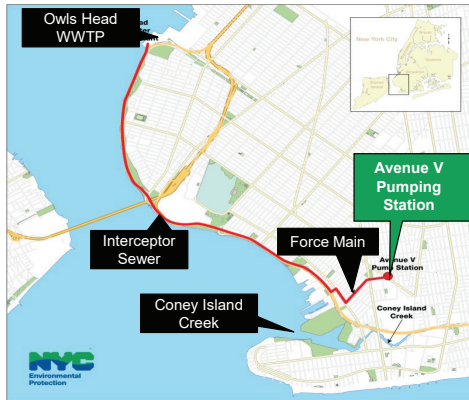
COST

\$197M

STATUS

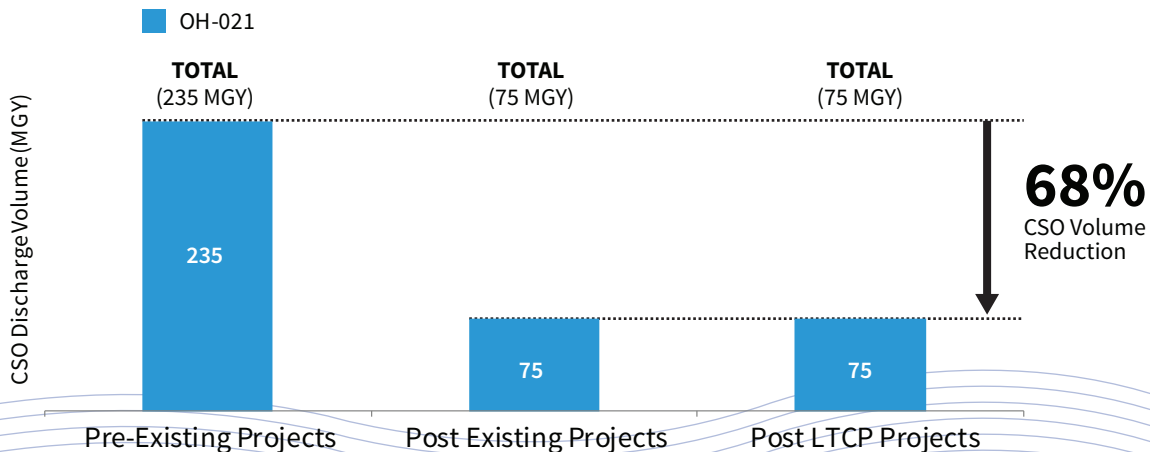
In Operation since 2014

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On June 30, 2016, the City submitted a Long Term Control Plan (The Plan) for Coney Island Creek to the New York State Department of Environmental Conservation (DEC). Throughout The Plan's development, the City collected water quality data, performed extensive modeling, held multiple public meetings and analyzed potential solutions based on costs and anticipated water quality benefits. To review this analysis and data visit www.nyc.gov/dep/ltcp. No additional CSO improvements were recommended through The Plan. DEC approved the LTCP on April 4, 2018.

BENEFITS TO CONEY ISLAND CREEK



* **Combined Sewer Overflow (CSO):** When the sewer system is at full capacity, a diluted mixture of rain water and sewage may be released into local waterways. This is called a combined sewer overflow (CSO).