



COMBINED SEWER OVERFLOW FACT SHEET

Woodford Street & Woodford Corner Storm Drain Project

Project:	Woodford Street Corner Storm Drain
Project Owner:	City of Portland – Woodford Street MDOT – Woodford Corner
Project Location:	The intersection of Woodford Corner and Forest Ave down Woodford Street and discharging near the intersection ofannah Ave and Baxter Boulevard at the shoreline of Back Cove
Sewershed:	Back Cove
CSO's Impacted:	012 Woodford
Year Contracted:	2017
Bid Amount:	City – \$1,176,000 MDOT – \$1,118,000
Bid Date:	April 2017
Prime Consultant:	City - Sebago Technics MDOT - HNTB
Prime Contractor:	City - D&C Construction MDOT - Shaw Brothers

Project Description: In 2013, the City continued their efforts with reduction of combined sewer overflows (CSOs) to Casco Bay with the development of the Tier III Long Term Control Plan (LTCP).

To accomplish the goals of the LTCP the City, along with their design consultants Sebago Technics, the City of Portland intends on constructing the 2.30 million dollar separated stormwater system and drain outfall down Woodford Street discharging at the shoreline of Back Cove.

The project will consist primarily of 2,000 feet of storm drain pipe and 1,000 feet of sewer replacement pipe, as well as an outfall with riprap apron located at Back Cove.

Backflow preventers will be installed on the storm drain preventing high tides from impacting the Baffle Box stormwater treatment system prior to discharge.

And finally, the roadway configuration will be restored with curbing alterations, addition of sidewalk, pedestrian crossings, and traffic striping.

Phase 1 of the project began in March 2017 and Phase 2 will begin in August 2017.



Extent of the Woodford Street Storm Drain Project

