CONSTRUCTION NOTIFICATION WORK IN YOUR NEIGHBORHOOD



PROJECT CWF 2012-04: YALE CAMPUS TRUMBULL STREET AREA SEWER SEPARATION PHASE 2

PROJECT AREA: NEW HAVEN - WARDS 7,9,21, AND 22

PROJECT OVERVIEW

As part of the implementation of the City of New Haven Long Term Control Plan, the second phase of the Yale Campus Trumbull Street Area Sewer Separation will include a combination of traditional gray infrastructure and green infrastructure. This will reduce the flow of stormwater into the combined sewer system, allowing for more flow to reach the treatment plant and will reduce overflows to the Mill River.

BENEFITS

Reduction of CSO events to the Mill River from Regulator 011.

IMPACTS

- ➤ Daytime construction is anticipated with lane reductions and occasional roadway closures.
- Signs will be erected to maintain safety of residents and workers.
- Traffic will be guided by police and/or flagman as per City/State requirements.

TIMING AND COORDINATION

Construction Start: Summer 2023

Duration: Construction is expected continue into 2025 **Schedule:** Mon-Fri from 7 AM to 6 PM. There may be limited Weekend or Night Work depending on final

permitting requirements.

*Due to dynamics of construction schedule, weather and other factors, dates and times are subject to change.

What Does A CSO Regulator Do?

Combined Sewer Overflow (CSO) Diagram



Dry Weather: Regulator Weir Wall Directs Flow To Treatment Plant

Wet Weather: Some Flow Passes Over Regulator Weir Wall

FOR MORE INFORMATION

Contact the Engineering Department at: 203-466-5280

engineering@gnhwpca.com

or, visit the GNHWPCA website at

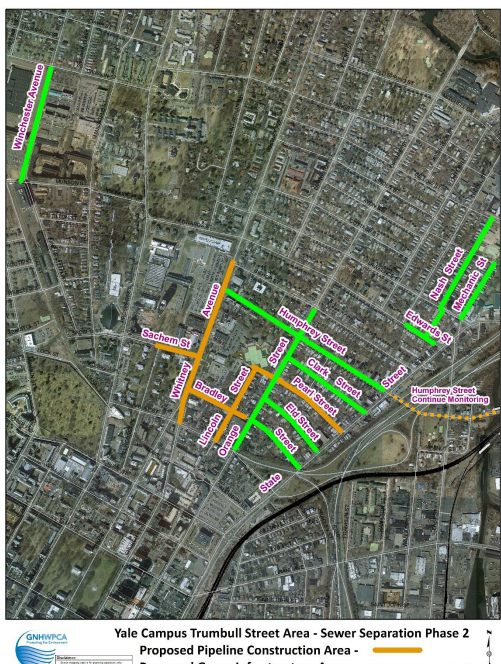
www.qnhwpca.com

Sewer Emergencies (24/7) Call: 203-466-5260

GNHWPCA | 260 East Street | New Haven, CT 06511 | 203-466-5280 | www.gnhwpca.com

CWF 2012-04 YALE CAMPUS TRUMBULL STREET AREA SEWER SEPARATION PHASE 2 PROJECT WORK LOCATIONS

	Type of Work	Project Area Location (City of New Haven)	Schedule	Status	Wards
1	Storm Piping	Sachem St, Whitney Av, Bradley St, Lincoln St, & Pearl St	2023 to 2025	Construction	7 / 21 /22
2	Infiltrating Basins and/or Bioswales	Orange St, Bradley St, Eld St, Clark St, Humphrey St, Winchester Av, Nash St, Mechanic St & Edwards St	2023 to 2025	Construction	7/9/ 21



Proposed Green Infrastructure Area -