



Christopher C. Branch, P.E.
Director of Public Works

December 11, 2018

Re: Mackworth Ocean Walton CSO Separation Project

Dear Resident:

The Portland Department of Public Works would like to invite you to a neighborhood meeting to review the design of the Mackworth Ocean Walton Combined Sewer Overflow (CSO) Separation Project. A map at the end of this notice will assist in defining the project boundaries.

The meeting is scheduled for **Tuesday, December 18, 2018 from 6 PM – 7 PM.** at **Public Works 250 Canco Road in the Conference Room.** Please join us to receive a description of what the project intends to achieve.

This project will involve separating the storm water from the sanitary sewer system to reduce combined sewer overflows (CSO) into Back Cove. The project will be done in two phases. The **first phase** involves installing new storm drain, sewer and water mains within Mackworth St., Ocean Ave., Walton St., Mayland St., Sawyer St, and Irving Street. The **second phase** will involve work in Ocean Ave. between Chenery St. and Forest Ave. and including Hersey St., and portions of Irving St., Clifton St., and Vannah Ave. The streets will also receive full reconstruction and Mackworth Street will receive new granite curb and concrete sidewalk on the even side of the street. The project will begin construction starting in March or April 2019.

On the Public Works website you will find project information as well as an online survey. Filling out the online survey will help you to stay informed of the project's progress and it will help the City with its design. The website is located at this address: <http://www.portlandmaine.gov/2402/MACKWORTH-OCEAN-WALTON-CSO-SEPARATION-PR>

We would also like to take this opportunity to advise you to coordinate, underground utility work within the street right-of-way (either repairs, changes, or connections) which will affect your property, prior to the start of this project. The principal types of underground utility work include:

- a) termination or installation of natural gas service
- b) repair or replacement of sanitary sewer building connections
- d) repair or replacement of storm drain building connections
- e) construction of a new building or structure resulting in the need to connect to all utilities
- f) replacement or installation of a water service or fire service
- h) in areas of subdivisions within the City, served by a total underground utility system, all utility connections (gas, power, telephone, public cable, etc.) would be involved.

Please make all repairs, changes or connections to the underground utility system before your street is paved, thereby avoiding excavation of new pavement and accruing (5yr) moratorium fees.

We look forward to meeting with you to discuss this project. If you are unable to attend the meeting please feel free to send your written comments with a neighbor or mail them to myself. I can also be reached at 874-8818 or nhs@portlandmaine.gov

Sincerely,

Nathaniel Smith
Project Engineer



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Director of Public Works



City of Portland, Maine
Depart of Public Works
November 2018



AERIAL LOCATION MAP

MACKWORTH-OCEAN-WALTON
CSO SEPARATION PROJECT
PORTLAND, ME

