

TOWN OF BRIDGTON WASTEWATER TREATMENT FACILITY SEWER COLLECTION SYSTEM / ROAD AND STORMWATER PROJECTS UPDATE



Status Report

JANUARY 13, 2023

This memo is a status report of the Project Team's efforts on the Town of Bridgton's Wastewater Treatment Facility Sewer Collection System / Road and Stormwater Projects and describes:

- Highlights of the work completed over the previous three weeks;
- Identification of the work anticipated over the next two weeks;
- Discussion of any outstanding issues that need to be addressed; and
- Schedule updates.

Completed Work over the Previous Three Weeks

- Continued WWTF resident inspection;
- Started Church Street sidewalk design;
- Worked with the Town on submission to the County on sewer extension funding;
- Submitted Clean Water Needs Survey to DEP for North High Street extension;
- Submitted work on Fiscal Sustainability and Climate Adaption Plans for DEP and Town review; and
- Submitted Clean Water Needs Survey to the Town for review.

Anticipated Work over the Next Two Weeks

- Hold construction meeting for WWTF (Apex) on January 17 at 10am;
- Put Elm Street and Highland Road sidewalks out to bid;
- Complete work on GIS updates;
- Continue WWTF resident inspections; and
- Receive information on Survey and Geotechnical work on sewer extension project.

Future Work

**TOWN OF BRIDGTON WASTEWATER TREATMENT
FACILITY SEWER COLLECTION SYSTEM / ROAD AND
STORMWATER PROJECTS UPDATE**



Status Report

JANUARY 13, 2023

-
- Update draft letter describing specifications required for local contractors to work with businesses and residents for connection installations once local contractor list provided.

Outstanding Issues

- None

**TOWN OF BRIDGTON WASTEWATER TREATMENT
FACILITY SEWER COLLECTION SYSTEM / ROAD AND
STORMWATER PROJECTS UPDATE**



Status Report

JANUARY 13, 2023

Schedule Update

- None

Closing

Please contact Brent Bridges (bbridges@woodardcurran.com, 207-558-3807) or Maggie Connolly (mconnolly@woodardcurran.com, 207-558-3777) if you have any questions or concerns.