

Clean Water Project and Farmington Avenues Area Goals

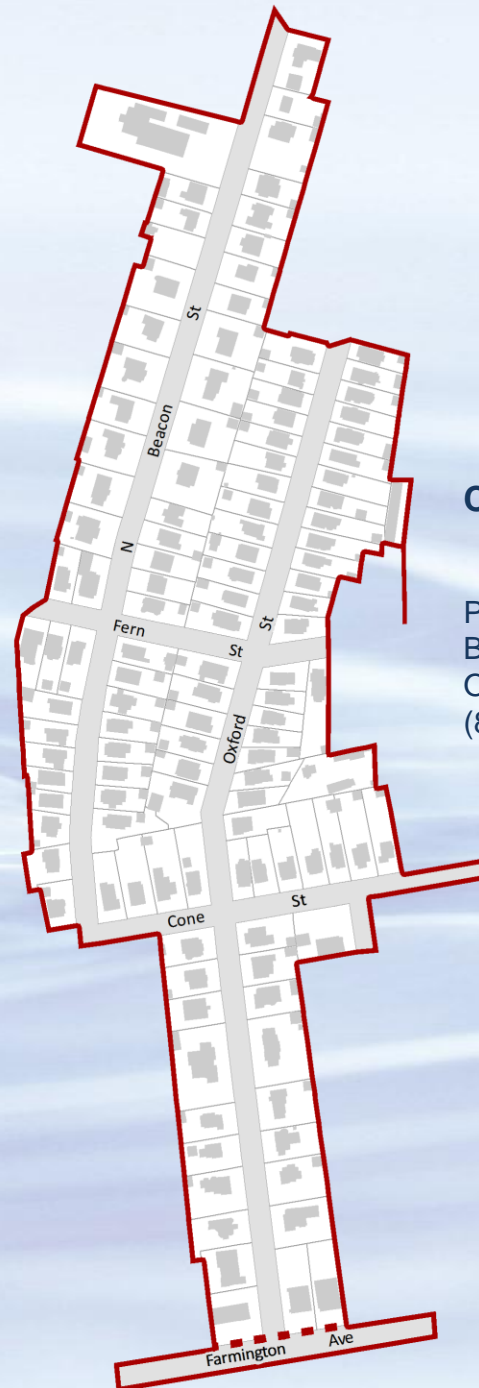
- To significantly alleviate sewage backups into basements and to reduce street flooding
- To eliminate, to the extent possible, private inflow sources
- To reduce CSOs discharge to the Park River

Farmington Avenue Area Key Statistics and Goals

- 350 acres of Western Hartford and the eastern portion of the Town of West Hartford.
- 31,500 linear feet of new sanitary sewers,
- 25,500 linear feet of new storm drains,
- 13,500 linear feet of combined sewer that will be converted to dedicated sanitary sewer,
- 21,500 linear feet of combined sewers converted to storm drains.
- 9 Primary Contracts
- 964 buildings

Contract 4 – Northern Sewer Separation Project

- Project Cost: Approximately \$5.65 Million (\$2010)
- 4,600 lf of Sanitary Sewer
- 1,500 lf of Storm Drain
- 3,100 lf of Water Main
- 126 Buildings
- One Overflow Structure – Preliminary Design Proposes to Remove Combined Sewer Connection
- Fern/Beacon Intersection



Contact Information

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Blue Hills Civic Association
Outreach Liaison
(860) 777-7139



Clean Water Project and Farmington Avenue Area Goals

- To significantly alleviate sewage backups into basements and to reduce street flooding
- To eliminate, to the extent possible, private inflow sources
- To eliminate CSO discharges to the Tremont Street Interceptor
- Reduce CSOs to the one-year level of control



Contact Information

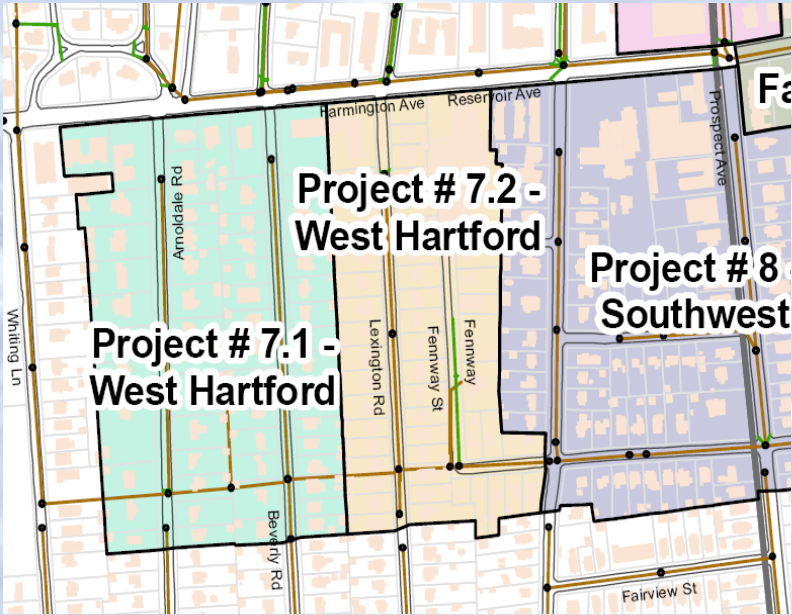
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Farmington Avenue Area Key Statistics and Goals

- 350 acres + in Hartford and West Hartford
- 9 Primary Contracts
- 31,500 linear feet of new Sanitary Sewer
- 25,500 linear feet of new Storm Drain
- 1,400 homes and commercial buildings
- 13,500 linear feet of existing combined sewer converted to sanitary sewer
- 21,700 linear feet of existing combined sewer converted to storm drain
- 10,250 linear feet of new water mains; various sizes
- Four Current overflow structures to be closed
- Re-activate Tremont Street Interceptor storm drain connection

Contract 7.2 – Lexington, Fennway & Warrenton

- Project Cost: Approx \$4 Million including Contract 7.1 and 7.2
- 660 lf of storm drain
- 2,100 lf of sanitary sewer
- Existing combined sewer to be converted to storm drain
- 600 lf of 8” Water Main Replacement on Fennway St.
- Approximately 53 Residential Dwellings & Businesses



Clean Water Project and Farmington Area (6) Goals

- To significantly alleviate sewage backups into basements and to reduce street flooding
- To eliminate, to the extent possible, private inflow sources
- To eliminate CSO discharges to the Tremont Street Interceptor
- Reduce CSOs to the one-year level of control

Farmington Avenue Area Key Statistics and Goals

- 350 acres + in Hartford and West Hartford
- 9 Primary Contracts
- 31,500 linear feet of new Sanitary Sewers
- 25,500 linear feet of new Storm Drains
- 1,400 homes and commercial buildings
- 13,500 linear feet of existing combined sewer converted to sanitary sewer
- 21,700 linear feet of existing combined sewer converted to storm drain
- 10,250 linear feet of new water mains; various sizes
- Four current overflow structures to be closed
- Re-activate Tremont Street Interceptor storm drain connection

Contract 6 - Farmington Avenue

- Project Cost: Approximately \$5 Million
- 1,900 lf of Sanitary Sewer
- 2,500 lf of Storm Drain
- 1,300 lf of Water Main Replacement between Prospect and Whitney (4 blocks)
- 100 Residential Dwellings & Businesses
- One Overflow Structure
- Immediate Results Bridging the Storm Drain Gap Farmington Avenue and Prospect Avenue Traffic



Contact Information

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