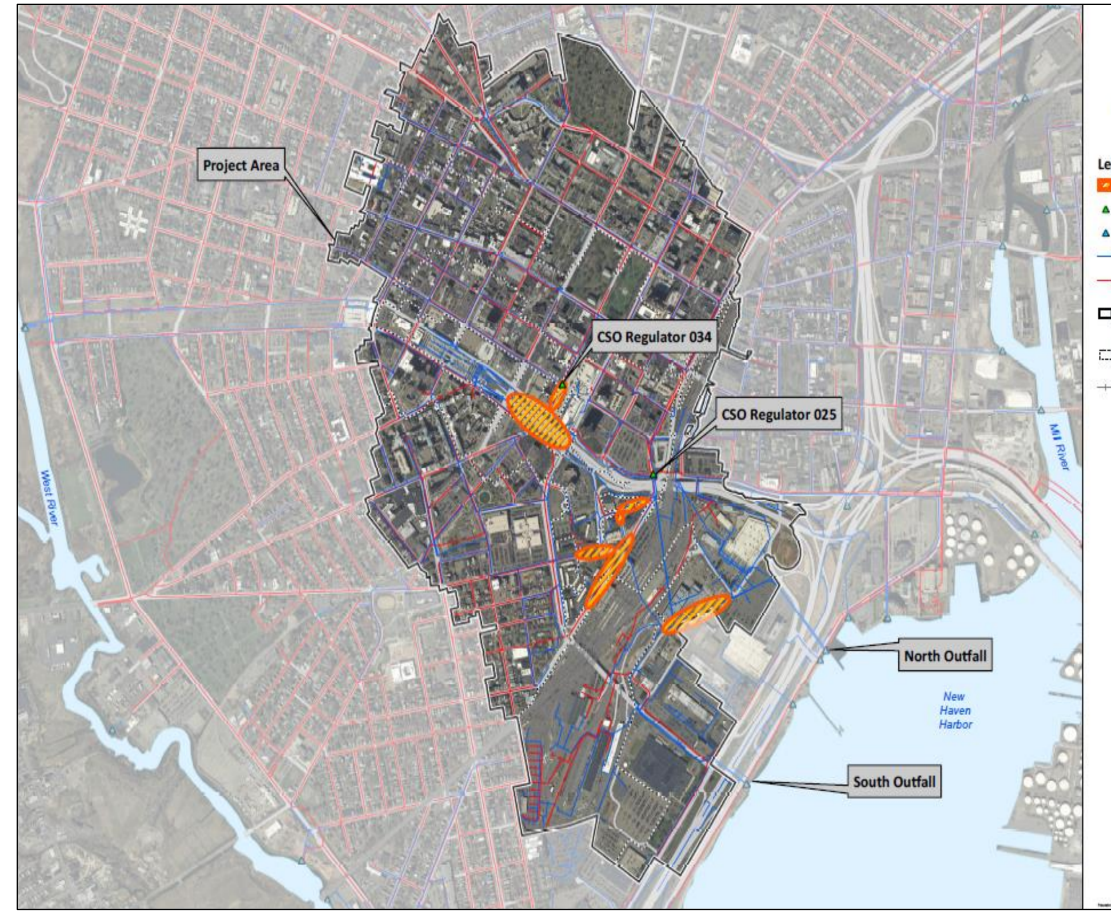






The City of New Haven experiences frequent flooding at several locations in the heart of downtown during high intensity, short duration rainfall events. These locations- Route 34, Union Avenue, Temple Street- are not only crucial to the functioning of the City but support regional transportation systems as well. The flooding is exacerbated during high tide events such that a small storm (less than a one year occurrence) can lead to flooding of critical facilities such as the City's main post office and Union Station. Precipitation volumes and intensities are expected to increase throughout the Northeast due to climate change, greatly increasing the need for strategic resiliency planning.



Map above shows downtown sewershed area and problem flood areas

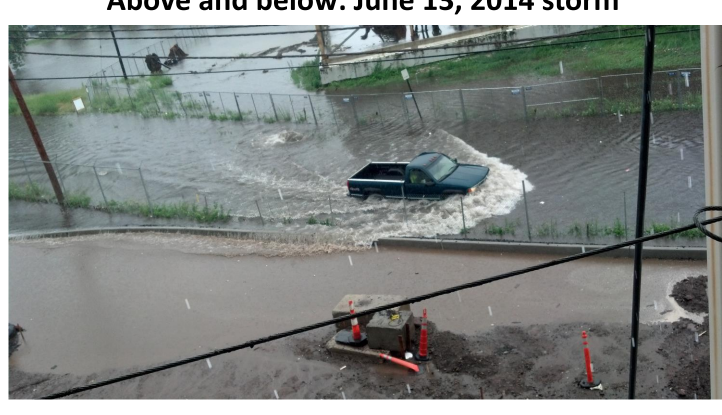


Above and below: April 16, 2018 storm



Above and below: June 13, 2014 storm





# **Assessing Impacts of Tides and Precipitation on Downtown Storm Sewer System Through Use of Real-Time Depth and Flow Monitoring**

## **Connecticut Institute for Resilience and Climate Adaptation** Science, Planning, Policy & Law Forum

**Project Description and Purpose** 

New Haven, CT owntown Stormwater Modeling Project Figure ES-1 Areas of Reported Flooding Legend Areas of Reported Flooding ▲ CSO Regulat ▲ Outfall

Sewer Project Area/Total Tributary Drainage Area Boundary Subtributary Drainage Area Boundary Railroads

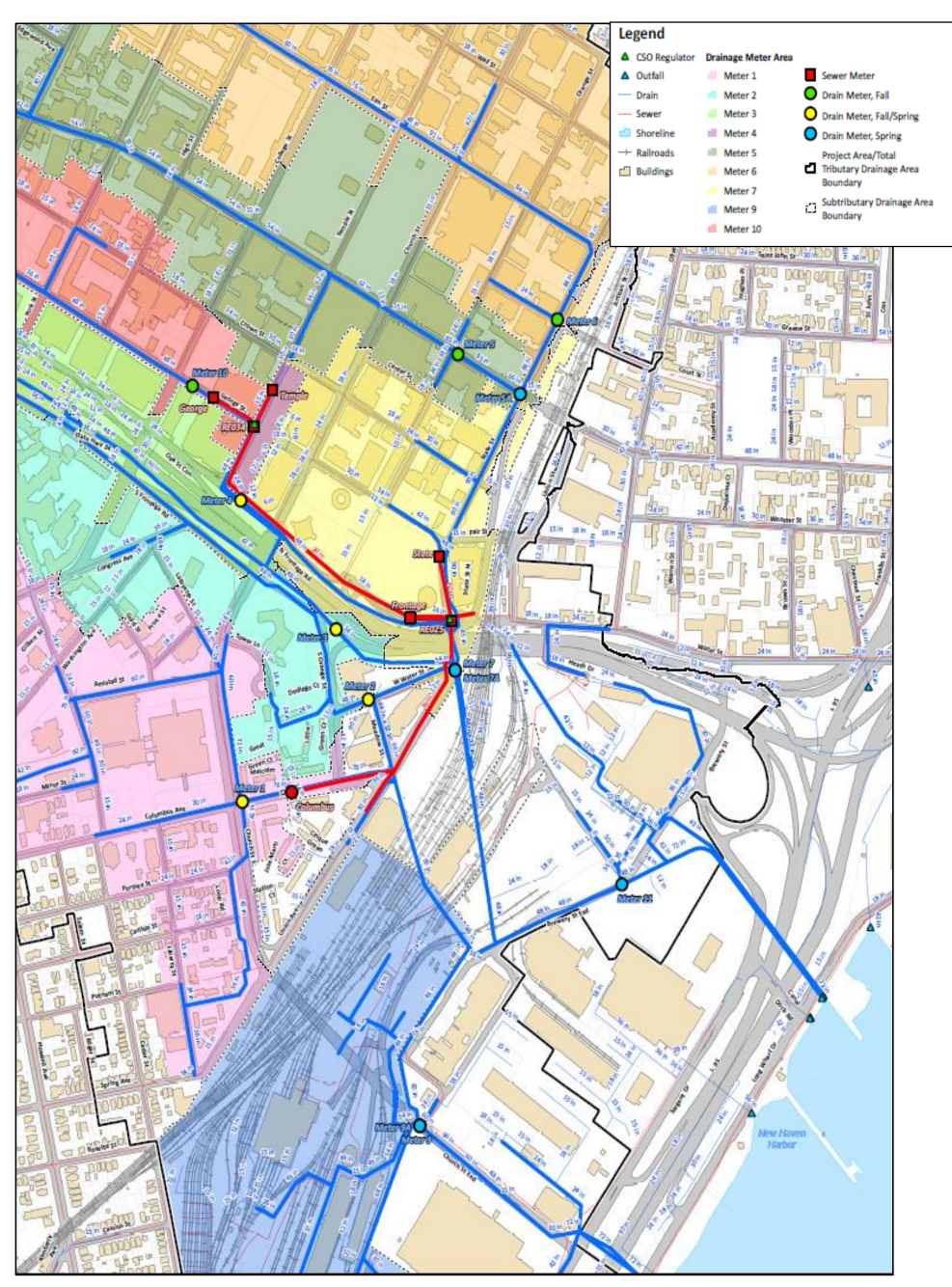




This project will create a low-cost "smart city" stormwater sensor network that uses Internet of Things (IoT) techniques to reduce the cost of sensor networks and provide a granular, detailed record of the interaction of rainfall, tides, green stormwater infrastructure, and sewer conveyance systems on the hydrology of New Haven's urban core. A better understanding of system response during a range of hydrologic conditions will allow the City to value engineer cost-effective and resilient solutions.

The purpose of this project is to:

- Reduce impact of flooding on the Long Wharf, Hill, and Downtown neighborhoods through a better understanding of the hydrology of New Haven's urban core
- Improve the resiliency of our storm sewer system in light of increasing sea levels and precipitation events.
- Reduce the cost of acquiring real-time data on stormwater system performance by strategically mixing sensor types, installing and maintaining equipment inhouse, and creating a platform to wirelessly transmit, process, and display collected data



Meter locations from the monitoring study conducted as part of the Downtown Storm Sewer Modeling Study (March 2017)

**Project Components** 

### Phase 1: Procurement and Deployment of Monitoring Equipment

- Determine monitoring locations.
- Purchase rain gages, ultrasonic Doppler flow level sensors, associated meters, equipment including dataloggers, power source, communications, and mounting equipment.
- Select and monitor 5 green infrastructure installations.

### Phase 2: Development of Dashboard Interface

Adapt ready-to-use applications from ESRI GIS and Microsoft Power BI to integrate real-time data feeds into a user friendly dashboard

### **Phase 3: Collection of Data and** Troubleshooting

Document any troubleshooting activities taken

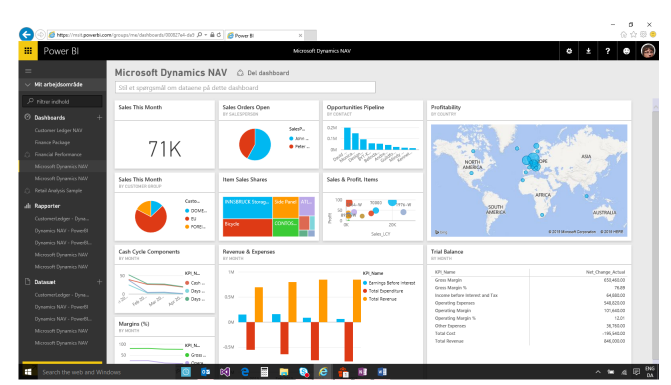
### Phase 4: Data Analysis

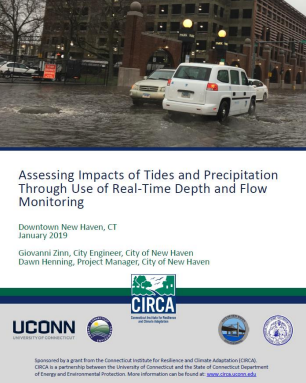
- Perform statistical analysis on rainfall, tide, and level/flow data to identify any correlations and linkages
- Use data to validate SWMM model

Assessing Impacts of Tides and Precipitation Through Use of Real-Time Depth and Flow Oowntown New Haven, CT nni Zinn, City Engineer, City of New Haver Henning, Project Manager, City of New H









> Yale School of Forestry and Environmental Studies, Professor Gaboury Benoit > Quinnipiac University, Civil Engineering, Professor Kim DiGiovanni-White, P.E.

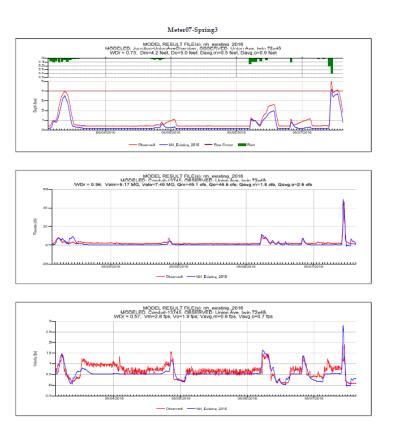


Connecticut Institute for Resilience and Climate Adaptation



**Clockwise from left: Doppler flow meter,** Ultrasonic level sensor, and level logger

**Example output from Microsoft Power BI that** will be adapted to display collected storm data



**Comparison of observed and modeled data** from SWMM

### **Project Report**

For more information on this project, the final report can be found on CIRCA's website at https://circa.uconn.edu/new-haven-stormwater