



SSS-01: Upper Washington Ave. Groundwater Recharge Basins

General description

Construction of dry wells and infiltration gallery beneath the street pavement on Upper Washington Ave., between Brevator St. and Winthrop Ave. These will replace catch basins which had formerly collected stormwater and discharged it into the Winthrop Ave. sub-trunk sewer which is a branch of the Beaver Creek combined sewer.

Purpose

Reduces local flooding and reduces both the incidence and frequency of combined sewer discharge to the surface, as well as reducing the frequency and intensity of CSO events.

SPDES Permit#	Project Location
NY-002 5747	 
LTCP Estimated Project Cost (Millions)	
\$0.20	
Grant Funding or other sources	
Cost-share	
\$0.20	
Own	
Water Board	
Maintain	
Albany Water Board	
Certification	
APCs	
Manage construction	
Albany Water Board	
Operation	
Albany Water Board	
Enforcement	
Albany Water Board	
Outfall#	Contact Information
A-016	Albany Water Board
Affected Waterbodies	William Simcoe
Hudson River	(518) 434-5300 / wsimcoe@albanyny.gov
Annual Volume Captured (Mgal)	Annual Percent CSO Reduction (%)
5.8000	0.1408
Consent Order Milestones	Date Milestone Met
Completed Plans and Specs: 2/15/14	2/28/2014
Notice to Proceed to Construction: 8/15/14	1/31/2014
Construction Completion Date: 12/15/15	6/5/2014
Operational Start-Up Date: 12/15/15	6/5/2014

Status

3/13/14: Project was put out to bid and a contractor was selected (August Bohl). **3/27:** NTP was issued 1/31/2014. **4/24:** This project is currently under construction **5/22:** Construction of structures 100% complete, inspected, and accepted by engineer, currently contractor performing final restoration work. **7/10:** This project is near completion and was advanced ahead of schedule. **8/14:** Revised approval letter from DEC received on 7/11. **9/11:** Certification forms submitted on NTP, construction complete, and operational start date milestones. This project is complete and has been certified.