| Albany Pool Communities Long Term Control Plan Status | | | | | | | | | |
|--|---|---|-----------------|--|---------------------------------|--------------------|--|--|--|
| Project Name | Description | Purpose/Benefits | CSO Outfall No. | Project Milestones/Deadlines | LTCP Project Cost (millions) | Status | | | |
| North Plant Disinfection Project | New Chemical Disinfection System at the ACSD North Plant for wet-weather flows up to 88 mgd, or flows exceeding normal dry-weather flows of ~19 mgd. | Reduce bacteria load to Hudson River, improve water quality during the seasonal disinfection period. | | Completed Plans & Specifications: 9/12/13 NTP to Construction: 1/1/14 Construction Completion Date: 10/1/14 Operational Start-Up Date: 10/1/14 | \$3.75 | Project Completed | | | |
| outh Plant Disinfection Project | · | Reduce bacteria load to Hudson River, improve water quality during the seasonal disinfection period. | | Completed Plans & Specifications: 9/12/13 NTP to Construction: 1/1/14 Construction Completion Date: 10/1/14 Operational Start-Up Date: 10/1/14 | \$3.38 | Project Completed | | | |
| Disinfection Facilities at WWTP (Prior Order on Consent) | | Reduce bacteria load to Hudson River, improve water quality during the seasonal disinfection period. | N/A | Construction Completion Date: 11/21/13 Operational Start-Up Date: 5/1/14 | \$2.53 | Project Completed | | | |
| rimary Sludge Degritting | Upgrade primary sludge degritting capacity to accommodate increased flow to the plant during peak wet-weather conditions. | Maximize flow to the plant for treatment, reduce CSO frequency and volume. | N/A | Completed Plans & Specifications: 10/1/16 NTP to Construction: 4/1/17 Construction Completion Date: 12/15/18 Operational Start-Up Date: 12/15/18 | \$3.12 | Under Construction | | | |
| valuation of Secondary Clarification mprovements | clarification improvements are needed for future growth and peak wet-weather flow of 63.5 MGD. Evaluate various options including enhanced secondary clarification and/or | Performed after completion of process and pump station upgrades completed under other LTCP Projects, this re-evaluation will determine the combined impacts of those projects on the plant wet-weather capacity. | N/A | Task Start Date: 6/1/19 Task Completion Date: 6/1/20 | \$0.50 | | | | |
| Bouck Tide Gate Installation, City of Albany | | Removal of direct inflow from the Hudson River during high tide periods. Installation of the tide gate will result in additional conveyance capacity within the interceptor, thereby providing greater capture of wet-weather flows from the CSS. In addition, the removal of inflow will result in lower flows to the WWTP during dry-weather periods. | | Construction Completion Date: 2012 | \$0.16 | Project Completed | | | |
| Noodville Pump Station Upgrades, City of Albany | Installation of a new communitor at the Woodville PS. The new communitor replaced a bar screen which was ineffective in preventing large diameter debris from entering the wet wells of the PS, especially during wet-weather events. | Increased pump reliability and efficiency, resulting in potentially less frequent CSO events at CSO 012 to the Krum Kill. | A-012 | Construction Completion Date: 2012 | \$0.14 | Project Completed | | | |
| McCormack Pump Station Upgrades, City of Albany | | Increase pump reliability and efficiency. | A-016 | Construction Completion Date: 9/30/14 Operational Start-Up Date: 9/30/14 | \$0.08 | Project Completed | | | |
| iewer Rehabilitation Projects Throughout the City of Albany | e 1.) Kent Street Sewer: Relining of a section of sewer on Kent Street which is tributary to the Quail Street sub-trunk sewer, a branch of the Beaver Creek combined sewer; 2.) | Reduction of infiltration or loads to the CSS, thereby reserving conveyance capacity with the CSS and reducing the frequency and intensity of CSO events. | A-016, A-012 | Construction Completion Date: 12/15/13 Operational Start-Up Date: 12/15/13 | \$0.10 | Project Completed | | | |
| emove Schuyler Overflow, City of Albany | upstream CSS. Specifically, the project will remove the regulator assembly in the | Optimization project that increases conveyance of wet-weather flows to the ACSD South Treatment Plant, resulting in a reduction in annual CSO volumes and reduced impacts to the Hudson River. | A-015 | Completed Plans & Specifications: 10/1/26 NTP to Construction: 4/1/27 Construction Completion Date: 12/15/27 Operational Start-Up Date: 12/15/27 | \$0.27 | | | | |
| emove Liberty Overflow, City of Albany | The project will provide for temporary elimination of CSO 022 with monitoring of the upstream CSS. Specifically, the project will remove the regulator assembly in the | Optimization project that increases conveyance of wet-weather flows to the ACSD South Treatment Plant, resulting in a reduction in annual CSO volumes and reduced impacts to the Hudson River. | A-022 | Completed Plans & Specifications: 10/1/25 NTP to Construction: 4/1/26 Construction Completion Date: 12/15/26 Operational Start-Up Date: 12/15/26 | \$1.10 | | | | |
| Modify Bouck Regulator, City of Albany | Modification of the existing regulator structure and connection to the ACSD interceptor. Specifically, the project will replace 245 linear-feet of 12" sewer pipes with a new 30" | Optimization project that increases conveyance of wet-weather flows to the ACSD South Treatment Plant, resulting in a reduction in annual CSO volumes and reduced impacts to the Hudson River. | A-013 | Completed Plans & Specifications: 10/1/26 NTP to Construction: 4/1/27 Construction Completion Date: 12/15/27 Operational Start-Up Date: 12/15/27 | \$0.25 | | | | |

| Improvements at up to Eleven Regulators, City of Cohoes | Optimization project that includes modification of eleven (11) existing regulator structures: Mohawk St (007), Duncan (012), Ontario (006), Main/Saratoga (015), Continental (005), Cedar (011), Hudson Ave (001), Bridge St (002), Van Schaick (003), Myrtle Ave (004), Peach St (010) | Optimization project that increases capacity of regulators to convey more combined sewage to the interceptor, thus reducing the frequency and volume of CSOs. | C-001 to 007, 010 to 012, 015 | Completed Plans & Specifications: 10/1/16 NTP to Construction: 4/1/17 Construction Completion Date: 12/15/17 Operational Start-Up Date: 12/15/17 | \$0.10 | Under Construction |
|---|--|---|---|---|---------|---------------------------------------|
| Swan Street and Hamilton Street Regulator Improvements, Village of Green Island | Optimization project that includes modification of two (2) existing regulator structures: Removal of the orifice at Swan Street, raise weir height at Hamilton Street. | Optimization project that increases capacity of regulators to convey more combined sewage to the interceptor, thus reducing the frequency and volume of CSOs. | GI-002, 003 | Completed Plans & Specifications: 10/1/16 NTP to Construction: 4/1/17 Construction Completion Date: 12/15/17 Operational Start-Up Date: 12/15/17 | \$0.02 | Project Completed |
| Improvements at Five Regulators, City of Watervliet | Optimization project that includes modification of five (5) existing regulator structures: 25th Street, 14th Street, 7th Street, 6th Street, and 3rd Street. | Optimization project that increases capacity of regulators to convey more combined sewage to the interceptor, thus reducing the frequency and volume of CSOs. | W-001 to 004, 00 | Completed Plans & Specifications: 10/1/16 NTP to Construction: 4/1/17 Construction Completion Date: 12/15/17 Operational Start-Up Date: 12/15/17 | \$0.05 | Under Construction |
| Partition Street Trunk Sewer Evaluation, City of Rensselaer | Inspect and evaluate the condition of the sewer passing under the railroad tracks. Identify any needed repairs based upon results of CCTV inspection. | Improve conveyance capacity of sewer, thereby reducing surcharging and subsequent CSO discharges. | R-006 | Task Start Date: 9/1/13 Task Completion Date: 3/1/14 | \$0.05 | Project Completed |
| Upgrade Pump Stations Located in Rensselaer | Rensselaer Pump Station Upgrades (Aikens and Forbes) - replace pumps, repair/replace sluice gates and isolation valves, new channel grinders, new emergency generators, new control system for communication with WWTP. Increase pump station capacity: Aiken from 10.4 MGD to 14 MGD. Forbes from 14.4 MGD to 17.2 MGD. | | R-002 to 010 (once regulators are opened) | Completed Plans & Specifications: 3/1/14 NTP to Construction: 7/1/14 Construction Completion Date: 4/15/15 Operational Start-Up Date: 4/15/15 | \$14.00 | Project Completed |
| Upgrade Pump Stations Located in Troy | Troy Pump Station Upgrades (106th and Monroe) - replace pumps, repair/replace sluice gates and isolation valves, new mechanical bar screens, new emergency generators, new control system for communication with WWTP. Increases pump station capacity at Monroe from 32.5 MGD to 42.5 MGD. Maintains current capacity at 106th (8 MGD). | | T-002 to 044 | Completed Plans & Specifications: 9/1/14 NTP to Construction: 3/1/15 Construction Completion Date: 4/1/16 Operational Start-Up Date: 4/1/16 | \$15.00 | Project Completed |
| Regulator Capacity Improvements to Eliminate Dry-Weather Overflows (Prior Order on Consent) | Raise weir elevation and/or increase regulating orifice size for up to 6 regulators: Rensselaer - Partition Street; Troy - 113th Street, 119th Street, Water Street (pending based on further observation), Madison Street, Federal Street. More detailed information is provided within the Regulator Capacity and Assessment Report, dated March 29, 2013. | Increase capacity of regulators to prevent dry-weather overflows, and improve performance of the CSS during wet-weather periods. | T-007, 013, 027, 039, 046A R-006 | Completed Engineering Report: 3/29/13 Construction Completion Date: 12/15/13 Operational Start-Up Date: 12/15/13 | \$0.25 | Project Completed |
| Regulator Capacity Improvements | Optimization of conveyance of wet-weather flows to the WWTP by modifying up to 40 regulators. | Optimization project that increases capacity of regulators to convey more combined sewage to the interceptor and thus decrease CSOs. | 046A, 046B , 047 | Completed Plans & Specifications: 10/1/14 7 NTP to Construction: 4/1/15 Construction Completion Date: 12/15/15 Operational Start-Up Date: 12/15/15 | \$0.28 | Project Completed |
| Regulator Tide Gate Inspection and Evaluation (Prior Order on Consent) | This project will be used to evaluate the level of work necessary to rehabilitate or replace tide gates on up to 10 regulator chambers with submerged outfalls upstream of the Federal Dam. Upon completing the inspection work, a report will be developed summarizing the findings, recommendations, cost estimates and schedule for completing the improvements for all ten chambers. | The project will identify methods for control of inflow during performance of the work, means and methods for demolition and rigging of materials into and out of the chamber, address maintenance of overflows during construction and safe access for performance of the work. The work will include inspection of the condition of the tide gate chambers, the outfalls and other features that may impact the | T-002 to 020 | Task Start Date: 6/1/14 Task Completion Date: 6/1/15 | \$0.10 | Project Completed |
| Regulator Tide Gate Repair/Replacement Program (Prior Order o Consent) | Rehabilitate or replace tide gates on up to 10 regulator chambers with submerged outfalls upstream of the Federal Dam. | Reduce inflow of river water to collection system to increase available capacity of interceptor and pump stations for wet-weather flows. | T-002 to 020 | Completed Plans & Specifications: 10/1/15 NTP to Construction: 4/1/16 Construction Completion Date: 12/15/25 Operational Start-Up Date: 12/15/25 | \$1.50 | Program Underway |
| Outside Community Metering | Monitoring of flows from outside communities to track I/I impacts on interceptor capacities; include up to 8 connections to Troy system. SCADA connections included to Troy and RCSD for automated reporting of metered flows. | well as potential billing purposes. | T-001, 024, 045 | Operational Start-Up Date: 12/15/18 | \$2.07 | Plans and Specs underway |
| 18th Street and Avenue A Weir Improvements, City of Watervliet | Optimization project that includes modification of the existing regulator structure, increasing the size of the connection pipe. | Eliminates operational challenges within the regulator and increases capacity of regulator to convey more combined sewage to the interceptor, thus reducing the frequency and volume of CSOs. | W-005 | Completed Plans & Specifications: 10/1/16 NTP to Construction: 4/1/17 Construction Completion Date: 12/15/17 Operational Start-Up Date: 12/15/17 | \$0.04 | Scope Modified, Under Construction |
| Elberon Place Area Storm Water Storage Phases I and II, City of Albany | Connection of the stormwater collection system in the vicinity of Elberon Place to a pipe storage gallery to reduce peak flows conveyed to the CSS. | 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. | A-016 | Construction Completion Date: 2012 | \$0.25 | Project Completed |

| Lawnridge/Grove/Glendale/ Forrest Avenue | Connection of catch basins to a storm sewer collection system, which is tributary to the | | | | | |
|---|--|--|------------|--|--------|----------------------|
| Separation Phase II, City of Albany | Academy Road Detention Basin constructed under Phase I. This detention basin stores stormwater prior to discharging to the Hackett Boulevard sub-trunk sewer which is a branch of the Beaver Creek combined sewer. | and intensity of CSO events. | A-016 | Construction Completion Date: 2012 | \$0.34 | Project Completed |
| Mariette Place Stormwater Storage Facility, City of Albany | Connection of catch basins in the Marietta Place vicinity to a storage facility to reduce peak flows conveyed to the CSS. | Reduces local flooding and reduces both the incidence and frequency of combined sewer discharge to the surface, as well as reducing the | | Completed Plans & Specifications: 10/1/16 | | |
| | | | A-013 | NTP to Construction: 4/1/17 | \$0.35 | Under Construction |
| | | frequency and intensity of CSO events. | A-013 | Construction Completion Date: 12/15/18 | \$0.55 | Officer Construction |
| | | | | Operational Start-Up Date: 12/15/18 | | |
| Marion Avenue Stormwater Storage Structures, City of Albany | Construct Stormwater Storage Tank to store 197,000 Gallons of stormwater collected from a new stormwater collection system in the vicinity of Marion Avenue and Western Avenue. Discharge is controlled and does not discharge to the Beaver Creek Trunk Sewer until adequate capacity exists following storms. | 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. | A-016 | Construction Completion Date: 2012 | \$0.51 | Project Completed |
| Mereline Combined Sewage Storage, City of | Connection of catch basins in the Mereline Avenue vicinity to a storage facility to reduce | Reduces local flooding and reduces both the incidence and frequency of | | Completed Plans & Specifications: 10/1/18 | | |
| Albany | peak flows conveyed to the CSS. | combined sewer discharge to the surface, as well as reducing the | A-013 | NTP to Construction: 4/1/19 | \$0.64 | |
| | | frequency and intensity of CSO events. | A-013 | Construction Completion Date: 12/15/20 | \$0.64 | |
| | | | | Operational Start-Up Date: 12/15/20 | | |
| Upper Washington Avenue Groundwater | Construction of dry wells and infiltration gallery beneath the street pavement in Upper | Reduces local flooding and reduces both the incidence and frequency of | | Completed Plans & Specifications: 2/15/14 | | |
| Recharge, City of Albany | Washington Avenue, between Brevator Street and Winthrop Avenue. These will | combined sewer discharge to the surface, as well as reducing the | | NTP to Construction: 8/15/14 | | |
| | replace catch basins which had formerly collected stormwater and discharged it into the | frequency and intensity of CSO events. | A-016 | Construction Completion Date: 12/15/15 | \$0.20 | Project Completed |
| | Winthrop Avenue sub-trunk sewer which is a branch of the Beaver Creek combined sewer. | | | Operational Start-Up Date: 12/15/15 | | |
| Upper Washington Avenue Groundwater | Construction of dry wells and infiltration gallery beneath the street pavement in Upper Washington Avenue, between Brevator Street and Winthrop Avenue. These will replace catch basins which had formerly collected stormwater and discharged it into the Winthrop Avenue sub-trunk sewer which is a branch of the Beaver Creek combined sewer. | Reduces local flooding and reduces both the incidence and frequency of | | Completed Plans & Specifications: 2/15/16 | | |
| Recharge Phase II, City of Albany | | combined sewer discharge to the surface, as well as reducing the | | NTP to Construction: 6/1/16 | | |
| | | he frequency and intensity of CSO events. | A-016 | Construction Completion Date: 12/15/16 | \$0.20 | Project Completed |
| | | | | Operational Start-Up Date: 12/15/16 | | |
| Melrose/Winthrop Groundwater Recharge Basins, City of Albany | Construction of dry wells and infiltration galleries beneath the street pavement in the Melrose Avenue vicinity. These will replace catch basins which had formerly collected stormwater and discharged it into the Melrose Avenue sub-trunk sewer which is a branch of the Beaver Creek combined sewer system. | Removing flows from the combined sewer will reduce loads, thereby reserving conveyance capacity with the CSS and reducing the frequency and intensity of CSO events. | | Completed Plans & Specifications: 10/1/14 | | |
| | | | | NTP to Construction: 4/1/15 | | |
| | | | A-016 | Construction Completion Date: 12/15/16 | \$0.20 | Project Completed |
| | | | | Operational Start-Up Date: 12/15/16 | | |
| Vliet Street Sewer Rehabilitation, | Continuation of sewer separation and rehabilitation work along Vliet Street. | Reduction of stormwater flows and infiltration to the CSS, thereby | | Completed Plans & Specifications: 12/15/23 | | |
| Replacement and Separation Phase I, City of | | reserving conveyance capacity with the CSS and reducing the frequency and intensity of CSO events. | C-007 | NTP to Construction: 4/1/22 | \$1.93 | |
| Cohoes | | | 0 00. | Construction Completion Date: 12/15/23 | Ų 1.55 | |
| | | | | Operational Start-Up Date: 12/15/23 | | |
| Vliet Street Sewer Rehabilitation, | Continuation of the sewer separation and rehabilitation work along Vliet Street, including: Installation of a new 36" pipe along Diane Court, and a diversion of stormwater flows from the existing stone-arch at Richmond Street to the separated system in the vicinity of Johnston Avenue. | Reduction of stormwater flows and infiltration to the CSS, thereby reserving conveyance capacity with the CSS and reducing the frequency and intensity of CSO events. | | Completed Plans & Specifications: 10/1/21 | | |
| Replacement and Separation, City of Cohoes | | | | NTP to Construction: 4/1/22 | | |
| | | | C-007 | Construction Completion Date: 12/15/23 | \$1.93 | |
| | | | | Operational Start-Up Date: 12/15/23 | | |
| Manor Avenue Sewer Rehabilitation, | Sewer separation and rehabilitation work along Manor Avenue. | Reduction of stormwater flows and infiltration to the CSS, thereby | | Completed Plans & Specifications: 10/1/26 | | |
| Replacement and Separation, City of Cohoes | · | reserving conveyance capacity with the CSS and reducing the frequency | C-007 | NTP to Construction: 4/1/27 | \$1.43 | |
| | | and intensity of CSO events. | C-007 | Construction Completion Date: 12/15/27 | \$1.43 | |
| | | | | Operational Start-Up Date: 12/15/27 | | |
| Columbia Street Phase II Separation, City of | Continuation of the sewer separation and rehabilitation work along Columbia Street. | Reduction of stormwater flows and infiltration to the CSS, thereby | | Completed Plans & Specifications: 10/1/21 | | |
| Cohoes | | reserving conveyance capacity with the CSS and reducing the frequency | C-008, 015 | NTP to Construction: 4/1/22 | \$1.00 | |
| | | and intensity of CSO events. | 0 000, 020 | Construction Completion Date: 12/15/22 | Ų 2.00 | |
| | | | | Operational Start-Up Date: 12/15/22 | | |
| George Street Sewer Separation, City of | Extension of the existing separated storm sewer on Lancaster Street, south of Columbia | | | Completed Plans & Specifications: 10/1/16 | | |
| Cohoes | Street, which currently re-enters the CSS at George Street; and run the sewer | conveyance capacity with the CSS and reducing the frequency and | C-008, 015 | NTP to Construction: 4/1/17 | \$0.42 | Project Completed |
| | approximately 1,000 linear-feet to the stone arch under George Street Park. | intensity of CSO events. | | Construction Completion Date: 12/15/17 | | |
| Middle Vilot Street Sower Separation City of | Sower congration and rehabilitation work in the vicinity of Middle Vilet Street including | Paduction of starmwater flaws and infiltration to the CCC thereby | | Operational Start-Up Date: 12/15/17 | | |
| | Harvard Street, Berkshire Street, Beacon Avenue, and Edward Road. | g: Reduction of stormwater flows and infiltration to the CSS, thereby reserving conveyance capacity with the CSS and reducing the frequency and intensity of CSO events. | | Completed Plans & Specifications: 10/1/16 NTP to Construction: 4/1/17 | | |
| Cohoes | marvaru Street, perksiille Street, peacon Aveilue, aliu Euwaru Kodu. | | C-007 | Construction Completion Date: 12/15/17 | \$1.43 | Under Construction |
| | | | | Operational Start-Up Date: 12/15/17 | | |
| 2011 Storm Sewer Improvements, City of Cohoes | Various stormwater improvements throughout the City, including separation of combined sewers as well as elimination CSO #13. | Reduction of stormwater flows or loads to the CSS, thereby reserving conveyance capacity with the CSS and reducing the frequency and intensity of CSO events. | C-013 | Construction Completion Date: 2012 | \$1.50 | Project Completed |
| | | , | | | | |

| Partition Street/Broadway Sewer and Drain Improvements, City of Rensselaer | Partial separation of the drainage area to Partition Street (CSO 006). Includes replacement/repair of deteriorated brick catch basins that have contributed to past regulator blockages and DWOs. Also includes approximately 7,000 LF of new storm | Removal of inflow from CSS to increase conveyance of wet-weather flows, and reduce the frequency and volume of CSOs. | R-006 | Completed Plans & Specifications: 3/1/14 NTP to Construction: 9/1/14 Construction Completion Date: 12/31/15 | \$2.80 | Ducient Completed |
|---|--|---|-------------|---|--------|--------------------|
| | drain and about 1,000 LF of new sanitary sewer w/ railroad crossing. | | K-006 | Operational Start-Up Date: 12/31/15 | \$2.80 | Project Completed |
| Broadway Sewer Separation and Dry- Weather Overflow Elimination Project, City o Rensselaer (Prior Order on Consent for Elimination of Unpermitted Outfall at Broadway Only) | Sewer separation along Broadway, along with the elimination of the undocumented foverflow point to Mill Creek. | Removal of inflow from CSS to increase conveyance of wet-weather flows, and reduce the frequency and volume of CSOs. Eliminated CSO to Mill Creek at Broadway. | R-003 | Construction Completion Date: 2012 | \$1.79 | Project Completed |
| Washington Avenue Sewer Improvements and Elimination of Farley Drive CSO, City of Rensselaer (Prior Order on Consent for Elimination of Unpermitted Outfall at Farley Drive Only) | Performed sewer separation along Washington Avenue, and permanently closed CSO 012. | Eliminates CSO discharging to a tributary waterbody. | R-012 | Construction Completion Date: 2011 | \$3.00 | Project Completed |
| 123rd Street Stream Separation, City of Troy | Divert unnamed stream from combined sewer. | Removal of inflow from CSS to increase conveyance of wet-weather flows, and reduce the frequency and volume of CSOs. | T-002 | Completed Plans & Specifications: 10/1/18 NTP to Construction: 4/1/19 Construction Completion Date: 12/15/20 Operational Start-Up Date: 12/15/20 | \$4.54 | |
| Van Buren Street Stream Separation, City of Troy | Divert unnamed stream from combined sewer. | Removal of inflow from CSS to increase conveyance of wet-weather flows, and reduce the frequency and volume of CSOs. | T-041 | Completed Plans & Specifications: 10/1/22 NTP to Construction: 4/1/23 Construction Completion Date: 12/15/24 Operational Start-Up Date: 12/15/24 | \$4.74 | |
| Polk Street Stream Separation, City of Troy | Divert unnamed stream from combined sewer. | Removal of inflow from CSS to increase conveyance of wet-weather flows, and reduce the frequency and volume of CSOs. | T-044 | Completed Plans & Specifications: 10/1/21 NTP to Construction: 4/1/22 Construction Completion Date: 12/15/22 Operational Start-Up Date: 12/15/22 | \$2.17 | |
| 113th Street Stream Separation, City of Troy | Diversion of an unnamed stream from the CSS. The stream enters the CSS at 11th Street and conveys flows north to 113th Street in a 36-inch sewer. The project proposes to disconnect all sanitary connections from the 36-inch sewer, with transfer to an 18-inch sewer upstream of the regulator. Upon completion of the project, the collection system upstream of regulator A13R2 will be dedicated to stormwater and stream flows only, and the regulator will be disconnected from the interceptor. | flows, and reduce the frequency and volume of CSOs. | T-013, 013A | Construction Completion Date: 2013 | \$1.43 | Project Completed |
| Hoosick Street Storm Sewer Extension, City of Troy | Separation of existing storm sewer from the combined sewer. | Removal of inflow from CSS to increase conveyance of wet-weather flows, and reduce the frequency and volume of CSOs. | T-024 | Completed Plans & Specifications: 10/1/17 NTP to Construction: 4/1/18 Construction Completion Date: 12/15/18 Operational Start-Up Date: 12/15/18 | \$1.05 | Under Construction |
| Performance of a Codes and Local Law Review | Educate land use decision makers, municipal and/or municipal designated engineers in green infrastructure techniques; Inventory existing Comprehensive Plans and Local Laws for Green Infrastructure strategies and Smart Growth principles; Research other green infrastructure local laws and develop a Model Local Law or guidelines beneficial to the unique needs of the APCs; and Present these model local law(s) or guidelines to the land use decision makers associated with each APC. | s use decision makers, reinforced with targeted educational programs, to begin the process of re-tooling existing laws to embrace green infrastructure strategies. | N/A | Task Start Date: 8/1/15 Task Completion Date: 8/1/16 | \$0.10 | Project Completed |
| Green Infrastructure Technical Design Guidance | Provides each community with assistance in developing green infrastructure guidance for public and private application of green infrastructure. Scope to be further developed within the established budget based upon the goals and needs of each community. | Provides consistent pool-wide standards and details for application of green infrastructure (GI) for management of stormwater. Implementation of GI practices will help to reduce inflow to the combined sewer system resulting in reduced frequency and volume of CSO discharges. | N/A | Task Start Date: 8/1/15 Task Completion Date: 8/1/17 | \$0.15 | Program Underway |
| Documentation/Reporting of New Public and Private Green Projects | The objective of this task is to provide a mechanism by which to document the installation of "green practices or infrastructure" within the individual communities; and to assess the use of green practices within new development and redevelopment projects for both public and private sectors. | This task will document the extent and acceptance of green strategies within the APCs, and will generate the estimated runoff volume reduction on an annual basis. | N/A | Task Start Date: 8/1/14 | \$0.05 | Program Underway |
| | | | · | Task Completion Date: 3/1/19 | | |

| Completion of a Feasibility Assessment for a "Green Infrastructure Banking System" | This task will identify and evaluate various models associated with the potential implementation of a green infrastructure banking system, including Stormwater In-Lieu Fees and Stormwater Retention Credit Banking. | This task will evaluate the feasibility and potential benefits associated with "green banking". | N/A | Task Start Date: 8/1/15 Task Completion Date: 8/1/17 | \$0.075 | Project Completed |
|---|---|--|--|---|---------|---------------------------------|
| Quail Street Green Infrastructure Project, City of Albany | The proposed project lies along Quail Street from Madison Avenue to Central Avenue, approximately 3,850 linear feet, and includes a \$1.8M "Green Component" to increase infiltration and water quality. The project includes a collaborative educational component to be performed in conjunction with the College of St. Rose and the University of Albany's Downtown Campus. | Reduction of stormwater flows or loads to the CSS, thereby reserving conveyance capacity with the CSS and reducing the frequency and intensity of CSO events. | A-016 | Completed Plans & Specifications: 10/1/14 NTP to Construction: 4/1/15 Construction Completion Date: 12/15/16 Operational Start-Up Date: 12/15/16 | \$1.80 | Project Completed |
| North Swan Street Park Revitalization, City of Albany | The proposed project will reduce impervious surfaces by approximately 25%, and will evaluate the feasibility of various GI practices including: dry swales, tree plantings, stormwater planter(s), soil restoration/de-compaction and permeable pavers/pavementreatments. | It's the City's intent to "green-up" the park's existing infrastructure, using EPA's fix-it-first philosophy. Reduction of stormwater flows or t loads to the CSS, thereby reserving conveyance capacity with the CSS and reducing the frequency and intensity of CSO events. | A-030 | Completed Plans & Specifications: 12/15/13 NTP to Construction: 6/15/14 Construction Completion Date: 12/15/15 Operational Start-Up Date: 12/15/15 | \$0.15 | Project Completed |
| Route 32 Green Street Project, City of Watervliet | Reconstruction of approximately 0.71 mile of Rt. 32. The project would remove and replace approximately 152,080 square-feet of roadway with new pavement, and 30,416 square-feet of new sidewalk. Porous surfaces would be evaluated for sidewalks, parking lanes and/or travel lanes. In addition, approximately 50 trees would be removed and replaced with environmentally friendly tree pits. The final project limits, and subsequen quantities, will be determined based on engineering considerations in conjunction with available funding constraints. | g intensity of CSO events. | Potential CSO's effected, W-002 to 004 | | \$1.00 | Project Completed |
| Monument Square Green Infrastructure Project, City of Troy | The project would be located in a highly visible area of Downtown Troy (home of the popular Farmers Market), and would promote public education and awareness. Approximately 11,543 square-feet of sidewalk and 22,476 square-feet of roadway would be replaced with porous pavement or pavers; which would intercept stormwater runoff and reduce flow to the CSS. It is estimated that a project of this magnitude would cost between \$1 million to \$1.5 million, dependent on subsurface percolation tests. | As part of this demonstration project, the City would like to use the project as a case study for developing a "green infrastructure banking system". Reduction of stormwater flows or loads to the CSS, thereby reserving conveyance capacity with the CSS and reducing the frequency and intensity of CSO events. | y T-030 | Completed Plans & Specifications: 10/1/15 NTP to Construction: 4/1/16 Construction Completion Date: 12/15/16 Operational Start-Up Date: 12/15/16 | \$1.50 | Project Completed |
| Albany Avenue Green Street Project, Village of Green Island | Reconstruction of approximately 1,300 linear-feet of Albany Street. The Village is proposing to redesign the roadway, incorporating low impact development principles, to achieve a reduction of impervious surfaces of approximately 10%. | The project is proposing the use of Filterra BioRention Systems, as manufactured by Americast, in an effort to demonstrate the performance of these systems. Reduction of stormwater flows or loads to the CSS, thereby reserving conveyance capacity with the CSS and reducing the frequency and intensity of CSO events. | GI-004 | Construction Completion Date: 12/15/14 Operational Start-Up Date: 12/15/14 | \$0.25 | Project Completed |
| "Big C" Disinfection and Floatables Control Facility, City of Albany | The proposed satellite treatment facility provides CSO controls for flows up to 75 mgd to reduce floatable and fecal coliform discharges to the Hudson River. The "Big C" Disinfection Project would provide treatment consisting of screening and disinfection for an additional ~285MGal on an average annual basis. | The project provides a cost-effective, regional solution to enhance the "recovery time" for the Hudson River during periods of combined sewe overflows; and contributes to the treatment of greater than 85% of all wet weather flows from a regional perspective. | A-016 | Begin Preliminary Design Report: 8/1/15 Completed Preliminary Design Report: 8/1/16 Begin SEQR & Eminent Domain Process: 2/1/17 Completed SEQR & Eminent Domain Process: 2/1/21 Begin Final Design: 12/15/18 Completed Final Plans & Specifications: 10/1/20 NTP to Construction: 4/1/21 Construction Completion Date: 12/15/22 Operational Start-Up Date: 5/1/23 | \$45.00 | Preliminary Design Completed |
| Floatables Control Facility for CSO 026 Outfal (Regulators Maiden, Steuben and Orange), City of Albany | The proposed floatables facility will collect floatable debris and materials associated with CSOs from the Maiden, Steuben and Orange regulator structures. | The project will provide for the collection of floatables from the combined sewer overflows (CSOs) in the vicinity of the Corning Preserve. | A-026 | Completed Plans & Specifications: 10/1/17 NTP to Construction: 4/1/18 Construction Completion Date: 12/15/19 Operational Start-Up Date: 12/15/19 | \$4.00 | Plans and Specs underway |
| Floatables Control Facility for CSO 030 Outfal (Regulators Quackenbush, Jackson and Livingston), City of Albany | The proposed floatables facility will collect floatable debris and materials associated with CSOs from the Quackenbush, Jackson and Livingston regulator structures. | The project will provide for the collection of floatables from the combined sewer overflows (CSOs) in the vicinity of the Corning Preserve. | A-030 | Completed Plans & Specifications: 10/1/17 NTP to Construction: 4/1/18 Construction Completion Date: 12/15/19 Operational Start-Up Date: 12/15/19 | \$4.00 | Plans and Specs underway |

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| 20.45 | |
| \$0.15 | Program Underway |
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| \$0.21 | Project Completed |
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| \$0.00 | Project Completed |
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| \$0.02 | Project Completed |
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| \$0.53 | Program Underway |
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| \$0.78 | Project Completed |
| | \$0.25 |

| | Documents and improves current procedures for operation, maintenance and inspection of each community's combined sewer system. Scope to be further developed within the established budget based upon the goals and needs of each community. | Provides for improved system performance and CSO capture. | All outfalls. | Task Start Date: 4/1/14 Task Completion Date: 12/1/15 | \$0.15 | Project Completed |
|---|--|---|---------------|--|--------|-------------------|
| Asset Management Plans | improve long term management of capital investments for operation and maintenance | Allows for prioritization of rehabilitative measures based upon condition and criticality of infrastructure. Helps to reduce the risk of failure of critical infrastructure and improves reliability of the collection system to convey wastewater to the WWTP for treatment during dry | All outfalls. | Task Start Date: 4/1/16 Task Completion Date: 12/1/17 | \$0.25 | Program Underway |
| Asset Management Plans (Troy, Rensselaer, RCSD)(Prior Order on Consent) | improve long term management of capital investments for operation and maintenance of their collection systems. Scope to be further developed within the established budget based upon the goals and needs of each community. | Allows for prioritization of rehabilitative measures based upon condition and criticality of infrastructure. Helps to reduce the risk of failure of critical infrastructure and improves reliability of the collection system to convey wastewater to the WWTP for treatment during dry and wet weather conditions. | All outfalls. | Task Start Date: 4/1/14 Task Completion Date: 4/15/15 | \$0.35 | Project Completed |

Last Updated 7-6-2017