

Round 15 WQIP Award List

Applicant Name	Project Name	Project Description	County	Project Type	Amount Funded
Albany Water Board	City of Albany Green Infrastructure In-Lieu Fee and Credit Banking and Trading	The Albany Water Board will implement a Green Infrastructure In-Lieu Fee and Credit Banking and Trading program, including construction of traditional and green infrastructure stormwater management practices along Hackett Boulevard. The project will abate street flooding, sewage backups into residences and sanitary sewer overflows, and will reduce combined sewer overflows to the Hudson River.	Albany, Rensselaer	Non-agricultural Nonpoint Source Abatement and Control	\$1,000,000
Allegany County Soil and Water Conservation District	Town of Granger Salt Storage	The Town of Granger will construct a permanent salt storage facility on Town property. Construction of this facility will provide protected storage for their currently exposed salt pile, which will prevent possible contamination of groundwater, nearby streams, and private and public wells.	Allegany	Salt Storage	\$78,984
Village of Bolivar	Village of Bolivar Wastewater Treatment Plant Disinfection	The Village of Bolivar will install an ultraviolet disinfection system at its wastewater treatment facility. The outcome of this project will be to fully treat the effluent, which reduces environmental contamination.	Allegany	Wastewater Treatment Improvement	\$476,025
Village of Wellsville	Village of Wellsville Wastewater Treatment Plant Improvements	The Village of Wellsville will install an ultraviolet disinfection system at their wastewater treatment plant located on the west side of the Genesee River. The outcome will be to fully treat the effluent, which reduces environmental contamination.	Allegany	Wastewater Treatment Improvement	\$540,000
Town of Chenango	Town of Chenango Wastewater Treatment Plant Improvements	The Town of Chenango will upgrade its Northgate wastewater treatment plant to enhance nutrient removal as the region moves to replace the failing Pennview wastewater treatment plant with a pump station. This project will reduce the nitrogen entering Chenango River, a tributary of the Chesapeake Bay.	Broome	Wastewater Treatment Improvement	\$1,000,000
Cattaraugus County	Cattaraugus County & Town of Ashford Joint Salt/Sand Storage	Cattaraugus County and the Town of Ashford will work together to construct a salt/sand storage facility to be used by both municipalities, allowing both to consolidate their salt piles into one. The facility will prevent contamination of nearby drinking water wells and Buttermilk Creek.	Cattaraugus	Salt Storage	\$200,000
Town of Mansfield	Town of Mansfield Salt Storage	The Town of Mansfield will build a new salt storage shed for the existing pile, which currently has no drainage controls and sits 20 feet from a drainage ditch emptying into nearby Mansfield Creek. An estimated 20%, or 140 tons, of the salt is lost to runoff each year. The new storage shed will protect the creek, two nearby private wells, and a well serving the Highway Department from salt runoff.	Cattaraugus	Salt Storage	\$196,607
City of Auburn	City of Auburn Owasco Flats Land Acquisition for Source Water Protection Project	The City of Auburn will acquire an approximately 152-acre parcel immediately adjacent to Owasco Lake and Inlet in the Town of Moravia. The project will protect the water supply, riparian areas, and wetlands. Acquisition of this parcel will reduce the potential for nutrients to enter Owasco Lake and cause harmful algal blooms.	Cayuga	Land Acquisition Projects for Source Water Protection	\$75,000
Cayuga County Soil and Water Conservation District	Cayuga County Stream Corridor Enhancement and Restoration	The Cayuga County Soil and Water Conservation District will protect, stabilize and revegetate 4,000 feet of highly erodible streambank throughout Cayuga County. The project will improve water quality by reducing sediment and nutrients entering waterbodies from streambank erosion, including phosphorus that may lead to harmful algal blooms.	Cayuga	Non-agricultural Nonpoint Source Abatement and Control	\$380,000
Finger Lakes Land Trust, Inc.	Skaneateles Lake Watershed Conservation Partnership Land Acquisition for Source Water Protection Project Phase II	The Finger Lakes Land Trust will acquire four parcels within the Skaneateles Lake watershed. This project will result in 436 acres of protected land and over 16,000 feet of protected streambank. By protecting and restoring the natural riparian buffers, this project will reduce the amount of nutrient runoff entering Skaneateles Lake and limit the potential for harmful algal blooms.	Cayuga, Onondaga	Land Acquisition Projects for Source Water Protection	\$1,690,575
Finger Lakes Land Trust, Inc.	Cayuga Shallows Protection Land Acquisition for Source Water Protection Project	The Finger Lakes Land Trust will work to acquire land and conservation easements for six properties within the Cayuga Shallows area. This project will protect a minimum of 260 acres and over 21,000 feet of streambank on Fall and Trumansburg Creek. The amount of nutrient-rich runoff entering Cayuga Lake will be reduced, including phosphorus that could lead to harmful algal blooms.	Cayuga, Schuyler, Tompkins	Land Acquisition Projects for Source Water Protection	\$921,000
Town of Busti	Village of Lakewood and Town of Busti Precision Swale Stormwater Retrofits	The Town of Busti will construct swale retrofits, including 2,100 linear feet of steep gradient swale riffle pool sequences and 2,500 linear feet of shallow swales with enhanced vegetated filter strips. This project will improve drainage throughout the town and village and reduce the amount of sediment entering Chautauqua Lake, including phosphorus that may lead to harmful algal blooms.	Chautauqua	Non-agricultural Nonpoint Source Abatement and Control	\$202,478
Chautauqua County	Chautauqua Lake Mechanized Floating Vegetation Collection	Chautauqua County will purchase two skimmers to collect and remove floating vegetation and surface scum from Chautauqua Lake. The project will reduce the amount of floating vegetation, improving conditions in the lake and potentially reducing the growth of harmful algal blooms.	Chautauqua	Non-agricultural Nonpoint Source Abatement and Control	\$375,000
Chautauqua County Soil and Water Conservation District	Chautauqua Lake Watershed Road Ditch Stabilization	The Chautauqua County Soil and Water Conservation District will stabilize roadside ditches in the Chautauqua Lake watershed. The project will improve water quality by reducing sediment and nutrients entering Chautauqua Lake, including phosphorus that may lead to harmful algal blooms.	Chautauqua	Non-agricultural Nonpoint Source Abatement and Control	\$162,000
Chemung County Soil and Water Conservation District	Chemung County Critical Area Seeding	The Chemung County Soil and Water Conservation District will purchase a new hydroseeder that will allow it to continue its critical area seeding program in Chemung County. A minimum of 30 acres of road side ditches and municipal projects will be hydroseeded in 2019. The project will improve water quality by preventing sediment and nutrients from running off into nearby waterbodies, including phosphorus that may lead to harmful algal blooms.	Chemung	Non-agricultural Nonpoint Source Abatement and Control	\$70,000
Schuyler County Soil and Water Conservation District	Schuyler and Chemung Counties Road Ditch Stabilization Phase II	The Schuyler County Soil and Water Conservation District will stabilize at least 20,000 feet of roadside ditches in Schuyler and Chemung counties. The project will improve water quality by reducing sediment and nutrients entering waterbodies from roadside ditch erosion, including phosphorus that may lead to harmful algal blooms.	Chemung, Schuyler	Non-agricultural Nonpoint Source Abatement and Control	\$260,187

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Applicant Name	Project Name	Project Description	County	Project Type	Amount Funded
Town of Pitcher	Town of Pitcher Salt Storage	The Town of Pitcher will construct a covered salt storage structure behind Town Hall and the Town Highway garage. The construction of this new structure will protect the environmental health and water quality of the nearby Otselec River and a private residential well within 400 feet of the salt storage location.	Chenango	Salt Storage	\$107,764
City of Plattsburgh	City of Plattsburgh Cumberland Avenue Pump Station Combined Sewer Overflow Improvements	The City of Plattsburgh will reduce the number of combined sewer overflows at the Cumberland Avenue Pump Station by constructing an automated flow control gate, below grade diversion system and basic treatment of the excess. The project will decrease the amount of phosphorus entering Lake Champlain, reducing the potential for harmful algal blooms.	Clinton	Wastewater Treatment Improvement	\$750,000
Town of Saranac	Town of Saranac Salt Storage	The Town of Saranac will construct a salt/sand storage facility to cover the existing exposed storage pile at the town's Highway Garage complex on Route 3 in Saranac. The new facility will prevent salt runoff to the adjacent tributary, groundwater, and neighboring individual wells.	Clinton	Salt Storage	\$500,000
Town of Dannemora	Town of Dannemora Salt Storage	The Town of Dannemora will construct a new salt storage facility at the town's highway garage/town hall complex on Higby Road in Ellenburg Depot. The new facility will prevent contamination of nearby groundwater wells and will ensure protection for nearby surface waters.	Clinton	Salt Storage	\$500,000
Town of Ellenburg	Town of Ellenburg Salt Storage	The Town of Ellenburg will built a new salt storage facility at the Town's Highway garage on Bradley Pond Road in Ellenburg Center. The new facility will prevent contamination of the Highway Department's groundwater well, and will ensure protection for other nearby wells and surface waters.	Clinton	Salt Storage	\$500,000
City of Hudson	City of Hudson Power Avenue Pump Station Combined Sewer Overflow Elimination	The City of Hudson will upgrade and reconstruct its Power Avenue and Mill Street pump stations to decrease untreated overflows to a Hudson River wetland during storm events. This project will reduce the amount of nutrients flowing into the Hudson River and improve water quality.	Columbia	Wastewater Treatment Improvement	\$263,736
Cortland County Soil and Water Conservation District	Cortland County Critical Area Road Ditch Stabilization and Seeding	The Cortland County Soil and Water Conservation District will implement a roadside ditch maintenance, stabilization and hydroseeding program in at least seven acres of critical areas in Cortland County. The project will improve water quality by reducing sediment and nutrient entering waterbodies from roadside ditch erosion and runoff, including phosphorus that may lead to harmful algal blooms.	Cortland	Non-agricultural Nonpoint Source Abatement and Control	\$100,000
Cortland County Soil and Water Conservation District	Chesapeake Bay Watershed Stream Corridor and Culvert Rehabilitation Program	The Cortland County Soil and Water Conservation District will rehabilitate at last two culverts, streams and buffers in the Cortland County portion of the Chesapeake Bay watershed. This project will improve water quality by reducing sediment and nutrients entering waterbodies from erosion, including phosphorus that may lead to harmful algal blooms.	Cortland	Non-agricultural Nonpoint Source Abatement and Control	\$382,500
Cortland County Soil and Water Conservation District	Skaneateles Lake Watershed Stream Corridor and Culvert Rehabilitation	The Cortland County Soil and Water Conservation District will rehabilitate at least two culverts, streams and buffers at priority areas in the Skaneateles Lake watershed. The project will improve water quality by reducing sediment and nutrients entering waterbodies from erosion, including phosphorus that may lead to harmful algal blooms in Skaneateles Lake.	Cortland	Non-agricultural Nonpoint Source Abatement and Control	\$375,000
Cortland County Soil and Water Conservation District	Cayuga Lake Watershed Stream Corridor and Culvert Rehabilitation	The Cortland County Soil and Water Conservation District will work with municipalities to rehabilitate at least three culverts, streams and buffers identified as priorities in the county. The projects will reduce sediment entering Cayuga Lake, including phosphorus that may lead to harmful algal blooms.	Cortland	Non-agricultural Nonpoint Source Abatement and Control	\$382,500
Town of Poughkeepsie	Town of Poughkeepsie MS4 Vacuum Truck	The Town of Poughkeepsie will purchase a vacuum truck to be used as part of its Municipal Separate Storm Sewer System (MS4) program. Use of the truck will improve water quality by removing sediment and other pollutants that would otherwise enter waterbodies via the storm sewer system.	Dutchess	Municipal Separate Storm Sewer Systems (MS4)	\$310,671
Western New York Land Conservancy, Inc.	Mossy Point Forest Land Acquisition for Source Water Protection Project	Western New York Land Conservancy will acquire a 222-acre parcel in the Town of Wales. Protecting this land is of high importance due to its potential for development, which could increase the amount of silt and sedimentation entering Hunters Creek.	Erie	Land Acquisition Projects for Source Water Protection	\$655,969
Town of West Seneca	Town of West Seneca Sanitary Sewer Overflow Improvements Phase 5 & 6	The Town of West Seneca will implement Phase 5 of their project to prevent inflow and infiltration to the wastewater collection system. They will make repairs and improvements including new pipe lining, mainline grouting and manhole rehabilitation. The project will reduce phosphorus and nutrients entering Cazenovia Creek.	Erie	Wastewater Treatment Improvement	\$1,383,893
Buffalo Niagara Waterkeeper	Niagara River Source Water Protection Land Acquisition for Source Water Protection Program	Buffalo Niagara Waterkeeper will develop a drinking water protection program for the Niagara River Watershed that focuses on the Eighteenmile Creek sub-basin. The program will acquire up to 500 acres of land to protect ground and surface waterbodies that contribute to a drinking water supply. The project will prevent future development and nutrient runoff that can negatively impact the water supply.	Erie	Land Acquisition Projects for Source Water Protection	\$587,310
Village of Akron	Village of Akron Wastewater Treatment Plant Disinfection	The Village of Akron will install an ultraviolet disinfection system at its wastewater treatment facility. The outcome of this project will be to fully treat the effluent, which reduces environmental contamination.	Erie	Wastewater Treatment Improvement	\$450,945
Town of Tonawanda	Town of Tonawanda Sewer Improvement	The Town of Tonawanda will install lining to 33,110 linear feet of sanitary sewers and replace 3,740 linear feet of sewer main, 5,080 linear feet of lateral, and 19 manholes. The project will reduce infiltration of the sewer system, abate sewer overflows and backups and improve water quality in Ellicott Creek and Niagara River.	Erie	Wastewater Treatment Improvement	\$5,000,000

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Town of Amherst	Town of Amherst Sattler Dellwood Park Green Infrastructure Stormwater Improvements	The Town of Amherst will use green infrastructure practices to recharge, filter and reduce the amount of stormwater in the streets and residential areas near Sattler Dellwood Park. The project will reduce the volume and improve the quality of stormwater conveyed to Ellicott Creek, reduce localized flooding, and abate sanitary sewer infiltration and inflow problems.	Erie	Non-agricultural Nonpoint Source Abatement and Control	\$63,000
Village of Sloan	Village of Sloan Sanitary Sewer Overflow Improvements	The Village of Sloan will rehabilitate manholes and replace sewer pipe to address inflow and infiltration of the town's sewer system. This project will improve the water quality of the Buffalo River.	Erie	Wastewater Treatment Improvement	\$4,356,622
Town of Cheektowaga	Town of Cheektowaga Sewer Shed #8 Sanitary Sewer Overflow Improvements	The Town of Cheektowaga will line approximately 124,000 linear feet of sanitary sewer mainline pipe and make sewer repairs where necessary to correct inflow and infiltration of its combined sewer system. This project will reduce the amount of nutrients flowing directly to nearby waterways, improving water quality.	Erie	Wastewater Treatment Improvement	\$5,000,000
Village of Lancaster	Village of Lancaster Sanitary Sewer Overflow Improvements	The Village of Lancaster will complete Phase I of its program to repair the sanitary sewer system in their village, reducing inflow and infiltration by making manhole repairs and completing sewer slip lining and replacement. This project will reduce the amount of nutrients entering Cayuga Creek and improve water quality in the Niagara River watershed.	Erie	Wastewater Treatment Improvement	\$1,248,150
Buffalo Sewer Authority	Buffalo Sewer Authority Hertel Avenue Combined Sewer Overflow Improvements	The Buffalo Sewer Authority will install a system of mechanical gates and weirs, along with computer controls, to create an in-line storage facility to store combined stormwater and sanitary sewer overflows. This project will reduce the amount of nutrients flowing into Niagara River during storm events and improve water quality.	Erie	Wastewater Treatment Improvement	\$2,850,000
Town of Crown Point	Town of Crown Point Wastewater Treatment Plant Improvements	The Town of Crown Point will relocate its wastewater treatment facility to Station Road, installing a new primary treatment process. They will also install an ultraviolet disinfection system at the new plant. This project will reduce the nutrients entering Lake Champlain, including phosphorus that may lead to harmful algal blooms.	Essex	Wastewater Treatment Improvement	\$1,000,000
Town of Moriah	Town of Moriah Sanitary Sewer Overflow Improvements	The Town of Moriah will reduce inflow and infiltration from entering their sewer system by constructing approximately five miles of collection systems, manholes, siphons and pump stations. This project will reduce the amount of nutrients entering Lake Champlain from sewer overflows, including phosphorus that may lead to harmful algal blooms.	Essex	Wastewater Treatment Improvement	\$2,500,000
Saratoga County Soil and Water Conservation District	Upper Hudson River Watershed Roadside Erosion Remediation Phase 1	The Saratoga County Soil and Water Conservation District will stabilize 33.5 acres of roadside ditches at 92 sites in the Upper Hudson River Watershed. The project will improve water quality by reducing the amount of sediment and nutrients entering waterbodies from roadside ditch erosion.	Essex, Fulton, Hamilton, Rensselaer, Saratoga, Warren, Washington	Non-agricultural Nonpoint Source Abatement and Control	\$389,178
Town of Newport	Town of Newport Salt Storage	The Town of Newport will construct a salt storage facility on County Route 34 adjacent to the Town's Department of Public Works facility. The salt storage facility, which will include a stormwater runoff management system, will help to protect the West Canada Creek and adjacent land from salt runoff.	Herkimer	Salt Storage	\$344,535
Town of Schuyler	Town of Schuyler Sanitary Sewer Overflow Improvements and Sewer Extension	The Town of Schuyler will rehabilitate manholes, perform sewer line cleaning, make sewer line repairs, and address unregulated connections to their sanitary sewer system. The project will reduce the amount of nutrients entering the Mohawk River from the town's combined sewer system during storm events, improving water quality.	Herkimer	Wastewater Treatment Improvement	\$235,000
Village of Ilion	Village of Ilion Richfield Street to English Street Floodplain Stream Channel Restoration	The Village of Ilion will restore the natural stream channel and floodplains along portions of Steele Creek. The project will improve water quality by reducing sediment entering the creek, and will also increase flood flow conveyance capacity and reduce flooding.	Herkimer	Non-agricultural Nonpoint Source Abatement and Control	\$390,431
Village of Adams	Village of Adams Water Pollution Control Facility Disinfection	The Village of Adams will install new disinfection equipment and make other improvements at its water pollution control facility and collection system. The outcome of this project will be to fully treat the effluent, which reduces environmental contamination.	Jefferson	Wastewater Treatment Improvement	\$1,000,000
Thousand Islands Land Trust	Thousand Islands Shoreline Conservation Land Acquisition for Source Water Protection Project	Thousand Island Land Trust will place perpetual conservation easements on six parcels totaling over 310 acres of undeveloped habitat and three miles of vegetated shoreline and riparian habitat in the Town of Clayton. This project will protect riparian vegetation, natural shoreline, and the surface water quality of the St. Lawrence River.	Jefferson	Land Acquisition Projects for Source Water Protection	\$555,771
Town of Theresa	Town of Theresa Salt Storage	The Town of Theresa will build a new salt storage facility at the town's highway department. The new facility will prevent contamination of groundwater wells in the area.	Jefferson	Salt Storage	\$325,000
Livingston County Water & Sewer Authority	Livingston County Water and Sewer Authority Wastewater Treatment Plant Disinfection	The Livingston County Water and Sewer Authority will install new UV disinfection equipment at the Lakeville wastewater treatment facility. The outcome will be to fully treat the effluent, which reduces environmental contamination.	Livingston	Wastewater Treatment Improvement	\$767,250
Village of Lima	Village of Lima Wastewater Treatment Plant Disinfection	The Village of Lima will construct an ultraviolet disinfection system at its wastewater treatment facility on Ziegler Drive. The outcome will be to fully treat the effluent, which reduces environmental contamination.	Livingston	Wastewater Treatment Improvement	\$1,000,000
Town of Livonia	Conesus Lake Vitale Park Natural Shoreline Restoration	The Town of Livonia will restore and stabilize approximately 320 feet of the eastern Conesus Lake shoreline. The project will reduce erosion and lake sediment deposition, improving water quality in the lake and reducing phosphorus runoff that may lead to harmful algal blooms.	Livingston	Non-agricultural Nonpoint Source Abatement and Control	\$113,468

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Town of Livonia	Conesus Lake Outlet Reconfiguration	The Town of Livonia will replace two culverts and reconfigure the dam at the Conesus Lake outlet. The project will modify and improve water circulation through the Conesus Lake outlet, reducing the risk of harmful algal blooms in this area.	Livingston	Non-agricultural Nonpoint Source Abatement and Control	\$167,373
Town of Irondequoit	Town of Irondequoit MS4 Vacuum Truck	The Town of Irondequoit will purchase a vacuum truck to be used as part of its Municipal Separate Storm Sewer System (MS4) program. Use of the truck will improve water quality by removing sediment and other pollutants that would otherwise enter waterbodies via the storm sewer system.	Monroe	Municipal Separate Storm Sewer Systems (MS4)	\$281,250
Town of Gates	Town of Gates MS4 Mapping	The Town of Gates will implement phase 1 of a three phase mapping system of the town's Municipal Separate Storm Sewer System (MS4). Phase 1 will be the mapping of the Little Black Creek Watershed. The project will also facilitate data collection from adjacent MS4 partners, aid discharge investigations, and identify and mitigate significant sources of pollution that may be contributing to waterbody impairments in the town.	Monroe	Municipal Separate Storm Sewer Systems (MS4)	\$100,000
Town of Amsterdam	Town of Amsterdam Salt Storage	The Town of Amsterdam will construct a salt shed facility at the town facilities site on Manny's Corner's Road for the existing salt pile to be relocated. The new facility will be located further away from a municipal drinking well and nearby waterbodies in an effort to prevent contamination as a result of rain and snowmelt events.	Montgomery	Salt Storage	\$203,580
Nassau County Department of Public Works	Nassau County Wastewater Consolidation and Long Beach Water Pollution Control Plant Diversion	Nassau County Department of Public Works will make improvements to its Long Beach Water Pollution Control Plant, including installing new pumping units. This project will reduce nitrogen and ammonia in the wastewater discharged to the environment.	Nassau	Wastewater Treatment Improvement	\$5,000,000
Town of Hempstead	Town of Hempstead Cherrywood Yard Salt Storage	The Town of Hempstead will construct a permanent salt storage dome at the Cherrywood Highway Yard for storage of existing temporary and unprotected salt piles. The facility would have a 700-ton capacity and serve to minimize potential runoff of road salt during storm events. The project would protect an adjacent park and stream from potential salt runoff.	Nassau	Salt Storage	\$193,414
Town of Hempstead	Town of Hempstead Cherrywood Yard Green Infrastructure Stormwater Improvements	The Town of Hempstead will improve onsite drainage and reduce stormwater runoff to a nearby stream by installing and implementing multiple green infrastructure stormwater management practices. The project will reduce and treat stormwater entering the stream, improving the water quality and preventing further streambank erosion.	Nassau	Non-agricultural Nonpoint Source Abatement and Control	\$306,000
Town of Hempstead	Town of Hempstead Roosevelt Highway Yard Green Infrastructure Stormwater Improvements	The Town of Hempstead will install and implement green infrastructure practices to reduce and treat stormwater runoff from the Roosevelt Highway Yard. The project will help protect the adjacent wetland and improve nearby surface water quality.	Nassau	Non-agricultural Nonpoint Source Abatement and Control	\$1,000,000
Town of Hempstead	Town of Hempstead MS4 Mapping and Vacuum Truck	The Town of Hempstead will work with the other 15 Municipal Separate Storm Sewer System (MS4) communities in Nassau County to create a full digital stormwater network in GIS format, which will include gathering additional data and converting paper maps into digital form. A vacuum truck will also be purchased, use of which will improve water quality by removing sediment and other pollutants that would otherwise enter waterbodies via the storm sewer system.	Nassau	Municipal Separate Storm Sewer Systems (MS4)	\$599,860
The Nature Conservancy	Black River Valley Source Water Protection Land Acquisition for Source Water Protection Program	The Nature Conservancy will acquire land and conservation easements for up to five parcels in the Black and Mohawk River Watersheds that will protect and potentially restore riparian corridors and wetlands. This project will prevent streambank erosion and reduce sedimentation.	Oneida	Land Acquisition Projects for Source Water Protection	\$537,543
Town of Florence	Town of Florence Salt Storage	The Town of Florence will construct a new salt storage facility to relocate their existing uncovered salt pile at their highway department property. The new facility will prevent the salt from being exposed to weather, and will protect nearby drinking wells and a stream from potential salt contamination.	Oneida	Salt Storage	\$179,400
Village of East Syracuse	Village of East Syracuse Ley Creek Streambank Restoration	The Village of East Syracuse will restore an area of streambank along Ley Creek between West Manlius Street and James Street using multiple best management practices. The project will improve water quality by reducing sediment and nutrients entering Ley Creek from streambank erosion and runoff.	Onondaga	Non-agricultural Nonpoint Source Abatement and Control	\$150,000
Finger Lakes Land Trust, Inc.	Otisco Lake Shoreline and Wetlands Protection Land Acquisition for Source Water Protection Project	The Finger Lakes Land Trust will acquire and install a riparian buffer on a 34-acre parcel with over half a mile of shoreline on Otisco Lake. This project will protect and restore buffer and wetlands that will help to remove sediment and nutrients from entering Otisco Lake, a public water supply.	Onondaga	Land Acquisition Projects for Source Water Protection	\$407,500
Village of Fayetteville	Village of Fayetteville Limestone Creek and Bishop Brook Bank Stabilization & Riparian Buffer Improvements	The Village of Fayetteville will construct streambank and riparian buffer improvements at multiple locations along approximately 1,000 feet of Limestone Creek. The project will improve water quality by reducing sediment entering the creek from runoff and streambank erosion, and reduce phosphorus that may lead to downstream harmful algal blooms.	Onondaga	Non-agricultural Nonpoint Source Abatement and Control	\$522,000

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Ontario County	Honeoye Lake Aquatic Vegetation Management	Ontario County will purchase a custom conveyor system to increase efficiency of aquatic vegetation fragment collection and enhance the efforts of the existing aquatic vegetation management program. The project will reduce the amount of floating vegetation, improving conditions in the lake and potentially reducing the growth of harmful algal blooms.	Ontario	Non-agricultural Nonpoint Source Abatement and Control	\$41,250
Ontario County Soil and Water Conservation District	Honeoye Lake Shoreline Stabilization	The Ontario County Soil and Water Conservation District will use nature-based practices to stabilize the shoreline of Honeoye Lake at Sandy Bottom Park. The project will improve water quality by reducing sediment and nutrients entering the lake from shoreline erosion, including phosphorus that may lead to harmful algal blooms.	Ontario	Non-agricultural Nonpoint Source Abatement and Control	\$30,000
Village of Bloomfield	Village of Bloomfield Wastewater Treatment Plant Disinfection	The Village of Bloomfield will construct an ultraviolet disinfection system at its wastewater treatment facility on Elm Street. The outcome will be to fully treat the effluent, which reduces environmental contamination.	Ontario	Wastewater Treatment Improvement	\$330,000
Ontario County	Honeoye Lake Wastewater Treatment Plant Sanitary Sewer Overflow Improvements	Ontario County will increase hydraulic capacity and eliminate overflows at the Honeoye Lake Wastewater Treatment Plant on Main Street in Honeoye. Improvements will include influent pump replacement and upsizing process piping, channels, and weirs. This project will reduce the amount of nutrients entering Honeoye Lake, including phosphorus that may lead to harmful algal blooms.	Ontario	Wastewater Treatment Improvement	\$3,517,500
Ontario County	Honeoye Lake Wastewater Treatment Plant Disinfection	Ontario County will install an ultraviolet disinfection system at the Honeoye Lake Wastewater Treatment Plant on Main Street in Honeoye. The outcome will be to fully treat the effluent, which reduces environmental contamination.	Ontario	Wastewater Treatment Improvement	\$825,000
Village of Rushville	Village of Rushville Wastewater Treatment Plant and Sewer Improvements	The Village of Rushville will upgrade its wastewater treatment plant by replacing failing filter media, adding a final clarifier, making piping improvements, upgrading pumps, installing new operational controls and conducting other miscellaneous improvements. This project will provide disinfection to the wastewater and reduce untreated combined sewer overflow discharges to West River, a tributary to Canandaigua Lake.	Ontario, Yates	Wastewater Treatment Improvement	\$1,000,000
Village of Rushville	Village of Rushville Wastewater Treatment Plant Disinfection	The Village of Rushville will install an ultraviolet disinfection system to their wastewater treatment facility. The outcome will be to fully treat the effluent, which reduces environmental contamination.	Ontario, Yates	Wastewater Treatment Improvement	\$523,848
Town of Walkill	Town of Walkill Hulse Avenue Sanitary Sewer Overflow Elimination	The Town of Walkill will eliminate sources of infiltration and inflow in its sewer system and reduce sewer overflows on Hulse Avenue by repairing sewer pipes and manhole linings. This project will reduce nutrients entering the Walkill River, including phosphorus that may lead to harmful algal blooms.	Orange	Wastewater Treatment Improvement	\$210,000
City of Middletown	City of Middletown Land Acquisition for Source Water Protection Project	The City of Middletown will purchase land and conservation easements surrounding Mill and Kinch pond and enhance the riparian buffer. The project will reduce stormwater runoff entering Monhagen-Middletown Reservoir System, including phosphorous and nitrogen that may lead to harmful algal blooms.	Orange	Land Acquisition Projects for Source Water Protection	\$2,999,356
City of Port Jervis	City of Port Jervis Land Acquisition for Source Water Protection Program	The City of Port Jervis will develop a land acquisition program that will protect over 1,678 acres through land purchase and conservation easements in the Town of Deerpark. The program will protect surface and groundwater within the watershed as well as reduce the potential negative impacts associated with increased nutrient loading and development.	Orange	Land Acquisition Projects for Source Water Protection	\$1,882,500
Village of Medina	Village of Medina Wastewater Treatment Plant Disinfection	The Village of Medina will install an ultraviolet disinfection system at its wastewater treatment facility. They will also make additional improvements, including relocating onsite stormwater and sludge piping and installing new catch basins. This project will provide additional treatment of wastewater before it discharges to Glenwood Lake.	Orleans	Wastewater Treatment Improvement	\$1,000,000
Village of Albion	Village of Albion Wastewater Treatment Plant Disinfection	The Village of Albion will install an ultraviolet disinfection system at its water pollution control plant on Densmore Street. The outcome will be to fully treat the effluent, which reduces environmental contamination.	Orleans	Wastewater Treatment Improvement	\$600,000
Town of Sandy Creek	Town of Sandy Creek North Sandy Pond Shoreline Restoration	The Town of Sandy Creek will use nature-based methods and materials to restore the shoreline of North Sandy Pond by reducing the size of a sandy shoal that partially blocks water exchange between Lake Ontario and North Sandy Pond and restoring a barrier beach. The project's benefits include sheltering wetlands and shoreline properties, increasing shoreline resilience from storms, and improving the water quality of North Sandy Pond, including a possible decrease in harmful algal blooms.	Oswego	Non-agricultural Nonpoint Source Abatement and Control	\$320,000
Town of Williamstown	Town of Williamstown Salt Storage	The town of Williamstown will construct a salt storage facility to store the existing exposed salt pile adjacent to the town highway garage. The new facility will protect the drinking water wells for a nearby municipal building (which houses a daycare facility), and the nearby American Legion building. The facility will prevent salt contamination of nearby surface waters, drinking water wells, and groundwater.	Oswego	Salt Storage	\$214,600
Town of Butternuts	Town of Butternuts Salt Storage	The Town of Butternuts will construct a new salt storage facility at the new town highway facility to protect groundwater wells in the area, as well as nearby Butternuts Creek, from salt contamination.	Otsego	Salt Storage	\$75,000
Town of East Greenbush	Town of East Greenbush MS4 Mapping	The Town of East Greenbush will complete "Basic Comprehensive" and "Required Elements Mapping" to comply with the town's Municipal Separate Storm Sewer System (MS4) permit. The project will help the town to locate, track and monitor more than 120 stormwater drainage outfalls, facilitating a faster response to blockages, pollutant source identification, and upgrade planning.	Rensselaer	Municipal Separate Storm Sewer Systems (MS4)	\$57,000

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Rockland County Soil and Water Conservation District	Rockland County MS4 Mapping	The Rockland County Soil and Water Conservation District will expand the Stormwater Consortium of Rockland County's existing Municipal Separate Storm Sewer System (MS4) mapping program. All 24 of the regulated MS4 communities in Rockland County will participate. The project will help the communities enhance efficiency, monitoring, reporting, data collection and mapping of stormwater assets, and focus additional efforts on restoring and rehabilitating existing stormwater systems.	Rockland	Municipal Separate Storm Sewer Systems (MS4)	\$400,000
City of Schenectady	City of Schenectady North Ferry Street Pump Station Sanitary Sewer Overflow Improvements	The City of Schenectady will construct and install a new pump station on North Ferry Street. The new pump station will work in conjunction with a new 30 inch forcemain to reduce sanitary sewer overflows to the Mohawk River. This project will reduce untreated wastewater being discharged to the Mohawk River during storm events.	Schenectady	Wastewater Treatment Improvement	\$5,000,000
Town of Duanesburg	Mariaville Lake Wastewater Treatment Plant Disinfection	The Town of Duanesburg will install ultraviolet disinfection at the Mariaville Lake wastewater treatment facility. The outcome of this project will be to fully treat the effluent, which reduces environmental contamination.	Schenectady	Wastewater Treatment Improvement	\$300,000
Town of Glenville	Town of Glenville MS4 Vacuum Truck	The Town of Glenville will purchase a vacuum truck to be used as part of its Municipal Separate Storm Sewer System (MS4) program. Use of the truck will improve water quality by removing sediment and other pollutants that would otherwise enter waterbodies via the storm sewer system.	Schenectady	Municipal Separate Storm Sewer Systems (MS4)	\$281,250
Schuyler County Soil and Water Conservation District	Cayuga Lake Watershed Streambank and Road Ditch Stabilization	The Schuyler County Soil and Water Conservation District will stabilize 2,000 feet of streambanks and 3,000 feet of roadside ditches in the Spring Brook and Taughannock Creek watersheds of Schuyler County, both of which directly outlet to Cayuga Lake. The project will improve water quality by reducing sediment and nutrients entering the waterbodies from erosion, including phosphorus that may lead to harmful algal blooms.	Schuyler	Non-agricultural Nonpoint Source Abatement and Control	\$284,225
Schuyler County Soil and Water Conservation District	Schuyler County Streambank and Road Ditch Stabilization	The Schuyler County Soil and Water Conservation District will stabilize over 3,000 feet of streambanks and 5,000 feet of roadside ditches and construct one retention pond in Schuyler County. The project will reduce flooding and erosion/sedimentation in waterbodies, including a decrease in phosphorus that may lead to harmful algal blooms.	Schuyler	Non-agricultural Nonpoint Source Abatement and Control	\$350,000
Town of Ovid	Town of Ovid Salt Storage	The Town of Ovid will construct a new salt storage facility at its highway facility on County Road 129 and 139. The new facility will protect nearby drinking water wells from salt contamination.	Seneca	Salt Storage	\$90,904
Seneca County Soil and Water Conservation District	Cayuga Lake Critical Area Erosion Control	The Seneca County Soil and Water Conservation District will use multiple best management practices to repair erosion and stabilize roadside ditches and other areas in the Cayuga Lake watershed. The project will improve water quality by reducing sediment and nutrients entering Cayuga Lake, including phosphorus that may lead to harmful algal blooms.	Seneca	Non-agricultural Nonpoint Source Abatement and Control	\$107,000
Town of Lisbon	Town of Lisbon Wastewater Treatment Plant Disinfection	The Town of Lisbon will install a disinfection system at their wastewater treatment facility. The outcome will be to fully treat the effluent, which reduces environmental contamination.	St. Lawrence	Wastewater Treatment Improvement	\$274,500
Town of Lisbon	Town of Lisbon Salt Storage	The Town of Lisbon will construct a salt storage facility behind the current Town Highway garage to house their existing unprotected salt pile. The new facility will prevent contamination of groundwater and residential drinking water wells, while also decreasing the loss of salt due to runoff.	St. Lawrence	Salt Storage	\$184,906
Town of Colton	Town of Colton Salt Storage	The Town of Colton will construct a new salt storage facility at the Town Highway Department site for relocation of the existing unprotected salt pile. The new storage facility will prevent contamination of the nearby Cold Brook (classified trout fishing stream) and nearby residential properties with private wells.	St. Lawrence	Salt Storage	\$421,500
Village of Bath	Village of Bath Wastewater Treatment Plant Improvements	The Village of Bath will upgrade its wastewater treatment plant on East Morris Street, including improvements necessary to comply with the Chesapeake Bay Total Maximum Daily Load (TMDL) for phosphorus, and replacing equipment and infrastructure currently in poor condition or beyond its useful service life. The project will help protect water quality in the Chesapeake Bay and nearby waterbodies.	Steuben	Wastewater Treatment Improvement	\$1,000,000
Village of Bath	Village of Bath Wastewater Treatment Plant Disinfection	The Village of Bath will install a new chlorination/dechlorination system at its wastewater treatment plant on East Morris Street. The outcome will be to fully treat the effluent, reducing environmental contamination.	Steuben	Wastewater Treatment Improvement	\$630,750
Village of Hammondsport	Village of Hammondsport New Collection System and Wastewater Treatment	The Village of Hammondsport will construct a new gravity collection system within their business district to provide wastewater collection and treatment for approximately 45 parcels that have inadequate onsite septic systems. The project will improve the water quality of Keuka Lake.	Steuben	Wastewater Treatment Improvement	\$1,035,000
Village of Wayland	Village of Wayland Salt Storage	The Village of Wayland will construct a salt barn at 1 Third Avenue for storage of their existing exposed salt pile. The new facility will prevent salt runoff from leaching into the groundwater and will improve overall water quality in the Village of Wayland.	Steuben	Salt Storage	\$150,000
Suffolk County	Suffolk County Sewer Extensions	Suffolk County will provide connections to sewers for nearly 7,500 unsewered parcels along four river corridors on the south shore of Suffolk County, replacing the use of cesspools and septic systems. This project will make the area more resilient to storm surges and reduce nitrogen impacts to groundwater, nearby rivers and coastal wetlands.	Suffolk	Wastewater Treatment Improvement	\$5,000,000
Town of Brookhaven	Town of Brookhaven Davis Park Marina Permeable Reactive Barrier	The Town of Brookhaven will construct a permeable reactive barrier at the Davis Park Marina to remove nitrogen from groundwater before it enters surface waters. The project will reduce nitrogen entering Long Island coastal waters, which can lead to eutrophication, hypoxia, marine harmful algal blooms and marine fauna mortality.	Suffolk	Non-agricultural Nonpoint Source Abatement and Control	\$313,401

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Applicant Name	Project Name	Project Description	County	Project Type	Amount Funded
Village of Westhampton Beach	Village of Westhampton Beach Sewer Extension	The Village of Westhampton Beach will construct sanitary collection and conveyance infrastructure within the Main Street business district of the village and connect the infrastructure to the wastewater treatment facility at the Suffolk County Sewer District No. 24-Gabreski Airport. This project will reduce nitrogen loading to groundwater and surrounding waterbodies from inadequate onsite systems in this area.	Suffolk	Wastewater Treatment Improvement	\$5,000,000
Peconic Land Trust	Regional Aquifer Protection Land Acquisition Program Phase II	Peconic Land Trust is beginning Phase II of their source water protection program that acquires land within regional Special Groundwater Protection Areas and/or in close proximity to public water supply wellheads. Phase II of this program has prioritized land acquisition in the Towns of Riverhead, Southold, and Shelter Island to protect land within the Peconic Estuary and Long Island Sound Watersheds. The project will protect watersheds, groundwater recharge areas, and drinking water for public water supply wells.	Suffolk	Land Acquisition Projects for Source Water Protection	\$3,000,000
Town of Brookhaven	Town of Brookhaven MS4 Vacuum Truck	The Town of Brookhaven will purchase a vacuum truck to be used as part of its Municipal Separate Storm Sewer System (MS4) program. Use of the truck will improve water quality by removing sediment and other pollutants that would otherwise enter waterbodies via the storm sewer system.	Suffolk	Municipal Separate Storm Sewer Systems (MS4)	\$300,000
Town of Owego	Town of Owego Salt Storage	The Town of Owego will construct a new salt storage facility adjacent to existing Town facilities for housing their existing exposed salt piles located near the intersection of Pennsylvania Avenue with Jacobs Road in Apalachin (and adjacent to Apalachin Creek). This effort will relocate the salt piles from an existing flood hazard zone to a safer location.	Tioga	Salt Storage	\$390,000
Tioga County Soil and Water Conservation District	Owego Creek Streambank Rehabilitation	The Tioga County Soil and Water Conservation District will use multiple best management practices to rehabilitate a severely eroding streambank on Owego Creek. The project will improve water quality by reducing sediment entering Owego Creek from streambank erosion.	Tioga	Non-agricultural Nonpoint Source Abatement and Control	\$145,926
Village of Owego	Village of Owego Wastewater Treatment Plant Disinfection	The Village of Owego will install an ultraviolet disinfection system and make flow monitoring improvements at its wastewater treatment plant on Southside Drive. The outcome will be to fully treat the effluent, which reduces environmental contamination.	Tioga	Wastewater Treatment Improvement	\$1,000,000
Town of Caroline	Town of Caroline Ekroos Road Culvert Replacement	The Town of Caroline will remove an aquatic barrier and stabilize streambanks and streambed, as well as replace the failing culvert on Ekroos Road with a larger culvert to improve aquatic movement and reduce clogging which leads to road closure and damage to town infrastructure.	Tompkins	Aquatic Habitat Restoration	\$247,568
New Roots Charter School	Cayuga Lake Wetlands Restoration	The New Roots Charter School will construct and restore a wetland on the south end of Cayuga Lake by planting and maintaining wetland plant species. The wetland will improve water quality by helping to filter pollutants entering the lake, including phosphorus that may lead to harmful algal blooms.	Tompkins	Non-agricultural Nonpoint Source Abatement and Control	\$38,745
Tompkins County Soil and Water Conservation District	Tompkins County MS4 Mapping	The Tompkins County Soil and Water Conservation District will continue mapping of the stormwater systems of the ten Municipal Separate Storm Sewer Systems (MS4) communities in Tompkins County, and delineate the associated storm sewersheds. The project will help the communities determine where stormwater is coming from and identify priority areas for projects to reduce flows and erosion, and mitigate downstream water quality impacts.	Tompkins	Municipal Separate Storm Sewer Systems (MS4)	\$87,774
Town of Enfield	Town of Enfield Sand and Salt Storage	The Town of Enfield will construct a salt storage facility to cover their exposed salt storage pile. Moving the exposed pile to the new storage facility will prevent contamination of nearby public and private wells, in addition to nearby Enfield Creek, a tributary to Cayuga Lake.	Tompkins	Salt Storage	\$340,640
City of Kingston	City of Kingston Hasbrouck Combined Sewer Overflow Improvements Phase 1	The City of Kingston will implement Phase I of their phased partial separation plan to separate portions of their wastewater collection system. The project will reduce the Hasbrouck combined sewer overflows of untreated sewage to Rondout Creek, a tributary to the Hudson River, during storm events.	Ulster	Wastewater Treatment Improvement	\$600,000
Town of Lake George	Town of Lake George Wastewater Pump Station Consolidation	The Town of Lake George will consolidate two of their pump stations, making upgrades to the lower pump station and installing sewer pipes and forcemains. The benefit of this project includes protecting Lake George from additional phosphorus that can lead to harmful algal blooms.	Warren	Wastewater Treatment Improvement	\$657,028
Town of Hague	Town of Hague Wastewater Treatment Plant Improvements	The Town of Hague will install new control systems and perform other upgrades at their Dodd Hill and Cape Cod pumping stations. These wastewater treatment improvements will help prevent nutrients entering nearby waterways, including phosphorus that may lead to harmful algal blooms.	Warren	Wastewater Treatment Improvement	\$230,625
Town of Bolton	Town of Bolton Wastewater Treatment Improvements	The Town of Bolton will implement improvements at their wastewater treatment plant, main pump station, and wastewater collection system, including adding a woodchip bioreactor as a tertiary denitrification process. This project will reduce the amount of nutrients released in the Lake George watershed, helping to protect the lake from harmful algal blooms.	Warren	Wastewater Treatment Improvement	\$1,000,000
Warren County Soil and Water Conservation District	Warren County Soil and Water Conservation District Erosion Control	The Warren County Soil and Water Conservation District will expand its county-wide roadside erosion and sediment control program by stabilizing 15-20 acres of bare roadside ditches. The project will improve water quality by reducing sediment and debris runoff entering waterbodies from roadside ditch erosion.	Warren	Non-agricultural Nonpoint Source Abatement and Control	\$65,200

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Applicant Name	Project Name	Project Description	County	Project Type	Amount Funded
Washington County Department of Public Works	Washington County MS4 Mapping and Vacuum Truck	The five Municipal Separate Storm Sewer System (MS4) communities in Washington County will complete Basic Comprehensive and Required Elements mapping to comply with the MS4 general permit. This will include digitizing all paper maps. A vacuum truck will also be purchased to be shared among the five communities, use of which will improve water quality by removing sediment and other pollutants that would otherwise enter waterbodies via the storm sewer system.	Washington	Municipal Separate Storm Sewer Systems (MS4)	\$272,500
Town of Sodus	Town of Sodus Salt Storage	The Town of Sodus will construct an enclosed salt storage facility on Rotterdam Road. The facility will allow the town to prevent runoff from entering the adjacent wetland and drainage ditches leading to an unnamed tributary to Lake Ontario, as well as protect groundwater wells in the area.	Wayne	Salt Storage	\$360,101
Wayne County Water and Sewer Authority	Wayne County Water & Sewer Authority Wastewater Treatment Plant Consolidation	The Wayne County Water and Sewer Authority will install an ultraviolet disinfection system and make other improvements at the new Village of Palmyra wastewater treatment plant. The outcome will be to fully treat the effluent, which reduces environmental contamination.	Wayne	Wastewater Treatment Improvement	\$1,000,000
Wayne County Water and Sewer Authority	Wayne County Water & Sewer Authority Red Creek Regional Wastewater Treatment Plant Disinfection	The Wayne County Water and Sewer Authority will install an ultraviolet disinfection system to its wastewater treatment plant on Ford Road in Red Creek. The outcome will be to fully treat the effluent, which reduces environmental contamination.	Wayne	Wastewater Treatment Improvement	\$767,250
Town of Macedon	Town of Macedon MS4 Mapping	The Town of Macedon will create a GIS-based comprehensive map of its Municipal Separate Storm Sewer System (MS4). The project will include field work to gather data, which will be analyzed to help manage stormwater infrastructure and track when features were last inspected, replaced or repaired.	Wayne	Municipal Separate Storm Sewer Systems (MS4)	\$45,000
Village of Port Chester	Village of Port Chester Sanitary Sewer Overflow Improvements	The Village of Port Chester will repair or replace 60,000 linear feet of damaged or defective sewer pipes at various locations to correct inflow and infiltration in the village wastewater system. This project will reduce the amount of nitrogen entering Byram River and the Long Island Sound.	Westchester	Wastewater Treatment Improvement	\$506,000
City of Rye	City of Rye Sanitary Sewer Overflow Improvements	The City of Rye will improve its sewer system by replacing 500 linear feet of sewer along Midland Avenue, lining 350 feet of sewer along Highland Road, replacing a sewer main and force main from the Brevoort Lane Pump Station, constructing a new pump station, and repairing other sewer lines and manholes in identified areas. This project will reduce the amount of untreated wastewater entering Long Island Sound during storm events.	Westchester	Wastewater Treatment Improvement	\$3,964,500
Westchester Land Trust, Inc.	Indian Brook Reservoir Land Acquisition for Source Water Protection Project	Westchester Land Trust will acquire a 25.6-acre parcel in the Town of Cortlandt where the Indian Brook runs through the property to Indian Brook Reservoir, a drinking water supply for the Town and Village of Ossining. Protection of this parcel will create a contiguous corridor of protected forest and wetland that serves as a buffer to the Indian Brook Reservoir. The purchase of this property will provide a protective buffer against stormwater runoff, which includes phosphorous that could lead to harmful algal blooms.	Westchester	Land Acquisition Projects for Source Water Protection	\$475,000
Village of Sleepy Hollow	Village of Sleepy Hollow Fremont Pond Water Quality Improvement	The Village of Sleepy Hollow will use a mix of green infrastructure and standard stormwater management practices to reduce the pollutants entering Fremont Pond. The project will improve the water quality of the pond and the Hudson River, into which the pond overflows.	Westchester	Non-agricultural Nonpoint Source Abatement and Control	\$292,487
Village of Warsaw	Village of Warsaw Wastewater Treatment Plant Disinfection	The Village of Warsaw will install an ultraviolet disinfection system at its wastewater treatment facility. The outcome of this project will be to fully treat the effluent, which reduces environmental contamination.	Wyoming	Wastewater Treatment Improvement	\$375,000
Village of Arcade	Village of Arcade Lower Springs Land Acquisition for Source Water Protection Project	The Village of Arcade has acquired a six-acre parcel within 1,000 feet of the lower springs in the Town of Freedom. This project will help protect a drinking water source from potential contamination.	Wyoming	Land Acquisition Projects for Source Water Protection	\$6,000
Village of Dundee	Village of Dundee Wastewater Treatment Plant and Sewer Improvements and Disinfection	The Village of Dundee will make improvements to its wastewater treatment plant, including installing a sequencing batch reactor system with provisions for biological nutrient removal, including phosphorus. This project will improve the water quality of Big Stream and Seneca Lake and address a possible source of harmful algal blooms.	Yates	Wastewater Treatment Improvement	\$268,000
Town of Bedford	Bedford Hills and Katonah Sewer Project	The Town of Bedford will construct a sewage collection system consisting of six miles of sewer main and three sewage pump stations. This project will reduce the amount of nutrients entering the Upper New Croton Reservoir, a drinking water supply for New York City.	Westchester	Wastewater Treatment Improvement	\$1,000,000