

Round 16 WQIP Award List

Applicant Name	Project Name	Project Description	County	Project Type	Amount Funded
City of Cohoes	City of Cohoes Combined Sewer Overflow Abatement	The City of Cohoes will install a new stormwater system along Columbia Street, which will separate the stormwater from the wastewater collection system. The stormwater system will include green infrastructure practices. This project will reduce the amount of nutrients and fecal coliform discharged to the Hudson River during storm events.	Albany	Wastewater Treatment Improvement	\$1,938,000
Town of Bethlehem	Town of Bethlehem Land Acquisition for Source Water Protection	The Town of Bethlehem will acquire four parcels to protect the town's drinking water supply. Three parcels will be acquired around the Vly Creek Reservoir in the Town of New Scotland, and one parcel will be acquired that contains five of the town's existing drinking water wells.	Albany	Land Acquisition for Source Water Protection	\$280,000
Albany Water Board	Albany Water Board Combined Sewer Overflow Abatement	The Albany Water Board will implement a project to screen and disinfect combined sewage from the Beaver Creek Sewer District that is discharged from Outfall Number 16. This project will improve water quality by providing treatment for the Albany Pool's largest combined sewer overflow, and will serve to further reduce bacteria counts and enhance the recovery time for the Hudson River.	Albany	Wastewater Treatment Improvement	\$5,000,000
Albany Water Board	Albany Water Board Land Acquisition for Source Water Protection	The Albany Water Board will implement a land acquisition for source water protection program to acquire and protect properties that surround and buffer the drinking water reservoirs for the City of Albany, particularly within the Basic Creek and Alcove watersheds.	Albany	Land Acquisition for Source Water Protection	\$996,399
Town of Caneadea	Town of Caneadea Wastewater Treatment Plant Disinfection	The Town of Caneadea will install effluent disinfection at the town's wastewater treatment plant. This project will improve water quality by reducing pathogens in the plant's discharge to the Genesee River.	Allegany	Wastewater Treatment Improvement	\$1,000,000
Allegany County Soil and Water Conservation District	Town of Independence Salt Storage	The Allegany County Soil and Water Conservation District will construct a salt storage facility for the Town of Independence to protect the town's currently exposed salt pile. The structure will help prevent salt from entering a principal aquifer.	Allegany	Salt Storage	\$80,000
Allegany County Soil and Water Conservation District	Gleason Hill Culvert Aquatic Connectivity Restoration	The Allegany County Soil and Water Conservation District will replace a failing culvert on a tributary to the Black Creek in the Town of Belfast. The project will restore aquatic connectivity in the stream.	Allegany	Aquatic Connectivity Restoration	\$68,486
Broome County Soil and Water Conservation District	Broome County Hydroseeding Program	The Broome County Soil and Water Conservation District will implement a program to hydroseed critical areas, such as road banks, ditches and streambanks. The program will improve water quality by decreasing erosion and runoff containing sediments and other pollutants.	Broome	Non-Agricultural Nonpoint Source Abatement and Control	\$146,144
Town of Kirkwood	Town of Kirkwood Salt Storage	The Town of Kirkwood will construct a salt storage facility to replace their existing storage facility. This structure will help prevent salt from entering a sole source aquifer.	Broome	Salt Storage	\$130,000
Town of Carrollton	Limestone Wastewater Treatment Plant Disinfection	The Town of Carrollton will install an ultraviolet disinfection system at the Limestone Wastewater Treatment Plant. The project will improve the quality of treated effluent entering the Tunungwant Creek.	Cattaraugus	Wastewater Treatment Improvement	\$191,830
Cattaraugus County	Cattaraugus County Salt Storage	Cattaraugus County will construct a salt storage facility at Markhams Barn to protect their currently exposed salt pile. This structure will help prevent salt from entering a principal aquifer.	Cattaraugus	Salt Storage	\$230,000
Town of Yorkshire	Town of Yorkshire Salt Storage	The Town of Yorkshire will construct a salt storage facility to protect their currently exposed salt pile. This structure will help prevent salt from entering a sole source aquifer.	Cattaraugus	Salt Storage	\$185,500
Cayuga County Soil and Water Conservation District	Town of Ledyard Salt Storage	The Town of Ledyard will construct a salt storage facility to protect their currently exposed salt pile. This structure will help prevent salt from entering nearby surface waters and a private drinking water well.	Cayuga	Salt Storage	\$200,000
Cayuga County Soil and Water Conservation District	Cayuga County Filmore Road Streambank Stabilization	The Cayuga County Soil and Water Conservation District will daylight and stabilize a section of stream corridor along Filmore Road in the Town of Summerhill. The program will improve water quality by decreasing erosion and runoff that contains sediment and nutrients. It will also increase resiliency to flooding by creating a new floodplain.	Cayuga	Non-Agricultural Nonpoint Source Abatement and Control	\$500,000
Chautauqua County Soil and Water Conservation District	Chautauqua County Road Ditch Stabilization Program	The Chautauqua County Soil and Water Conservation District will implement a county-wide road ditch stabilization program. The program will improve water quality by reducing sediment from entering waterbodies from roadside ditch erosion and runoff.	Chautauqua	Non-Agricultural Nonpoint Source Abatement and Control	\$48,200
Chemung County Soil and Water Conservation District	Chemung County Stormwater Coalition MS4 Mapping	The Chemung County Soil and Water Conservation District will update and enhance maps of the Municipal Separate Storm Sewer Systems (MS4) within the towns of Horseheads, Southport and Veteran, and the villages of Horseheads and Millport. The project will improve water quality by providing the communities with a better understanding of their sewer systems so that they can reduce the amounts of sediment and trash entering local waterways, and discover and eliminate illicit connections.	Chemung	Municipal Separate Storm Sewer Systems (MS4)	\$300,000
Trout Unlimited	Clark Road Culvert Aquatic Connectivity Restoration	Trout Unlimited will replace a culvert that is creating a barrier to aquatic connectivity in the Indian Creek along Clark Road in the Town of Chatham. The project will improve aquatic connectivity, mitigate flooding and reduce erosion.	Columbia	Aquatic Connectivity Restoration	\$191,789
Town of Cortlandville	Town of Cortlandville Land Acquisition for Source Water Protection	The Town of Cortlandville will acquire three parcels for the purpose of protecting the town's drinking water supply wells.	Cortland	Land Acquisition for Source Water Protection	\$178,240
Village of Homer	Village of Homer Salt Storage	The Village of Homer will construct a salt storage facility on the Village Department of Public Works property to protect their currently exposed salt pile. This structure will help prevent salt from entering a primary aquifer.	Cortland	Salt Storage	\$100,000
Village of Homer	Tioughnioga River Aquatic Connectivity Restoration	The Village of Homer will remove a dam causing aquatic connectivity obstruction in the Tioughnioga River. The project will restore aquatic connectivity and reduce flooding and erosion along the river.	Cortland	Aquatic Connectivity Restoration	\$215,625
Cortland County Soil and Water Conservation District	Cortland County Septic Tank Pump-Out Program	The Cortland County Soil and Water Conservation District will implement a county-wide septic tank pump out program, with special emphasis on Skaneateles and Cayuga lakes. The program will improve water quality by preventing sewage from overfull septic tanks from entering waterbodies.	Cortland	Non-Agricultural Nonpoint Source Abatement and Control	\$72,496
Trout Unlimited	Federal Hill Culvert Aquatic Connectivity Restoration	Trout Unlimited will replace an undersized, failing culvert that is creating a barrier to aquatic connectivity in the Hughes Brook in the Town of Delhi. The project will improve aquatic connectivity, as well as mitigate flooding and reduce erosion.	Delaware	Aquatic Connectivity Restoration	\$109,264

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Town of Cheektowaga	Town of Cheektowaga Sanitary Sewer Overflow Abatement	The Town of Cheektowaga will reduce sanitary sewer overflows by slip lining sewers and reducing inflow and infiltration. The project will help improve water quality in the Buffalo River.	Erie	Wastewater Treatment Improvement	\$5,000,000
Buffalo Sewer Authority	Buffalo Sewer Authority Mill Race Combined Sewer Overflow Abatement	The Buffalo Sewer Authority will construct a storage area for the Mill Race sewer that will hold overflows of this combined sewer/stormwater system during storm events. This will allow for treatment of the stored wastewater at the Bird Island wastewater treatment plant when there is capacity at the plant to handle it. This project will help improve the water quality of the Buffalo River.	Erie	Wastewater Treatment Improvement	\$3,485,250
Buffalo Sewer Authority	Buffalo Sewer Authority Smith Street Combined Sewer Overflow Abatement	The Buffalo Sewer Authority will create an in-line storage facility to store combined stormwater and sanitary sewer overflows during storm events. This will allow the flows to be released at a pace that the wastewater treatment facility can accommodate and better treat. This project will improve water quality by reducing overflows of untreated wastewater to the Buffalo River.	Erie	Wastewater Treatment Improvement	\$2,947,886
Buffalo Sewer Authority	Buffalo Sewer Authority Broadway/Oak Street Combined Sewer Overflow Abatement	The Buffalo Sewer Authority will install a system to remotely monitor, store and release excessive flows during wet weather events in the area of Broadway and Oak Street. The system will allow the flows to be released at a pace that the wastewater treatment facility can better accommodate and treat. This project will improve water quality by reducing overflows of untreated wastewater to the Buffalo River.	Erie	Wastewater Treatment Improvement	\$2,625,000
Town of Tonawanda	Town of Tonawanda Sanitary Sewer Overflow Abatement	The Town of Tonawanda will reduce sanitary sewer overflows by slip lining sewers and rehabilitating manholes. The project will help improve water quality in Two Mile Creek.	Erie	Wastewater Treatment Improvement	\$5,000,000
City of Tonawanda	City of Tonawanda Sanitary Sewer Overflow Abatement	The City of Tonawanda will reduce sanitary sewer overflow discharges by completing sewer lining, manhole rehabilitation, spot repairs and sewer line replacement as identified in their sanitary sewer evaluation survey for the upland area near the confluence of Tonawanda and Ellicott Creeks. This project will help improve the water quality in Ellicott Creek.	Erie	Wastewater Treatment Improvement	\$1,710,000
Village of Lancaster	Village of Lancaster Sanitary Sewer Overflow Abatement	The Village of Lancaster will repair brick manholes and slip line and replace sanitary sewers to reduce infiltration and inflow in the village's sanitary sewer collection system. The project will improve water quality by reducing overflows of untreated wastewater to Cayuga and Plumb Bottom creeks.	Erie	Wastewater Treatment Improvement	\$943,884
Village of Lake Placid	Village of Lake Placid Salt Storage	The Village of Lake Placid will construct a salt storage facility to replace their existing salt storage facility. This structure will help prevent salt from entering groundwater.	Essex	Salt Storage	\$225,000
The Nature Conservancy	Jay Mountain Road Aquatic Connectivity Restoration	The Nature Conservancy will replace an undersized culvert on Jay Mountain Road in the Town of Jay that is currently causing a barrier to aquatic organisms. The improved culvert will provide full aquatic organisms passage, mitigate flooding, and reduce erosion.	Essex	Aquatic Connectivity Restoration	\$93,224
The Nature Conservancy	Ausable Drive Aquatic Connectivity Restoration	The Nature Conservancy will replace an undersized culvert that is causing a barrier to aquatic organisms, flooding and road failure on Ausable Drive in the Town of Jay. The project will improve aquatic organism passage, mitigate flooding and reduce erosion.	Essex	Aquatic Connectivity Restoration	\$84,810
Town of Ticonderoga	Town of Ticonderoga Combined Sewer Overflow Abatement	The Town of Ticonderoga will implement a project to remove stormwater from the town's combined sanitary and stormwater sewers. Stormwater will be redirected to a daylighted stream, and sanitary sewage will be directed to the wastewater treatment plant. This project will improve water quality by reducing the occurrence of combined sewer overflows.	Essex	Wastewater Treatment Improvement	\$5,000,000
Essex County Soil and Water Conservation District	Essex County Moriah Culvert Replacement Program	The Essex County Soil and Water Conservation District will implement a culvert replacement program for failing culverts on Fisk Road. The program will improve water quality by reducing sediments from erosion caused by the failing culverts. It will also improve aquatic connectivity in the area by removing an aquatic organism barrier, and improve flood resiliency by building the culvert to an appropriate size for flood conditions.	Essex	Non-Agricultural Nonpoint Source Abatement and Control	\$249,375
Village of Chateaugay	Village of Chateaugay Wastewater Treatment Plant Disinfection	The Village of Chateaugay will install effluent disinfection at the village wastewater treatment plant. The project will improve water quality by reducing pathogens in the treatment plant's discharge.	Franklin	Wastewater Treatment Improvement	\$1,000,000
Village of Broadalbin	Village of Broadalbin Wastewater Treatment Plant Disinfection	The Village of Broadalbin will install effluent ultraviolet disinfection at the village wastewater treatment plant. This project will improve water quality by reducing pathogens in the treatment plant's discharge to the Kenyetto Creek.	Fulton	Wastewater Treatment Improvement	\$408,750
Village of Corfu	Village of Corfu Wastewater Treatment Plant Disinfection	The Village of Corfu will install effluent disinfection at the village's wastewater treatment plant. This project will improve water quality by reducing pathogens in the treatment plant's discharge.	Genesee	Wastewater Treatment Improvement	\$620,000
Town of Russia	Town of Russia Salt Storage	The Town of Russia will construct a salt storage facility near their current Department of Public Works Building to protect their currently exposed salt pile. This structure will help prevent salt from entering a principal aquifer.	Herkimer	Salt Storage	\$380,235
Town of Frankfort	Town of Frankfort Salt Storage	The Town of Frankfort will construct a salt storage facility to protect their currently exposed salt pile. This structure will help prevent salt from entering a principal aquifer.	Herkimer	Salt Storage	\$400,000
Village of Philadelphia	Village of Philadelphia Wastewater Treatment Plant Disinfection	The Village of Philadelphia will install effluent ultraviolet disinfection at the village's wastewater treatment facility. The project will improve water quality by reducing pathogens in the treatment plant's discharge to the Indian River.	Jefferson	Wastewater Treatment Improvement	\$625,680
Thousand Islands Land Trust	St. Lawrence River Land Acquisition for Source Water Protection	The Thousand Islands Land Trust will acquire seven parcels on #9 Island in Goose Bay in the Town of Alexandria for the purpose of protecting drinking water and surface water quality of the St. Lawrence River and its embayments.	Jefferson	Land Acquisition for Source Water Protection	\$819,305
Thousand Islands Land Trust	Lake of the Isles Land Acquisition for Source Water Protection	The Thousand Islands Land Trust will acquire a parcel in the towns of Alexandria and Orleans for the purpose of protecting drinking water and surface water quality of Lake of the Isles on Wellesley Island in the St. Lawrence River.	Jefferson	Land Acquisition for Source Water Protection	\$408,400
Town of Champion	Town of Champion Salt Storage	The Town of Champion will construct a salt storage facility to protect its currently exposed salt pile. This structure will prevent salt from entering a private drinking water well.	Lewis	Salt Storage	\$150,000
Village of Nunda	Village of Nunda Land Acquisition for Source Water Protection	The Village of Nunda will acquire three parcels to protect the village's drinking water supply reservoir.	Livingston	Land Acquisition for Source Water Protection	\$236,250
Livingston County Soil and Water Conservation District	Town of Ossian Salt Storage	The Livingston County Soil and Water Conservation District will construct a salt storage facility for the Town of Ossian to expand the capacity of their current salt storage structure. This structure will help prevent salt from entering a principal aquifer.	Livingston	Salt Storage	\$50,000

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Village of Canastota	Village of Canastota Wastewater Treatment Plant Disinfection	The Village of Canastota will install effluent ultraviolet disinfection at the village's wastewater treatment plant. This project will improve water quality by reducing pathogens in the treatment plant's discharge.	Madison	Wastewater Treatment Improvement	\$413,347
City of Rochester	City of Rochester Green Infrastructure	The City of Rochester will implement a green infrastructure project on the new City Police Station site and adjacent parcels. This project will improve water quality by reducing and treating stormwater runoff containing nutrients and sediment.	Monroe	Non-Agricultural Nonpoint Source Abatement and Control	\$1,000,000
Town of Gates	Town of Gates MS4 Mapping	The Town of Gates will implement phase two of comprehensive system mapping of their Municipal Separate Storm Sewer System (MS4). The project will improve water quality by helping the town to conduct discharge investigations, as well as identify and mitigate sources of pollution.	Monroe	Municipal Separate Storm Sewer Systems (MS4)	\$144,100
Town of Charleston	Town of Charleston Salt Storage	The Town of Charleston will construct a salt storage facility at their Highway Department Facility to protect their currently exposed salt pile. This structure will help prevent salt from entering a private drinking water well.	Montgomery	Salt Storage	\$222,275
City of Long Beach	Long Beach Water Pollution Control Plant Consolidation	The City of Long Beach will continue its project to divert wastewater from the existing Long Beach Water Pollution Control Plant to the Bay Park Sewage Treatment Plant. This piece of the project will construct 5,650 feet of pipe from South Black Banks Hassock to North Black Banks Hassock, then to the tip of Pearsalls Hassock. The project will increase resilience against flooding, and improve water quality by diverting wastewater to the larger and more advanced Bay Park treatment facility.	Nassau	Wastewater Treatment Improvement	\$5,000,000
Town of Oyster Bay	Town of Oyster Bay Tappen Beach Sewage Treatment Improvement	The Town of Oyster Bay will replace, expand and upgrade its existing on-site sewage treatment system. The project will improve water quality by better treating wastewater, and reducing pollutants such as nutrients and pathogens from entering Hempstead Harbor and Long Island Sound, including the nearby Harry Tappen Beach.	Nassau	Non-Agricultural Nonpoint Source Abatement and Control	\$2,287,710
City of Long Beach	City of Long Beach Salt Storage	The City of Long Beach will construct a salt storage structure to protect their currently exposed salt pile. This facility will help prevent salt from entering a public water supply well and a sole source aquifer.	Nassau	Salt Storage	\$109,252
Belgrave Water Pollution Control District	Belgrave Water Pollution Control District Nutrient Removal	The Belgrave Water Pollution Control District will replace its wastewater treatment plant's failing outfall pipe. The improved outfall pipe will stop leaking from the pipe into a wetland, and will include measures to ensure resiliency to future storms.	Nassau	Wastewater Treatment Improvement	\$5,000,000
Village of Middleport	Village of Middleport Wastewater Treatment Plant Disinfection	The Village of Middleport will install an ultraviolet disinfection system at its wastewater treatment plant. This project will help protect the water quality of Jeddo and Johnson Creeks, tributaries to Lake Ontario.	Niagara	Wastewater Treatment Improvement	\$327,950
Town of Annsville	Town of Annsville Salt Storage	The Town of Annsville will construct a salt storage facility at the Highway Garage in Taberg to protect their currently exposed salt pile. This structure will help prevent salt from entering a principal aquifer.	Oneida	Salt Storage	\$245,779
Town of Trenton	Town of Trenton Salt Storage	The Town of Trenton will construct a salt storage facility to protect their currently exposed salt pile. This structure will help prevent salt from entering a principal aquifer.	Oneida	Salt Storage	\$244,444
Town of Cicero	Town of Cicero Salt Storage	The Town of Cicero will construct a salt storage facility at their highway department facility to protect their currently exposed salt pile. This structure will help prevent salt from entering the Chittenango Creek.	Onondaga	Salt Storage	\$316,666
City of Canandaigua	City of Canandaigua Water Resource Recovery Facility Disinfection	The City of Canandaigua will install a disinfection system at their Water Resource Recovery Facility. The project will improve the quality of treated effluent entering the Canandaigua Outlet.	Ontario	Wastewater Treatment Improvement	\$1,000,000
Village of Victor	Village of Victor Wastewater Treatment Plant Disinfection	The Village of Victor will install effluent disinfection at the village wastewater treatment plant. The project will improve quality by reducing pathogens in the treatment plant's discharge to the Great Brook.	Ontario	Wastewater Treatment Improvement	\$498,780
City of Canandaigua	City of Canandaigua Land Acquisition for Source Water Protection	The City of Canandaigua will implement a land acquisition for source water protection program to protect Canandaigua Lake, a drinking water supply, by acquiring and restoring multiple land parcels.	Ontario,Yates	Land Acquisition for Source Water Protection	\$680,000
Village of Warwick	Village of Warwick Land Acquisition for Source Water Protection	The Village of Warwick will acquire three parcels for the purpose of protecting the village's drinking water supply.	Orange	Land Acquisition for Source Water Protection	\$288,150
Village of Cooperstown	Village of Cooperstown Salt Storage	The Village of Cooperstown will construct a salt storage facility as they are no longer able to store their salt at the Otsego County salt storage facility. The structure will help prevent salt from entering a principal aquifer.	Otsego	Salt Storage	\$145,500
Village of Hoosick Falls	Village of Hoosick Falls Wastewater Treatment Plant Disinfection	The Village of Hoosick Falls will install effluent disinfection at their wastewater treatment plant. The project will improve water quality by reducing pathogens in the treatment plant discharge.	Rensselaer	Wastewater Treatment Improvement	\$1,000,000
Town of Ballston	Ballston Lake Sewering to Eliminate Inadequate On-Site Septic Systems	The Town of Ballston will construct a municipal sewer system to serve over 700 unsewered properties around Ballston Lake and nearby areas. The wastewater will be directed to the existing collection system operated by the Saratoga County Sewer District #1. This project will improve water quality by taking inadequate on-site septic systems that may leak into waterbodies offline.	Saratoga	Wastewater Treatment Improvement	\$5,000,000
Town of Rotterdam	Town of Rotterdam Salt Storage	The Town of Rotterdam will construct a salt storage facility on West Campbell Road to protect their currently exposed salt pile. This structure will help prevent salt from entering a principal aquifer.	Schenectady	Salt Storage	\$357,000
City of Schenectady	City of Schenectady Sanitary Sewer Overflow Abatement	The City of Schenectady will reduce sanitary sewer overflows by connecting a new pump station and creating additional capacity within the City's wastewater collection system. The project will help improve water quality in the Mohawk River.	Schenectady	Wastewater Treatment Improvement	\$5,000,000
St. Lawrence County	St. Lawrence County Highway Department Salt Storage	St. Lawrence County will construct a salt storage facility at the "Russell Outpost" to protect their currently exposed salt storage pile. This structure will help prevent salt from entering nearby surface waters and a private drinking water well.	St. Lawrence	Salt Storage	\$400,000
City of Hornell	City of Hornell Water Pollution Control Plant Disinfection	The City of Hornell will install effluent ultraviolet disinfection at the city's Water Pollution Control Plant. This project will improve water quality by reducing pathogens in the plant's discharge to the Canisteo River.	Steuben	Wastewater Treatment Improvement	\$1,000,000
Town of Conewango	Town of Conewango Salt Storage	The Town of Conewango will construct a salt storage facility to protect their currently exposed salt pile. This structure will help prevent salt from entering a principal aquifer.	Steuben	Salt Storage	\$248,548

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Village of Southampton	Village of Southampton Agawam Lake Green Infrastructure	The Village of Southampton will implement a green infrastructure project to improve drainage on Gin Lane at the sound end of Lake Agawam. The project will improve the water quality of Lake Agawam by reducing and treating stormwater runoff containing nutrients and sediment.	Suffolk	Non-Agricultural Nonpoint Source Abatement and Control	\$186,714
Peconic Land Trust	Regional Aquifer Protection Land Acquisition Program Phase III	The Peconic Land Trust will implement the next phase of its Regional Aquifer Protection Land Acquisition Program to acquire land or development rights to protect Long Island's sole source aquifer. This year the program will focus on acquiring land in the towns of Brookhaven, Riverhead, Southold, Shelter Island, and East Hampton to protect land in the Central Suffolk, Southold, and South Fork Special Groundwater Protection Areas within the Peconic Estuary and Long Island Sound Study Watershed.	Suffolk	Land Acquisition for Source Water Protection	\$3,656,370
Town of Brookhaven	Town of Brookhaven Land Acquisition for Source Water Protection	The Town of Brookhaven will acquire a parcel in Yaphank to protect a designated special groundwater protection area and a contributing area for the Carmans River watershed.	Suffolk	Land Acquisition for Source Water Protection	\$393,750
Town of Owego	Town of Owego Water Pollution Control Plant Nutrient Removal	The Town of Owego will upgrade their water pollution control plant to meet their SPDES permit limits for phosphorus and nitrogen, as required by the Chesapeake Bay Total Maximum Daily Load (TMDL). The project will significantly reduce nitrogen and phosphorus in the effluent and protect the water quality of the Susquehanna River and the Chesapeake Bay.	Tioga	Wastewater Treatment Improvement	\$2,148,000
Town of Owego	Town of Owego Salt Storage	The Town of Owego will construct a salt storage facility adjacent to the existing Town Hall to protect their currently exposed salt pile. This structure will help prevent salt from entering a primary aquifer.	Tioga	Salt Storage	\$500,000
Town of Dryden	Town of Dryden Streambank Stabilization	The Town of Dryden will implement a streambank stabilization and riparian buffer program along Lower Fall Creek, a major tributary to Cayuga Lake. The program will improve water quality by decreasing erosion and runoff that contains sediment and nutrients. It will also increase resiliency by minimizing flooding.	Tompkins	Non-Agricultural Nonpoint Source Abatement and Control	\$705,635
Tompkins County Soil and Water Conservation District	Tompkins County Hydroseeding Program	The Tompkins County Soil and Water Conservation District will implement a county-wide program to hydroseed recently scraped ditches on municipal roads. The program will improve water quality by decreasing erosion and runoff containing sediments and other pollutants.	Tompkins	Non-Agricultural Nonpoint Source Abatement and Control	\$261,110
City of Kingston	City of Kingston Combined Sewer Overflow Abatement	The City of Kingston will separate portions of their combined sewer system into separate stormwater and sanitary sewers. The project will improve water quality by reducing discharges from the Hasbrouck combined sewer overflow to the Rondout Creek.	Ulster	Wastewater Treatment Improvement	\$1,611,200
Village of New Paltz	Village of New Paltz Sanitary Sewer Overflow Abatement	The Village of New Paltz will investigate and rehabilitate deficient sewer laterals on private property in areas of the village suspected of contributing the most to infiltration and inflow. The project will improve water quality by reducing the occurrence of sanitary sewer overflows.	Ulster	Wastewater Treatment Improvement	\$267,320
City of Glens Falls	City of Glens Falls Combined Sewer Overflow Abatement	The City of Glens Falls will construct a separate storm sewer system along Walnut and Maple streets to remove stormwater from the city's combined sewer system. This project will improve water quality by reducing the occurrence of combined sewer overflows.	Warren	Wastewater Treatment Improvement	\$1,048,257
Warren County Soil and Water Conservation District	Warren County Culvert Repair	The Warren County Soil and Water Conservation District will implement a program to replace three undersized culverts in Hague, Stony Creek and Warrensburg. The program will improve water quality by reducing erosion and sediment loading caused by excessive streambank scouring. It will also restore aquatic connectivity in the area by removing a barrier to aquatic organism passage.	Warren	Non-Agricultural Nonpoint Source Abatement and Control	\$66,000
Village of Granville	Village of Granville Wastewater Treatment Plant Disinfection	The Village of Granville will install an ultraviolet disinfection system at their wastewater treatment plant. The project will improve the quality of treated effluent entering the Mettawee River.	Washington	Wastewater Treatment Improvement	\$80,000
Village of Fort Ann	Village of Fort Ann Wastewater Treatment Plant Disinfection	The Village of Fort Ann will install effluent ultraviolet disinfection at their wastewater treatment plant. The project will improve water quality by reducing pathogens in the treatment plant's discharge.	Washington	Wastewater Treatment Improvement	\$262,500
Village of Clyde	Village of Clyde Wastewater Treatment Plant Disinfection	The Village of Clyde will install effluent ultraviolet disinfection at the village wastewater treatment plant. The project will improve water quality by reducing pathogens in the treatment plant's discharge to the Clyde River / Erie Canal.	Wayne	Wastewater Treatment Improvement	\$625,000
Westchester Land Trust	Town of North Castle Land Acquisition for Source Water Protection	The Westchester Land Trust will acquire two parcels for the purpose of protecting an aquifer that supplies public drinking water wells.	Westchester	Land Acquisition for Source Water Protection	\$1,062,500
Town/Village of Harrison	Town/Village of Harrison Sanitary Sewer Overflow Abatement	The Town/Village of Harrison will complete Phase I of its wastewater collection system rehabilitation project, including removing direct connections and repairing manholes and pipe lines. Work will be targeted based on its Sanitary Sewer Evaluation Study. This project will reduce inflow and infiltration to the collection system and help improve water quality in the Long Island Sound.	Westchester	Wastewater Treatment Improvement	\$5,000,000