Applicant	Project Name	Project Description	County	Project Type	Award Amount
Village of Voorheesville	II)isintection	The Village of Voorheesville will install an ultraviolet disinfection system with emergency generator for backup power at its wastewater treatment facility. This project will improve water quality by reducing pathogens in the treatment plant's discharge.	Albany	Wastewater Treatment Improvement	\$180,000.00
Allegany County Soil and Water Conservation District	Water Conservation District Salt Storage Facility for the	Allegany County Soil and Water Conservation District will construct a salt storage facility to cover an uncovered salt storage pile in the Town of Willing. This project will protect groundwater within a principal aquifer.	Allegany	Salt Storage	\$300,000.00
Allegany County Soil and Water Conservation District	Water Conservation District Salt Storage Facility for the	Allegany County Soil and Water Conservation District will construct a salt storage facility to cover an uncovered salt storage pile in the Town of Belfast. This project will protect groundwater within a principal aquifer.	Allegany	Salt Storage	\$400,000.00
New York City Department of Environmental Protection	of Environmental Protection Combined Sewer	New York City Department of Environmental Protection will install a new regulator with floatables control and in-system storage so that overflow from CSO outfall HP-011 will be treated at the Hunts Point wastewater facility. This project will improve the water quality of the Bronx and East Rivers.	Bronx	Wastewater Treatment Improvement	\$15,000,000.00
Broome County Soil and Water Conservation District	Water Conservation District Salt Storage Facility for the	Broome County Soil and Water Conservation District will construct a salt storage facility to cover an uncovered salt storage pile in the Town of Triangle. This project will protect Page Brook and groundwater within a sole source aquifer.	Broome	Salt Storage	\$360,000.00
Village of Endicott	Village of Endicott Sewer Collection System ImprovementsPhase 2	The Village of Endicott will rehabilitate sewer lines and manholes and remove municipally-owned stormwater connections from the system in identified high priority areas. The project will reduce the amount of phosphorus entering the Susquehanna River and Chesapeake Bay watershed.	Broome	Wastewater Treatment Improvement	\$1,781,120.00
The Finger Lakes Land Trust, Inc.	Owasco Lake Watershed Conservation Program	The Finger Lakes Land Trust (FLLT) will work with landowners and partners in the Owasco Lake watershed to permanently protect approximately 500 acres through direct acquisition and the use of perpetual conservation easements. The program will focus on conservation and stewardship efforts, limiting erosion and reducing the input of nutrients into Owasco Lake, which serves as a drinking water source for thousands.	Cayuga	Land Acquisition for Source Water Protection	\$1,240,000.00

Applicant	Project Name	Project Description	County	Project Type	Award Amount
Village of Lakewood	Village of Lakewood Fairmount Avenue Constructed Wetland Project	The Village of Lakewood will replace a stormwater basin with a shallow wetland pond system to capture and treat stormwater from a 109 acre area. The project will utilize native seed mixes, live stakes, shrubs and trees to increase flood resiliency while reducing nutrient runoff to Chautauqua Lake.	Chautauqua	Non-agricultural Nonpoint Source Abatement and Control	\$244,876.00
Town of North Harmony	Town of North Harmony Carpenter-Pringle Road Stream Culvert Replacement	The Town of North Harmony will replace a failing stream culvert that has caused a sinkhole to form. The project will remove the stream culvert and replace it with an arched culvert with bank protection to reduce streambank erosion and nutrient and sediment entering the Chautauqua Lake watershed.	Chautauqua	Non-agricultural Nonpoint Source Abatement and Control	\$218,800.00
Chautauqua County Soil and Water Conservation District	Chadakoin River Rehabilitation 2023	The Chautauqua County Soil and Water Conservation District will stabilize three sites along the Chadakoin River with heavy streambank erosion and address urban stormwater runoff concerns. The project will use structural slope protections and native plantings at the top of the streambank to slow overland stormwater flow, capture runoff and protect the bank from further erosion. This project is a continuation of a larger effort to stabilize the Chadakoin River to reduce soil erosion and connect the existing public Riverwalk System in the City of Jamestown.	Chautauqua	Non-agricultural Nonpoint Source Abatement and Control	\$326,600.00
Town of Veteran	Town of Veteran Salt Storage Facility	The Town of Veteran will replace their current salt storage facility with a new structure on Ridge Road in Horseheads. This project will protect Catherine Creek and groundwater.	Chemung	Salt Storage	\$458,350.00
The Finger Lakes Land Trust, Inc.	Seneca-Keuka Watershed Conservation Program	The Finger Lakes Land Trust (FLLT) will acquire land or perpetual conservation easements to protect Seneca and Keuka Lakes, both public drinking water sources. FLLT will prioritize properties featuring undeveloped lakeshore and significant frontage on tributaries that drain directly into the lakes. In addition to protecting or enhancing riparian buffers and wetlands, the project will permanently protect woodland and grassland vegetative cover, which support source water protection.	Chemung,Onta rio,Schuyler,Se neca,Steuben, Yates	Land Acquisition for Source Water Protection	\$1,840,000.00
Chenango County Soil and Water Conservation District	Chenango County Hydroseeding Project	The Chenango County Soil and Water Conservation District will work with town highway departments to continue the implementation of a Town and County Road hydroseeding program throughout Chenango County. The program will hydroseed 14 miles of disturbed road ditches to reduce erosion and sedimentation. Additionally, the program will identify priority areas which are at increased risk of erosion.	Chenango	Non-agricultural Nonpoint Source Abatement and Control	\$81,960.00

Applicant	Project Name	Project Description	County	Project Type	Award Amount
Village of Sherburne	Village of Sherburne Wastewater Nutrient Reduction	The Village of Sherburne will complete upgrades to its wastewater treatment facility and Canal Street pump station to ensure system flood resilience and reduce the amount of nutrients entering the Chenango River and Chesapeake Bay watershed.	Chenango	Wastewater Treatment Improvement	\$10,000,000.00
Town of Peru	Town of Peru Wastewater Solids Handling	The Town of Peru will construct a new solids handling system at their water pollution control facility. This project will reduce the amount of phosphorus entering the Little Ausable River and Lake Champlain watershed.	Clinton	Wastewater Treatment Improvement	\$1,053,381.00
Essex County Soil and Water Conservation District	Adirondack Roadside Remediation Program	The Essex and Clinton County Soil and Water Conservation Districts will work with local municipalities to stabilize roadside ditches across Essex and Clinton Counties. The program will implement hydroseeding, check dams, erosion fabric and sediment basins, and use prior inventories to prioritize locations for implementation. The program will reduce roadside erosion in portions of the St. Lawrence, Upper Hudson and Lake Champlain basins.	Clinton,Essex	Non-agricultural Nonpoint Source Abatement and Control	\$150,000.00
Town of Ancram	Town of Ancram Salt Storage Facility	The Town of Ancram will replace their current salt storage barn with a larger structure near the town highway garage in Ancramdale. This project will protect nearby streams and groundwater.	Columbia	Salt Storage	\$153,742.00
Cortland County Soil and Water Conservation District	Cortland County Soil and Water Conservation District Salt Storage Facility for the Town of Freetown	Cortland County Soil and Water Conservation District will work with the Town of Freetown to construct a salt storage facility to cover the town's salt/sand pile. This project will protect Hunts Creek and groundwater.	Cortland	Salt Storage	\$170,000.00
City of Cortland	City of Cortland Wastewater Nutrient Reduction	The City of Cortland will upgrade its wastewater treatment facility, including installing new diffuser grids, piping, and a fourth aeration blower. The project will reduce the amount of phosphorus and nitrogen entering the Tioughnioga River and the Chesapeake Bay watershed.	Cortland	Wastewater Treatment Improvement	\$2,202,400.00
Trout Unlimited Inc.	Batavia Kill Stream Culvert Replacement Project	Trout Unlimited Inc. will replace an undersized stream culvert to remove a severe aquatic passage barrier in the Town of Roxbury. The replacement will connect 1.56 miles of high quality trout stream habitat in the Batavia Kill within the East Branch Delaware River watershed.	Delaware	Aquatic Connectivity Restoration	\$249,897.00
Delaware County Soil and Water Conservation District	Town of Bovina Russell Hill Road Stream Culvert Replacement	The Delaware County Soil and Water Conservation District will replace an undersized and deteriorated stream culvert in the Town of Bovina. The project will install a climate ready culvert to allow for increased water flow during storm events, reduce flood risk, and reconnect fish passage in the Little Delaware River Watershed.	Delaware	Non-agricultural Nonpoint Source Abatement and Control	\$250,000.00

Applicant	Project Name	Project Description	County	Project Type	Award Amount
Winnakee Land Trust, Inc.	Saw Kill Land Acquisition	Winnakee Land Trust will continue to protect the Sawkill, a drinking water source for 1,400 individuals. The land trust will acquire a 142 acre parcel in the Town of Red Hook, allowing its natural features to be protected from potential development. The parcel consists of forest and wooded wetlands, vital land cover that will continue to filter runoff and potential pollutants from entering the public drinking water source.	Dutchess	Land Acquisition for Source Water Protection	\$1,086,957.00
Buffalo Sewer Authority	Buffalo Sewer Authority Underground Sewage Storage Tunnel	Buffalo Sewer Authority will construct an underground storage tunnel along East Delavan Avenue to provide a minimum of 1.5 MG of offline storage. This project will reduce the discharge entering Scajaquada Creek from combined sewer overflows during periods of heavy rain and snow melt.	Erie	Wastewater Treatment Improvement	\$10,000,000.00
Town of Chesterfield	Town of Chesterfield Salt Storage Facility	The Town of Chesterfield will construct a fabric salt storage structure at the town highway garage to cover its salt pile stored at the site. This project will protect groundwater in a principal aquifer.	Essex	Salt Storage	\$520,000.00
Trout Unlimited Inc.	Saranac River Brook Trout Habitat Reconnection Project	Trout Unlimited Inc. will replace two priority stream culverts on Goldsmith Road in Franklin, NY. The project will reconnect 3.6 miles of habitat for native brook trout, improving the quality and connectivity of cold water streams in the Lake Champlain Basin.	Franklin	Aquatic Connectivity Restoration	\$249,146.00
Town of Moira	Town of Moira Salt Storage Facility	The Town of Moira will construct a salt storage facility near the town highway garage on County Route 6 to cover its exposed salt pile. The structure will protect groundwater and nearby drinking water wells.	Franklin	Salt Storage	\$555,200.00
Town of Darien	Town of Darien Wastewater Treatment Disinfection	The Town of Darien will achieve disinfection of its wastewater by decommissioning their current facility and building a force main to send the sewage to the Village of Corfu's wastewater treatment facility, which has sufficient capacity to accept the Town's flow. This project will improve water quality by eliminating pathogens in the current treatment plant's discharge.	Genesee	Wastewater Treatment Improvement	\$1,832,000.00
Village of Speculator	Village of Speculator Wastewater Treatment Facility Disinfection	The Village of Speculator will install an effluent disinfection system at the Village's wastewater treatment facility. This project will improve water quality by reducing pathogens in the treatment plant's discharge.	Hamilton	Wastewater Treatment Improvement	\$226,500.00
City of Watertown	City of Watertown Salt Storage Facility	The City of Watertown will construct a salt storage facility to cover an exposed salt storage pile. This project will protect the Black River and groundwater within a principal aquifer.	Jefferson	Salt Storage	\$406,028.00

Applicant	Project Name	Project Description	County	Project Type	Award Amount
Village of Dexter	Village of Dexter Wastewater Treatment Disinfection	The Village of Dexter will install an ultraviolet disinfection system at its wastewater treatment facility. This project will improve water quality by reducing pathogens in the treatment plant's discharge.	Jefferson	Wastewater Treatment Improvement	\$1,000,000.00
Town of Clayton	Town of Clayton Wastewater Treatment DisinfectionHamlet of DePauville	The Town of Clayton will install an ultraviolet disinfection system at its wastewater treatment facility that serves the Hamlet of Depauville. This project will improve water quality by reducing pathogens in the treatment plant's discharge.	Jefferson	Wastewater Treatment Improvement	\$842,485.00
Thousand Islands Land Trust, Inc.	Eastern Lake Ontario Shorelines Conservation Initiative Phase 2	Thousand Islands Land Trust will purchase a large conservation easement to protect an existing healthy buffer, a natural filter for the lake, further protecting the water quality of Lake Ontario. By acquiring this easement, land cover important to source water protection will be protected for generations to come and reduce nutrient and pollutant inputs often associated with development.	Jefferson	Land Acquisition for Source Water Protection	\$4,000,000.00
Village of Turin	Mill Creek Streambank Stabi	The Village of Turin will complete a streambank stabilization and dam repair project that has caused floodwater inundation of neighboring properties and streambank erosion. This project will remove portions of the dam, stabilize the streambank, and install grade control structures that will realign Mill Creek.	Lewis	Non-agricultural Nonpoint Source Abatement and Control	\$150,000.00
Town of Martinsburg	Town of Martinsburg Salt Storage Facility	The Town of Martinsburg will construct a salt storage facility adjacent to their highway garage to cover an exposed salt pile. The structure will protect the Black River and a nearby public water supply.	Lewis	Salt Storage	\$215,103.00
Town of Denmark	Town of Denmark Salt Storage Facility	The Town of Denmark will construct a salt storage structure to cover its currently exposed salt pile. This project will protect Deer River and groundwater.	Lewis	Salt Storage	\$600,000.00
Village of Mount Morris	Village of Mount Morris Salt Storage Facility	The Village of Mount Morris will replace their undersized salt storage structure with a larger permanent structure next to the new DPW building and out of the floodplain. This project will protect a nearby creek and groundwater within a principal aquifer.	Livingston	Salt Storage	\$143,416.00
Village of Nunda	Village of Nunda Wastewater Treatment Improvements	The Village of Nunda will replace aged equipment at its wastewater treatment facility including a generator, sludge dewatering equipment and aerobic digester blowers. This project will reduce nutrients entering Keshequa Creek and supports goals identified in the Genesee River Nine Element Clean Water Plan.	Livingston	Wastewater Treatment Improvement	\$532,136.00

Applicant	Project Name	Project Description	County	Project Type	Award Amount
Madison County Soil and W	Limestone Creek Erosion Control Project	The Madison County Soil and Water Conservation District will stabilize a severely eroded streambank that has caused a landslide, depositing large quantities of sediment. The project will reduce sediment erosion in Limestone Creek, a high-quality trout stream and a major tributary to Oneida Lake.	Madison	Non-agricultural Nonpoint Source Abatement and Control	\$75,000.00
City of Amsterdam	City of Amsterdam Wastewater Treatment Performance Improvements	The City of Amsterdam will make improvements to its wastewater treatment facility, including upgrading existing secondary clarifiers, constructing a new secondary clarifier, expanding effluent disinfection capacity, and replacing the inefficient aeration system. This project will improve the water quality of the Mohawk River.	Montgomery	Wastewater Treatment Improvement	\$10,000,000.00
Port Washington Water Pollution Control District	Port Washington Water Pollution Control District Wastewater Collection System Improvements	Port Washington Water Pollution Control District will rehabilitate approximately 16,000 linear feet of gravity sewer main within its collection system to reduce sanitary sewer overflows. This project will improve water quality in Long Island Sound's Manhasset Bay.	Nassau	Wastewater Treatment Improvement	\$5,856,000.00
Village of Camden	Village of Camden Wastewater Treatment Disinfection	The Village of Camden will install an ultraviolet disinfection system at its wastewater treatment facility. This project will improve water quality in the West Branch of Fish Creek by reducing pathogens in the treatment plant's discharge.	Oneida	Wastewater Treatment Improvement	\$1,000,000.00
Onondaga Environmental Institute Inc.	Brook Trout Habitat Restoration and Watershed Resiliency in the West Branch of Onondaga Creek	Onondaga Environmental Institute Inc. will replace failing stream culverts and reduce stream erosion at three contiguous locations. The project will improve 3.65 miles of fish passage, enhance brook trout survival, growth, and reproduction, and improve overall watershed resiliency in the West Branch of Onondaga Creek.	Onondaga	Aquatic Connectivity Restoration	\$248,972.00
Blue Water Conservation Trust Inc.	Skaneateles Lake Watershed Protection Program	Blue Water Conservation Trust will acquire over 90 acres in the Skaneateles Lake Watershed, restore steep slopes and streambanks, and establish 300-foot buffers with forest and grassland habitat. The program will maintain or increase vegetative cover to reduce the impacts of severe storm events and prevent potential pollutants and sediment from entering Skaneateles Lake, a drinking water source for over 190,000 residents.	Onondaga	Land Acquisition for Source Water Protection	\$5,000,000.00
The Finger Lakes Land Trust, Inc.	Skaneateles Lake - Shotwell Brook Conservation Project	The Finger Lakes Land Trust (FLLT) will purchase a 98-acre property, which features approximately 1,200 feet of streambank on both sides of Shotwell Brook in addition to meadows, young forest, and wetlands. Once the property is acquired, FLLT will work with partners to assess riparian buffer or wetland restoration work needed to further protect Skaneateles Lake as a drinking water source.	Onondaga	Land Acquisition for Source Water Protection	\$1,384,000.00

Applicant	Project Name	Project Description	County	Project Type	Award Amount
Onondaga County Soil and Water Conservation District	Onondaga County Critical Area Seeding Project	The Onondaga County Soil and Water Conservation District will revegetate exposed soils on public land throughout Onondaga County. The project will reduce soil erosion through hydroseeding, broadcast seeding, and straw mulching in multiple municipalities to protect water quality and drinking water sources.	Onondaga	Non-agricultural Nonpoint Source Abatement and Control	\$457,500.00
Onondaga County	Onondaga County Winding Way Streambank	Onondaga County will install a series of check dams, vegetated swales and soil stabilizing mats in two intermittent streams in the Town of Skaneateles. The project will reduce the velocity of stormwater flow and reduce sediment loading to nearby Skaneateles Lake.	Onondaga	Non-agricultural Nonpoint Source Abatement and Control	\$156,000.00
Ontario County Soil and Water Conservation District	Naples Creek Aquatic Passage Restoration Project	The Ontario County Soil and Water Conservation District will improve two road crossing stream culverts that will remove barriers for aquatic passage. The project will allow rainbow trout and other organisms to fully access spawning habitat and reconnect Canandaigua Lake with the upper most headwaters of Naples Creek.	Ontario	Aquatic Connectivity Restoration	\$50,000.00
Ontario County Soil and Water Conservation District	Wilson Creek Stream Culvert Repair Project	The Ontario County Soil and Water Conservation District will repair a failing stream culvert located on Wilson Creek, a major tributary of Seneca Lake. The project will stabilize the streambanks, improve drainage, ensure stability of the culvert and roadways, and protect vital public infrastructure in the Seneca Lake watershed.	Ontario	Non-agricultural Nonpoint Source Abatement and Control	\$500,000.00
Ontario County Soil and Water Conservation District	Ontario County Roadside Stabilization Program	The Ontario County Soil and Water Conservation District will revegetate and stabilize roadside ditches throughout Ontario County. High priority areas for program implementation include the stabilization of a severe roadside drainage into Grimes Creek, a significant tributary to Canandaigua Lake, and stabilization of roadside ditches along County Road 36, the main road along Honeoye Lake.	Ontario	Non-agricultural Nonpoint Source Abatement and Control	\$340,000.00
City of Port Jervis	ISTORAGE FACILITY	The City of Port Jervis will replace their undersized salt storage structure with a new facility across Canal Street from the current building. The structure will protect Gold Creek and groundwater.	Orange	Salt Storage	\$600,000.00
Town of Newburgh	Storage Facility	The Town of Newburgh will replace their undersized salt storage structure. This project will protect groundwater in a principal aquifer.	Orange	Salt Storage	\$600,000.00
City of Newburgh	City of Newburgh North Street Sewer Separation	The City of Newburgh will create a new separate storm sewer to accommodate flows from North Street. The project is identified in their long-term control plan to reduce combined sewer overflows to the Hudson River.	Orange	Wastewater Treatment Improvement	\$4,800,000.00

Applicant	Project Name	Project Description	County	Project Type	Award Amount
Town of West Monroe	Town of West Monroe Mulroney Drive Stream Culvert Project	The Town of West Monroe will replace a damaged and failing stream culvert in Big Bay Creek. The project will install a box culvert and instream structures to mitigate streambank erosion, reduce stream velocity and streambed scour, and provide higher passability for aquatic life.	Oswego	Non-agricultural Nonpoint Source Abatement and Control	\$647,200.00
Village of Cleveland	Village of Cleveland Bridge Street Stream Culvert	The Village of Cleveland will complete a culvert repair on Cold Spring Brook. The project will replace the culvert and footings and create a steel plate bridge to accommodate storm flow, reduce stream velocity, scour, and erosion, and remove a barrier to aquatic passage in the Oneida Lake watershed.	Oswego	Non-agricultural Nonpoint Source Abatement and Control	\$1,000,000.00
Town of Oswego	Town of Oswego Wastewater Treatment Disinfection	The Town of Oswego will achieve disinfection of its wastewater for the Sleepy Hollow Sewer District by decommissioning their current facility and building a pump station and force main to send their flow to the City of Owsego's West Side wastewater treatment facility. This project will improve water quality by eliminating pathogens in the current treatment plant's discharge.	Oswego	Wastewater Treatment Improvement	\$1,000,000.00
Putnam County	Fair Street Salt Storage Facility	The Putnam County Department of Highways and Facilities will construct a salt storage facility with capacity to store 5,000 tons of salt. The project will protect water quality in the Lake Carmel watershed.	Putnam	Salt Storage	\$403,338.00
City of Schenectady	City of Schenectady Wastewater Collection System Improvements	The City of Schenectady will enlarge its collection system pumping capacity and reduce inflow to the system, thereby reducing sanitary sewer overflows during high precipitation events. The project will improve the water quality of the Mohawk River.	Schenectady	Wastewater Treatment Improvement	\$10,000,000.00
Seneca County Soil and Water Conservation District	Burroughs Creek Stabilization Project	The Seneca County Soil and Water Conservation District will stabilize a highly eroded streambank on Burroughs Creek. Due to concentrated stormwater flow, the streambank is experiencing soil erosion and bank instability leading to destabilization of vegetation and water quality impacts. The project will restore the streambed, provide a stabilized spillway for stormwater flow and install rock vanes to control stream flow and reduce nutrient runoff in the Cayuga Lake watershed.	Seneca	Non-agricultural Nonpoint Source Abatement and Control	\$60,000.00
Seneca County Soil and Water Conservation District	Seneca County Sediment and Nutrient Reduction Program	The Seneca County Soil and Water Conservation District will implement a roadside stabilization program in the Seneca and Cayuga Lake watersheds. The program will use rip rap to stabilize two eroding road ditches that flow into Sheldrake Creek and Seneca Lake, and will purchase hydroseeding supplies to revegetate bare road ditches throughout the County.	Seneca	Non-agricultural Nonpoint Source Abatement and Control	\$40,000.00

Applicant	Project Name	Project Description	County	Project Type	Award Amount
Seneca County	IWastewater Treatment	Seneca County will install an ultraviolet disinfection system with emergency generator for backup power at its Five Points wastewater treatment facility. This project will improve water quality by reducing pathogens in the treatment plant's discharge.	Seneca	Wastewater Treatment Improvement	\$1,000,000.00
Steuben County Soil and Water Conservation District	Bennetts Creek Stabilization and Field Protection Project	The Steuben County Soil and Water Conservation District will use native vegetation, riprap, and weirs to stabilize a heavily eroded streambank on Bennetts Creek in the Town of Canisteo. The project will protect 600 feet of streambank and create a woody riparian zone along an agricultural field to improve flood resiliency and reduce nutrient loading and sedimentation in the Chesapeake Bay watershed.	Steuben	Non-agricultural Nonpoint Source Abatement and Control	\$345,900.00
Town of Wayland	Storage Facility	The Town of Wayland will construct a salt storage structure near their highway department facility on State Route 21. The structure will protect Mill Creek and groundwater.	Steuben	Salt Storage	\$375,000.00
Town of Troupsburg	Wastewater Treatment	The Town of Troupsburg will install an ultraviolet disinfection system at its wastewater treatment facility. This project will improve water quality by reducing pathogens in the treatment plant's discharge.	Steuben	Wastewater Treatment Improvement	\$150,000.00
Town of Southold	Town of Southold Narrow River Aquatic Connectivity Restoration	The Town of Southold will work with partners to replace undersized stream culverts with self-regulating tide gates as part of the restoration of the Broad Meadows Marsh Property in the Town of Orient. The tide gates will reduce sea level rise, provide storm resiliency and regulate tides in the marsh within the Peconic Estuary.	Suffolk	Aquatic Connectivity Restoration	\$250,000.00
Town of Brookhaven	Town of Brookhaven Land Acquisition	The Town of Brookhaven will acquire approximately 4 acres within the Compatible Growth Area of the Central Pine Barrens, a state-designated special groundwater protection area. The underlying aquifer provides the Town with all of its public drinking water. Preserving this parcel will protect an area of deep water recharge that is crucial for protecting the drinking water source.	Suffolk	Land Acquisition for Source Water Protection	\$360,000.00
North Shore Land Alliance	North Shore Land Alliance Shore Road Habitat Restoration Project	The North Shore Land Alliance will restore natural habitat and install an upland infiltration system to reduce the volume/velocity of stormwater on a 40-acre parcel in the Hamlet of Cold Spring Harbor. The project will reduce pollutants and flow from stormwater prior to the water discharging into the Long Island Sound.	Suffolk	Marine District Habitat Restoration	\$192,969.00
Inc. Village of Ocean Beach	Ocean Beach Sanitary and Stormwater Improvements	The Village of Ocean Beach will replace the existing failing and deteriorating sanitary sewer collection system. The project will replace sanitary sewers within the residential area of the Village over multiple phases. The project will protect the Long Island groundwater supply.	Suffolk	Wastewater Treatment Improvement	\$5,000,000.00

Applicant	Project Name	Project Description	County	Project Type	Award Amount
Village of Sag Harbor	Area Expansion	The Village of Sag Harbor will construct a sewer system expansion to collect and convey approximately 27,008 gallons per day of sanitary wastewater generated to the existing Village of Sag Harbor Wastewater Treatment Facility. The project will prevent nitrogen-rich wastewater from discharging into the ground, improving water quality in the Peconic Estuary.	Suffolk	Wastewater Treatment Improvement	\$5,972,877.00
Tioga County Soil and Water Conservation District	Blodgett Road Stream Rehabilitation	The Tioga County Soil and Water Conservation District will work with the Tioga County Industrial Development Agency to stabilize an eroding streambank along Owego Creek. This project will restore 900 feet of stream bank and reduce stream migration to protect critical infrastructure, improve fish habitat and reduce nutrients and sediment in the Chesapeake Bay watershed.	Tioga	Non-agricultural Nonpoint Source Abatement and Control	\$266,000.00
Village of Owego	Collection System	The Village of Owego will install new stormwater piping to reduce inflow into the sewer collection system. The project will reduce the amount of phosphorus entering the Susquehanna River and the Chesapeake Bay watershed.	Tioga	Wastewater Treatment Improvement	\$9,858,147.00
Town of Enfield	Town of Endfield Bostwick Road Stream Culvert Replacement	The Town of Enfield will replace an undersized stream culvert which is causing heavy streambank erosion and incision in Enfield Creek. The project will allow for better flow during storm events and reduce risk to critical infrastructure and adjacent properties in the Cayuga Lake watershed.	Tompkins	Non-agricultural Nonpoint Source Abatement and Control	\$693,866.00
Tompkins County Soil and Water Conservation District	Tompkins County Hydroseeding Program	The Tompkins County Soil and Water Conservation District will purchase hydroseeding materials to seed recently scraped ditches on municipal roads throughout Tompkins County. The project will revegetate approximately 40 miles of road ditches over four years working with local highway departments to identify and prioritize project sites.	Tompkins	Non-agricultural Nonpoint Source Abatement and Control	\$190,000.00
Town of Caroline	South Road Culvert Replacement and Braley HIII Road Culvert Stablization	The Town of Caroline will replace two failing and eroding stream culverts. The first project will stabilize eroding streambanks and a scour pool, and construct an appropriately sized culvert capable of withstanding increased storm flow. The second project will stabilize streambanks and create a cascade at the culvert outlet with step pools to reduce a nine foot high perch. Both projects will reduce sediment erosion and improve aquatic passage in the Upper Susquehanna watershed.	Tompkins	Non-agricultural Nonpoint Source Abatement and Control	\$359,148.00

Applicant	Project Name	Project Description	County	Project Type	Award Amount
Town of New Paltz		The Town of New Paltz will achieve disinfection of its wastewater for the Ohioville Sewer District 6 by decommissioning the Ohioville wastewater treatment facility and sending their flow to a town-owned regionalized wastewater treatment facility. This project will improve water quality by eliminating pathogens in the current treatment plant's discharge.	Ulster	Wastewater Treatment Improvement	\$1,000,000.00
Warren County Soil & Water Conservation District	Road Stream Culvert	The Warren County Soil and Water Conservation District will replace two undersized stream culverts on Shaeffers Brook in the Town of Lake Luzerne. The project will protect roadways from flooding, allow aquatic organism passage and improve trout habitat in the Upper Hudson River Watershed.	Warren	Aquatic Connectivity Restoration	\$90,000.00
Lake George Land Conservancy, Inc.	Acquisition	The Lake George Land Conservancy (LGLC) will acquire and preserve over 700 acres in the Indian Brook sub-watershed of Lake George, a public drinking water source for over 1,500 people. Maintaining a forested buffer around the streams and wetlands will prevent erosion, filter sediment and pollutants from stormwater runoff, and aid with flood resiliency.	Warren	Land Acquisition for Source Water Protection	\$3,535,971.00
Lake George Land Conservancy, Inc.	Land Acquisition to Protect Lake George Headwaters	The Lake George Land Conservancy (LGLC) will purchase a 73-acre property in the Town of Lake George. The project area is vacant forested land containing 1,545 feet of stream with riparian buffer more than 300 feet wide. This project will safeguard water quality of Lake George, a drinking water source, and the surrounding watershed.	Warren	Land Acquisition for Source Water Protection	\$621,424.00
Village of Whitehall	IM/actamatar Iraatmant	The Village of Whitehall will install an ultraviolet disinfection system with emergency generator for backup power at its wastewater treatment facility. This project will improve water quality by reducing pathogens in the treatment plant's discharge.	Washington	Wastewater Treatment Improvement	\$776,000.00
Wayne County Water & Sewer Authority	Wayne County Water and Sewer Authority Wastewater Treatment Consolidation	Wayne County Water and Sewer Authority will consolidate four aging, undersized wastewater treatment facilities into one new regional wastewater treatment facility located in Palmyra. This project will improve water quality by reducing pathogens and phosphorus in the treatment plants' discharges.	Wayne	Wastewater Treatment Improvement	\$10,000,000.00
Westchester Land Trust, Inc	Land Acquisition to Protect NYC Drinking Watershed Lands	Westchester Land Trust (WLT) will purchase two adjacent undeveloped forested parcels totaling 13.4 acres in the Town of Bedford. The parcels are near the shoreline of the Muscoot Reservoir, a drinking water source serving over 8 million people. The properties will be protected from residential development that could have potentially increased runoff and pollutants entering the reservoir.	Westchester	Land Acquisition for Source Water Protection	\$1,352,800.00

Applicant	Project Name	Project Description	County	Project Type	Award Amount
		The City of Peekskill will construct a salt storage facility on			
City of Peekskill	City of Peekskill Salt Storage	Corporate Drive to cover an uncovered salt storage pile. This	Westchester	Salt Storage	\$600,000.00
City of Feekskiii	Facility	project will protect the Hudson River and groundwater within a	Westchester	Sait Storage	\$000,000.00
		principal aquifer.			