

# United States Senate

WASHINGTON, DC 20510

May 27, 2022

The Honorable Patrick Leahy  
Chairman  
Senate Committee on Appropriations  
Washington, D.C. 20510

The Honorable Richard Shelby  
Vice Chairman  
Senate Committee on Appropriations  
Washington, D.C. 20510

The Honorable Jeff Merkley  
Chairman  
Subcommittee on the Interior, Environment,  
And Related Agencies  
Senate Committee on Appropriations  
Washington, D.C. 20510


The Honorable Lisa Murkowski  
Ranking Member  
Subcommittee on the Interior, Environment,  
And Related Agencies  
Senate Committee on Appropriations  
Washington, D.C. 20510

Dear Chairman Leahy, Vice Chairman Shelby, Chairman Merkley, and Ranking Member Murkowski:

I certify that neither I nor my immediate family has a pecuniary interest in any of the congressionally directed spending items that I have requested in the Fiscal Year 2023 Interior, Environment, and Related Agencies Appropriations bill consistent with the requirements of paragraph 9 of Rule XLIV of the Standing Rules of the Senate.

Thank you for your consideration of these important requests.

Sincerely,



Charles E. Schumer  
United States Senator

**Schumer, Charles(D-NY) Interior and Environment  
Congressionally Directed Spending Requests**

<b>Recipient Name</b>	<b>Project Purpose</b>	<b>Project Location</b>	<b>Amount Requested (\$000)</b>
City of Albany	Completion of the exterior restoration and renovations will entail repointing all of the mortar joints in the brownstone, and excavating the foundation to provide continuous waterproofing and below-grade drainage to prevent water entry at the basement level.	Albany NY	\$5,000
Genesee-Orleans Regional Arts Council	The requested funds will be used for installing a LU/LA, Limited Use/Limited Access Lift (Elevator) in the Genesee-Orleans Regional Arts Council's national historic landmarked building, the Seymour Place, formerly known as the Batavia Club.	Batavia NY	\$173
Village of Briarcliff Manor	Funds will be used for a capital project to replace an Asbestos Cement Pipe main in the Village of Briarcliff Manor Water District, providing safe, more reliable drinking water and enhancing fire protection.	Briarcliff Manor, Westchester County NY	\$760
City of Buffalo	Restoration of damage to the USS Sullivans caused by taking on water in April 2022. Including restoration of the damaged hull, dewatering, handing and disposal of petroleum products, cleanup/sanitizing, repairs to the electrical/hvac systems.	Buffalo NY	\$5,000
One Symphony Circle, Inc.	The requested funds will be used to accomplish major repairs on a Buffalo building which is a contributing element of the Allentown Historic District (listed on the National Register of Historic Places).	Buffalo NY	\$1,500
Buffalo Niagara Waterkeeper	Waterkeeper proposes to continue the waterfront revitalization progress in Niagara County at Hyde Park Lake that include a 3.5 acre upland area and two wetland areas totaling 1.8 acres. As Phase 3 of a multi-phased restoration effort, the proposed wetland restoration will help improve water quality, ecosystem improvements, and improve equitable access.	Buffalo NY	\$1,550
Village of Cambridge	The Village of Cambridge seeks to construct a low-pressure sewer system and SBR treatment facility. Existing septic systems within the Village will be abandoned and new service connections will be installed to a newly constructed LPS system that provides service for the entire Village. Each lot will be served by an individual grinder pump system connected to a common low-pressure sewer main that ultimately discharges to the final point of treatment at a point just past the convergence of White Creek with the Owl Kill where sufficient stream base flow exists.	Cambridge, Washington County NY	\$5,000
Granger Homestead Society, Inc.	The funds will be used to make necessary repairs to the building infrastructure for preservation purposes and create a new 1860 basement kitchen exhibit for the public tour and education programs.	Canandaigua NY	\$122
Village of Cazenovia	The Village of Cazenovia will implement improvements to Lakeland Park which is listed on the National Register of Historic Places. Improvements will include: reconstruction of iconic historic stone masonry pier including several areas where the stone wall is failing; improve the parking and vehicular patterns including traffic calming measures to reduce vehicular-pedestrian conflicts; create a waterfront plaza between the beach area and parking lot to create a buffer and a safer environment for beach goers; expansion of the beach area to increase capacity.	Cazenovia, Madison County NY	\$936
North Chautauqua Lake Sewer District	Chautauqua County's NCLSD sanitary collection system is antiquated and currently suffers from extensive inflow and infiltration (I-I) of ground and stormwater into the sewer system. This project will not only upgrade existing failing antiquated sanitary sewer infrastructure and reduce I-I, but it will also help create capacity for future district expansions.	Chautauqua County NY	\$2,500
Chautauqua County	The requested funding will be to help finance the construction of sewer collections systems to an estimated 358 developed parcels and 164 undeveloped parcels adjacent to Chautauqua Lake that are currently on septic systems	Chautauqua County NY	\$1,000

Chemung County	Requested funds will be spent on capital improvements to consolidate Chemung County's two wastewater treatment plants, Milton Street and Lake Street, into a single, regional treatment facility located at the Milton Street site in order to meet upcoming state and federal nutrient requirements per the Chesapeake Bay Program. Funds will specifically be utilized on a portion of the project to fund the proposed Moving Bed Biofilm Reactor (MBBR) which will treat a portion of the wastewater flows for nitrogen removal in order for the regional wastewater treatment plant to meet the nitrogen discharge requirements in the SPDES permit.	Chemung County NY	\$5,600
City of Albany	The pond edges will be enhanced and the pond depth will be increased. Parts of the access point will be regraded, structurally supported where needed, gravel path ways that could help in storm water drainage.	City of Albany NY	\$5,000
City of Batavia	\$1.5 Million on behalf of the City of Batavia to develop and execute a Lead Service Project Replacement Initiative to replace lead and iron pipes.	City of Batavia NY	\$1,500
City of Dunkirk	The requested funds would replace over 8,000 linear feet of four inch water service lines that contain lead in the northwestern part of the city that has a 70% low to moderate income census tract.	City of Dunkirk NY	\$2,014
City of Fulton	Requested funds will be used to stabilize and restore 1,300 linear feet of Oswego River embankment along the Davis-Standard industrial waterfront using rip-rap armoring and riparian buffer strip to reinforce and widen the waterfront shipping/receiving paved access roadways, currently inaccessible due to substantial embankment erosion and loss of pavement.	City of Fulton NY	\$1,522
City of Glen Cove	The Duck Pond Road Station encompasses three (3) public water wells (#30, #31, and #32) that are considered the most critical of all the City's pumping stations and together provide over 60% of the City's effective potable water capacity. A permanent PTAS, along with a permanent generator for resiliency during storm events, is needed to keep these three (3) critical wells in service and to ensure residents receive the highest quality drinking water that is free from contamination. Without this system, the City's water capacity and quality would be severely impacted	City of Glen Cove NY	\$10,000
City of Glen Cove	This project would abandon the current 250,000 gallon storage tank and replace it with a new 1 million gallon storage tank to be located across the street on Leech Circle. This increase in storage would allow the City to increase system pressure, ensure an adequate supply during peak usage (summer), and give the City better fire-fighting resources.	City of Glen Cove NY	\$3,000
City of Hornell	The Crosby Street Reconstruction Project will help the City of Hornell to replace a deteriorated water and drainage system on the City's western border.	City of Hornell NY	\$1,500
City of Hornell	The Water Transmission Main Protection Project benefits the City of Hornell as well as the Town of Hornellsville, and the Village of North Hornell, which all transmit their drinking water in part or wholly from the Hornell Water Treatment Plant. If there is flooding or heavy debris travelling down Seeley Creek it could damage the unprotected transmission main that brings raw water from the reservoir to the Water Treatment Plant thereby suspending water service.	City of Hornell NY	\$800
City of Middletown	The primary transmission mains, which supply drinking water to the entire City, are past their useful life and put the City at risk of catastrophic failure of the drinking water system. Failure of these mains would put many residents without access to potable water until the mains are repaired. This project will create a reliable water source to provide water to the community of Middletown.	City of Middletown NY	\$12,000
City of Middletown	The funds requested will be used for the design efforts to replace approximately 8,300 feet of raw water main replacement. The replacement is needed due to the age of the existing main and the need for an increase in pipe size and system capacity.	City of Middletown NY	\$700

City of Middletown	Replace existing sanitary sewer system contributing significant Inflow and Infiltration to the City Sewer System and Wastewater Treatment Plant and sewer overflows during periods of high flow.	City of Middletown NY	\$1,000
City of Norwich	The City of Norwich will use the requested funds for necessary replacements of 5,760 linear feet of the water main distribution line on South Broad Street, and 640 linear feet of the water main distribution line on East Main Street.	City of Norwich NY	\$2,850
City of Oneonta	The City of Oneonta Water System Improvements Project will replace water treatment plant process equipment and systems that are currently operating beyond their useful life expectancy.	City of Oneonta NY	\$2,120
City of Poughkeepsie	The City of Poughkeepsie is proposing the replacement/rehabilitation of water distribution lines on Marshall St. between Washington and Garden Streets.	City of Poughkeepsie NY	\$1,080
City of Poughkeepsie	The Falkill Trunk Sewer Rehabilitation Project is structured to mitigate inflow and infiltration issues and greatly reduce structural defects in the City of Poughkeepsie sanitary sewer collection system. Its purpose is to provide future sustainability of the municipality's sewer infrastructure as well as providing a significant water quality benefit to the Hudson River.	City of Poughkeepsie NY	\$1,183
City of Sherrill	To fund for 200 water meters in the City	City of Sherrill NY	\$150
City of Syracuse	This project would reduce/eliminate combined sewer overflows to the waters on NY State, and reduce/eliminate sewer backups in residential properties.	City of Syracuse NY	\$7,450
Village of Clinton	The Clinton (New York) Wastewater/Stormwater Improvement Project consists of much-needed infrastructure expansion and rehabilitation of existing water and sewer systems. The funds will be used to improve stormwater basins and rehabilitate three sanitary sewer interceptors of grade 5, 4, and 3 defects. The desired result of this project is to reduce stormwater runoff and groundwater infiltration from being processed in the wastewater treatment plant unnecessarily. The benefit is to reduce wastewater processing costs and stormwater damage to residents, businesses, and roads in the Village and Town.	Clinton, Oneida County NY	\$934
City of Cortland	The reconstruction of Homer Avenue would include 4500 feet of full depth reconstruction from Groton Avenue to the City line. Complete potable water, sanitary sewer and storm sewer utility replace will be included on the project.	Cortland NY	\$4,000
Village of Cuba	The proposed water system improvement project will provide several critical upgrades to the existing water system including rehabilitation of water treatment infrastructure, water storage tank upgrades, water main replacement, security and control upgrades, and various other improvements to meet current health standards and address system deficiencies.	Cuba, Allegany County NY	\$3,000
Village of Dundee	If awarded, the funds will be utilized to replace 5,000 linear feet of aging transmission main that connects the Village's wells, which are its primary water source, to the distribution system. The Village has experienced several breaks along this transmission main over the last couple years and it is in desperate need of replacement.	Dundee, Yates County NY	\$846
Town of Ellicottville	To improve water system by replacing aging infrastructure such as storage tanks, watermains, valves, hydrants, service connections. Improvements will modernize water system with newer technology, emergency generator backup for supplying water and enhanced controls and communication of equipment.	Ellicottville NY	\$1,722
Village of Fair Haven	Prevent Flooding of three areas within the village of Fair Haven, Fancher Ave, South Fancher Ave and Lake & Cayuga Street.	Fair Haven, Cayuga County NY	\$5,100
Village of Fair Haven	The village of Fair Haven underground water infrastructure dates back to 1940. 75% of the underground piping is ACM (Asbestos Containing Material) with an estimated life expectancy of 50 years. The water tank is also over 50 years in age. Both of these items should have been considered for replacement in the 1990's.	Fair Haven, Cayuga County NY	\$18,550

1816 Farmington Quaker Meetinghouse Museum	The 1816 Farmington Quaker Meetinghouse Museum will restore the 1816 Farmington Quaker Meetinghouse as part of a regional heritage trail highlighting New York State's historic role in the national struggle for equal rights.	Farmington NY	\$483
Genesee County	To avoid running out of water, the County is embarking on phase 3 of its water security, improvement, and resiliency project. This phase will be able to provide an additional 7.6 million gallons per day to its supply.	Genesee County NY	\$4,788
Genesee County	To avoid running out of water, the County is embarking on phase 3 of its water security, improvement, and resiliency project. This phase will be able to provide an additional 7.6 million gallons per day to its supply.	Genesee County NY	\$2,091
Smith Center for the Arts	The Smith Center for the Arts requests funding for capital projects that will improve the accessibility and restorative efforts of the Smith Opera House.	Geneva NY	\$500
Village of Greene	Critical upgrades are needed for nearly every component of the Village's water system including water supply and treatment facilities improvements, distribution system improvements, meter improvements, storage tank improvements, and service pressure improvements. The distribution system suffers from several issues. Due to the age of the CIP it is expected it is suffering from corrosion and tuberculation reducing the effective diameter of the piping. To eliminate these issues, it is recommended that the remaining cast-iron pipe be replaced with either ductile iron or PVC pipe. The low-pressure issue on Juliard Street and NYS Route206 in the Village has two possible solutions. Due to the interconnection with the Town Water District 1 and 3 in that area, the improvements proposed will also benefit those districts as well as the Greene Intermediate School buildings. (Please refer to attached engineering report for a detailed and comprehensive breakdown of proposed project activities.)	Greene, Chenango County NY	\$5,000
Village of Greenwich	Reconstruction and expansion of the Village of Greenwich WWTP. The existing 40-year-old facility is at the end of its useful life and has no capacity for expansion. While it continues to function, the design is obsolete, the original manufacturer is no longer in business and replacement parts/components are not available; the plant is in an advanced state of deterioration. The proposed facility will have operational redundancies and room for future expansion.	Greenwich, Washington County NY	\$5,500
Town of Hempstead	The Town of Hempstead Department of Conservation and Waterways owns several bulk headed properties. This proposal calls for funding of up to \$ 5,075,000 to partially fund critical infrastructure projects. Specific sites include bulkheading/piers at East Marina (Point Lookout), West Marina pier (Point Lookout), Pier at west marina handicapped fishing pier (Point Lookout), Inwood Marina (Inwood), East Rockaway Yacht Club (East Rockaway). These funds are needed in order to offset the considerable costs of these projects. These projects are longstanding and funding has not been available through the department's capital budget.	Hempstead, Erie County NY	\$5,075
Village of Homer	The Village of Homer wishes to construct a new 400,000-gallon pre-stressed concrete tank next to an existing concrete water storage tank on Wold Road.	Homer, Cortland County NY	\$431
Village of Ilion	If funds are awarded, they will be used to complete much needed upgrades in the Village's distribution system including replacement of aging water mains, a valve replacement program to improve operational efficiency, a water meter replacement program to reduce water loss, corrosion control upgrades to address lead and copper rule exceedances, and infrastructure related to connection to the Mohawk Valley Water Authority (MVWA) as an alternate water source.	Ilion, Herkimer County NY	\$5,000
Incorporated Village of Patchogue	Federal Funds will be used to connect 231 un-sewered residential properties to the Village of Patchogue Waste Water Treatment Plant.	Incorporated Village of Patchogue NY	\$18,900
Village of Irvington	Funding will replace a significantly undersized culvert that carries the Barney Brook beneath South Broadway in Irvington, NY, reducing flooding during storm events and protecting property.	Irvington, Westchester County NY	\$1,200

The Jewels Heritage Project, Inc.	The requested funds will be used to build a monument to commemorate the birthplace of Alpha Phi Alpha Fraternity, Inc., the first intercollegiate fraternity established for African Americans in 1906 at Cornell University, in Ithaca, New York.	Ithaca NY	\$1,000
Lewis County	This project will implement the goals and recommendations made through previously funded county-wide water studies that found existing water districts are in dire need of improved infrastructure and the County should leverage its natural resources to stimulate local and regional economic growth.	Lewis County NY	\$31,200
City of Little Falls	Funds be used to complete vital water system upgrades in order to address a NYSDOH Notice of Violation regarding unaccounted for water and to create resiliency of the system for the future.	Little Falls NY	\$5,000
Livingston County Water & Sewer Authority	The Livingston County Water and Sewer Authority has recognized cyber security as a priority and has identified a total project cost of \$2,000,000 to make the needed improvements to the Cybersecurity and SCADA system that will provide the needed real time monitoring of our water and wastewater utilities, while providing the continuous cyber security needs to protect our assets on a 24/7 basis.	Livingston County NY	\$730
City of Long Beach	Replace the water mains on all existing homes in the area. Each home would be disconnected from the four inch diameter water mains that traverse behind the homes and connected to the new eight inch diameter water mains.	Long Beach NY	\$3,200
City of Long Beach	Replacement of City's out dated Water Meters with new innovative technology to help conserve drinking water.	Long Beach, Nassau County NY	\$3,128
Herkimer County Industrial Development Agency	Herkimer County Industrial Development Agency is seeking \$500,000 to construct a 500,000-gallon finished water storage tank at the Manheim Business Park.	Manheim NY	\$500
Village of Marathon	Requested funds will be used to make urgently needed repairs, updates and replacements to our aging waste water treatment system.	Marathon, Cortland County NY	\$4,351
Village of Medina	The proposed Medina Sanitary Sewer System improvements project would include the rehabilitation or replacement of five sanitary sewer pump stations including upgrades to critical assets such as the pumps, instrumentation, electrical/controls, and valves.	Medina, Orleans County NY	\$1,000
Village of Middleburgh	Several years ago, after our Wastewater Treatment Plant (WWTP) had been impacted by flood and age-related deterioration, the New York State Department of Environmental Conservation issued an Order on Consent, which kick-started a multi-year, \$5.7 million process of repairing and upgrading our sewer facility.	Middleburgh, Schoharie County NY	\$2,700
Village of Millerton	The Village of Millerton, NY is requesting he Senator's consideration of a Community Project Funding request for its primary active recreational facility, Millerton Community Park, also known as Eddie Collins Memorial Park. The grant support is requested for the design and construction of 'green' sustainable stormwater management technologies and systems. These will be employed park-wide and in the context of recreational structures, most notably the park's pool house.	Millerton, Dutchess County NY	\$796
Village of Millerton	The Village of Millerton is requesting support for the construction of critical drinking water infrastructure improvements in the municipality. The improvements will improve water quality and provide a more efficient delivery of drinking water to the residents and businesses of the Village of Millerton and the Town of North East in Northern Dutchess County, NY.	Millerton, Dutchess County NY	\$1,824
Monroe County Rochester Pure Waters District	This is a critical foundational project that is required to expand sewer capacity thereby allowing the University of Rochester Medical Center to complete its \$640M Emergency Department and Inpatient Tower Project to become viable, while also benefitting the adjacent neighborhoods that share the stressed sewer system. This project will support the design and construction of a pump station and force main that will divert excess flow from two sewer systems on the east side of the Genesee River to a collection system with	Monroe County NY	\$3,500



	adequate reserve capacity on the west side of the Genesee River.		
Village of Monticello	In order to support the growth of the Village, as well as its neighboring communities, the Village needs funding to address its aging sewer mains.	Monticello, Sullivan County NY	\$4,000
Village of Naples	The Village of Naples is requesting \$2,750,000 in funds to pay for engineering design (\$900,000), bidding (\$30,000) & construction (\$1,820,000) of a sewer collection system that will replace the remaining aged & failing septic systems in the Village. These failing septic systems threaten the health & safety of all Village residents since run off from the septic systems is flowing into Grimes Creek Raceway approximated 300 ft. from the well source for the Village's drinking water. Phase 1 of this project constructed a wastewater treatment plant & collection system for a portion of the Village, this project (phase 2) will remove the remaining septic systems and connect them to municipal sewer system thereby resolving this issue.	Naples, Ontario County NY	\$2,750
Village of New Square	Federal Funds are being requested for The replacement of storm sewers with larger diameter pipes for increased flow capacity and the ability to provide some attenuation of peak flows by providing increased storage capacity; Installation of underground storage systems to take peak flows off line to be released slowly off peak; Installation of additional storm system inlets such as catch basins; and The select re-routing of storm sewers to new outfalls.	New Square, Rockland County NY	\$2,400
National Parks of New York Harbor Conservancy	Funding for this project will be used to purchase 6-10 museum and preservation quality display cases to display, protect, and provide the much-needed access to the priceless items and artifacts in Federal Hall's collection as well as visiting documents and artifacts from other collections which we intend to acquire.	New York NY	\$500
National September 11 Memorial and Museum	This project funding will be used to make critical repairs to the Memorial Pool nameplate system, which ensures that the nameplates in dedication to the victims of 9/11 do not freeze and damage in the winter or get too hot in the summer. This project will also replace the chemical feed pipe which will protect operations at the Memorial pools, prevent flooding, and algae growth in the Memorial pools.	New York NY	\$350
NYC Department of Parks & Recreation	NYC Department of Parks & Recreation (NYC Parks) is strengthening dune and other maritime habitats by seeding and planting native grasses, forbs, shrubs, and trees to increase the buffering capacity of these habitats in the face of sea level rise and increased coastal flooding in neighborhoods and parks across the city, including Coney Island in Brooklyn, Rockaway Beach and Arverne in Queens, and Tottenville in Staten Island. Funding will support preparing and packaging coastal seed from NYC Parks seed bank; renewing and expanding NYC Parks' existing beach grass fields; and expanding programming to work with community groups, super stewards, and others to learn about, receive, and install the material in their communities.	New York NY	\$380
Save the Sound	To restore the Hutchinson River, a degraded, urban waterbody that flows from Westchester County through the Bronx into the Long Island Sound, Save the Sound proposes to develop a watershed management plan following the EPA Nine Element (9E) Watershed Management Plan approach and incorporating components of flood resiliency planning.	New York NY	\$700
The Carnegie Hall Corporation	Carnegie Hall's landmark façade requires extensive and immediate restoration, both to preserve this iconic building and to protect the public.	New York NY	\$500
Niagara Falls Water Board	Requested funds will convert the main treatment process of the Waste Water Treatment Plant from a physical-chemical process to a biological process. The existing chemical process, which is no longer a commonly used treatment for municipal sewer plants, results in difficulty operating the plant and providing cost effective service for the residents and businesses of the city of Niagara Falls.	Niagara Falls NY	\$250,000
Fort La Presentation	The capital improvement project would be used to stabilize the Oswegatchie River shoreline and replace the existing damaged dockage on Van Rensselaer Point, Ogdensburg, New York.	Ogdensburg NY	\$1,500

Society of the United Helpers	We seek to save our essential organization by developing a beautiful, 26-acre land parcel that we own on the St. Lawrence River. The initial phase necessitates establishing water and sewer connections underneath State Route 37 from the City of Ogdensburg's existing infrastructure. This first phase of development will enable and invite neighbors, employees, and outside visitors to enjoy beach access, campsites and RV connections, and boat access and docking.	Ogdensburg NY	\$1,100
Onondaga County Office of Environment	Onondaga County has been managing water chestnuts, an aquatic invasive species, for the past decade with technical support from our partners at the Onondaga County Soil and Water Conservation District (OCSWCD). The summer of 2021 proved to be one of the worst years on record for residents of Seneca River and Cross Lake due to growth and expansion of water chestnuts. Now, the County Office of Environment has completed a comprehensive water chestnut plan that sets a goal of eradicating water chestnuts from this area over the next five to seven years.	Onondaga County NY	\$500
Onondaga Environmental Institute, Inc.	In order to better understand the compounding impacts of climate change and habitat competition on the future of wild, self-sustaining brook trout in NYS and refine strategies for their restoration, the objectives of this project are to: (1) evaluate the growth, reproduction, recruitment, and genetic diversity of wild brook trout populations in a 'model' watershed, (2) identify and prioritize the physical, chemical, and biological requirements that optimize brook trout populations, (3) perform a field-based experimental exclusion study to evaluate wild brook trout colonization and survival success following the cessation of brown trout stocking, (4) develop a summary of restoration recommendations that will inform and further the goals of the 2020 NYS Department of Environmental Conservation Trout Management Plan, (5) design and implement restoration in Onondaga Creek that bolsters brook trout populations, and (6) help fulfill the ultimate goal of the Onondaga Lake Management Plan and a three-decade recovery process of establishing a coldwater fishery in the Onondaga Lake watershed.	Onondaga Creek, Onondaga County, Town of Tully, NY NY	\$384
Onondaga Environmental Institute, Inc.	The aim of this project is to implement a long-term monitoring program that measures the effects of mudboil (MB) discharges on water quality in Onondaga Creek in response to seasonal variations and ongoing and proposed remedial efforts. The results of this monitoring will be vital to informing and furthering the ongoing Mudboil Feasibility Study by developing strategies that successfully mitigate mudboil discharges to Onondaga Creek; which are not only impairing the aesthetic, recreational, and ecological value of the creek, but are having profound effects on water quality in Onondaga Lake. The work would be overseen and directed by the MB Technical Advisory Group (TAG), consisting of the USEPA, US Geological Survey, NYSDEC, NYS Office of Attorney General, Onondaga County, and City of Syracuse. Mudboils are a persistent problem that the TAG has been and continues to pursue remedies for over 30 years. This project will aid in identifying future remedial actions to mitigate MB impacts to the environment.	Onondaga Creek, Onondaga County, Towns of Lafayette and Tully, NY NY	\$227
Ontario County	Replace the influent pump station with three (3) 1.5 mgd submersible pumps complete with new electrical feeds, pump controls and alarm system	Ontario County NY	\$385
Oswego County	Constructed in 1819 and believed to be the oldest public building in Oswego County still being used for its original purpose, this County Courthouse has been the prominent focal point in the small Village of Pulaski NY for more than 200 years. The depredations of time and weather have taken their toll on this historic structure that continues to serve community members from all walks of life. The structure is badly in need of restoration and rehabilitation work.	Oswego County NY	\$500
Village of Otego	To update and improve the Village of Otego's Water Supply and Transmission System.	Otego, Otsego County NY	\$3,686



Town of Owasco	Improvements proposed under this project aim to replace antiquated sanitary collection system infrastructure, provide sewer separation through the construction of a new storm sewer, replace antiquated water main, and reconstruct roadways complete with sidewalks along three streets in avenues area of the Town of Owasco. Completion of this project will improve water quality by reducing sewer overflows, extend the life of replaced infrastructure by 75 to 100 years, improve drainage in the project area, and provide sidewalks for safe pedestrian transportation.	Owasco, Cayuga County NY	\$2,500
Upper Susquehanna Coalition	The USC will utilize technical expertise to plan and secure wetland, buffer and stream projects that emphasize natural filter protection, restoration, and watershed resiliency.	Owego NY	\$1,580
Town of Oyster Bay	The Town of Oyster Bay proposes to restore the historic Mill Pond House, which dates back to the colonial era and which was owned and occupied by the Townsend family. The land and home showcase the earliest days of Oyster Bay during its colonial era.	Oyster Bay, Nassau County NY	\$2,000
Young Men's Christian Association of Long Island,	The Brookhaven Roe YMCA offers a wide range of programs for youth and adults aimed at mitigating the impact of poverty and helping community members live healthy, happy, and productive lives. The Brookhaven Roe YMCA has done all of this without one very key resource – clean water – and we respectfully request \$250,000 to build access to the local public water supply.	Patchogue, Suffolk County NY	\$250
Town of Pawling	The Town of Pawling seeks to construct an urgently needed Septic Tank Effluent Pump System (STEP) sanitary sewer system serving proposed Sewer District # 4 along the Route 22 corridor. There is currently no municipal / public sanitary sewer service. New service connections will be installed to a newly constructed STEP sanitary sewer 4" forcemain along NYS Route 22, beginning south of the Village of Pawling and extending to the Town of Pawling boundary with Patterson. Improvements will also be made to the Castagna pump station to support the additional flow generated by the new connections to the newly extended forcemain.	Pawling, Dutchess County NY	\$2,000
Pennsylvania Yankee Theatre Company	The full and total rehabilitation of the Historic Sampson Theatre	Penn Yan NY	\$2,000
Town of Poestenkill	The Town of Poestenkill is in the process of creating Water District #2 for the purpose of providing the community with a safe and reliable source of drinking water. The project is proposed in 2 phases. This request for funding is dedicated to Phase I improvements which will address the immediate need for clean water supply to areas of the Town that have elevated levels of PFAS in the well water supply including the Algonquin Middle School and its surrounding areas which are primarily residential.	Poestenkill, Rensselaer County NY	\$2,000
Village of Port Dickinson	The Village of Port Dickinson seeks funding to replace one of its main water mains along Rochelle Road. This water main serves residential areas of the Village and its main commercial district where many of the Village's largest businesses are located. The current main is approximately 120 years old and is in need of replacement. The main will be increased from a 4 inch to an 8 inch line to provide better distribution and better pressure during higher use periods. The current main is subject to breaks which is disruptive to residents and businesses in the community. Providing reliable and sustainable water supply will increase quality of life for residents, improve service to existing businesses, and assist in the Village's economic development efforts to help current businesses grow and to attract additional employers to the community.	Port Dickinson, Broome County NY	\$500
Village of Portville	This project will provide several critical upgrades to the existing Village of Portville water system including rehabilitation of water treatment infrastructure, water storage tank upgrades, water main replacement, security and control upgrades, and various other improvements to meet current health standards and address system violations.	Portville, Cattaraugus County NY	\$3,000

Town of Potsdam	The funding request will support the Town of Potsdam courthouse roof replacement. The scope of work will include the removal of the existing built up roof system and replacement with a new fully adhered EPDM roof system. The new roof system will include a vapor barrier, code compliant insulation, cover board, EPDM roof membrane, new flashing, a 30 year warranty and will protect the existing building from leaks while also improving energy efficiency by increasing the R-value of the roof assembly.	Potsdam, St. Lawrence County NY	\$96
Town of Poughkeepsie	The project involves the design and construction of the Hudson Heritage Sewer System, a municipally-owned waste water collections system to be built on the former (abandoned) Hudson River State Psychiatric Hospital in the Town of Poughkeepsie, NY. The urgency of the request is being driven by the need to replace the failing sewer at the site.	Poughkeepsie, Dutchess County NY	\$3,000
Town of Putnam Valley	The Town of Putnam Valley is requesting \$3,384,000 to expand its sewer infrastructure. The scope of work will include the installation of 4,000 linear feet of PVC sewer main piping and the installation of a new sewer pump station in the vicinity of the intersection of Oscawana Lake Road and Peekskill Hollow Road. This project will directly benefit the residents of the Town, especially its many low-to-moderate income residents, by ensuring that the community has safe and reliable access to sewer services. In addition, the project will reduce the septic loading in Lake Peekskill and allow for future development of the Lake Peekskill Business District, resulting in an increased commercial tax base.	Putnam Valley, Putnam County NY	\$3,384
Town of Rudolph	The Town of Randolph's Wastewater Treatment Facility (WWTF) has significant age-related deterioration. The proposed project will upgrade the WWTF, add effluent disinfection, and replace various antiquated assets.	Randolph, Cattaraugus County NY	\$2,000
Town of Riverhead	The proposed project involves the extension of 37,000 sq feet of public water main within the Town of Riverhead and the connection of 90 homes.	Riverhead NY	\$7,500
The Monroe County Water Authority	Funding is requested for a proactive effort to begin identifying households that may have lead service connections and identify communities where replacement of lead service lines can be undertaken in compliance with the EPA Safe Drinking Water Act regulations.	Rochester NY	\$1,000
George Eastman Museum	George Eastman Museum, a National Historic Landmark and world-renowned tourist destination in the Finger Lakes region, requests a grant of \$500,000 to support Phase II of its capital improvements project, Transforming Our Visitor's Experience (New Mansion Galleries). Grant funds will be used to renovate over 3,600 square feet of unrestored space in the historic mansion to create galleries dedicated to George Eastman and to photographic and cinematographic technology, and to improve accessibility.	Rochester NY	\$500
Gates Historical Society	After focusing on the elegant Italianate farmhouse at the Hinchey Homestead, the Gates Historical Society seeks to restore the last barn on this National Register of Historic Places site. This three story barn is unique in its use of former boxcars in its construction	Rochester NY	\$265
Village of Rouses Point	Construction of a new water treatment plant to serve the Village of Rouses Point. This new WTP will replace the Village's existing treatment plant, which is over 50 years old and utilizes an outdated treatment technology.	Rouses Point, Clinton County NY	\$5,520
Town of Schuyler Falls	The Morrisonville Water Improvements Project is intended to replace the existing asbestos cement water mains throughout the district. The mains have reached the end of their useful life and have become prone to leaks and breaks disrupting water service to customers. The project includes the installation of approximately 12,000 linear feet of 12-inch watermain along NYS Route 22 and Flat Rock Road a to the water storage tank and another 17,000 +/- of 8-inch watermain throughout the remainder of the district. In addition to the age of the pipe, some sections of the system do not have enough cover and are prone to freezing. To combat this the district runs water from a hydrant continuously during cold periods to protect the main from freezing. Since water is purchased from the neighboring Town of Plattsburgh a a rate per 1,000 gallons the waste and cost of water becomes unnecessarily expensive to the Town and tax/rate payers.	Schuyler Falls, Clinton County NY	\$2,562

Town of Seneca Falls	The existing Bayard Street culvert is a submerged culvert that is in need of repair and is a risk for our community. The funds will be used to replace the existing, failing culvert and install a precast box culvert structure. The culvert will have to be drained and inspecting culvert, with a new concrete box culvert with 16-foot span and 10-foot rise. The culvert bottom will be filled two feet with natural streambed material to meet the ACOE requirements for aquatic life passage.	Seneca Falls, Seneca County NY	\$2,452
Village of Sherman	The Village proposes to undertake a stormwater management system improvement project that will help manage, reduce, and treat runoff from the Village of Sherman. In addition to replacement of critical antiquated existing stormwater culverts and facilities, the project will include the construction of stormwater ponds/wetlands and other green infrastructure to treat stormwater, minimize localized flooding, and protect French Creek from pollution.	Sherman, Chautauqua County NY	\$2,800
Tesla Science Center at Wardencllyffe	Tesla Science Center at Wardencllyffe ("TSCW") seeks \$4M in federal funding to rehabilitate a site of historic national significance known as the Wardencllyffe Laboratory. The Wardencllyffe Laboratory is the last remaining lab of famed inventor Nikola Tesla.	Shoreham NY	\$1,000
Village of Solvay	The Village of Solvay will install a gravity flow stormwater treatment Vault facility at the east flume that connects directly to Onondaga Lake.	Solvay, Onondaga County NY	\$683
Village of Solvay	The Milton Avenue sanitary sewer main from Cogswell Avenue to the Town of Camillus located in the Village of Solvay is a major sewer rehabilitation project to reduce inflow and infiltration to the Onondaga County Syracuse Metropolitan Wastewater Treatment Plant. The Milton Avenue sewer main inflow and infiltration project Phase I from the City of Syracuse to Cogswell Avenue was completed in 2018.	Solvay, Onondaga County NY	\$608
Village of South Dayton	This proposed Village project will provide significant upgrades to their wastewater treatment plant, including the state mandated addition of effluent disinfection, and provide various collection system upgrades focused on inflow/infiltration reduction.	South Dayton, Cattaraugus County NY	\$1,600
Village of Southampton	The Village of Southampton proposes an intact cellular microalgae harvesting system for Lake Agawam, in order to remove algae and associated nutrients that contribute to harmful algal blooms (HABs) and to improve the stormwater intake of the lake	Southampton NY	\$6,146
Town of Southampton	The Town of Southampton will construct sanitary infrastructure and a centralized sanitary treatment facility to service the entire hamlet of Riverside, which is by many measures the single most economically disadvantaged community on all of Long Island, NY. The total anticipated sanitary wastewater flow from the project area is 800,000 gallons per day, and the sewage treatment plant is to be phased in 400,000 gallon increments; this request encompasses the cost of construction of the collection and conveyance infrastructure and Phase 1 Development of the Sewage Treatment Plant.	Southampton, Suffolk County NY	\$21,819
Casa Belvedere, The Italian Cultural Foundation	Casa Belvedere, the Italian Cultural Foundation, seeks funding for the final phase of its \$6.5 million multi-year restoration of New York's National Landmark.	Staten Island NY	\$500
Suffolk County Water Authority	Suffolk County Water Authority proposes to extend 21,000 linear feet of water main along Mill Road in Manorville to areas in the vicinity of South River Road in Calverton, Town of Brookhaven. This project would give 98 homes on private wells in a DEC Potential Environmental Justice Area access to public water. Many of these homes are within a Suffolk County Department of Health Services Survey area that has detected PFAS levels above the maximum contaminant level.	Suffolk County NY	\$5,100
Suffolk County	Suffolk County is requesting funding to construct sewer infrastructure in downtown Holbrook. This investment will support the hamlet's goals to create a true Main Street and share in growth resulting as part of the nearby Ronkonkoma Hub transit-oriented development.	Suffolk County NY	\$4,000

Suffolk County	This project will provide a sewer connection for to facilitate new investment and economic development and is a key component to the Town of Brookhaven's DRI Strategic Investment Plan for the mixed-use development of the area.	Suffolk County NY	\$5,000
City of Syracuse	This project will extend the City of Syracuse #2 public drinking water intake pipe in Skaneateles Lake to deeper water. The investment will help prevent the need to construct water treatment facilities for the City and the villages of Skaneateles, Jordan, and Elbridge at the cost of several hundred million dollars to state and local government.	Syracuse NY	\$5,160
Onondaga Historical Association	The funds for this project are necessary to renovate portions of the building to upgrade its infrastructure and collection storage spaces to improve the long-term preservation and protection of the museum's collections.	Syracuse NY	\$2,000
Lyndhurst Mansion	Lyndhurst, a National Historic Landmark located in Westchester County, requires extensive restoration & conservation of its roofing system and masonry pointing to protect it from active water ingress which is damaging the exterior of the mansion and destructive to the historic furnishings and original decorative elements inside.	Tarrytown NY	\$750
The Fort Ticonderoga Association	Fort Ticonderoga is seeking funding to support the stabilization and restoration of its iconic and historic walls.	Ticonderoga NY	\$2,000
Town of Ticonderoga	The requested funds are specifically going to be used for the construction of a new water source and distribution main reaching 105 users alongside the NYS Route 74 neighborhoods of Chilson and Eagle Lake.	Ticonderoga, Essex County NY	\$11,000
Town of Amherst	The Town of Amherst is positioned to acquire 170 acres from the former Westwood Country Club to create a world-class park that will be known as Amherst Central Park, which will be centrally located within the Town boundaries. Funding will support the acquisition of the property that will be environmentally remediated under the direction of the New York State Department of Environmental Conservation (NYSDEC).	Town of Amherst NY	\$25,000
Town of Amherst	Royal Park Facility Improvements will increase the variety of athletic and recreation facilities at the park for use by Town residents and Daemen University Athletics.	Town of Amherst NY	\$7,557
Town of Binghamton	We are replacing two existing water tanks with one new water tank. This project is already engineered and designed.	Town of Binghamton NY	\$500
Town of Brookhaven	The project will ecologically restore 147 acres of salt marsh ecosystem per the engineering designs and permitting approvals developed using underwriting by two National Fish & Wildlife Foundation (NF&WF) - National Coastal Resilience grants, and as supported by partnerships with The Nature Conservancy, NOAA, and Long Island South Shore Estuary Reserve, among others.	Town of Brookhaven NY	\$5,000
Town of Cape Vincent	The Tibbetts Point Lighthouse is an important historical building in Cape Vincent, New York State and also federally. It is one of the few buildings in the region built in the early 19th century. It was also a US Coast Guard post for decades in the 20th century, and thus hold a lot of historical significance. However, being less than 200 feet away from Lake Ontario and the St. Lawrence River, the lighthouse and its grounds are very susceptible to destruction due to erosion from wind and water waves. The excessive flooding on the lake and river in 2017 to 2019 destroyed the seawall around the lighthouse, making it much more susceptible to destructive wind and water waves.	Town of Cape Vincent NY	\$400
Town of Carmel	The existing treatment process may not be able to meet future water quality regulations, particularly regarding organics removal for the reduction of disinfection byproducts. After assessing the needs to be met by the new treatment facility, it was determined that the site of the existing plant would be too small to accommodate the necessary upgrades to flow capacity, and so a new property must be obtained to accommodate the new treatment plant facilities.	Town of Carmel NY	\$250

Town of Chautauqua	This project will include the extension of an existing sanitary sewer system to service approximately 87 lakeside properties. The extension of sewers will help protect and improve the water quality in Chautauqua Lake and surrounding water resources, protect nearby groundwater well sources, and eliminate a significant number of failing or inadequate lakeside septic systems.	Town of Chautauqua NY	\$3,000
Town of Chenango	In response to State mandated treatment requirements at the Town's Northgate Wastewater Treatment Plant (WWTP) and to address significant water quality issues of the formerly privately owned Chenango Heights WWTP, the Town of Chenango developed a comprehensive sanitary sewer improvement project.	Town of Chenango NY	\$5,000
Town of Clymer	The project is a drinking water system improvement project located in the Town of Clymer, Chautauqua County, New York. The Town's drinking water system consists of an antiquated welded steel water storage tank and a distribution system that consist of primarily asbestos cement piping. The storage tank and water main are experiencing age-related deterioration and asbestos piping is hazardous to human health (as noted by the Health Department). The goal of this project is to construct improvements to the drinking water system, largely including the installation of a new water storage tank and the replacement of several miles of water main.	Town of Clymer NY	\$2,600
Town of Cortlandt	The provision of sewer service to the Annsville Creek section of the Town of Cortlandt. Annsville is the gateway to the Town and Westchester County. The provision of a central sewer services is a necessary first step to permit the type of re-development the Town and Westchester County desires for the area.	Town of Cortlandt NY	\$3,000
Town of Darien	We are asking for funding to help consolidate this District With the Town of Pembroke (Corfu) Sewer Treatment plant to help stabilize O&M costs for all users. The route for this Sewer Transmission line is accessible by the areas biggest employer Darien Lake. This may benefit there company to stay open longer and keep people employed and stabilize our areas Tax Base.	Town of Darien NY	\$1,000
Town of Dewitt	The Project will reduce impacts of yearly flooding on local businesses located near Ley Creek. The project will include widening the existing embankment along along Ley Creek near Tarbell Road, constructing new wetland, and installing a perimeter berm to increase flood storage and improve water quality.	Town of Dewitt NY	\$431
Town of Dewitt	The purpose of this multi-year capital improvement project is to replace or repair deteriorated portions of the Town of Dewitt water system and to add logistics that will improve the monitoring capacities of the water system, allow greater flexibility in sustaining a public water system, meet current and anticipated regulatory upgrades such as the newly proposed lead and copper rules and to provide operational assistance and flexibility.	Town of Dewitt NY	\$4,000
Town of Erwin	Upgrades to the wastewater treatment plant will be completed to add additional capacity including the replacement of the raw sewage pumps, addition of an equalization basin, addition of a a new belt filter press, conversion of existing tankage to a new aerobic digester, addition of a new blower building along with associated piping & controls.	Town of Erwin NY	\$5,867
Town of Erwin	This project includes the abandonment of an existing contaminated municipal groundwater supply well and the development of a new groundwater supply well free of contaminants. This shall include the development of a new well, wellhouse, piping and associated work to provide a safe, reliable and uninterrupted water supply for then Town of Erwin water system customers.	Town of Erwin NY	\$1,639
Town of Fayette	The Town of Fayette would like to create a new water district (water district #8) that will help the economic development of the Town and create a safer Town of Fayette. The Town plans on extending water service along Leader, NYS Route 96, Kime Road, East Lake Road, Learch Road, MacDougal Road, Yost Road, and Poormon Road. Several residents in the area have been nervous about their threatened, private wells and businesses have expressed the desire to have public water and increased fire protection.	Town of Fayette NY	\$1,500

Town of Friendship	The proposed project will provide drinking water system improvements in the Town of Friendship. These improvements will include the construction of new water storage tanks and the replacement of various sections of antiquated water main. The upgraded water system will provide increased fire flows and more reliable drinking water supply to Town of Friendship residents and nearby partners.	Town of Friendship NY	\$2,200
Town of Geddes	The goal of the Dwight Business Park Green Infrastructure Retrofit Project is to improve the park's abundance of impervious surfaces, poor drainage and lacks any landscaping to improve water quality or modern stormwater quality features.	Town of Geddes NY	\$501
Town of Hempstead	Funds for the installation of wellhead treatment 1for the removal of 1,4 Dioxane and to ensure the continued operation of Well Nos. 7A & 8A support pumpage demands.	Town of Hempstead NY	\$9,800
Town of Mina	The Town proposes to undertake a large scale stormwater management system improvement project that will help manage, reduce, and treat runoff to various local waterways including Findley Lake. The proposed project will include the replacement of critical antiquated existing stormwater culverts and facilities, construction of stormwater ponds/wetlands, green infrastructure, new containment structures for non-point sources, streambank restoration, and in-waterbody nutrient controls.	Town of Mina NY	\$2,000
Town of Montgomery	In 2006 a 400 foot deep, 8 inch diameter well was drilled in the Town of Montgomery south of Coleman Road. While preliminary pumping tests performed showed that pump yielded a quantity that met the demands of the municipality and a quality of water that met NYSSCP5 standards, the Town has still been unable to operate the well because it lacks the funds to construct a proper well station to monitor flow and quality.	Town of Montgomery NY	\$250
Town of Moreau	The Town and County of Saratoga seek to construct an urgently needed connection between a soon-to-be-completed extension of municipal wastewater infrastructure along the Route 9 Corridor in Moreau and the County's wastewater collection and treatment system.	Town of Moreau NY	\$2,000
Town of Naples	A slate roof and high-quality dome repairs are being sought to ensure long-term viability and prudent use of funding. An elevator and stairwell are being sought to bring the Memorial Town Hall into use both locally and for the thousands of visitors to our tourism-based community.	Town of Naples NY	\$500
Town of North Hempstead	North Hempstead seeks STAG funding to upgrade the gray water infrastructure at Harbor Links Golf Course & Soccer Complex and adjacent closed and capped municipal landfills.	Town of North Hempstead NY	\$3,043
Town of North Hempstead	North Hempstead seeks \$500,000 in NPS Historic Preservation Funds matched with \$500,000 in local funding from the Town, the Great Neck Historical Society, and the Great Neck Park District to stabilize the eastern side of the historic Stepping Stones Lighthouse, built in 1978. Repairs are critically needed as foundation blocks have shifted, the building contains asbestos, and repairs are needed for the saltwater damage to the basement.	Town of North Hempstead NY	\$500
Town of Onondaga	The project will extend an existing water district to supply potable water and fire protection flows for the residents of the community located on Norton and Bussy Road. The Extended District will provide potable and reliable water to 29 low-income residents.	Town of Onondaga NY	\$1,011
Town of Tonawanda, Water Resources Department	This Industrial Raw Water Project (IRW) would provide low price cooling water to the industrial corridor in Tonawanda	Town of Tonawanda NY	\$2,000
Town of Verona	Funds will be used to help offset the cost of 20 miles of new water mains, a new 0.5 million gallon water storage tank, new pump station and rehabilitation of the Town's existing one million gallon water storage tank.	Town of Verona NY	\$3,000



Rensselaer Polytechnic Institute	We propose upgrades, repairs, and expansion of the Earth Systems Analytical Core Facility at Rensselaer Polytechnic Institute (Troy, NY) to continue to serve as a premier analytical destination for users within the Institute, across the broader Capital Region, and beyond. Specifically, we request funds to complete repairs on the Cameca Electron Microprobe and the Bruker Raman Microscope Spectrometer and to purchase a new Inductively Coupled Plasma Mass Spectrometer, a Laser Ablation system, and an Ion Chromatograph to further enhance our analytical capabilities to attract and support an even wider range of users.	Troy NY	\$380
Utica Zoological Society	The requested funds will be used to install a Backflow Preventer for the Utica Zoo water system. Currently the zoo is not in compliance with existing code, and the Mohawk Valley Water Authority (MVWA) is requiring a Backflow Preventer and Meter be installed at an existing restroom.	Utica, Oneida County NY	\$81
Town of Varick	The Seneca County towns of Fayette and Varick are located in NYS's Finger Lakes Region. They are one of the few towns that border both Cayuga and Seneca Lakes. Town leaders are working collaboratively to create a new sewer district that will service key sections of both towns.	Varick, Seneca County NY	\$14,987
Village of Dolgeville	The proposed project consists of rehabilitation of and improvements to the Fink Creek storm sewer system in the Village of Dolgeville, which is currently undersized and has suffered significant damage during prior storm events.	Village of Dolgeville NY	\$5,080
Village of Kiryas Joel	Federal financial support for construction of the Seven Springs Road Drinking Water Treatment Facility will help establish a reliable, safe, and adequate public water supply for the Village of Kiryas Joel's residents	Village of Kiryas Joel NY	\$3,000
Oneida Castle	The requested funds will be used to provide additional funding towards the construction of approximately 22,000 linear feet of gravity sewer main, 7,000 linear feet of gravity sewer laterals, 1,100 linear feet of pressure sewer main, 2,500 feet of sanitary force main, and one wastewater pumping station within the Village of Oneida Castle to serve a population of approximately 625 residences.	Village of Oneida Castle NY	\$4,152
Village of Sea Cliff	The project proposes to expand the Village's first and recently completed sanitary sewer connection to the Glen Cove Wastewater Treatment Plant. The sewer expansion project will connect approx. 45 additional residences currently reliant on cesspools and includes the proposed design and construction of approx. 2860 linear feet of gravity fed sewer lines from adjacent roads: Park Way, The Drive, Winding Way and the remaining eastbound portion of Carpenter Avenue.	Village of Sea Cliff NY	\$4,000
Village of Waterloo	This project will involve the construction of new storm sewers to replace the storm rock sewers and reduce flooding to residents and businesses. Any current lateral connections to the rock storm will be connected to the new construction. As the project is designed, drainage issues will be addressed and the sewers will be sized to adequately handle storm events in excess of a "25-year" storm event.	Waterloo, Seneca County NY	\$2,830
Village of Woodbury	The Village of Woodbury is requesting funding for the installation of a new water supply test well in Trout Brook Field. The scope of work includes a water supply exploration, the installation of a sand and gravel water supply test well, and the conducting of a water supply assessment for the new well. By increasing the Village's pump capacity it can better address the growing demand of the population, as well as have greater means to address repairs, maintenance, and monitoring of its water infrastructure as a whole	Woodbury, Orange County NY	\$250
Village of Wurtsboro	The Village of Wurtsboro Sullivan Street Water System Improvements project includes the removal and replacement of watermain, services, and a water tank to improve quality of water infrastructure and available fire flow within the Village. The proposed improvements to the system include; replacement of approximately one thousand (1,000) feet of 6-inch cast iron watermain with 8-inch ductile iron from where the main enters Sullivan Street to the intersection of Kingston Avenue, replacement of 8service connections to the new 8-inch water main on the south side of western Sullivan Street, reconstruction of a 300,000 gallon	Wurtsboro, Sullivan County NY	\$698

water storage tank, and appropriate restoration.