United States Senate

WASHINGTON, DC 20510-3203

May 15, 2024

The Honorable Jeff Merkley Chair 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 Chair 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 2025 Interior, Environment, and Related Agencies Appropriations bill consistent with the requirements of paragraph 9 of Rule XLIV of the Standing Rules of the Senate. None of the entities for which I have requested congressionally directed spending are for-profit entities.

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

Recipient Name	Project Purpose	Project Location	Amount Requested (\$000)
City of Albany	The City proposes to expand its lead service line replacement program to address lead exposure via drinking water in the City of Albany for disadvantaged homes where lead levels are of highest concern in densely populated neighborhoods and exposure to lead in water are compounded by other factors.	Albany NY	\$5,000
Village of Cuba	The project includes upgrades to the Village of Cuba sanitary sewer collection system and wastewater treatment facility.	Allegany NY	\$3,500
Village of Angelica	The project will replace critical water system infrastructure including water main, water meters, and control systems to improve the reliability and safety of the water system.	Allegany NY	\$2,000
Allegany County	The project will extend an existing water line and install a booster tank which will provide potable water to the Arsenic contaminated communities in the Town of Amity, known as Belvidere, and will prepare water infrastructure to support the Gateway Center.	Allegany NY	\$3,620
Roberson Museum and Science Center	Roberson Museum is seeking funding for the repair of the century-old signature tile roof of the historic Roberson Mansion and Carriage House.	Broome NY	\$500
Goodwill Theatre Inc.	Funding would provide critical, emergency repair, stabilization, and rehabilitation for the walls and foundation of the 1899 Former Johnson City Municipal Building and Central Fire Station (Firehouse) at 48 Willow Street in Johnson City, NY.	Broome NY	\$500
Village of Portville	This project will provide upgrades to the existing Portville water system including rehabilitation of water treatment infrastructure, water storage tank upgrades, water main replacement, security and control upgrades, and other improvements to meet health standards and address system violations.	Cattaraugus NY	\$3,000
Village of Portville	The requested funds will be used to pay for upgrades at the Village Wastewater Treatment Facility (WWTF) resulting from NYSDEC imposing new SPDES permit limits that the current facility is unable to meet.	Cattaraugus NY	\$3,500
Village of Cattaraugus	The project will include upgrades to the Villages drinking water system including water main replacement, construction of a new water source, facility upgrades, and other various water system improvements.	Cattaraugus NY	\$3,000
Village of Allegany	This project will upgrade or construct critical wastewater infrastructure to help protect the water quality of the Allegheny River and other nearby water resources.	Cattaraugus NY	\$4,000
Town of Randolph	This project will include the construction of various upgrades to the Town's wastewater treatment facility, including the addition of effluent disinfection and the replacement of various antiquated assets.	Cattaraugus NY	\$1,500
CAYUGA COUNTY WATER AND SEWER AUTHORITY	The proposed project will install low pressure sewers along the Shoreline of Cayuga Lake in the Towns of Ledyard and Genoa, which will transport the collected sewage to the Village of Aurora Wastewater Treatment Plant for processing, serving an estimated 450 EDU's.	Cayuga NY	\$3,000
City of Auburn	Funding will be used to rehabilitate the historic Auburn Memorial City Hall, a 1930 3-story brick Colonial Revival building that has served as a catalyst for downtown redevelopment and as a community hub.	Cayuga NY	\$500

Town of Brutus	This project includes the construction of a new 600 square foot pump house and chlorination building, replacing the existing prefabricated 240 square foot building which is showing signs of severe deterioration.	Cayuga NY	\$1,500
Town of Brutus	This project includes the construction of a new 11,000-foot long 10-inch diameter water main along Weedsport-Sennett Road from the Town of Sennett to the Village of Weedsport, replacing a 58-year old 6-inch diameter asbestos cement transmission water main.	Cayuga NY	\$3,200
Town of Brutus	The requested funds will be used to extend the existing sanitary sewer collection system for the Village of Jordan to serve three mobile home parks in the Town of Brutus, along with necessary upgrades to the Village of Jordan wastewater treatment plant.	Cayuga NY	\$5,000
Town of Fleming	The project includes drinking water system improvements in the Towns of Fleming, Springport, and Owasco that will replace antiquated facilities, provide a redundant water source, and service homes experiencing significant issues with private wells.	Cayuga NY	\$3,000
Town of Montezuma	These funds will be used to develop a municipal Water Service Area in the Town of Montezuma to serve Town residents who do not have access to public water and are currently connected to private wells.	Cayuga NY	\$7,000
Town of Owsaco	This project includes improvements to the Town of Owasco sanitary sewer and stormwater systems to address inflow and infiltration issues and reduce sanitary overflows.	Cayuga NY	\$2,000
Village of Union Springs	The requested funds will be used for improvements to the Village of Union Spring's Wastewater Treatment Plant including new pumps, brush rotors, effluent disinfection, solids handling infrastructure, and general infrastructure.	Cayuga NY	\$4,000
Village of Weedsport	The requested funds will be used for improvements to the Village of Weedsport's water distribution system, including replacement of undersized and failure-prone water mains, improvements to the storage tank and rechlorination facility, and a new disinfection by-product removal system.	Cayuga NY	\$5,000
Village of Fredonia	This project will provide funding for two new water storage tanks and a new interconnection pump station between the Village and the City of Dunkirk to allow for the flow necessary to provide the entire Village with drinking water.	Chautauqua NY	\$5,000
City of Jamestown	The City of Jamestown will address structural deficiencies at City Hall by utilizing a combination of green roof and stormwater harvesting and reuse techniques decreasing stormwater discharges and addressing walking surface inconsistencies and lingering leaks as a result of interior decking.	Chautauqua NY	\$3,295
The City of Jamestown	The Chadakoin River Stormwater Channel Maintenance Project aims to enhance the environmental and recreational value of the river by addressing flood-inducing sedimentation in nine distinct stormwater channels totaling 6,340 feet in length.	Chautauqua NY	\$5,290
Town of Chautauqua	The project will include the construction of a new water district inclusive of water main, water meters, and connection to a neighboring water system to serve residents that currently use private wells with poor water quality or capacity along the shore of Chautauqua Lake.	Chautauqua NY	\$4,000
Town of Clymer	The project includes the replacement of several miles of water main, installation of a new groundwater well, replacement of the water storage tank, and other water system improvements in the Town of Clymer.	Chautauqua NY	\$3,000
Town of Mina	The project will include the construction of a new sanitary sewer collection system and wastewater treatment plant to service the area surrounding Findley Lake.	Chautauqua NY	\$4,000

Town of Pomfret	The proposed Chestnut Road Water District will replace 3,300 lf of 50 yr. old existing water main with new 8" PVC water mains and appurtenances.	Chautauqua NY	\$780
Town of Pomfret	The proposed Berry Road Water District Improvements will replace 9,100 linear feet of 69 year old existing water main with new 8" PVC water mains and appurtenances.	Chautauqua NY	\$1,500
Village of Mayville	The proposed project will include the construction of new water main in the Village of Mayville to replace old, antiquated main that has experienced a significant number of breaks in recent years which have resulted in health and sanitary hazards.	Chautauqua NY	\$2,500
Village of Sherman	The Village of Sherman will utilize the funding to construct stormwater system improvements that will manage, reduce, and treat stormwater.	Chautauqua NY	\$2,000
Chemung County	Chemung County Sewer Districts WWTP Consolidation Project will consolidate Chemung County's two aged WWTPs into a single, regional facility to meet upcoming state and federal nutrient requirements per the Chesapeake Bay Program and funds will be used towards rehabilitation of the trickling filters.	Chemung NY	\$3,000
City of Norwich	The City of Norwich will use the requested funds to make sanitation, safety, and health related improvements to the wastewater treatment plant ensuring continued operations for the city and proper discharge into the Chenango River and Chesapeake Bay Watershed.	Chenango NY	\$4,000
Village of Bainbridge	The requested funds will be used for numerous critical improvements to the Village of Bainbridge's water system addressing issues of supply, leaks, pressure, fire flows, water quality, and water age.	Chenango NY	\$1,000
Village of Bainbridge	The requested funds will be used for improvements to the Village of Bainbridge's aging sanitary sewer collection system to reduce inflow and infiltration introducing excessive flows to the wastewater treatment plant.	Chenango NY	\$1,000
Village of Greene	Requested funding will provide critical upgrades to the Village's water system, including improvements to water supply and treatment facilities, distribution, meter infrastructure, storage tanks, and service pressure improvements.	Chenango NY	\$5,000
Village of New Berlin	The requested funds will be used for improvements to the Village of New Berlin's water distribution system to achieve adequate pressures and fire flows and address drinking water quality and storage deficiencies.	Chenango NY	\$4,000
Town of Champlain	The Town will construct a new sewer district to serve residential properties and businesses who currently have inadequate sewer systems.	Clinton NY	\$5,000
Village of Homer	The requested funds will be used for complete rehabilitation of eight pump stations within the Village of Homer sanitary sewer collection system, some of which date to the early 1970's and operate original equipment well past the end of their useful life and in need of upgrades.	Cortland NY	\$2,000
Village of Homer	The requested funds will be used to construct one new water storage tank and complete some water system upgrades to replace two existing 100 year-old steel water storage tanks, one of which is no longer usable due to its deteriorating condition.	Cortland NY	\$2,000
Village of Marathon	Funding will be used to make repairs and updates to the Village of Marathon's aging and failing wastewater treatment plant and collection system.	Cortland NY	\$4,468
City of Cortland, NY	The City of Cortland has invested over \$25 million into the Main Street and various gateways to the City including vital water and sewer infrastructure improvements. This work continues and the city is requesting support for the Homer Avenue service line upgrade.	Cortland NY	\$1,642

Town of East Fishkill	Project will re-route a sewer main to remedy issues arising from limited septic capacity.	Dutchess NY	\$2,872
Town of Red Hook	The project will expand the existing Village wastewater treatment system to increase capacity of the wastewater facility and allow the Town to send wastewater from existing commercial and residential development to the facility to allow protection of the drinking water aquifer.	Dutchess NY	\$1,000
Town of Hyde Park	The Town of Hyde Park will implement a centralized sanitary sewer system to facilitate the revitalization of our Town Center, benefit public health, and protect the local environment.	Dutchess NY	\$7,286
Town of Pawling	Funding will be used to construct a Septic Tank Effluent Pump System sanitary sewer system to serve proposed Sewer District #4 along the Route 22 corridor beginning south of the Village of Pawling extending to the Town boundary with Patterson, and complete improvements to the Castagna pump station.	Dutchess NY	\$1,500
Village of Millbrook	This project will fund upgrades to the Village of Millbrook's aging sewer plant to ensure compliance with EPA and NYS DEC requirements.	Dutchess NY	\$7,350
Village of Millerton	The Village of Millerton, NY, is requesting CDS funding to support the final design and construction of a new wastewater system to serve both the Village and the Town of North East.	Dutchess NY	\$3,500
Erie County Water Authority	This project will involve the replacement of lead service lines and galvanized service lines requiring replacement throughout the Erie County Water Authority's direct service area.	Erie NY	\$5,000
Town of Elma	The Town of Elma Town and Iroquois Central School District will consolidate two aged wastewater treatment plants (WWTP), ensuring safety for residents and school occupants while safeguarding water quality in Buffalo Creek and nearby areas.	Erie NY	\$4,320
Town of West Seneca, New York	This project will install and replace approximately 8,750 linear feet of ductile iron water mains and associated infrastructure, enhancing the reliability and safety of the potable water supply and fire protection services in accordance with New York State Department of Health and ECWA standards.	Erie NY	\$4,150
Village of Orchard Park	The requested funds will be used to replace approximately 5,350 linear feet of the Village of Orchard Park's main waterline on South Buffalo Street and replace 4 valves due to deterioration and line loss.	Erie NY	\$3,500
Village of Springville	The project will include improvements to the Village of Springville's existing water system including water main replacement and the rehabilitation or replacement of a water storage tank.	Erie NY	\$2,000
County of Erie / Erie County Sewer District No. 3	Funding will expand the Southtowns Advanced Wastewater Treatment Facility in Hamburg, NY to satisfy regulatory requirements, replace aging infrastructure, increase capacity to service the community for future decades, and to further the protection of water quality and public health in the region.	Erie NY	\$5,000
Village of Hamburg	In accordance with New York State's Forest Action Plan, funds will be used to hire an ISA Certified Arborist to conduct a Village tree inventory and update the Village Tree Management Plan in preparation for a mass Village tree planting and canopy restoration.	Erie NY	\$56
Fulton County Government	This project will improve aging wastewater infrastructure and consolidate services along the New York State Route 30/30A corridor.	Fulton County NY	\$5,000
Genesee-Orleans Regional Arts Council	The requested funds will be used for renovations and upgrades made to GO ART!'s historically landmarked building located at 201 East Main Street, Batavia, NY, that include the addition of programming space in the basement and outdoor property, as well as upgrades to their cultural culinary kitchen.	Genesee NY	\$1,275

Village of Elba	The Village is upgrading their aging Wastewater Treatment Facility to comply with their modified SPDES permit.	Genesee NY	\$1,100
Town of Pavilion	This project will create the Town's Water District No. 7 to provide safe and reliable potable water supply and fire protection for the new water district's 45 users.	Genesee NY	\$1,250
City of Batavia	Funding will replace the undersized and deteriorated water main located in a Disadvantaged Community with 5,300 Linear Feet of 8-inch diameter PVC and ductile iron pipes providing service to 63 residential lines, 7 existing fire hydrants and the installation of 7 additional fire hydrants.	Genesee NY	\$3,400
City of Batavia	Project will fund essential upgrades to the City of Batavia Wastewater Treatment Plant, including bypass system repairs, generator replacement, and central pump station upgrades to address capacity issues and infrastructure aging.	Genesee NY	\$20,300
Genesee County	Requested funding will support Phase 3 of a large-scale countywide water project to provide critical water security and resiliency to its residents, farms, and industries in a drought challenged area.	Genesee NY	\$2,500
Genesee County	Requested funding will support Phase 3 of a large-scale countywide water project to provide critical water security and resiliency to its residents, farms, and industries in a drought challenged area.	Genesee NY	\$3,000
Town of Darien	This project will fund the consolidation of a sewer treatment plant to satisfy a consent order.	Genesee County NY	\$300
Westchester Joint Water Works	The funding will construct a 30 MGD drinking water filter plant which will address the current threat posed by disinfection by-products to water quality of an estimated 100,000 Westchester County residents, & achieve compliance with both USEPA Administrative Orders & a NYS Court order.	Harrison NY	\$10,000
Village of Herkimer	The requested funds will be used for improvements to the Village's aging water distribution system and the replacement of a deteriorating water transmission main with a more reliable regional water source.	Herkimer NY	\$6,000
City of Little Falls	This project will address a NYSDOH Notice of Violation with the addition of a pre-treatment system, replacement of aging and undersized water mains, replacement services to comply with the new EPA lead and copper rule, and various meter and water bleeder replacements to reduce water loss.	Herkimer NY	\$5,000
Mohawk Valley Water Authority	This project includes upgrades to MVWA's distribution system to support supplying up to 3 million gallons per day of safe and reliable drinking water to communities in Southern Herkimer County that are experiencing challenges with aging water systems.	Herkimer NY	\$3,000
Town of Frankfort NY	This project will construct potable water lines that connect to underserved areas.	Herkimer NY	\$625
Town of Herkimer	This capital construction wastewater project will improve existing ground water conditions and allow for future economic and residential development in the Town of Herkimer and surrounding area of Herkimer County.	Herkimer NY	\$1,595
City of Watertown	This project would address water quality issues by utilizing granular activated carbon filtration, conventional flocculation/sedimentation, and ozonation.	Jefferson NY	\$5,000
Town of Lorraine	This project serves to bring municipal water to the Town of Lorraine in an area where residents are experiencing poor water quality from their private wells.	Jefferson NY	\$1,000
Town of Hounsfield	This project will create a new Water Service Area No. 8 in the Town of Hounsfield to provide safe, potable drinking water to more of the Town's residents.	Jefferson NY	\$5,000

Town of Cape Vincent	Requested funds will be used to provide safe and reliable drinking water to Town of Cape Vincent residents by expanding the Town's existing water distribution system to serve an area without access to public water.	Jefferson NY	\$1,750
Development Authority of the North Country	This wastewater project will repair approx. 17,160 ft of 36" Pre-Stressed Concrete Pipe and associated manholes along the Authority's Army Sewer Line, which is the only sewer capacity for the U.S. Army Installation at Fort Drum and surrounding municipalities.	Jefferson NY	\$5,000
Town of Pamelia	This project will provide improvements to five existing pump stations, improvements/replacement of 30 existing manholes and 53 grinder pumps within the sewer system, installation of an additional force main in the area of the system where the Town currently experiences high flows and surcharging.	Jefferson NY	\$3,000
Tug Hill Tomorrow Land Trust	This project will create a public conservation area on approximately 400 acres of land, creating a trail system for public access and full accessibility for disabled persons, as well as cleaning up invasive species and preserving areas important to key wildlife, like bats and pollinators.	Jefferson County NY	\$58
Village of Adams	The project proposes conducting replacements of the remaining original parts of the system that date back to the 1960s, as well as implementing modern technology to minimize future leaks and increase overall efficiency.	Jefferson County NY	\$4,000
Village of Alexandria Bay	The project includes crucial upgrades to the Village of Alexandria Bay's drinking water system including treatment, storage, and distribution, which will result in the elimination of aged components and ensure a reliable system for the Village users as well as outside users.	Jefferson County NY	\$3,000
Village of Alexandria Bay	This project enhances the wastewater treatment plant of the Village of Alexandria Bay, enabling it to manage present hydraulic overloading issues and mitigate the challenges posed by aging and inefficient equipment.	Jefferson County NY	\$2,500
Village of Brownville	The Village of Brownville is embarking on a project to modernize its antiquated water distribution system and storage tank from 1922, aiming to address aging infrastructure, frequent leaks, and low pressures by installing new watermains, fire hydrants, valves, and a water storage tank.	Jefferson County NY	\$3,000
Village of Clayton	Requested funds will be used to provide safe and reliable drinking water to Village residents by replacing problematic water mains and the Village's deteriorating raw water intake.	Jefferson County NY	\$1,500
Village of West Carthage	The Villages of Carthage and West Carthage are tackling challenges like aging infrastructure and EPA violations for disinfection byproducts through a project which encompasses new water storage tanks, treatment plant upgrades, and water distribution system improvements.	Jefferson County NY	\$3,000
PortSide NewYork	Project involves major shipyard work on historic oil tanker MARY A. WHALEN, including overdue maintenance (sandblast and paint hull and any necessary steel repairs), restoring engine and engine room to running condition, and bolstering ongoing superstorm Sandy recovery.	Kings NY	\$500
Town of Martinsburg	The proposed project includes the addition of a 20,000 gallon septic tank and two (2) sand bed filters to the Hamlet of Glenfield wastewater treatment plant, as well as a new UV Disinfection system and further I/I investigations.	Lewis County NY	\$400
Village of Constableville	The Village of Constableville is working towards completing a thorough water system upgrade, encompassing enhancements to its water source, treatment, transmission main, and distribution system.	Lewis County NY	\$2,000
Village of Lyons Falls	The proposed project involves the addition of ultraviolet disinfection, as well as other process improvements including converting a septic tank into an equalization basin.	Lewis County NY	\$500

Village of Port Leyden	The requested funds will be used to aid the Village of Port Leyden in completing a Village wide water system improvement project.	Lewis County NY	\$2,750
Village of Geneseo	The Village of Geneseo is proposing comprehensive reconstruction of Second Street and Oak Street to replace 1,850 linear feet of undersized, deteriorated water lines and 5,640 linear feet of aging sanitary and storm sewer lines in a residential downtown neighborhood.	Livingston NY	\$3,000
Village of Geneseo	Funding will install a permanent primary bypass system and sidestream treatment, headworks improvements, primary/secondary clarifier rehabilitation, trickling filter rehabilitation, addition of tertiary filtration, digester cover improvements, and improvements to the existing sludge drying beds.	Livingston NY	\$15,104
Town of Cazenovia	Requested funding will be used to rehabilitate and construct equipment at the Town of Cazenovia water pollution control facility.	Madison NY	\$1,000
Town of Lenox	Requested funding will be used to improve the sewer collection system in the Town of Lenox.	Madison NY	\$300
Village of Hamilton	The funding will be used to pay part of the cost to replace the Village's sanitary sewer mains located beneath Route 12B concurrently with the NYS DOT's planned reconstruction of Route 12B through the Village.	Madison NY	\$1,000
Madison County	The requested funds will be used to connect the Madison County Office Complex and Otto L. Shortell Middle School, which are currently served by a number of separate septic systems and leach fields, to the City of Oneida sanitary sewer system.	Madison County NY	\$6,000
George Eastman Museum	Grant funds will support visitor safety and preserve a National Historic Landmark by repointing and restoring 11 original Roman brick chimneys; repointing and restoring 13 adjacent Roman brick parapets; and replacing wooden roof railings.	Monroe NY	\$500
Village of Webster	The Village of Webster wishes to implement certain NYSDEC-required improvements to its wastewater treatment plant (WWTP)in order to upgrade operations and obtain a separate State Pollutant Discharge Elimination System (SPDES) permit.	Monroe NY	\$1,000
Village of Brockport	The project includes upgrades to the Village's existing sanitary sewer collection system to reduce inflow and infiltration and prevent sanitary sewer overflows.	Monroe NY	\$3,000
Monroe County Water Authority (MCWA)	This project will provide support for a system-wide upgrade of cybersecurity and resiliency efforts to protect drinking water assets across seven counties in New York State.	Monroe NY	\$2,000
City of Rochester	This project will structurally rehabilitate and/or replace a critical section of aged water supply transmission conduits that cross under the NYS Thruway where severe corrosion has occurred and where failure could have catastrophic impacts on the NYS Thruway and all who rely on this water supply.	Monroe NY	\$6,640
Monroe County	This project will provide upgrades to the Northwest Quadrant Water Resource Recovery Facility to allow for the easy, efficient removal of larger objects, such as foreign objects, branches, and other obstructions, at the beginning of the wastewater treatment process.	Monroe NY	\$4,800
SUNY Brockport	Requested funding will support research on the impact of climate change in the Great Lakes region.	Monroe NY	\$793
Montgomery County Historical Society	This project will support the stabilization & restoration of the 1749 home of Sir William Johnson, Superintendent of Native American Affairs for the Northern Colonies, whose exemplary military & diplomatic efforts assured security of colonial New York' borders & shaped development of North America.	Montgomery County NY	\$500

Town of Hempstead	In order to continue supplying water which meets the newly enacted New York State Standards for 1,4 Dioxane, the Town will install AOP Treatment with granular activated carbon filtration to remove this compound to non-detect levels in the Levittown water district.	Nassau NY	\$5,000
Incorporated Village of Rockville Centre	This project is the rehabilitation of an 85-year-old sanitary sewer pump station with interior wet well and three pumps.	Nassau NY	\$6,880
Nassau County Department of Public Works	This project will rehabilitate and partially replace the existing Baldwin Interceptor and associated manholes as this infrastructure has reached the end of it's useful life.	Nassau NY	\$5,000
Town of Hempstead	In order to continue supplying water which meets the newly enacted New York State Standards, the Town of Hempstead will install AOP Treatment with granular activated carbon filtration to remove this compound to non-detect levels at Roosevelt Field Wells 7,11, and 12.	Nassau NY	\$5,000
Town of Hempstead	In order to continue supplying water which meets the newly enacted New York State Standards, the Town of Hempstead will install AOP Treatment with granular activated carbon filtration to remove this compound to non-detect levels at Well 10 in East Meadow, NY.	Nassau NY	\$5,000
Town of Hempstead	The Town is requesting two vehicles to assist with keeping the drainage system clean to prevent illicit discharge from entering our waterways, and clearing the drainage system to alleviate flooding in vulnerable coastal areas.	Nassau NY	\$1,165
Town of North Hempstead	North Hempstead seeks to restore Manhasset Bay's ecosystem, improve water quality, and boost coastal storm resilience by reseeding 1,000,000 oysters in an off-bottom habitat.	Nassau NY	\$1,090
Village of Flower Hill	The Village of Flower Hill will conduct a sanitary sewer feasibility study to attach homes in the Village to the Port Washington Water Pollution Control District sewer system as a first step before installation can begin.	Nassau NY	\$100
Village of Manorhaven	The requested funds will be used towards the replacement of the existing 60-year-old gravity sewer pipe in Manorhaven with a new 18-inch gravity piping system within a 30-inch sleeve for added protection.	Nassau NY	\$4,820
Nassau County Department of Public Works	This project would focus on the study of Newbridge Creek and surrounding watershed area and implement recommended drainage improvements.	Nassau NY	\$5,600
Nassau County Department of Public Works	This project would focus on the study of Milburn creek and its associated watershed area and implement recommended drainage improvements.	Nassau NY	\$3,000
Nassau County Department of Public Works	This project would provide drainage evaluation for Udall mill pond, and Cutter Mill watersheds, and other minor watersheds that are on the Great Neck peninsula and implement recommended drainage improvements.	Nassau NY	\$3,000
Nassau County Department of Public Works	Project includes repairs and improvements to approximately 68 the sewage manholes along Lido Blvd as they present a risk for sewage spills and sinkholes along the high traffic roadway.	Nassau NY	\$1,500
Nassau County Department of Public Works	Following temporary repairs after the interceptor failure at Peninsula Blvd and Harris Avenue in Hewlett, this project will repair and partially replace approximately one mile of sixty inch and sixty-six-inch diameter sewage interceptors and the associated manholes.	Nassau NY	\$1,500
City of Glen Cove	The replacement of the elevated water tank will abandon the City of Glen Cove's dated 250,000-gallon water storage tank and replace it with a new 1,000,000-gallon water storage tank to maintain adequate water service to the growing community and meet industry standards.	Nassau NY	\$5,000

City of Long Beach	The City of Long Beach seeks funding to replace ten (10) Sand Gravel Drinking Water Filtration Tanks, which are nearing the end of their useful life and require replacement to maintain optimum performance and ensure the public drinking water supply is safe, clean, and free from contamination.	Nassau NY	\$3,413
City of Long Beach	The City of Long Beach is requesting funding for a new 1.25-million-gallon elevated water storage tank to protect the City's supply of clean drinking water, provide needed storage capacity to the water distribution system, and maintain a high level of emergency preparedness.	Nassau NY	\$9,775
Great Neck Water Pollution Control District	This project will provide funding for necessary upgrades to the Steamboat Pump Station in Great Neck.	Nassau NY	\$5,500
Inc. Village of Sands Point	The funds will be used for the design and installation of a large diameter transmission main to ensure all residents throughout the Village have adequate water pressure.	Nassau NY	\$3,370
Inc. Village of Sands Point	This project will fund the construction of water district improvements including, but not limited to, the construction of a per- or polyfluoroalkyl substances (PFAS) treatment plant and a new well to protect from well failures, contamination with emerging contaminants, and saltwater intrusion.	Nassau NY	\$2,700
Inc. Village of Sea Cliff	Funding will design/construct a new salt storage facility at its DPW Garage to replace an existing 35+ yo damaged building. The project will decrease salt via stormwater runoff into nearby major surface waterbodies.	Nassau NY	\$240
Inc. Village of Sea Cliff	The project will expand the recently completed sanitary sewer connection to the Glen Cove Wastewater Treatment Plant.	Nassau NY	\$5,000
Incorporated Village of Farmingdale	This project will implement emergency wellhead treatment for Village wells 1-3, wells 2-2 and 2-3, with UV AOP and GAC to remove polyfluoroalkanated substances (PFAS) and 1-4 Dioxane and protect the water distribution system from imminent contaminant plumes.	Nassau NY	\$9,490
Incorporated Village of Williston Park	The Village of Williston Park is proposing improvements to the Wells 1A and 2 Facility in order to upgrade critical utility and equipment infrastructure and address issues posed by emerging contaminants in its drinking water.	Nassau NY	\$8,810
Incorporated Village of Williston Park	The Village of Williston Park is proposing improvements to the Well 4 Facility in order to upgrade critical utility and equipment infrastructure, and address issues posed by emerging contaminants in its drinking water.	Nassau NY	\$8,429
Jericho Water District	This project will fund improvements to the Well 23 Facility in order to upgrade critical utility and equipment infrastructure to address the issues posed by emerging contaminants in its drinking water.	Nassau NY	\$6,052
Jericho Water District	This project will fund improvements to the Well 28 Facility in order to upgrade critical utility and equipment infrastructure to address the issues posed by emerging contaminants in its drinking water.	Nassau NY	\$3,381
Jericho Water District	This project will fund improvements to the Wells 18 and 19 Facility and Well 29 Facility in order to upgrade critical utility and equipment infrastructure to address the issues posed by emerging contaminants in its drinking water.	Nassau NY	\$8,758,000
Jericho Water District	This project will include the replacement of 647 known lead goosenecks throughout the District in compliance with the Lead and Copper Rule Revisions.	Nassau NY	\$5,559
Nassau County Department of Public Works	This project will focus on upgrading the twelve final settling tanks along with other secondary treatment equipment at the Cedar Creek Water Pollution Control Plant (CCWPCP).	Nassau NY	\$5,000

Nassau County Department of Public Works	This project would focus on evaluating the capacity of the drainage facilities contributing runoff to Herricks Road as well as recommending and constructing engineering solutions to address frequent flooding that occurs in adjacent residential and commercial areas along the corridor.	Nassau NY	\$3,000
Nassau County Department of Public Works	Funding will be used to maintain the Nassau County Septic Environmental Program To Improve Cleanliness (S.E.P.T.I.C.) Program. This program subsidizes the direct cost to homeowners and business owners for replacing failing septic systems with advanced nitrogen removing septic systems.	Nassau NY	\$2,000
Nassau County Department of Public Works	This project would focus on the study of Massapequa Dam and its associated spillway and implement recommended improvements.	Nassau NY	\$5,250
Port Washington Water District	Project will fund improvements to the Ricks Well 7 Station to upgrade this critical facility to address the issues posed by emerging contaminants, specifically PFAS, in its drinking water. In addition, it will include raising the well above grade to increase its storm resiliency.	Nassau NY	\$6,738
Port Washington Water District	Project will fund improvements to the Sandy Hollow Station to upgrade critical facilities to address the issues posed by emerging contaminants, specifically PFAS, in its drinking water. In addition, it will include raising one of two wells above grade to increase its storm resiliency.	Nassau NY	\$13,862
Port Washington Water Pollution Control District	Project will fund the replacement of main wastewater pumps, vales, piping, and controls and grinder system.	Nassau NY	\$5,000
The Greater Atlantic Beach Water Reclamation District	Funding will be used to harden 2 pumping stations within the District to mitigate the effects of extreme rain events due to Climate Change and prevent Sanitary Sewer overflows and public health emergencies.	Nassau NY	\$127
African Burial Ground Memorial Foundation, Inc.	The African Burial Ground Memorial Foundation seeks to design, develop and construct a Visitor's Center in proximity to the National Monument in New York City to reinforce Foundation efforts in support of the National Park Service and the African Burial Ground National Monument.	New York NY	\$8,000
Global Artists Coalition	Requested funds will support the renovation of a historic Arcade and Rotunda located at West 151st Street, Riverside Park in Upper Manhattan, providing food & beverage concessions, cultural arts, and workforce opportunity to this underserved community.	New York NY	\$500
National Parks Conservation Association, Northeast Region	This proposal requests congressional funding to design, install, and facilitate programming for physical port markers throughout the New York-New Jersey Harbor to memorialize millions of enslaved Africans who came to America in bondage through the Middle Passage.	New York NY	\$100
Friends of the Ruin	Friends of the Ruin will complete landscape design for the landmark Smallpox Hospital ruin on Roosevelt Island into a memorial park. With its strategic location in the shadow of the UN, this site holds profound significance as a COVID-19 memorial, honoring those impacted by the pandemic.	New York NY	\$600
Town of Newfane Waste Water Treatment Plant Updgrades	This project will provide upgrades to the Town of Newfane Wastewater Treatment Plant to reduce pollutants and enhance water quality to the key Lake Ontario waterfront that promotes recreational opportunities and supports, grows and procures business and tourism.	Niagara NY	\$3,000
Niagara Falls Water Board	Requested funding will convert a sewer plant built in 1978 from a physical chemical to a biological treatment facility.	Niagara NY	\$5,000
Town of Porter	The Town of Porter is requesting financial assistance for a water distribution line replacement project in order to protect the safety and health of the residents.	Niagara NY	\$500

City of Oneida	The requested funding will be used to construct a second clear well at the City's WTP as required by RSWW to improve resiliency in the City's system and remain protective of public health. The project has a Federal nexus as authorized by Section 1452 of the Safe Drinking Water Act.	Oneida NY	\$1,050
Oneida County	This project will install a new UV disinfection system to reduce residual chlorine discharges to the Mohawk River which will result in improved water quality in the discharge of treated effluent from the Oneida County wastewater treatment plant that services several Environmental Justice Areas.	Oneida NY	\$2,000
Town of Trenton	The project entails constructing a new wastewater collection and treatment system, including gravity mains, forcemains, sewer laterals, manholes, grinder pumps, lift stations, and a sequencing batch reactor wastewater treatment facility.	Oneida NY	\$3,000
Town of Verona	The requested funds will be used for creating and constructing the Durhamville sewer district, a low-pressure sewer system that will include grinder pumps to service 237 homes and force mains that will bring the wastewater to the City of Oneida WWTP.	Oneida NY	\$3,000
Town of Verona	The requested funding will be used to construct water services and water meters within the water district extension, providing underserved and low-income residents within the Town with safe and reliable drinking water.	Oneida NY	\$2,000
Village of Camden	The Village of Camden is requesting funds to help offset the cost of replacing an aging wastewater treatment plant.	Oneida NY	\$15,200
Onondaga County Water Authority	This funding would be utilized to help determine unknown water lines in our territory to start the process of replacing known lead lines.	Onondaga NY	\$1,000
Town of Manlius	The Town of Manlius will prepare a Townwide Stormwater analysis to address flooding caused by climate change and the related frequency of severe storm events.	Onondaga NY	\$200
Town of Onondaga	This project will bring public water to a residential area with failing wells that contain e-Coli & coliform bacteria. The new system will replace existing wells that present a public safety hazard and do not provide sufficient capacity for daily needs.	Onondaga NY	\$1,966
Town of Tully	The requested grant will be used to construct 3.8 miles water transmission main and a water storage tank, connecting the existing Town of LaFayette Cardiff and Town of Tully Route 11A water systems to the Village of Tully water system, and abandoning two insufficient hill-side spring water sources.	Onondaga NY	\$4,000
Village of Elbridge	This project addresses critical deficiencies in the joint municipal water system including water quality, fire flow, system pressure and capacity, asbestos cement water mains, and other aging infrastructure. The project has a Federal nexus as authorized by the Safe Drinking Water Act, Section 1452.	Onondaga NY	\$3,000
Village of Jordan	The requested funds will be used for expansion and upgrades of the Village of Jordan wastewater treatment plant, including replacement of aging equipment and infrastructure and upgrades to accommodate increased flow from a planned collection system expansion.	Onondaga NY	\$4,000
Village of Minoa	The Village of Minoa intends to use \$565,000 in Community Project Funding to complete repairs to their 80-year-old Wastewater Treatment Plant.	Onondaga NY	\$565
Village of Skaneateles	Funds will be used to install backup power generators, controls, and alarm equipment at the Village's pump stations to prevent sanitary sewer overflows to Skaneateles Lake, Skaneateles, Creek and basement backups within residential homes.	Onondaga NY	\$1,350

Haudenosaunee Nationals Development Group	Requested funding will support the Haudenosaunee Nationals Lacrosse program - a 40-year-old project of the Haudenosaunee Confederacy, sanctioned by the Grand Council of Chiefs, that represents the Haudenosaunee in international lacrosse competitions as a nation.	Onondaga NY	\$1,000
Smith Center for the Arts	The Smith Center for the Arts requests funding for projects that will improve the accessibility and sustainability of this historic structure while preserving its beauty. Project includes removing obsolete ventilation system and replacing aging boiler.	Ontario NY	\$500
City of Canandaigua	The City of Canandaigua's current raw water pump station lacks redundant pumps and is hydraulic limited in the amount of water it can produce. Therefore to safeguard its water production capabilities and to allow for increased water production, the plant will build a new pump station.	Ontario NY	\$6,000
City of Canandaigua	The City of Canandaigua is requesting funds for the installation of a dissolved air floatation system within its water treatment plant. This will allow for the production of a cleaner drinking water. This system will also increase the capacity of the water plant to meet higher demands for water.	Ontario NY	\$4,000
City of Canandaigua	The City of Canandaigua will remove an outdated and failing 2.0 million gallon steel water storage tank and replace it with a modern 3.0 million gallon concrete water storage tank. This will allow for more water storage within the system and water of a better quality.	Ontario NY	\$3,500
Town of Farmington	The Town of Farmington will replace the watermain along County Road 8 to improve water quality and resiliency for the community.	Ontario NY	\$1,600
Town of Gorham	The Town of Gorham will construct improvements throughout their entire water system, replacing and adding water mains throughout the Town and replacing their water storage tank with two additional storage tanks.	Ontario NY	\$3,000
Town of Phelps	This project will construct a low-pressure sanitary sewer distribution system along NYS Route 14 in the Towns of Geneva and Phelps.	Ontario NY	\$4,528
Village of Medina	The Village of Medina will use requested funds to rehabilitate and replace multiple critical aging sanitary sewer pump stations to address several design, safety, and age-related deficiencies.	Ontario NY	\$1,087
Village of Kiryas Joel	The Village of Kiryas Joel, as part of its broader Catskill Aqueduct Connection Project, is requesting funds to construct a water treatment facility to meet the Village's obligation to provide a reliable, and safe public water supply.	Orange NY	\$5,000
Church of the Holy Innocents for Church	Requested funds will be used to mitigate extensive rain and flood damage to a historic church following the severe Hudson Valley flooding in July 2023, and prevent further damage, to allow the parish to continue to meet many human needs of the Highland Falls/Fort Montgomery/West Point area.	Orange NY	\$225
Town of Blooming Grove	The Town of Blooming Grove's Tappan Homes Water District is in dire need of improvements, including the development of a new water source and upgrades to its filtration system. These improvements would ensure that residents of the Tappan Homes community have potable and reliable water in the future.	Orange NY	\$1,600
Town of Chester	The Town of Chester will assess and remediate ongoing inflow issues throughout the Surrey Meadows sewer system.	Orange NY	\$2,400
Town of Monroe	The Town of Monroe will make various improvements to the distribution system of Water District #14 to ensure efficiency and reliability for the Town's water users and bring the district into compliance with current standards, a project identified in the NYS Intended Use Plan Drinking Water SRF.	Orange NY	\$3,981

Town of Montgomery	Requested funding will support an intermunicipal project in which The Town of Montgomery and Village of Maybrook have committed to a suite of wastewater improvements that will result in 80,000 gallons per day of wastewater being discharged from the Town into the Maybrook Wastewater Treatment Plant.	Orange NY	\$2,480
Town of New Windsor	Requested funding will support phase 1 of a new water treatment plant, including the installation of two concrete water storage tanks, with a total storage volume of 2.5 million gallons, at the existing Stewart Reservoir.	Orange NY	\$6,630
Town of Wawayanda	The Town of Wawayanda proposes to make improvements to the Denton Hill Water District's water supply facilities to ensure that residents have adequate water quality and quantity in the future.	Orange NY	\$1,600
Town of Cornwall	The requested funds will be used to design and fund the construction of required plant improvements to the Town of Cornwall's Sewer Treatment Plant.	Orange County NY	\$3,294
Village of Highland Falls	The Village of Highland Falls will conduct the surveying, designs, and hydrology studies required to replace 100,000 square feet of defunct retaining walls along Highland Brook in an effort to improve the Village's storm disaster preparedness.	Orange County NY	\$1,200
Village of Woodbury	The Village of Woodbury will undergo a suite of projects to improve its sewer collection system.	Orange County NY	\$1,955
Town of Kendall	The Town of Kendall is requesting assistance with funding for a water district project that will expand town water service to 118 households in the town that are currently without public water supply.	Orleans NY	\$1,000
Village of Albion	The Village of Albion is requesting funding for assistance in upgrading its water distribution infrastructure in order to provide safe and efficient water to its residents.	Orleans NY	\$500
City of Fulton	Requested funding will support the City's Lake Neatahwanta restoration program, which will improve water quality and enable safe use of the Lake.	Oswego NY	\$3,000
Town of Constantia	Requested funds will be used to eliminate private onsite septic systems as a known pollutant source to Oneida Lake by developing a centralized sanitary sewer collection and treatment system for a significant community along the northern lakeshore.	Oswego NY	\$4,000
Town of Hastings	The Town would like to assess alternatives for wastewater collection and treatment, including a regional County wastewater treatment facility and sewer transmission main capable of serving multiple Oswego County municipalities. Grants will be used for preliminary design.	Oswego NY	\$2,000
Village of Pulaski NY	This project will replace lead pipes in the Village of Pulaski's older housing stock.	Oswego NY	\$750
Oswego County	Project will replace critical components of the City of Fulton Water Pollution Control Plant, including sludge Pumps and Pump Gallery replacement, anaerobic primary and secondary digester cover replacement and rehab, digester building improvements, and the addition of new solids handling facilities.	Oswego NY	\$3,000
Town of Edmeston	The requested funds will be used for improvements to the Town of Edmeston's water supply and distribution system, addressing critical issues of water security, water quality, pressure and fire flows.	Otsego NY	\$3,000
Town of Putnam Valley	The Town of Putnam Valley will implement the Oregon Corners Pump Station Replacement Project, which will involve the extension of the sewer main to the Lake Peekskill commercial district and enhance the station's operations, reduce the likelihood of potential environmental hazards.	Putnam County NY	\$1,747

Town of Kent	The Town of Kent will use funding for full implementation of improvements for the Lake Carmel Dam, a Class C High Hazard Dam in need of rehabilitation to ensure the safety of Kent and surrounding communities, mitigate flooding, and maintain the integrity of drinking water for New York City.	Putnam County NY	\$6,246
County of Putnam	The proposed project will support the much-needed restoration of the facade and columns of the Putnam County Historic Courthouse, which serves as a notable landmark in the hamlet of Carmel, NY across from Lake Gleneida.	Putnam County NY	\$250
New York City Department of Environmental Protection	To protect human health and safety, wireless, battery-powered devices will be deployed into the sewer system to allow for real-time monitoring that will improve response time to malfunctions and help prevent blockages.	Queens NY	\$2,200
New York City Department of Environmental Protection	Funding would revive a program that deploys remote noise sensors across NYC in order to make data-based decisions about noise code enforcement.	Queens NY	\$75
New York City Department of Environmental Protection	NYC DEP will expand its network of rain gauges to track rainfall accumulation in order to effectively monitor and adapt to changing weather patterns.	Queens NY	\$1,200
New York City Department of Environmental Protection	DEP will develop a point source air quality monitoring program that can detect air pollution sources at the building level, rather than the wider neighborhood level, in order to inform mitigation and enforcement.	Queens NY	\$200
Troy Savings Bank Music Hall Corp.	Troy Savings Bank Music Hall Corp. will preserve, renovate, and re-purpose the former Troy Savings Bank floor to bring this portion of the National Historic Landmark building.	Rensselaer NY	\$500
Casa Belvedere, the Italian Cultural Foundation	The requested "Verrazzano Vista Pavilion" funds will be utilized to further enhance a NYC Landmark.	Richmond NY	\$446
The Fireboat McKean Preservation Project Inc., d/b/a John D. McKean Fireboat	The Funds will be used for priority preservation projects to maintain, repair and or replace the historic John D. McKean Fireboat's electrical, plumbing, and mechanical parts, and hull and deck integrity to ensure preservation of the fireboat for future generations.	Rockland NY	\$500
Town of Ramapo	The project will reconstruct wetlands within the lake, acting as a preliminary filter for stormwater runoff, trapping and removing suspended solids. The streams that feed Lake Suzanne will be reconstructed with rain gardens, stormwater parks, retention basin alterations and waterway buffer zones.	Rockland County NY	\$5,000
County of Rockland	The scope of work of this project consists of replacing the existing centrifuges and related equipment with new screw presses capable of processing the quantity of sludge anticipated in the future.	Rockland County NY	\$5,000
County of Rockland	This project will replace the manual bar screen systems at the Cherry Lane, Pinebrook and Saddle River Pump Stations and install an automatic mechanical screening process at each site to remove rags and debris.	Rockland County NY	\$5,000
Friends of U.S. Grant Cottage	Funds are being sought for the construction of the President U.S. Grant Educational Pavilion designed to educate the public on the life and times of the 18th President of the United States on the site of U.S. Grant Cottage.	Saratoga NY	\$350
Town of Stillwater	The project will replace 5,142 linear feet of old and failing asbestos cement pipe water main with 8" C900 PVC water mains, as well as all existing gate valves and fire hydrants to improve household water service, increase fire safety, and reduce escalating repair and maintenance costs.	Saratoga County NY	\$2,050

Waterloo Library & Historical Society, Finger Lakes Library System	The Waterloo Library & Historical Society is looking for funding to create an accessible building addition providing interactive learning across spectrums, encompassing the needs of the community, library, historical society and National Memorial Day Museum in a singular location within the village.	Seneca NY	\$500
Town of Fayette	The Town of Fayette will construct approximately 57,400 linear feet of water main to bring potable water to the residents of Water District No. 8.	Seneca NY	\$2,645
Village of Waterloo	This project will replace 100-year-old rock storm sewers in the Village of Waterloo.	Seneca NY	\$3,500
Seneca County	This project will connect an existing water line in Ovid, NY to the village of Lodi, which is without municipal water. This would expand the water line to a primarily rural community, providing for the creation of a new sewer line connecting the village and increased economic growth.	Seneca NY	\$5,600
Town of Morristown	This project proposes repairing various aspects of Morristown's existing water distribution system, constructing a new water treatment plant, and extending service to a group of users within the existing water district that are presently not served.	St. Lawrence NY	\$2,000
Village of Canton	The project will replace the major components of the wastewater treatment plant that are beyond their useful lives as well as upgrade the Riverside Pump Station to alleviate grit removal problems.	St. Lawrence NY	\$3,000
Town of Edwards	The requested funds will be used to aid the Town of Edwards in completing a water system upgrade project that will include upgrades at the Town's two well sites and removal of a decommissioned water storage tank that is coated with lead paint.	St. Lawrence NY	\$600
Village of Potsdam	Requested funds will be used to replace an exposed sewer collection main in the Raquette River by suspending a new sewer main to a newly constructed pedestrian bridge as part of the project.	St. Lawrence NY	\$1,900
Village of Waddington	The project includes installation of 4,800 linear feet of two vital water mains on Main Street and St. Lawrence Avenue to serve the core business and waterfront areas of the Village.	St. Lawrence NY	\$1,200
Town of Potsdam	This project will provide residents of the Town of Potsdam with safe, affordable drinking water.	St.Lawrence NY	\$2,300
New York Council for the Humanities	Humanities New York (HNY) will use the requested funds to provide support to small, local public humanities, cultural, and historical organizations across New York State.	Statewide NY	\$500
City of Corning	Requested funds will be used to replace two dual fuel digester boiler units at the City of Corning's Wastewater Treatment Plant, replacing current units that are over 30 years old, which is a critical need for the plant's continued operation.	Steuben NY	\$707
City of Hornell	The City of Hornell is requesting funding to implement the next phase of the Wastewater Treatment Plant including replacement of mixers and covers on the digesters.	Steuben NY	\$8,000
Town of Prattsburgh	This project will fund water system infrastructure improvements in Prattsburgh, NY.	Steuben NY	\$3,000
Village of Canisteo	This project will include various upgrades to the Village's wastewater treatment plant (WWTP) and sanitary sewer facilities, including the addition of effluent disinfection which is being mandated by NYSDEC.	Steuben NY	\$3,057
Village of North Hornell	Requested funding would support phase one of a project that will protect water quality and support the critical infrastructure needs of the Village of North Hornell, Village of Arkport, and the Town of Hornellsville.	Steuben NY	\$600

Suffolk County	This project will install clean water septic systems to replace failing cesspools that discharge sanitary wastewater containing elevated nitrogen levels to the underlying groundwater that provides the sole source of drinking water for County.	Suffolk NY	\$5,000
Town of Brookhaven	The Town of Brookhaven proposes sewer upgrades to connect an additional 285 properties to the North Bellport sewage collection system, consistent with the Greater Bellport Land Use Plan.	Suffolk NY	\$4,275
Concerned Citizens of Montauk	Project will install advanced water quality monitors in 19 critical East Hampton sites, providing real-time continuous monitoring—including bacteria, temperature, pH levels, dissolved oxygen, salinity, and turbidity—ensuring public safety during harmful events and protecting these waterbodies.	Suffolk NY	\$500
Friends of Carrington, Inc.	Project will fund the restoration of the Carrington Estate, a National Register-listed LGBTQ+ property located within the Fire Island National Seashore, to include full restoration of the cottage and surrounding site, and a schematic study for restoration and adaptive reuse of the house.	Suffolk NY	\$500
Friends of Connetquot Inc	Project will fund construction of a fish passage will provide 17 acres of spawning habitat and four miles of upstream riverine habitat in the Connetquot River watershed.	Suffolk NY	\$2,000
Friends of Science East, Inc. dba Tesla Science Center at Wardenclyffe	Grant funds would support the construction cost for the interior preservation envelope and restoration of Nikola Tesla's laboratory. This includes removal of all post-Tesla era equipment, piping, partitions and framing which are dilapidated and pose a health and safety risk.	Suffolk NY	\$500
Incorporated Village of Port Jefferson	This project will fund storm water infrastructure improvements and storm water reclamation for the Village of Port Jefferson.	Suffolk NY	\$175
Sisters of Saint Joseph of Brentwood, NY	Sisters of Saint Joseph requests funding to install a constructed wetlands I/A system for a property that serves as a wellness center supporting persons struggling with addiction.	Suffolk NY	\$600
Smithtown Water District	Funding will extend the boundaries of Smithtown Water District's service area and existing distribution facilities to service 26 single-family dwellings currently receiving drinking water from their private wells.	Suffolk NY	\$1,087
Suffolk County	The Lake Ronkonkoma Watershed Management Plan prioritizes restoring the lake for recreation, improving water quality, and enhancing quality of life. Recommendations include analyzing phosphorous sources, hydrological studies, green infrastructure implementation, and boat launch sites.	Suffolk NY	\$1,000
Suffolk County Water Authority	SCWA proposes to extend approximately 7,500 feet of water main to connect 64 homes currently supplied by private drinking wells that have been or are likely to be impacted PFAS contamination.	Suffolk NY	\$2,000
Suffolk County Water Authority	The Suffolk County Water Authority proposes to extend approximately 5,400 linear feet of water main to connect up to 81 homes on private wells that have been impacted by PFAS to high quality public drinking water.	Suffolk NY	\$3,000
Suffolk County Water Authority	SCWA proposes to extend approximately 8,500 feet of water main to connect 75 homes currently supplied by private drinking wells that have been or are likely to be impacted PFAS contamination.	Suffolk NY	\$4,300
Town of Brookhaven	Project will modernize drainage infrastructure to mitigate the impacts of sea level rise and protect numerous properties from flooding in an area impacted by cyclic tides and storm surges. The Town of Brookhaven will make various upgrades to support resilience, safety, and sustainability.	Suffolk NY	\$3,876
Town of Brookhaven	Project will mitigate flooding, expand drainage facilities, and improve water quality. Existing leaching systems aren't capable of removing stormwater runoff and will be repaired.	Suffolk NY	\$4,964

Town of Southampton The Town of Southampton will construct a centralized sanitary tractement system to service the netrie hamlet of Revierside, which is by many measures the most economically disadvantaged community on Long Island, NY. Village of Southampton To achieve local and repinal goals for environmental and common control and control several properties of Southampton will construct a sewer system that will treat sanitary waste generated in the central downtown business district. Inc Village of Ocean The Village of Ocean Beach seeks funding to improve its aging sanitary and storm sewer systems. VILLAGE OF GROTON The Funding is requested for necessary upgrades to the Village of Groton WWTP resulting from multiple engineering reports. Town of Lloyd The Town of Lloyd proposes to complete key Phase I updates to the Highland Water Treatment Plant including enhancements to the up-flow clarification units, filter units, and system controls to ensure modern drinking water standards continue to be met. Town of Lloyd The Town of Lloyd proposes to extend its sewer district to developing residences and preexisting properties with on-site sewer disposal systems that are falling and/or in violation of regulations. Village of Menands The Village of Menands seeks Congressional Funding support to replace critical water and sewer infrastructure in their underserved South End Neighborhood. Village of Voorheesville The Village of Voorheesville will use the requested funding to upgrade existing wastewater infrastructure and improve resiliency by eliminating documented infiltration and infinity (LIQ) of excess stormwater from entering the Village's sole sanitary sewer's system. City of Glens Falls This project will upgrade failing, antiquated, and obsolete waster presented by the properties of the City's wastewater infrastructure to better serve the community and protect Lake George, is drinking water source and economic generator for the upstate New York region. Town of Lake Luzerne This project will upgrade failing,	Town of Riverhead	This request is a continuation of the Town of Riverhead's efforts to provide clean drinking water to residents affected by contamination.	Suffolk NY	\$7,506
economic sustainability, the Village of Southampton will construct a sewer system that will treat sanitary waste generated in the central downtown business district. Inc Village of Ocean Beach seeks funding to improve its aging sanitary and storm sewer systems. VILLAGE OF GROTON The funding is requested for necessary upgrades to the Village of Groton WWTP resulting from multiple engineering reports. Town of Lloyd The Town of Lloyd proposes to complete key Phase I updates to the Highland Water Treatment Plant including enhancements to the up-flow dariffcation units, filter units, and system controls to ensure modern drinking water standards continue to be met. Town of Lloyd The Town of Lloyd proposes to extend its sewer district to developing residences and preexisting properties with on-site sewer disposal systems that are falling and/or in violation of regulations. Village of Menands The Village of Menands seeks Congressional Funding support to replace critical water and sewer infrastructure in their underserved South End Neighborhood. Village of Voorheesville The Village of Voorheesville will use the requested funding to upgrade existing wastewater infrastructure and improve resiliency by eliminating documented infiltration and inflow (IRI) of excess stormwater from entering the Village's sole sanitary sewer systems. City of Glens Falls This project will upgrade failing, antiquated, and obsolete electrical systems, provide a new source of energency backup power, improve reliability and energy efficiency at the City's wastewater treatment plant. Silver Bay YMCA Silver Bay YMCA, located on the shores of Lake George, is strategically upgrading its aging water and wastewater frastructure wastewater treatment plant. Town of Lake Luzerne This project will rehabilitate an existing water storage tank and replace antiquated water mains within the Lake Luzerne Water Scale, and the upstate New York region. Town of Lake Luzerne This project will rehabilitate an existing water storage tank and replace antiquated	Town of Southampton	treatment system to service the entire hamlet of Riverside, which is by many measures the most economically	Suffolk NY	\$5,000
Seach Sanitary and storm sewer systems.	Village of Southampton	economic sustainability, the Village of Southampton will construct a sewer system that will treat sanitary waste	Suffolk NY	\$5,000
Town of Lloyd The Town of Lloyd proposes to complete key Phase I updates to the Highland Water Treatment Plant including enhancements to the up-flow clarification units, filter units, and system controls to ensure modern drinking water standards continue to be met. Town of Lloyd The Town of Lloyd proposes to extend its sewer district to developing residences and preexisting properties with on-site sewer disposal systems that are failing and/or in violation of regulations. Village of Menands The Village of Menands seeks Congressional Funding support to replace critical water and sewer infrastructure in their underserved South End Neighborhood. Village of Voorheesville The Village of Voorheesville will use the requested funding to upgrade existing wastewater infrastructure and improve resiliency by eliminating documented infiliration and inflow (181) of excess stornwater from entering the Village's sole sanitary sewer system. City of Glens Falls This project will upgrade falling, antiquated, and obsolete electrical systems, provide a new source of emergency backup power, improve realiability and energy efficiency at the City's wastewater treatment plant. Silver Bay YMCA Silver Bay YMCA, located on the shores of Lake George, is strategically upgrading its aging water and wastewater infrastructure to better serve the community and protect Lake George, a drinking water source and economic generator for the upstate New York region. Town of Lake Luzerne This project will replace more than 20,000 linear feet of deteriorating and undersized water mains to improve flow capacity and fire protection. Washington County Fair Inc. This project will support the procurement and installation of a new wastewater treatment system at a fairgrounds of vital importance to farmers across New York State. Village of Hudson Falls The funds requested for this project will be used to replace and install over 6000 feet of water distribution system mains. Village of Greenwich This project will support a village-wide Water Improvemen			Suffolk NY	\$10,000
to the Highland Water Treatment Plant including enhancements to the up-flow clarification units, filter units, and system controls to ensure modern drinking water standards continue to be met. Town of Lloyd The Town of Uoyd proposes to extend its sewer district to developing residences and preexisting properties with on-site sewer disposal systems that are falling and/or in violation of regulations. Village of Menands The Village of Menands seeks Congressional Funding support to replace critical water and sewer infrastructure in their underserved South End Neighborhood. Village of Voorheesville The Village of Voorheesville water and sewer infrastructure in their underserved South End Neighborhood. Village of Voorheesville The Village of Voorheesville was tewer infrastructure and improve resiliency by eliminating documented infiltration and inflow (IRI) of excess stormwater from entering the Village's sole sanitary sewer system. City of Glens Falls This project will upgrade failing, antiquated, and obsolete electrical systems, provide a new source of emergency backup power, improve reliability and energy efficiency at the City's wastewater treatment plant. Silver Bay YMCA Silver Bay YMCA, located on the shores of Lake George, is strategically upgrading its aging water and wastewater infrastructure to better serve the community and protect Lake George, a drinking water source and economic generator for the upstate New York region. Town of Lake Luzerne This project will rehabilitate an existing water storage tank and replace antiquated water mains within the Lake Luzerne Water District. City of Glens Falls This project will replace more than 20,000 linear feet of deteriorating and undersized water mains to improve flow candity and fire protection. Washington County Fair Inc. This project will support the procurement and installation of a new wastewater treatment system at a fairgrounds of vital importance to farmers across New York State. Village of Hudson Falls The funds requested for this pro	VILLAGE OF GROTON		Tompkins NY	\$3,900
developing residences and preexisting properties with on-site sewer disposal systems that are failing and/or in violation of regulations. Village of Menands The Village of Menands seeks Congressional Funding support to replace critical water and sewer infrastructure in their underserved South End Neighborhood. Village of Voorheesville The Village of Voorheesville will use the requested funding to upgrade existing wastewater infrastructure and improve resiliency by eliminating documented infiltration and inflow (I&I) of excess stormwater from entering the Village's sole sanitary sewer system. City of Glens Falls This project will upgrade failing, antiquated, and obsolete electrical systems, provide a new source of emergency backup power, improve reliability and energy efficiency at the City's wastewater treatment plant. Silver Bay YMCA Silver Bay YMCA, located on the shores of Lake George, is strategically upgrading its aging water and wastewater infrastructure to better serve the community and protect Lake George, a drinking water source and economic generator for the upstate New York region. Town of Lake Luzerne This project will replace more than 20,000 linear feet of deteriorating and undersized water mains within the Lake Luzerne Water District. This project will replace more than 20,000 linear feet of deteriorating and undersized water mains to improve flow capacity and fire protection. Washington County Fair Inc. This project will support the procurement and installation of a new wastewater treatment system at a fairgrounds of vital importance to farmers across New York State. Village of Hudson Falls The funds requested for this project will be used to replace and install over 6000 feet of water distribution system mains. Washington NY \$3,200	Town of Lloyd	to the Highland Water Treatment Plant including enhancements to the up-flow clarification units, filter units, and system controls to ensure modern drinking water standards	Ulster NY	\$3,759
replace critical water and sewer infrastructure in their underserved South End Neighborhood. Village of Voorheesville The Village of Voorheesville will use the requested funding to upgrade existing wastewater infrastructure and improve resiliency by eliminating documented infiltration and inflow (I&I) of excess stormwater from entering the Village's sole sanitary sewer system. City of Glens Falls This project will upgrade failing, antiquated, and obsolete electrical systems, provide a new source of emergency backup power, improve reliability and energy efficiency at the City's wastewater treatment plant. Silver Bay YMCA Silver Bay YMCA, located on the shores of Lake George, is strategically upgrading its aging water and wastewater infrastructure to better serve the community and protect Lake George, a drinking water source and economic generator for the upstate New York region. Town of Lake Luzerne This project will rehabilitate an existing water storage tank and replace antiquated water mains within the Lake Luzerne Water District. City of Glens Falls This project will replace more than 20,000 linear feet of deteriorating and undersized water mains to improve flow capacity and fire protection. Washington County Fair Inc. This project will support the procurement and installation of a new wastewater treatment system at a fairgrounds of vital importance to farmers across New York State. Village of Hudson Falls The funds requested for this project will be used to replace and install over 6000 feet of water distribution system mains. Village of Greenwich This project will support a village-wide Water Improvement Project, which includes infrastructure upgrades in the Main	Town of Lloyd	developing residences and preexisting properties with on-site sewer disposal systems that are failing and/or in violation of	Ulster NY	\$8,000
upgrade existing wastewater infrastructure and improve resiliency by eliminating documented infiltration and inflow (I&I) of excess stormwater from entering the Village's sole sanitary sewer system. City of Glens Falls This project will upgrade failing, antiquated, and obsolete electrical systems, provide a new source of emergency backup power, improve reliability and energy efficiency at the City's wastewater treatment plant. Silver Bay YMCA Silver Bay YMCA, located on the shores of Lake George, is strategically upgrading its aging water and wastewater infrastructure to better serve the community and protect Lake George, a drinking water source and economic generator for the upstate New York region. Town of Lake Luzerne This project will rehabilitate an existing water storage tank and replace antiquated water mains within the Lake Luzerne Water District. City of Glens Falls This project will replace more than 20,000 linear feet of deteriorating and undersized water mains to improve flow capacity and fire protection. Washington County Fair Inc. This project will support the procurement and installation of a new wastewater treatment system at a fairgrounds of vital importance to farmers across New York State. Village of Hudson Falls The funds requested for this project will be used to replace and install over 6000 feet of water distribution system mains. Village of Greenwich This project will support a village-wide Water Improvement Project, which includes infrastructure upgrades in the Main	Village of Menands	replace critical water and sewer infrastructure in their		\$5,000
electrical systems, provide a new source of emergency backup power, improve reliability and energy efficiency at the City's wastewater treatment plant. Silver Bay YMCA Silver Bay YMCA, located on the shores of Lake George, is strategically upgrading its aging water and wastewater infrastructure to better serve the community and protect Lake George, a drinking water source and economic generator for the upstate New York region. Town of Lake Luzerne This project will rehabilitate an existing water storage tank and replace antiquated water mains within the Lake Luzerne Water District. City of Glens Falls This project will replace more than 20,000 linear feet of deteriorating and undersized water mains to improve flow capacity and fire protection. Washington County Fair Inc. This project will support the procurement and installation of a new wastewater treatment system at a fairgrounds of vital importance to farmers across New York State. Village of Hudson Falls The funds requested for this project will be used to replace and install over 6000 feet of water distribution system mains. Village of Greenwich This project will support a village-wide Water Improvement Project, which includes infrastructure upgrades in the Main Washington NY \$6,250	Village of Voorheesville	upgrade existing wastewater infrastructure and improve resiliency by eliminating documented infiltration and inflow (I&I) of excess stormwater from entering the Village's sole		\$380
strategically upgrading its aging water and wastewater infrastructure to better serve the community and protect Lake George, a drinking water source and economic generator for the upstate New York region. Town of Lake Luzerne This project will rehabilitate an existing water storage tank and replace antiquated water mains within the Lake Luzerne Water District. City of Glens Falls This project will replace more than 20,000 linear feet of deteriorating and undersized water mains to improve flow capacity and fire protection. Washington County Fair Inc. This project will support the procurement and installation of a new wastewater treatment system at a fairgrounds of vital importance to farmers across New York State. Village of Hudson Falls The funds requested for this project will be used to replace and install over 6000 feet of water distribution system mains. Village of Greenwich This project will support a village-wide Water Improvement Project, which includes infrastructure upgrades in the Main Washington NY \$6,250	City of Glens Falls	electrical systems, provide a new source of emergency backup power, improve reliability and energy efficiency at the City's	Warren NY	\$5,000
replace antiquated water mains within the Lake Luzerne Water District. City of Glens Falls This project will replace more than 20,000 linear feet of deteriorating and undersized water mains to improve flow capacity and fire protection. Washington County Fair Inc. This project will support the procurement and installation of a new wastewater treatment system at a fairgrounds of vital importance to farmers across New York State. Village of Hudson Falls The funds requested for this project will be used to replace and install over 6000 feet of water distribution system mains. Village of Greenwich This project will support a village-wide Water Improvement Project, which includes infrastructure upgrades in the Main Washington NY \$6,250	Silver Bay YMCA	strategically upgrading its aging water and wastewater infrastructure to better serve the community and protect Lake George, a drinking water source and economic generator for	Warren NY	\$100
deteriorating and undersized water mains to improve flow capacity and fire protection. Washington County Fair Inc. This project will support the procurement and installation of a new wastewater treatment system at a fairgrounds of vital importance to farmers across New York State. Village of Hudson Falls The funds requested for this project will be used to replace and install over 6000 feet of water distribution system mains. Village of Greenwich This project will support a village-wide Water Improvement Project, which includes infrastructure upgrades in the Main County NY \$850	Town of Lake Luzerne	replace antiquated water mains within the Lake Luzerne Water	Warren NY	\$2,000
Inc. new wastewater treatment system at a fairgrounds of vital importance to farmers across New York State. Village of Hudson Falls The funds requested for this project will be used to replace and install over 6000 feet of water distribution system mains. Village of Greenwich This project will support a village-wide Water Improvement Project, which includes infrastructure upgrades in the Main **Sa,200** Washington NY \$6,250**	City of Glens Falls	deteriorating and undersized water mains to improve flow		\$5,000
and install over 6000 feet of water distribution system mains. Village of Greenwich This project will support a village-wide Water Improvement Project, which includes infrastructure upgrades in the Main \$6,250		new wastewater treatment system at a fairgrounds of vital	Washington NY	\$850
Project, which includes infrastructure upgrades in the Main	Village of Hudson Falls		Washington NY	\$3,200
	Village of Greenwich	Project, which includes infrastructure upgrades in the Main	Washington NY	\$6,250

Village of Clyde	Funds will support the replacement of two supply well pumps to improve the treatments plant's ability to consistently provide potable drinking water to the service area, replace chemical feed systems that do not meet applicable regulatory standards, and complementary building system improvements.	Wayne NY	\$1,500
The Friends of The Mozartina Musical Arts Conservatory, Inc.	This project will support the renovation of brick facade and windows on the front and side portions of the historic 1885 Music Hall building.	Westchester NY	\$500
Westchester County	This project funds the replacement of the biological nitrogen removal integrated fixed film activated sludge (BNR IFAS) media and the mixers in the aeration tanks at the Mamaroneck Water Resource Recovery Facility.	Westchester NY	\$2,800
Westchester County	This project will provide repair, upgrading and replacement of various process mechanical, structural, architectural, HVAC, plumbing, electrical, and controls equipment or systems at the Blind Brook Wastewater Treatment Plant.	Westchester NY	\$3,500
Village of Sleepy Hollow	As part of a large-scale, multi-phase project to address hydraulic inefficiencies in the downtown area, the Village of Sleepy Hollow will reline and replace approximately 1,980 linear feet of existing 8" water main line along a portion of Cortlandt Street and College Avenue.	Westchester NY	\$1,229
Village of Rye Brook	The Village of Rye Brook is undertaking a multi-phased approach to rehabilitate its sanitary sewer system, which is suffering from high levels of inflow and infiltration Village-wide, by restoring the system's structural integrity to ensure the safety and health of the community and environment.	Westchester NY	\$1,878
Village of Port Chester	The Village of Port Chester is seeking funding to complete repairs to its 85-year-old sanitary sewer system in order to eliminate inflow and infiltration in the most problematic areas, significantly reducing the likelihood of sanitary sewer overflows.	Westchester NY	\$4,000
Village of Pleasantville	The Village of Pleasantville will perform a complete replacement of both 1-million gallon North and South Water tanks that have had increased leakage issues over the last four decades, increasing the risk of vital water distribution failure.	Westchester NY	\$5,000
Village of Ossining	Funds will be used to build a New Indian Brook Water Treatment Plant to replace the existing plant that can no longer meet capacity and decontamination requirements in compliance with the Safe Water Drinking Act and all other New York State and federal regulations.	Westchester NY	\$5,000
Town of Ossining	The Town of Ossining seeks to upgrade the community's water distribution system on North State Road, an area which has a history of water main breaks, including 14 incidents over the last 5 years, that has exposed the general public to health risks and requires expensive repairs.	Westchester NY	\$3,176
Town of Harrison	The Town of Harrison will perform a complete demolition and replacement of three sanitary sewer pump stations that are not up to Westchester County Department of Health Code and have demonstrated consistent electrical and structural issues and many instances of sewage spills.	Westchester NY	\$5,000
Town of Cortlandt	Funds will be used to provide for the provision of a sewer main and water main to serve properties located along the Annsville Creek and Route 9 (Roa Hook Road) in the northern portion of the Town of Cortlandt near the municipal and County boundary with Philipstown and Putnam County.	Westchester NY	\$5,000
City of Yonkers	Funding will rehabilitate and upgrade the 54-year-old Yonkers Crisfield Pump Station to help the City of Yonkers satisfy an EPA Administrative Order issued because of NYCDEP's upcoming multiple shutdowns of the Lower Catskill Aqueduct for repairs.	Westchester NY	\$1,909
Westchester County	This project will upgrade the bio-solids handling systems at the Blind Brook Water Resource Recovery Facility (WRRF).	Westchester NY	\$3,500

Westchester County	Request will fund the replacement of the grit collection system, the installation of additional boilers, replacement of the building management system, and replacement of the sludge cake pumps at New Rochelle WRRF.	Westchester NY	\$3,500
County of Westchester, NY	Request will fund the rehabilitation of the Weaver Street Pumping Stations in Mamaroneck, NY.	Westchester NY	\$3,500
Westchester County	Funding will be used to install new bar screens, pumps and pump control panel replacements, piping and valves, gas and fire detection systems, all mechanical, instrumentation and electrical systems, and structural and architectural repairs and replacement at pump stations in Westchester County.	Westchester NY	\$3,500
Westchester County	Funding will be used to rehabilitate the Primary Settling Tank, which involves the replacement of the settling tank influent channel concrete roof slabs, influent channel span beams, and primary sludge piping system at Port Chester WRRF.	Westchester NY	\$3,500
Westchester County	Project will fund the purchase and Installation of two Aladdin Optical Sorters for the Yonkers MRF. This project will provide funding for the County to install a leachate collection system.	Westchester NY	\$800
Westchester County	Funding will be used to rehabilitate the Playland Pumping Station in the Blind Brook Sewer District.	Westchester NY	\$3,847
Westchester County	Project will fund the installation of new bar screens, pumps and pump control panel replacements, piping and valves, gas and fire detection systems, mechanical, instrumentation, electrical systems, and structural and architectural repairs in Yonkers pump stations.	Westchester NY	\$3,500
Westchester County	Project will fund the rehabilitation of the Jackson Avenue Pumping Station.	Westchester NY	\$3,500
County of Westchester, NY	Project will fund the rehabilitation of the Cove Road Pumping Station, replacement of the Cove Road force main, and installation of a new wet well at the Edgewater Pumping Station.	Westchester NY	\$3,500
Westchester County	Funding will be used to upgrade the Primary Settling Tank effluent area HVAC system, replace the existing emergency generator and control system with two new emergency generators, and upgrade the main electrical switchgear at Mamaroneck WRRF.	Westchester NY	\$3,500
Westchester County	Project will fund the repair and/or rehabilitation of the steel and stone bulkheads at the Port Chester Wastewater Treatment Plant along the Byram River.	Westchester NY	\$2,750
Village of Irvington	This project will support the construction of an open-air stage with a roof, lighting, and sound systems in Matthiessen Park, Irvington, NY.	Westchester NY	\$1,124
Village of Attica	The Village of Attica is requesting CDS funding to upgrade its Water Treatment Plant to ensure it maintains compliance with the National Primary Drinking Water Standards and continues to provide safe and reliable drinking water to residents.	Wyoming NY	\$6,000

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

Recipient Name	Project Purpose	Project Location	Amount Requested (\$000)
City of Albany	The City proposes to expand its lead service line replacement program to address lead exposure via drinking water in the City of Albany for disadvantaged homes where lead levels are of highest concern in densely populated neighborhoods and exposure to lead in water are compounded by other factors.	Albany NY	\$5,000
Village of Cuba	The project includes upgrades to the Village of Cuba sanitary sewer collection system and wastewater treatment facility.	Allegany NY	\$3,500
Village of Angelica	The project will replace critical water system infrastructure including water main, water meters, and control systems to improve the reliability and safety of the water system.	Allegany NY	\$2,000
Allegany County	The project will extend an existing water line and install a booster tank which will provide potable water to the Arsenic contaminated communities in the Town of Amity, known as Belvidere, and will prepare water infrastructure to support the Gateway Center.	Allegany NY	\$3,620
Roberson Museum and Science Center	Roberson Museum is seeking funding for the repair of the century-old signature tile roof of the historic Roberson Mansion and Carriage House.	Broome NY	\$500
Goodwill Theatre Inc.	Funding would provide critical, emergency repair, stabilization, and rehabilitation for the walls and foundation of the 1899 Former Johnson City Municipal Building and Central Fire Station (Firehouse) at 48 Willow Street in Johnson City, NY.	Broome NY	\$500
Village of Portville	This project will provide upgrades to the existing Portville water system including rehabilitation of water treatment infrastructure, water storage tank upgrades, water main replacement, security and control upgrades, and other improvements to meet health standards and address system violations.	Cattaraugus NY	\$3,000
Village of Portville	The requested funds will be used to pay for upgrades at the Village Wastewater Treatment Facility (WWTF) resulting from NYSDEC imposing new SPDES permit limits that the current facility is unable to meet.	Cattaraugus NY	\$3,500
Village of Cattaraugus	The project will include upgrades to the Villages drinking water system including water main replacement, construction of a new water source, facility upgrades, and other various water system improvements.	Cattaraugus NY	\$3,000
Village of Allegany	This project will upgrade or construct critical wastewater infrastructure to help protect the water quality of the Allegheny River and other nearby water resources.	Cattaraugus NY	\$4,000
Town of Randolph	This project will include the construction of various upgrades to the Town's wastewater treatment facility, including the addition of effluent disinfection and the replacement of various antiquated assets.	Cattaraugus NY	\$1,500
CAYUGA COUNTY WATER AND SEWER AUTHORITY	The proposed project will install low pressure sewers along the Shoreline of Cayuga Lake in the Towns of Ledyard and Genoa, which will transport the collected sewage to the Village of Aurora Wastewater Treatment Plant for processing, serving an estimated 450 EDU's.	Cayuga NY	\$3,000
City of Auburn	Funding will be used to rehabilitate the historic Auburn Memorial City Hall, a 1930 3-story brick Colonial Revival building that has served as a catalyst for downtown redevelopment and as a community hub.	Cayuga NY	\$500

Town of Brutus	This project includes the construction of a new 600 square foot pump house and chlorination building, replacing the existing prefabricated 240 square foot building which is showing signs of severe deterioration.	Cayuga NY	\$1,500
Town of Brutus	This project includes the construction of a new 11,000-foot long 10-inch diameter water main along Weedsport-Sennett Road from the Town of Sennett to the Village of Weedsport, replacing a 58-year old 6-inch diameter asbestos cement transmission water main.	Cayuga NY	\$3,200
Town of Brutus	The requested funds will be used to extend the existing sanitary sewer collection system for the Village of Jordan to serve three mobile home parks in the Town of Brutus, along with necessary upgrades to the Village of Jordan wastewater treatment plant.	Cayuga NY	\$5,000
Town of Fleming	The project includes drinking water system improvements in the Towns of Fleming, Springport, and Owasco that will replace antiquated facilities, provide a redundant water source, and service homes experiencing significant issues with private wells.	Cayuga NY	\$3,000
Town of Montezuma	These funds will be used to develop a municipal Water Service Area in the Town of Montezuma to serve Town residents who do not have access to public water and are currently connected to private wells.	Cayuga NY	\$7,000
Town of Owsaco	This project includes improvements to the Town of Owasco sanitary sewer and stormwater systems to address inflow and infiltration issues and reduce sanitary overflows.	Cayuga NY	\$2,000
Village of Union Springs	The requested funds will be used for improvements to the Village of Union Spring's Wastewater Treatment Plant including new pumps, brush rotors, effluent disinfection, solids handling infrastructure, and general infrastructure.	Cayuga NY	\$4,000
Village of Weedsport	The requested funds will be used for improvements to the Village of Weedsport's water distribution system, including replacement of undersized and failure-prone water mains, improvements to the storage tank and rechlorination facility, and a new disinfection by-product removal system.	Cayuga NY	\$5,000
Village of Fredonia	This project will provide funding for two new water storage tanks and a new interconnection pump station between the Village and the City of Dunkirk to allow for the flow necessary to provide the entire Village with drinking water.	Chautauqua NY	\$5,000
City of Jamestown	The City of Jamestown will address structural deficiencies at City Hall by utilizing a combination of green roof and stormwater harvesting and reuse techniques decreasing stormwater discharges and addressing walking surface inconsistencies and lingering leaks as a result of interior decking.	Chautauqua NY	\$3,295
The City of Jamestown	The Chadakoin River Stormwater Channel Maintenance Project aims to enhance the environmental and recreational value of the river by addressing flood-inducing sedimentation in nine distinct stormwater channels totaling 6,340 feet in length.	Chautauqua NY	\$5,290
Town of Chautauqua	The project will include the construction of a new water district inclusive of water main, water meters, and connection to a neighboring water system to serve residents that currently use private wells with poor water quality or capacity along the shore of Chautauqua Lake.	Chautauqua NY	\$4,000
Town of Clymer	The project includes the replacement of several miles of water main, installation of a new groundwater well, replacement of the water storage tank, and other water system improvements in the Town of Clymer.	Chautauqua NY	\$3,000
Town of Mina	The project will include the construction of a new sanitary sewer collection system and wastewater treatment plant to service the area surrounding Findley Lake.	Chautauqua NY	\$4,000

Town of Pomfret	The proposed Chestnut Road Water District will replace 3,300 lf of 50 yr. old existing water main with new 8" PVC water mains and appurtenances.	Chautauqua NY	\$780
Town of Pomfret	The proposed Berry Road Water District Improvements will replace 9,100 linear feet of 69 year old existing water main with new 8" PVC water mains and appurtenances.	Chautauqua NY	\$1,500
Village of Mayville	The proposed project will include the construction of new water main in the Village of Mayville to replace old, antiquated main that has experienced a significant number of breaks in recent years which have resulted in health and sanitary hazards.	Chautauqua NY	\$2,500
Village of Sherman	The Village of Sherman will utilize the funding to construct stormwater system improvements that will manage, reduce, and treat stormwater.	Chautauqua NY	\$2,000
Chemung County	Chemung County Sewer Districts WWTP Consolidation Project will consolidate Chemung County's two aged WWTPs into a single, regional facility to meet upcoming state and federal nutrient requirements per the Chesapeake Bay Program and funds will be used towards rehabilitation of the trickling filters.	Chemung NY	\$3,000
City of Norwich	The City of Norwich will use the requested funds to make sanitation, safety, and health related improvements to the wastewater treatment plant ensuring continued operations for the city and proper discharge into the Chenango River and Chesapeake Bay Watershed.	Chenango NY	\$4,000
Village of Bainbridge	The requested funds will be used for numerous critical improvements to the Village of Bainbridge's water system addressing issues of supply, leaks, pressure, fire flows, water quality, and water age.	Chenango NY	\$1,000
Village of Bainbridge	The requested funds will be used for improvements to the Village of Bainbridge's aging sanitary sewer collection system to reduce inflow and infiltration introducing excessive flows to the wastewater treatment plant.	Chenango NY	\$1,000
Village of Greene	Requested funding will provide critical upgrades to the Village's water system, including improvements to water supply and treatment facilities, distribution, meter infrastructure, storage tanks, and service pressure improvements.	Chenango NY	\$5,000
Village of New Berlin	The requested funds will be used for improvements to the Village of New Berlin's water distribution system to achieve adequate pressures and fire flows and address drinking water quality and storage deficiencies.	Chenango NY	\$4,000
Town of Champlain	The Town will construct a new sewer district to serve residential properties and businesses who currently have inadequate sewer systems.	Clinton NY	\$5,000
Village of Homer	The requested funds will be used for complete rehabilitation of eight pump stations within the Village of Homer sanitary sewer collection system, some of which date to the early 1970's and operate original equipment well past the end of their useful life and in need of upgrades.	Cortland NY	\$2,000
Village of Homer	The requested funds will be used to construct one new water storage tank and complete some water system upgrades to replace two existing 100 year-old steel water storage tanks, one of which is no longer usable due to its deteriorating condition.	Cortland NY	\$2,000
Village of Marathon	Funding will be used to make repairs and updates to the Village of Marathon's aging and failing wastewater treatment plant and collection system.	Cortland NY	\$4,468
City of Cortland, NY	The City of Cortland has invested over \$25 million into the Main Street and various gateways to the City including vital water and sewer infrastructure improvements. This work continues and the city is requesting support for the Homer Avenue service line upgrade.	Cortland NY	\$1,642

Town of East Fishkill	Project will re-route a sewer main to remedy issues arising from limited septic capacity.	Dutchess NY	\$2,872
Town of Red Hook	The project will expand the existing Village wastewater treatment system to increase capacity of the wastewater facility and allow the Town to send wastewater from existing commercial and residential development to the facility to allow protection of the drinking water aquifer.	Dutchess NY	\$1,000
Town of Hyde Park	The Town of Hyde Park will implement a centralized sanitary sewer system to facilitate the revitalization of our Town Center, benefit public health, and protect the local environment.	Dutchess NY	\$7,286
Town of Pawling	Funding will be used to construct a Septic Tank Effluent Pump System sanitary sewer system to serve proposed Sewer District #4 along the Route 22 corridor beginning south of the Village of Pawling extending to the Town boundary with Patterson, and complete improvements to the Castagna pump station.	Dutchess NY	\$1,500
Village of Millbrook	This project will fund upgrades to the Village of Millbrook's aging sewer plant to ensure compliance with EPA and NYS DEC requirements.	Dutchess NY	\$7,350
Village of Millerton	The Village of Millerton, NY, is requesting CDS funding to support the final design and construction of a new wastewater system to serve both the Village and the Town of North East.	Dutchess NY	\$3,500
Erie County Water Authority	This project will involve the replacement of lead service lines and galvanized service lines requiring replacement throughout the Erie County Water Authority's direct service area.	Erie NY	\$5,000
Town of Elma	The Town of Elma Town and Iroquois Central School District will consolidate two aged wastewater treatment plants (WWTP), ensuring safety for residents and school occupants while safeguarding water quality in Buffalo Creek and nearby areas.	Erie NY	\$4,320
Town of West Seneca, New York	This project will install and replace approximately 8,750 linear feet of ductile iron water mains and associated infrastructure, enhancing the reliability and safety of the potable water supply and fire protection services in accordance with New York State Department of Health and ECWA standards.	Erie NY	\$4,150
Village of Orchard Park	The requested funds will be used to replace approximately 5,350 linear feet of the Village of Orchard Park's main waterline on South Buffalo Street and replace 4 valves due to deterioration and line loss.	Erie NY	\$3,500
Village of Springville	The project will include improvements to the Village of Springville's existing water system including water main replacement and the rehabilitation or replacement of a water storage tank.	Erie NY	\$2,000
County of Erie / Erie County Sewer District No. 3	Funding will expand the Southtowns Advanced Wastewater Treatment Facility in Hamburg, NY to satisfy regulatory requirements, replace aging infrastructure, increase capacity to service the community for future decades, and to further the protection of water quality and public health in the region.	Erie NY	\$5,000
Village of Hamburg	In accordance with New York State's Forest Action Plan, funds will be used to hire an ISA Certified Arborist to conduct a Village tree inventory and update the Village Tree Management Plan in preparation for a mass Village tree planting and canopy restoration.	Erie NY	\$56
Fulton County Government	This project will improve aging wastewater infrastructure and consolidate services along the New York State Route 30/30A corridor.	Fulton County NY	\$5,000
Genesee-Orleans Regional Arts Council	The requested funds will be used for renovations and upgrades made to GO ART!'s historically landmarked building located at 201 East Main Street, Batavia, NY, that include the addition of programming space in the basement and outdoor property, as well as upgrades to their cultural culinary kitchen.	Genesee NY	\$1,275

Village of Elba	The Village is upgrading their aging Wastewater Treatment Facility to comply with their modified SPDES permit.	Genesee NY	\$1,100
Town of Pavilion	This project will create the Town's Water District No. 7 to provide safe and reliable potable water supply and fire protection for the new water district's 45 users.	Genesee NY	\$1,250
City of Batavia	Funding will replace the undersized and deteriorated water main located in a Disadvantaged Community with 5,300 Linear Feet of 8-inch diameter PVC and ductile iron pipes providing service to 63 residential lines, 7 existing fire hydrants and the installation of 7 additional fire hydrants.	Genesee NY	\$3,400
City of Batavia	Project will fund essential upgrades to the City of Batavia Wastewater Treatment Plant, including bypass system repairs, generator replacement, and central pump station upgrades to address capacity issues and infrastructure aging.	Genesee NY	\$20,300
Genesee County	Requested funding will support Phase 3 of a large-scale countywide water project to provide critical water security and resiliency to its residents, farms, and industries in a drought challenged area.	Genesee NY	\$2,500
Genesee County	Requested funding will support Phase 3 of a large-scale countywide water project to provide critical water security and resiliency to its residents, farms, and industries in a drought challenged area.	Genesee NY	\$3,000
Town of Darien	This project will fund the consolidation of a sewer treatment plant to satisfy a consent order.	Genesee County NY	\$300
Westchester Joint Water Works	The funding will construct a 30 MGD drinking water filter plant which will address the current threat posed by disinfection by-products to water quality of an estimated 100,000 Westchester County residents, & achieve compliance with both USEPA Administrative Orders & a NYS Court order.	Harrison NY	\$10,000
Village of Herkimer	The requested funds will be used for improvements to the Village's aging water distribution system and the replacement of a deteriorating water transmission main with a more reliable regional water source.	Herkimer NY	\$6,000
City of Little Falls	This project will address a NYSDOH Notice of Violation with the addition of a pre-treatment system, replacement of aging and undersized water mains, replacement services to comply with the new EPA lead and copper rule, and various meter and water bleeder replacements to reduce water loss.	Herkimer NY	\$5,000
Mohawk Valley Water Authority	This project includes upgrades to MVWA's distribution system to support supplying up to 3 million gallons per day of safe and reliable drinking water to communities in Southern Herkimer County that are experiencing challenges with aging water systems.	Herkimer NY	\$3,000
Town of Frankfort NY	This project will construct potable water lines that connect to underserved areas.	Herkimer NY	\$625
Town of Herkimer	This capital construction wastewater project will improve existing ground water conditions and allow for future economic and residential development in the Town of Herkimer and surrounding area of Herkimer County.	Herkimer NY	\$1,595
City of Watertown	This project would address water quality issues by utilizing granular activated carbon filtration, conventional flocculation/sedimentation, and ozonation.	Jefferson NY	\$5,000
Town of Lorraine	This project serves to bring municipal water to the Town of Lorraine in an area where residents are experiencing poor water quality from their private wells.	Jefferson NY	\$1,000
Town of Hounsfield	This project will create a new Water Service Area No. 8 in the Town of Hounsfield to provide safe, potable drinking water to more of the Town's residents.	Jefferson NY	\$5,000

Town of Cape Vincent	Requested funds will be used to provide safe and reliable drinking water to Town of Cape Vincent residents by expanding	Jefferson NY	\$1,750
	the Town's existing water distribution system to serve an area without access to public water.		
Development Authority of the North Country	This wastewater project will repair approx. 17,160 ft of 36" Pre-Stressed Concrete Pipe and associated manholes along the Authority's Army Sewer Line, which is the only sewer capacity for the U.S. Army Installation at Fort Drum and surrounding municipalities.	Jefferson NY	\$5,000
Town of Pamelia	This project will provide improvements to five existing pump stations, improvements/replacement of 30 existing manholes and 53 grinder pumps within the sewer system, installation of an additional force main in the area of the system where the Town currently experiences high flows and surcharging.	Jefferson NY	\$3,000
Tug Hill Tomorrow Land Trust	This project will create a public conservation area on approximately 400 acres of land, creating a trail system for public access and full accessibility for disabled persons, as well as cleaning up invasive species and preserving areas important to key wildlife, like bats and pollinators.	Jefferson County NY	\$58
Village of Adams	The project proposes conducting replacements of the remaining original parts of the system that date back to the 1960s, as well as implementing modern technology to minimize future leaks and increase overall efficiency.	Jefferson County NY	\$4,000
Village of Alexandria Bay	The project includes crucial upgrades to the Village of Alexandria Bay's drinking water system including treatment, storage, and distribution, which will result in the elimination of aged components and ensure a reliable system for the Village users as well as outside users.	Jefferson County NY	\$3,000
Village of Alexandria Bay	This project enhances the wastewater treatment plant of the Village of Alexandria Bay, enabling it to manage present hydraulic overloading issues and mitigate the challenges posed by aging and inefficient equipment.	Jefferson County NY	\$2,500
Village of Brownville	The Village of Brownville is embarking on a project to modernize its antiquated water distribution system and storage tank from 1922, aiming to address aging infrastructure, frequent leaks, and low pressures by installing new watermains, fire hydrants, valves, and a water storage tank.	Jefferson County NY	\$3,000
Village of Clayton	Requested funds will be used to provide safe and reliable drinking water to Village residents by replacing problematic water mains and the Village's deteriorating raw water intake.	Jefferson County NY	\$1,500
Village of West Carthage	The Villages of Carthage and West Carthage are tackling challenges like aging infrastructure and EPA violations for disinfection byproducts through a project which encompasses new water storage tanks, treatment plant upgrades, and water distribution system improvements.	Jefferson County NY	\$3,000
PortSide NewYork	Project involves major shipyard work on historic oil tanker MARY A. WHALEN, including overdue maintenance (sandblast and paint hull and any necessary steel repairs), restoring engine and engine room to running condition, and bolstering ongoing superstorm Sandy recovery.	Kings NY	\$500
Town of Martinsburg	The proposed project includes the addition of a 20,000 gallon septic tank and two (2) sand bed filters to the Hamlet of Glenfield wastewater treatment plant, as well as a new UV Disinfection system and further I/I investigations.	Lewis County NY	\$400
Village of Constableville	The Village of Constableville is working towards completing a thorough water system upgrade, encompassing enhancements to its water source, treatment, transmission main, and distribution system.	Lewis County NY	\$2,000
Village of Lyons Falls	The proposed project involves the addition of ultraviolet disinfection, as well as other process improvements including converting a septic tank into an equalization basin.	Lewis County NY	\$500

Village of Port Leyden	The requested funds will be used to aid the Village of Port Leyden in completing a Village wide water system improvement project.	Lewis County NY	\$2,750
Village of Geneseo	The Village of Geneseo is proposing comprehensive reconstruction of Second Street and Oak Street to replace 1,850 linear feet of undersized, deteriorated water lines and 5,640 linear feet of aging sanitary and storm sewer lines in a residential downtown neighborhood.	Livingston NY	\$3,000
Village of Geneseo	Funding will install a permanent primary bypass system and sidestream treatment, headworks improvements, primary/secondary clarifier rehabilitation, trickling filter rehabilitation, addition of tertiary filtration, digester cover improvements, and improvements to the existing sludge drying beds.	Livingston NY	\$15,104
Town of Cazenovia	Requested funding will be used to rehabilitate and construct equipment at the Town of Cazenovia water pollution control facility.	Madison NY	\$1,000
Town of Lenox	Requested funding will be used to improve the sewer collection system in the Town of Lenox.	Madison NY	\$300
Village of Hamilton	The funding will be used to pay part of the cost to replace the Village's sanitary sewer mains located beneath Route 12B concurrently with the NYS DOT's planned reconstruction of Route 12B through the Village.	Madison NY	\$1,000
Madison County	The requested funds will be used to connect the Madison County Office Complex and Otto L. Shortell Middle School, which are currently served by a number of separate septic systems and leach fields, to the City of Oneida sanitary sewer system.	Madison County NY	\$6,000
George Eastman Museum	Grant funds will support visitor safety and preserve a National Historic Landmark by repointing and restoring 11 original Roman brick chimneys; repointing and restoring 13 adjacent Roman brick parapets; and replacing wooden roof railings.	Monroe NY	\$500
Village of Webster	The Village of Webster wishes to implement certain NYSDEC-required improvements to its wastewater treatment plant (WWTP)in order to upgrade operations and obtain a separate State Pollutant Discharge Elimination System (SPDES) permit.	Monroe NY	\$1,000
Village of Brockport	The project includes upgrades to the Village's existing sanitary sewer collection system to reduce inflow and infiltration and prevent sanitary sewer overflows.	Monroe NY	\$3,000
Monroe County Water Authority (MCWA)	This project will provide support for a system-wide upgrade of cybersecurity and resiliency efforts to protect drinking water assets across seven counties in New York State.	Monroe NY	\$2,000
City of Rochester	This project will structurally rehabilitate and/or replace a critical section of aged water supply transmission conduits that cross under the NYS Thruway where severe corrosion has occurred and where failure could have catastrophic impacts on the NYS Thruway and all who rely on this water supply.	Monroe NY	\$6,640
Monroe County	This project will provide upgrades to the Northwest Quadrant Water Resource Recovery Facility to allow for the easy, efficient removal of larger objects, such as foreign objects, branches, and other obstructions, at the beginning of the wastewater treatment process.	Monroe NY	\$4,800
SUNY Brockport	Requested funding will support research on the impact of climate change in the Great Lakes region.	Monroe NY	\$793
Montgomery County Historical Society	This project will support the stabilization & restoration of the 1749 home of Sir William Johnson, Superintendent of Native American Affairs for the Northern Colonies, whose exemplary military & diplomatic efforts assured security of colonial New York' borders & shaped development of North America.	Montgomery County NY	\$500

Town of Hempstead	In order to continue supplying water which meets the newly enacted New York State Standards for 1,4 Dioxane, the Town will install AOP Treatment with granular activated carbon filtration to remove this compound to non-detect levels in the Levittown water district.	Nassau NY	\$5,000
Incorporated Village of Rockville Centre	This project is the rehabilitation of an 85-year-old sanitary sewer pump station with interior wet well and three pumps.	Nassau NY	\$6,880
Nassau County Department of Public Works	This project will rehabilitate and partially replace the existing Baldwin Interceptor and associated manholes as this infrastructure has reached the end of it's useful life.	Nassau NY	\$5,000
Town of Hempstead	In order to continue supplying water which meets the newly enacted New York State Standards, the Town of Hempstead will install AOP Treatment with granular activated carbon filtration to remove this compound to non-detect levels at Roosevelt Field Wells 7,11, and 12.	Nassau NY	\$5,000
Town of Hempstead	In order to continue supplying water which meets the newly enacted New York State Standards, the Town of Hempstead will install AOP Treatment with granular activated carbon filtration to remove this compound to non-detect levels at Well 10 in East Meadow, NY.	Nassau NY	\$5,000
Town of Hempstead	The Town is requesting two vehicles to assist with keeping the drainage system clean to prevent illicit discharge from entering our waterways, and clearing the drainage system to alleviate flooding in vulnerable coastal areas.	Nassau NY	\$1,165
Town of North Hempstead	North Hempstead seeks to restore Manhasset Bay's ecosystem, improve water quality, and boost coastal storm resilience by reseeding 1,000,000 oysters in an off-bottom habitat.	Nassau NY	\$1,090
Village of Flower Hill	The Village of Flower Hill will conduct a sanitary sewer feasibility study to attach homes in the Village to the Port Washington Water Pollution Control District sewer system as a first step before installation can begin.	Nassau NY	\$100
Village of Manorhaven	The requested funds will be used towards the replacement of the existing 60-year-old gravity sewer pipe in Manorhaven with a new 18-inch gravity piping system within a 30-inch sleeve for added protection.	Nassau NY	\$4,820
Nassau County Department of Public Works	This project would focus on the study of Newbridge Creek and surrounding watershed area and implement recommended drainage improvements.	Nassau NY	\$5,600
Nassau County Department of Public Works	This project would focus on the study of Milburn creek and its associated watershed area and implement recommended drainage improvements.	Nassau NY	\$3,000
Nassau County Department of Public Works	This project would provide drainage evaluation for Udall mill pond, and Cutter Mill watersheds, and other minor watersheds that are on the Great Neck peninsula and implement recommended drainage improvements.	Nassau NY	\$3,000
Nassau County Department of Public Works	Project includes repairs and improvements to approximately 68 the sewage manholes along Lido Blvd as they present a risk for sewage spills and sinkholes along the high traffic roadway.	Nassau NY	\$1,500
Nassau County Department of Public Works	Following temporary repairs after the interceptor failure at Peninsula Blvd and Harris Avenue in Hewlett, this project will repair and partially replace approximately one mile of sixty inch and sixty-six-inch diameter sewage interceptors and the associated manholes.	Nassau NY	\$1,500
City of Glen Cove	The replacement of the elevated water tank will abandon the City of Glen Cove's dated 250,000-gallon water storage tank and replace it with a new 1,000,000-gallon water storage tank to maintain adequate water service to the growing community and meet industry standards.	Nassau NY	\$5,000

City of Long Beach	The City of Long Beach seeks funding to replace ten (10) Sand Gravel Drinking Water Filtration Tanks, which are nearing the end of their useful life and require replacement to maintain optimum performance and ensure the public drinking water supply is safe, clean, and free from contamination.	Nassau NY	\$3,413
City of Long Beach	The City of Long Beach is requesting funding for a new 1.25-million-gallon elevated water storage tank to protect the City's supply of clean drinking water, provide needed storage capacity to the water distribution system, and maintain a high level of emergency preparedness.	Nassau NY	\$9,775
Great Neck Water Pollution Control District	This project will provide funding for necessary upgrades to the Steamboat Pump Station in Great Neck.	Nassau NY	\$5,500
Inc. Village of Sands Point	The funds will be used for the design and installation of a large diameter transmission main to ensure all residents throughout the Village have adequate water pressure.	Nassau NY	\$3,370
Inc. Village of Sands Point	This project will fund the construction of water district improvements including, but not limited to, the construction of a per- or polyfluoroalkyl substances (PFAS) treatment plant and a new well to protect from well failures, contamination with emerging contaminants, and saltwater intrusion.	Nassau NY	\$2,700
Inc. Village of Sea Cliff	Funding will design/construct a new salt storage facility at its DPW Garage to replace an existing 35+ yo damaged building. The project will decrease salt via stormwater runoff into nearby major surface waterbodies.	Nassau NY	\$240
Inc. Village of Sea Cliff	The project will expand the recently completed sanitary sewer connection to the Glen Cove Wastewater Treatment Plant.	Nassau NY	\$5,000
Incorporated Village of Farmingdale	This project will implement emergency wellhead treatment for Village wells 1-3, wells 2-2 and 2-3, with UV AOP and GAC to remove polyfluoroalkanated substances (PFAS) and 1-4 Dioxane and protect the water distribution system from imminent contaminant plumes.	Nassau NY	\$9,490
Incorporated Village of Williston Park	The Village of Williston Park is proposing improvements to the Wells 1A and 2 Facility in order to upgrade critical utility and equipment infrastructure and address issues posed by emerging contaminants in its drinking water.	Nassau NY	\$8,810
Incorporated Village of Williston Park	The Village of Williston Park is proposing improvements to the Well 4 Facility in order to upgrade critical utility and equipment infrastructure, and address issues posed by emerging contaminants in its drinking water.	Nassau NY	\$8,429
Jericho Water District	This project will fund improvements to the Well 23 Facility in order to upgrade critical utility and equipment infrastructure to address the issues posed by emerging contaminants in its drinking water.	Nassau NY	\$6,052
Jericho Water District	This project will fund improvements to the Well 28 Facility in order to upgrade critical utility and equipment infrastructure to address the issues posed by emerging contaminants in its drinking water.	Nassau NY	\$3,381
Jericho Water District	This project will fund improvements to the Wells 18 and 19 Facility and Well 29 Facility in order to upgrade critical utility and equipment infrastructure to address the issues posed by emerging contaminants in its drinking water.	Nassau NY	\$8,758
Jericho Water District	This project will include the replacement of 647 known lead goosenecks throughout the District in compliance with the Lead and Copper Rule Revisions.	Nassau NY	\$5,559
Nassau County Department of Public Works	This project will focus on upgrading the twelve final settling tanks along with other secondary treatment equipment at the Cedar Creek Water Pollution Control Plant (CCWPCP).	Nassau NY	\$5,000

Nassau County Department of Public Works	This project would focus on evaluating the capacity of the drainage facilities contributing runoff to Herricks Road as well as recommending and constructing engineering solutions to address frequent flooding that occurs in adjacent residential and commercial areas along the corridor.	Nassau NY	\$3,000
Nassau County Department of Public Works	Funding will be used to maintain the Nassau County Septic Environmental Program To Improve Cleanliness (S.E.P.T.I.C.) Program. This program subsidizes the direct cost to homeowners and business owners for replacing failing septic systems with advanced nitrogen removing septic systems.	Nassau NY	\$2,000
Nassau County Department of Public Works	This project would focus on the study of Massapequa Dam and its associated spillway and implement recommended improvements.	Nassau NY	\$5,250
Port Washington Water District	Project will fund improvements to the Ricks Well 7 Station to upgrade this critical facility to address the issues posed by emerging contaminants, specifically PFAS, in its drinking water. In addition, it will include raising the well above grade to increase its storm resiliency.	Nassau NY	\$6,738
Port Washington Water District	Project will fund improvements to the Sandy Hollow Station to upgrade critical facilities to address the issues posed by emerging contaminants, specifically PFAS, in its drinking water. In addition, it will include raising one of two wells above grade to increase its storm resiliency.	Nassau NY	\$13,862
Port Washington Water Pollution Control District	Project will fund the replacement of main wastewater pumps, vales, piping, and controls and grinder system.	Nassau NY	\$5,000
The Greater Atlantic Beach Water Reclamation District	Funding will be used to harden 2 pumping stations within the District to mitigate the effects of extreme rain events due to Climate Change and prevent Sanitary Sewer overflows and public health emergencies.	Nassau NY	\$127
African Burial Ground Memorial Foundation, Inc.	The African Burial Ground Memorial Foundation seeks to design, develop and construct a Visitor's Center in proximity to the National Monument in New York City to reinforce Foundation efforts in support of the National Park Service and the African Burial Ground National Monument.	New York NY	\$8,000
Global Artists Coalition	Requested funds will support the renovation of a historic Arcade and Rotunda located at West 151st Street, Riverside Park in Upper Manhattan, providing food & beverage concessions, cultural arts, and workforce opportunity to this underserved community.	New York NY	\$500
National Parks Conservation Association, Northeast Region	This proposal requests congressional funding to design, install, and facilitate programming for physical port markers throughout the New York-New Jersey Harbor to memorialize millions of enslaved Africans who came to America in bondage through the Middle Passage.	New York NY	\$100
Friends of the Ruin	Friends of the Ruin will complete landscape design for the landmark Smallpox Hospital ruin on Roosevelt Island into a memorial park. With its strategic location in the shadow of the UN, this site holds profound significance as a COVID-19 memorial, honoring those impacted by the pandemic.	New York NY	\$600
Town of Newfane Waste Water Treatment Plant Updgrades	This project will provide upgrades to the Town of Newfane Wastewater Treatment Plant to reduce pollutants and enhance water quality to the key Lake Ontario waterfront that promotes recreational opportunities and supports, grows and procures business and tourism.	Niagara NY	\$3,000
Niagara Falls Water Board	Requested funding will convert a sewer plant built in 1978 from a physical chemical to a biological treatment facility.	Niagara NY	\$5,000
Town of Porter	The Town of Porter is requesting financial assistance for a water distribution line replacement project in order to protect the safety and health of the residents.	Niagara NY	\$500

City of Oneida	The requested funding will be used to construct a second clear well at the City's WTP as required by RSWW to improve resiliency in the City's system and remain protective of public health. The project has a Federal nexus as authorized by Section 1452 of the Safe Drinking Water Act.	Oneida NY	\$1,050
Oneida County	This project will install a new UV disinfection system to reduce residual chlorine discharges to the Mohawk River which will result in improved water quality in the discharge of treated effluent from the Oneida County wastewater treatment plant that services several Environmental Justice Areas.	Oneida NY	\$2,000
Town of Trenton	The project entails constructing a new wastewater collection and treatment system, including gravity mains, forcemains, sewer laterals, manholes, grinder pumps, lift stations, and a sequencing batch reactor wastewater treatment facility.	Oneida NY	\$3,000
Town of Verona	The requested funds will be used for creating and constructing the Durhamville sewer district, a low-pressure sewer system that will include grinder pumps to service 237 homes and force mains that will bring the wastewater to the City of Oneida WWTP.	Oneida NY	\$3,000
Town of Verona	The requested funding will be used to construct water services and water meters within the water district extension, providing underserved and low-income residents within the Town with safe and reliable drinking water.	Oneida NY	\$2,000
Village of Camden	The Village of Camden is requesting funds to help offset the cost of replacing an aging wastewater treatment plant.	Oneida NY	\$15,200
Onondaga County Water Authority	This funding would be utilized to help determine unknown water lines in our territory to start the process of replacing known lead lines.	Onondaga NY	\$1,000
Town of Manlius	The Town of Manlius will prepare a Townwide Stormwater analysis to address flooding caused by climate change and the related frequency of severe storm events.	Onondaga NY	\$200
Town of Onondaga	This project will bring public water to a residential area with failing wells that contain e-Coli & coliform bacteria. The new system will replace existing wells that present a public safety hazard and do not provide sufficient capacity for daily needs.	Onondaga NY	\$1,966
Town of Tully	The requested grant will be used to construct 3.8 miles water transmission main and a water storage tank, connecting the existing Town of LaFayette Cardiff and Town of Tully Route 11A water systems to the Village of Tully water system, and abandoning two insufficient hill-side spring water sources.	Onondaga NY	\$4,000
Village of Elbridge	This project addresses critical deficiencies in the joint municipal water system including water quality, fire flow, system pressure and capacity, asbestos cement water mains, and other aging infrastructure. The project has a Federal nexus as authorized by the Safe Drinking Water Act, Section 1452.	Onondaga NY	\$3,000
Village of Jordan	The requested funds will be used for expansion and upgrades of the Village of Jordan wastewater treatment plant, including replacement of aging equipment and infrastructure and upgrades to accommodate increased flow from a planned collection system expansion.	Onondaga NY	\$4,000
Village of Minoa	The Village of Minoa intends to use \$565,000 in Community Project Funding to complete repairs to their 80-year-old Wastewater Treatment Plant.	Onondaga NY	\$565
Village of Skaneateles	Funds will be used to install backup power generators, controls, and alarm equipment at the Village's pump stations to prevent sanitary sewer overflows to Skaneateles Lake, Skaneateles, Creek and basement backups within residential homes.	Onondaga NY	\$1,350

Haudenosaunee Nationals Development Group	Requested funding will support the Haudenosaunee Nationals Lacrosse program - a 40-year-old project of the Haudenosaunee Confederacy, sanctioned by the Grand Council of Chiefs, that represents the Haudenosaunee in international lacrosse competitions as a nation.	Onondaga NY	\$1,000
Smith Center for the Arts	The Smith Center for the Arts requests funding for projects that will improve the accessibility and sustainability of this historic structure while preserving its beauty. Project includes removing obsolete ventilation system and replacing aging boiler.	Ontario NY	\$500
City of Canandaigua	The City of Canandaigua's current raw water pump station lacks redundant pumps and is hydraulic limited in the amount of water it can produce. Therefore to safeguard its water production capabilities and to allow for increased water production, the plant will build a new pump station.	Ontario NY	\$6,000
City of Canandaigua	The City of Canandaigua is requesting funds for the installation of a dissolved air floatation system within its water treatment plant. This will allow for the production of a cleaner drinking water. This system will also increase the capacity of the water plant to meet higher demands for water.	Ontario NY	\$4,000
City of Canandaigua	The City of Canandaigua will remove an outdated and failing 2.0 million gallon steel water storage tank and replace it with a modern 3.0 million gallon concrete water storage tank. This will allow for more water storage within the system and water of a better quality.	Ontario NY	\$3,500
Town of Farmington	The Town of Farmington will replace the watermain along County Road 8 to improve water quality and resiliency for the community.	Ontario NY	\$1,600
Town of Gorham	The Town of Gorham will construct improvements throughout their entire water system, replacing and adding water mains throughout the Town and replacing their water storage tank with two additional storage tanks.	Ontario NY	\$3,000
Town of Phelps	This project will construct a low-pressure sanitary sewer distribution system along NYS Route 14 in the Towns of Geneva and Phelps.	Ontario NY	\$4,528
Village of Medina	The Village of Medina will use requested funds to rehabilitate and replace multiple critical aging sanitary sewer pump stations to address several design, safety, and age-related deficiencies.	Ontario NY	\$1,087
Village of Kiryas Joel	The Village of Kiryas Joel, as part of its broader Catskill Aqueduct Connection Project, is requesting funds to construct a water treatment facility to meet the Village's obligation to provide a reliable, and safe public water supply.	Orange NY	\$5,000
Church of the Holy Innocents for Church	Requested funds will be used to mitigate extensive rain and flood damage to a historic church following the severe Hudson Valley flooding in July 2023, and prevent further damage, to allow the parish to continue to meet many human needs of the Highland Falls/Fort Montgomery/West Point area.	Orange NY	\$225
Town of Blooming Grove	The Town of Blooming Grove's Tappan Homes Water District is in dire need of improvements, including the development of a new water source and upgrades to its filtration system. These improvements would ensure that residents of the Tappan Homes community have potable and reliable water in the future.	Orange NY	\$1,600
Town of Chester	The Town of Chester will assess and remediate ongoing inflow issues throughout the Surrey Meadows sewer system.	Orange NY	\$2,400
Town of Monroe	The Town of Monroe will make various improvements to the distribution system of Water District #14 to ensure efficiency and reliability for the Town's water users and bring the district into compliance with current standards, a project identified in the NYS Intended Use Plan Drinking Water SRF.	Orange NY	\$3,981

Town of Montgomery	Requested funding will support an intermunicipal project in which The Town of Montgomery and Village of Maybrook have committed to a suite of wastewater improvements that will result in 80,000 gallons per day of wastewater being discharged from the Town into the Maybrook Wastewater Treatment Plant.	Orange NY	\$2,480
Town of New Windsor	Requested funding will support phase 1 of a new water treatment plant, including the installation of two concrete water storage tanks, with a total storage volume of 2.5 million gallons, at the existing Stewart Reservoir.	Orange NY	\$6,630
Town of Wawayanda	The Town of Wawayanda proposes to make improvements to the Denton Hill Water District's water supply facilities to ensure that residents have adequate water quality and quantity in the future.	Orange NY	\$1,600
Town of Cornwall	The requested funds will be used to design and fund the construction of required plant improvements to the Town of Cornwall's Sewer Treatment Plant.	Orange County NY	\$3,294
Village of Highland Falls	The Village of Highland Falls will conduct the surveying, designs, and hydrology studies required to replace 100,000 square feet of defunct retaining walls along Highland Brook in an effort to improve the Village's storm disaster preparedness.	Orange County NY	\$1,200
Village of Woodbury	The Village of Woodbury will undergo a suite of projects to improve its sewer collection system.	Orange County NY	\$1,955
Town of Kendall	The Town of Kendall is requesting assistance with funding for a water district project that will expand town water service to 118 households in the town that are currently without public water supply.	Orleans NY	\$1,000
Village of Albion	The Village of Albion is requesting funding for assistance in upgrading its water distribution infrastructure in order to provide safe and efficient water to its residents.	Orleans NY	\$500
City of Fulton	Requested funding will support the City's Lake Neatahwanta restoration program, which will improve water quality and enable safe use of the Lake.	Oswego NY	\$3,000
Town of Constantia	Requested funds will be used to eliminate private onsite septic systems as a known pollutant source to Oneida Lake by developing a centralized sanitary sewer collection and treatment system for a significant community along the northern lakeshore.	Oswego NY	\$4,000
Town of Hastings	The Town would like to assess alternatives for wastewater collection and treatment, including a regional County wastewater treatment facility and sewer transmission main capable of serving multiple Oswego County municipalities. Grants will be used for preliminary design.	Oswego NY	\$2,000
Village of Pulaski NY	This project will replace lead pipes in the Village of Pulaski's older housing stock.	Oswego NY	\$750
Oswego County	Project will replace critical components of the City of Fulton Water Pollution Control Plant, including sludge Pumps and Pump Gallery replacement, anaerobic primary and secondary digester cover replacement and rehab, digester building improvements, and the addition of new solids handling facilities.	Oswego NY	\$3,000
Town of Edmeston	The requested funds will be used for improvements to the Town of Edmeston's water supply and distribution system, addressing critical issues of water security, water quality, pressure and fire flows.	Otsego NY	\$3,000
Town of Putnam Valley	The Town of Putnam Valley will implement the Oregon Corners Pump Station Replacement Project, which will involve the extension of the sewer main to the Lake Peekskill commercial district and enhance the station's operations, reduce the likelihood of potential environmental hazards.	Putnam County NY	\$1,747

Town of Kent	The Town of Kent will use funding for full implementation of improvements for the Lake Carmel Dam, a Class C High Hazard Dam in need of rehabilitation to ensure the safety of Kent and surrounding communities, mitigate flooding, and maintain the integrity of drinking water for New York City.	Putnam County NY	\$6,246
County of Putnam	The proposed project will support the much-needed restoration of the facade and columns of the Putnam County Historic Courthouse, which serves as a notable landmark in the hamlet of Carmel, NY across from Lake Gleneida.	Putnam County NY	\$250
New York City Department of Environmental Protection	To protect human health and safety, wireless, battery-powered devices will be deployed into the sewer system to allow for real-time monitoring that will improve response time to malfunctions and help prevent blockages.	Queens NY	\$2,200
New York City Department of Environmental Protection	Funding would revive a program that deploys remote noise sensors across NYC in order to make data-based decisions about noise code enforcement.	Queens NY	\$75
New York City Department of Environmental Protection	NYC DEP will expand its network of rain gauges to track rainfall accumulation in order to effectively monitor and adapt to changing weather patterns.	Queens NY	\$1,200
New York City Department of Environmental Protection	DEP will develop a point source air quality monitoring program that can detect air pollution sources at the building level, rather than the wider neighborhood level, in order to inform mitigation and enforcement.	Queens NY	\$200
Troy Savings Bank Music Hall Corp.	Troy Savings Bank Music Hall Corp. will preserve, renovate, and re-purpose the former Troy Savings Bank floor to bring this portion of the National Historic Landmark building.	Rensselaer NY	\$500
Casa Belvedere, the Italian Cultural Foundation	The requested "Verrazzano Vista Pavilion" funds will be utilized to further enhance a NYC Landmark.	Richmond NY	\$446
The Fireboat McKean Preservation Project Inc., d/b/a John D. McKean Fireboat	The Funds will be used for priority preservation projects to maintain, repair and or replace the historic John D. McKean Fireboat's electrical, plumbing, and mechanical parts, and hull and deck integrity to ensure preservation of the fireboat for future generations.	Rockland NY	\$500
Town of Ramapo	The project will reconstruct wetlands within the lake, acting as a preliminary filter for stormwater runoff, trapping and removing suspended solids. The streams that feed Lake Suzanne will be reconstructed with rain gardens, stormwater parks, retention basin alterations and waterway buffer zones.	Rockland County NY	\$5,000
County of Rockland	The scope of work of this project consists of replacing the existing centrifuges and related equipment with new screw presses capable of processing the quantity of sludge anticipated in the future.	Rockland County NY	\$5,000
County of Rockland	This project will replace the manual bar screen systems at the Cherry Lane, Pinebrook and Saddle River Pump Stations and install an automatic mechanical screening process at each site to remove rags and debris.	Rockland County NY	\$5,000
Friends of U.S. Grant Cottage	Funds are being sought for the construction of the President U.S. Grant Educational Pavilion designed to educate the public on the life and times of the 18th President of the United States on the site of U.S. Grant Cottage.	Saratoga NY	\$350
Town of Stillwater	The project will replace 5,142 linear feet of old and failing asbestos cement pipe water main with 8" C900 PVC water mains, as well as all existing gate valves and fire hydrants to improve household water service, increase fire safety, and reduce escalating repair and maintenance costs.	Saratoga County NY	\$2,050

Waterloo Library & Historical Society, Finger Lakes Library System	The Waterloo Library & Historical Society is looking for funding to create an accessible building addition providing interactive learning across spectrums, encompassing the needs of the community, library, historical society and National Memorial Day Museum in a singular location within the village.	Seneca NY	\$500
Town of Fayette	The Town of Fayette will construct approximately 57,400 linear feet of water main to bring potable water to the residents of Water District No. 8.	Seneca NY	\$2,645
Village of Waterloo	This project will replace 100-year-old rock storm sewers in the Village of Waterloo.	Seneca NY	\$3,500
Seneca County	This project will connect an existing water line in Ovid, NY to the village of Lodi, which is without municipal water. This would expand the water line to a primarily rural community, providing for the creation of a new sewer line connecting the village and increased economic growth.	Seneca NY	\$5,600
Town of Morristown	This project proposes repairing various aspects of Morristown's existing water distribution system, constructing a new water treatment plant, and extending service to a group of users within the existing water district that are presently not served.	St. Lawrence NY	\$2,000
Village of Canton	The project will replace the major components of the wastewater treatment plant that are beyond their useful lives as well as upgrade the Riverside Pump Station to alleviate grit removal problems.	St. Lawrence NY	\$3,000
Town of Edwards	The requested funds will be used to aid the Town of Edwards in completing a water system upgrade project that will include upgrades at the Town's two well sites and removal of a decommissioned water storage tank that is coated with lead paint.	St. Lawrence NY	\$600
Village of Potsdam	Requested funds will be used to replace an exposed sewer collection main in the Raquette River by suspending a new sewer main to a newly constructed pedestrian bridge as part of the project.	St. Lawrence NY	\$1,900
Village of Waddington	The project includes installation of 4,800 linear feet of two vital water mains on Main Street and St. Lawrence Avenue to serve the core business and waterfront areas of the Village.	St. Lawrence NY	\$1,200
Town of Potsdam	This project will provide residents of the Town of Potsdam with safe, affordable drinking water.	St.Lawrence NY	\$2,300
New York Council for the Humanities	Humanities New York (HNY) will use the requested funds to provide support to small, local public humanities, cultural, and historical organizations across New York State.	Statewide NY	\$500
City of Corning	Requested funds will be used to replace two dual fuel digester boiler units at the City of Corning's Wastewater Treatment Plant, replacing current units that are over 30 years old, which is a critical need for the plant's continued operation.	Steuben NY	\$707
City of Hornell	The City of Hornell is requesting funding to implement the next phase of the Wastewater Treatment Plant including replacement of mixers and covers on the digesters.	Steuben NY	\$8,000
Town of Prattsburgh	This project will fund water system infrastructure improvements in Prattsburgh, NY.	Steuben NY	\$3,000
Village of Canisteo	This project will include various upgrades to the Village's wastewater treatment plant (WWTP) and sanitary sewer facilities, including the addition of effluent disinfection which is being mandated by NYSDEC.	Steuben NY	\$3,057
Village of North Hornell	Requested funding would support phase one of a project that will protect water quality and support the critical infrastructure needs of the Village of North Hornell, Village of Arkport, and the Town of Hornellsville.	Steuben NY	\$600

Suffolk County	This project will install clean water septic systems to replace failing cesspools that discharge sanitary wastewater containing elevated nitrogen levels to the underlying groundwater that provides the sole source of drinking water for County.	Suffolk NY	\$5,000
Town of Brookhaven	The Town of Brookhaven proposes sewer upgrades to connect an additional 285 properties to the North Bellport sewage collection system, consistent with the Greater Bellport Land Use Plan.	Suffolk NY	\$4,275
Concerned Citizens of Montauk	Project will install advanced water quality monitors in 19 critical East Hampton sites, providing real-time continuous monitoring—including bacteria, temperature, pH levels, dissolved oxygen, salinity, and turbidity—ensuring public safety during harmful events and protecting these waterbodies.	Suffolk NY	\$500
Friends of Carrington, Inc.	Project will fund the restoration of the Carrington Estate, a National Register-listed LGBTQ+ property located within the Fire Island National Seashore, to include full restoration of the cottage and surrounding site, and a schematic study for restoration and adaptive reuse of the house.	Suffolk NY	\$500
Friends of Connetquot Inc	Project will fund construction of a fish passage will provide 17 acres of spawning habitat and four miles of upstream riverine habitat in the Connetquot River watershed.	Suffolk NY	\$2,000
Friends of Science East, Inc. dba Tesla Science Center at Wardenclyffe	Grant funds would support the construction cost for the interior preservation envelope and restoration of Nikola Tesla's laboratory. This includes removal of all post-Tesla era equipment, piping, partitions and framing which are dilapidated and pose a health and safety risk.	Suffolk NY	\$500
Incorporated Village of Port Jefferson	This project will fund storm water infrastructure improvements and storm water reclamation for the Village of Port Jefferson.	Suffolk NY	\$175
Sisters of Saint Joseph of Brentwood, NY	Sisters of Saint Joseph requests funding to install a constructed wetlands I/A system for a property that serves as a wellness center supporting persons struggling with addiction.	Suffolk NY	\$600
Smithtown Water District	Funding will extend the boundaries of Smithtown Water District's service area and existing distribution facilities to service 26 single-family dwellings currently receiving drinking water from their private wells.	Suffolk NY	\$1,087
Suffolk County	The Lake Ronkonkoma Watershed Management Plan prioritizes restoring the lake for recreation, improving water quality, and enhancing quality of life. Recommendations include analyzing phosphorous sources, hydrological studies, green infrastructure implementation, and boat launch sites.	Suffolk NY	\$1,000
Suffolk County Water Authority	SCWA proposes to extend approximately 7,500 feet of water main to connect 64 homes currently supplied by private drinking wells that have been or are likely to be impacted PFAS contamination.	Suffolk NY	\$2,000
Suffolk County Water Authority	The Suffolk County Water Authority proposes to extend approximately 5,400 linear feet of water main to connect up to 81 homes on private wells that have been impacted by PFAS to high quality public drinking water.	Suffolk NY	\$3,000
Suffolk County Water Authority	SCWA proposes to extend approximately 8,500 feet of water main to connect 75 homes currently supplied by private drinking wells that have been or are likely to be impacted PFAS contamination.	Suffolk NY	\$4,300
Town of Brookhaven	Project will modernize drainage infrastructure to mitigate the impacts of sea level rise and protect numerous properties from flooding in an area impacted by cyclic tides and storm surges. The Town of Brookhaven will make various upgrades to support resilience, safety, and sustainability.	Suffolk NY	\$3,876
Town of Brookhaven	Project will mitigate flooding, expand drainage facilities, and improve water quality. Existing leaching systems aren't capable of removing stormwater runoff and will be repaired.	Suffolk NY	\$4,964

Town of Southampton The Town of Southampton will construct a centralized sanitary tractement system to service the netrie hamlet of Revierside, which is by many measures the most economically disadvantaged community on Long Island, NY. Village of Southampton To achieve local and repinal goals for environmental and common control and control several properties of Southampton will construct a sewer system that will treat sanitary waste generated in the central downtown business district. Inc Village of Ocean The Village of Ocean Beach seeks funding to improve its aging sanitary and storm sewer systems. VILLAGE OF GROTON The Funding is requested for necessary upgrades to the Village of Groton WWTP resulting from multiple engineering reports. Town of Lloyd The Town of Lloyd proposes to complete key Phase I updates to the Highland Water Treatment Plant including enhancements to the up-flow clarification units, filter units, and system controls to ensure modern drinking water standards continue to be met. Town of Lloyd The Town of Lloyd proposes to extend its sewer district to developing residences and preexisting properties with on-site sewer disposal systems that are falling and/or in violation of regulations. Village of Menands The Village of Menands seeks Congressional Funding support to replace critical water and sewer infrastructure in their underserved South End Neighborhood. Village of Voorheesville The Village of Voorheesville will use the requested funding to upgrade existing wastewater infrastructure and improve resiliency by eliminating documented infiltration and infinity (LIQ) of excess stormwater from entering the Village's sole sanitary sewer's system. City of Glens Falls This project will upgrade failing, antiquated, and obsolete waster presented by the properties of the City's wastewater infrastructure to better serve the community and protect Lake George, is drinking water source and economic generator for the upstate New York region. Town of Lake Luzerne This project will upgrade failing,	Town of Riverhead	This request is a continuation of the Town of Riverhead's efforts to provide clean drinking water to residents affected by contamination.	Suffolk NY	\$7,506
economic sustainability, the Village of Southampton will construct a sewer system that will treat sanitary waste generated in the central downtown business district. Inc Village of Ocean Beach seeks funding to improve its aging sanitary and storm sewer systems. VILLAGE OF GROTON The funding is requested for necessary upgrades to the Village of Groton WWTP resulting from multiple engineering reports. Town of Lloyd The Town of Lloyd proposes to complete key Phase I updates to the Highland Water Treatment Plant including enhancements to the up-flow dariffcation units, filter units, and system controls to ensure modern drinking water standards continue to be met. Town of Lloyd The Town of Lloyd proposes to extend its sewer district to developing residences and preexisting properties with on-site sewer disposal systems that are falling and/or in violation of regulations. Village of Menands The Village of Menands seeks Congressional Funding support to replace critical water and sewer infrastructure in their underserved South End Neighborhood. Village of Voorheesville The Village of Voorheesville will use the requested funding to upgrade existing wastewater infrastructure and improve resiliency by eliminating documented infiltration and inflow (IRI) of excess stormwater from entering the Village's sole sanitary sewer systems. City of Glens Falls This project will upgrade failing, antiquated, and obsolete electrical systems, provide a new source of energency backup power, improve reliability and energy efficiency at the City's wastewater treatment plant. Silver Bay YMCA Silver Bay YMCA, located on the shores of Lake George, is strategically upgrading its aging water and wastewater frastructure wastewater treatment plant. Town of Lake Luzerne This project will rehabilitate an existing water storage tank and replace antiquated water mains within the Lake Luzerne Water Scale, and the upstate New York region. Town of Lake Luzerne This project will rehabilitate an existing water storage tank and replace antiquated	Town of Southampton	treatment system to service the entire hamlet of Riverside, which is by many measures the most economically	Suffolk NY	\$5,000
Seach Sanitary and storm sewer systems.	Village of Southampton	economic sustainability, the Village of Southampton will construct a sewer system that will treat sanitary waste	Suffolk NY	\$5,000
Town of Lloyd The Town of Lloyd proposes to complete key Phase I updates to the Highland Water Treatment Plant including enhancements to the up-flow clarification units, filter units, and system controls to ensure modern drinking water standards continue to be met. Town of Lloyd The Town of Lloyd proposes to extend its sewer district to developing residences and preexisting properties with on-site sewer disposal systems that are failing and/or in violation of regulations. Village of Menands The Village of Menands seeks Congressional Funding support to replace critical water and sewer infrastructure in their underserved South End Neighborhood. Village of Voorheesville The Village of Voorheesville will use the requested funding to upgrade existing wastewater infrastructure and improve resiliency by eliminating documented infiliration and inflow (181) of excess stornwater from entering the Village's sole sanitary sewer system. City of Glens Falls This project will upgrade falling, antiquated, and obsolete electrical systems, provide a new source of emergency backup power, improve realiability and energy efficiency at the City's wastewater treatment plant. Silver Bay YMCA Silver Bay YMCA, located on the shores of Lake George, is strategically upgrading its aging water and wastewater infrastructure to better serve the community and protect Lake George, a drinking water source and economic generator for the upstate New York region. Town of Lake Luzerne This project will replace more than 20,000 linear feet of deteriorating and undersized water mains to improve flow capacity and fire protection. Washington County Fair Inc. This project will support the procurement and installation of a new wastewater treatment system at a fairgrounds of vital importance to farmers across New York State. Village of Hudson Falls The funds requested for this project will be used to replace and install over 6000 feet of water distribution system mains. Village of Greenwich This project will support a village-wide Water Improvemen			Suffolk NY	\$10,000
to the Highland Water Treatment Plant including enhancements to the up-flow clarification units, filter units, and system controls to ensure modern drinking water standards continue to be met. Town of Lloyd The Town of Uoyd proposes to extend its sewer district to developing residences and preexisting properties with on-site sewer disposal systems that are falling and/or in violation of regulations. Village of Menands The Village of Menands seeks Congressional Funding support to replace critical water and sewer infrastructure in their underserved South End Neighborhood. Village of Voorheesville The Village of Voorheesville water and sewer infrastructure in their underserved South End Neighborhood. Village of Voorheesville The Village of Voorheesville was tewer infrastructure and improve resiliency by eliminating documented infiltration and inflow (IRI) of excess stormwater from entering the Village's sole sanitary sewer system. City of Glens Falls This project will upgrade failing, antiquated, and obsolete electrical systems, provide a new source of emergency backup power, improve reliability and energy efficiency at the City's wastewater treatment plant. Silver Bay YMCA Silver Bay YMCA, located on the shores of Lake George, is strategically upgrading its aging water and wastewater infrastructure to better serve the community and protect Lake George, a drinking water source and economic generator for the upstate New York region. Town of Lake Luzerne This project will rehabilitate an existing water storage tank and replace antiquated water mains within the Lake Luzerne Water District. City of Glens Falls This project will replace more than 20,000 linear feet of deteriorating and undersized water mains to improve flow candity and fire protection. Washington County Fair Inc. This project will support the procurement and installation of a new wastewater treatment system at a fairgrounds of vital importance to farmers across New York State. Village of Hudson Falls The funds requested for this pro	VILLAGE OF GROTON		Tompkins NY	\$3,900
developing residences and preexisting properties with on-site sewer disposal systems that are failing and/or in violation of regulations. Village of Menands The Village of Menands seeks Congressional Funding support to replace critical water and sewer infrastructure in their underserved South End Neighborhood. Village of Voorheesville The Village of Voorheesville will use the requested funding to upgrade existing wastewater infrastructure and improve resiliency by eliminating documented infiltration and inflow (I&I) of excess stormwater from entering the Village's sole sanitary sewer system. City of Glens Falls This project will upgrade failing, antiquated, and obsolete electrical systems, provide a new source of emergency backup power, improve reliability and energy efficiency at the City's wastewater treatment plant. Silver Bay YMCA Silver Bay YMCA, located on the shores of Lake George, is strategically upgrading its aging water and wastewater infrastructure to better serve the community and protect Lake George, a drinking water source and economic generator for the upstate New York region. Town of Lake Luzerne This project will replace more than 20,000 linear feet of deteriorating and undersized water mains within the Lake Luzerne Water District. This project will replace more than 20,000 linear feet of deteriorating and undersized water mains to improve flow capacity and fire protection. Washington County Fair Inc. This project will support the procurement and installation of a new wastewater treatment system at a fairgrounds of vital importance to farmers across New York State. Village of Hudson Falls The funds requested for this project will be used to replace and install over 6000 feet of water distribution system mains. Washington NY \$3,200	Town of Lloyd	to the Highland Water Treatment Plant including enhancements to the up-flow clarification units, filter units, and system controls to ensure modern drinking water standards	Ulster NY	\$3,759
replace critical water and sewer infrastructure in their underserved South End Neighborhood. Village of Voorheesville The Village of Voorheesville will use the requested funding to upgrade existing wastewater infrastructure and improve resiliency by eliminating documented infiltration and inflow (I&I) of excess stormwater from entering the Village's sole sanitary sewer system. City of Glens Falls This project will upgrade failing, antiquated, and obsolete electrical systems, provide a new source of emergency backup power, improve reliability and energy efficiency at the City's wastewater treatment plant. Silver Bay YMCA Silver Bay YMCA, located on the shores of Lake George, is strategically upgrading its aging water and wastewater infrastructure to better serve the community and protect Lake George, a drinking water source and economic generator for the upstate New York region. Town of Lake Luzerne This project will rehabilitate an existing water storage tank and replace antiquated water mains within the Lake Luzerne Water District. City of Glens Falls This project will replace more than 20,000 linear feet of deteriorating and undersized water mains to improve flow capacity and fire protection. Washington County Fair Inc. This project will support the procurement and installation of a new wastewater treatment system at a fairgrounds of vital importance to farmers across New York State. Village of Hudson Falls The funds requested for this project will be used to replace and install over 6000 feet of water distribution system mains. Village of Greenwich This project will support a village-wide Water Improvement Project, which includes infrastructure upgrades in the Main	Town of Lloyd	developing residences and preexisting properties with on-site sewer disposal systems that are failing and/or in violation of	Ulster NY	\$8,000
upgrade existing wastewater infrastructure and improve resiliency by eliminating documented infiltration and inflow (I&I) of excess stormwater from entering the Village's sole sanitary sewer system. City of Glens Falls This project will upgrade failing, antiquated, and obsolete electrical systems, provide a new source of emergency backup power, improve reliability and energy efficiency at the City's wastewater treatment plant. Silver Bay YMCA Silver Bay YMCA, located on the shores of Lake George, is strategically upgrading its aging water and wastewater infrastructure to better serve the community and protect Lake George, a drinking water source and economic generator for the upstate New York region. Town of Lake Luzerne This project will rehabilitate an existing water storage tank and replace antiquated water mains within the Lake Luzerne Water District. City of Glens Falls This project will replace more than 20,000 linear feet of deteriorating and undersized water mains to improve flow capacity and fire protection. Washington County Fair Inc. This project will support the procurement and installation of a new wastewater treatment system at a fairgrounds of vital importance to farmers across New York State. Village of Hudson Falls The funds requested for this project will be used to replace and install over 6000 feet of water distribution system mains. Village of Greenwich This project will support a village-wide Water Improvement Project, which includes infrastructure upgrades in the Main	Village of Menands	replace critical water and sewer infrastructure in their		\$5,000
electrical systems, provide a new source of emergency backup power, improve reliability and energy efficiency at the City's wastewater treatment plant. Silver Bay YMCA Silver Bay YMCA, located on the shores of Lake George, is strategically upgrading its aging water and wastewater infrastructure to better serve the community and protect Lake George, a drinking water source and economic generator for the upstate New York region. Town of Lake Luzerne This project will rehabilitate an existing water storage tank and replace antiquated water mains within the Lake Luzerne Water District. City of Glens Falls This project will replace more than 20,000 linear feet of deteriorating and undersized water mains to improve flow capacity and fire protection. Washington County Fair Inc. This project will support the procurement and installation of a new wastewater treatment system at a fairgrounds of vital importance to farmers across New York State. Village of Hudson Falls The funds requested for this project will be used to replace and install over 6000 feet of water distribution system mains. Village of Greenwich This project will support a village-wide Water Improvement Project, which includes infrastructure upgrades in the Main Washington NY \$6,250	Village of Voorheesville	upgrade existing wastewater infrastructure and improve resiliency by eliminating documented infiltration and inflow (I&I) of excess stormwater from entering the Village's sole		\$380
strategically upgrading its aging water and wastewater infrastructure to better serve the community and protect Lake George, a drinking water source and economic generator for the upstate New York region. Town of Lake Luzerne This project will rehabilitate an existing water storage tank and replace antiquated water mains within the Lake Luzerne Water District. City of Glens Falls This project will replace more than 20,000 linear feet of deteriorating and undersized water mains to improve flow capacity and fire protection. Washington County Fair Inc. This project will support the procurement and installation of a new wastewater treatment system at a fairgrounds of vital importance to farmers across New York State. Village of Hudson Falls The funds requested for this project will be used to replace and install over 6000 feet of water distribution system mains. Village of Greenwich This project will support a village-wide Water Improvement Project, which includes infrastructure upgrades in the Main Washington NY \$6,250	City of Glens Falls	electrical systems, provide a new source of emergency backup power, improve reliability and energy efficiency at the City's	Warren NY	\$5,000
replace antiquated water mains within the Lake Luzerne Water District. City of Glens Falls This project will replace more than 20,000 linear feet of deteriorating and undersized water mains to improve flow capacity and fire protection. Washington County Fair Inc. This project will support the procurement and installation of a new wastewater treatment system at a fairgrounds of vital importance to farmers across New York State. Village of Hudson Falls The funds requested for this project will be used to replace and install over 6000 feet of water distribution system mains. Village of Greenwich This project will support a village-wide Water Improvement Project, which includes infrastructure upgrades in the Main Washington NY \$6,250	Silver Bay YMCA	strategically upgrading its aging water and wastewater infrastructure to better serve the community and protect Lake George, a drinking water source and economic generator for	Warren NY	\$100
deteriorating and undersized water mains to improve flow capacity and fire protection. Washington County Fair Inc. This project will support the procurement and installation of a new wastewater treatment system at a fairgrounds of vital importance to farmers across New York State. Village of Hudson Falls The funds requested for this project will be used to replace and install over 6000 feet of water distribution system mains. Village of Greenwich This project will support a village-wide Water Improvement Project, which includes infrastructure upgrades in the Main County NY \$850	Town of Lake Luzerne	replace antiquated water mains within the Lake Luzerne Water	Warren NY	\$2,000
Inc. new wastewater treatment system at a fairgrounds of vital importance to farmers across New York State. Village of Hudson Falls The funds requested for this project will be used to replace and install over 6000 feet of water distribution system mains. Village of Greenwich This project will support a village-wide Water Improvement Project, which includes infrastructure upgrades in the Main **Sa,200** Washington NY \$6,250**	City of Glens Falls	deteriorating and undersized water mains to improve flow		\$5,000
and install over 6000 feet of water distribution system mains. Village of Greenwich This project will support a village-wide Water Improvement Project, which includes infrastructure upgrades in the Main \$6,250		new wastewater treatment system at a fairgrounds of vital	Washington NY	\$850
Project, which includes infrastructure upgrades in the Main	Village of Hudson Falls		Washington NY	\$3,200
	Village of Greenwich	Project, which includes infrastructure upgrades in the Main	Washington NY	\$6,250

Village of Clyde	Funds will support the replacement of two supply well pumps to improve the treatments plant's ability to consistently provide potable drinking water to the service area, replace chemical feed systems that do not meet applicable regulatory standards, and complementary building system improvements.	Wayne NY	\$1,500
The Friends of The Mozartina Musical Arts Conservatory, Inc.	This project will support the renovation of brick facade and windows on the front and side portions of the historic 1885 Music Hall building.	Westchester NY	\$500
Westchester County	This project funds the replacement of the biological nitrogen removal integrated fixed film activated sludge (BNR IFAS) media and the mixers in the aeration tanks at the Mamaroneck Water Resource Recovery Facility.	Westchester NY	\$2,800
Westchester County	This project will provide repair, upgrading and replacement of various process mechanical, structural, architectural, HVAC, plumbing, electrical, and controls equipment or systems at the Blind Brook Wastewater Treatment Plant.	Westchester NY	\$3,500
Village of Sleepy Hollow	As part of a large-scale, multi-phase project to address hydraulic inefficiencies in the downtown area, the Village of Sleepy Hollow will reline and replace approximately 1,980 linear feet of existing 8" water main line along a portion of Cortlandt Street and College Avenue.	Westchester NY	\$1,229
Village of Rye Brook	The Village of Rye Brook is undertaking a multi-phased approach to rehabilitate its sanitary sewer system, which is suffering from high levels of inflow and infiltration Village-wide, by restoring the system's structural integrity to ensure the safety and health of the community and environment.	Westchester NY	\$1,878
Village of Port Chester	The Village of Port Chester is seeking funding to complete repairs to its 85-year-old sanitary sewer system in order to eliminate inflow and infiltration in the most problematic areas, significantly reducing the likelihood of sanitary sewer overflows.	Westchester NY	\$4,000
Village of Pleasantville	The Village of Pleasantville will perform a complete replacement of both 1-million gallon North and South Water tanks that have had increased leakage issues over the last four decades, increasing the risk of vital water distribution failure.	Westchester NY	\$5,000
Village of Ossining	Funds will be used to build a New Indian Brook Water Treatment Plant to replace the existing plant that can no longer meet capacity and decontamination requirements in compliance with the Safe Water Drinking Act and all other New York State and federal regulations.	Westchester NY	\$5,000
Town of Ossining	The Town of Ossining seeks to upgrade the community's water distribution system on North State Road, an area which has a history of water main breaks, including 14 incidents over the last 5 years, that has exposed the general public to health risks and requires expensive repairs.	Westchester NY	\$3,176
Town of Harrison	The Town of Harrison will perform a complete demolition and replacement of three sanitary sewer pump stations that are not up to Westchester County Department of Health Code and have demonstrated consistent electrical and structural issues and many instances of sewage spills.	Westchester NY	\$5,000
Town of Cortlandt	Funds will be used to provide for the provision of a sewer main and water main to serve properties located along the Annsville Creek and Route 9 (Roa Hook Road) in the northern portion of the Town of Cortlandt near the municipal and County boundary with Philipstown and Putnam County.	Westchester NY	\$5,000
City of Yonkers	Funding will rehabilitate and upgrade the 54-year-old Yonkers Crisfield Pump Station to help the City of Yonkers satisfy an EPA Administrative Order issued because of NYCDEP's upcoming multiple shutdowns of the Lower Catskill Aqueduct for repairs.	Westchester NY	\$1,909
Westchester County	This project will upgrade the bio-solids handling systems at the Blind Brook Water Resource Recovery Facility (WRRF).	Westchester NY	\$3,500

Westchester County	Request will fund the replacement of the grit collection system, the installation of additional boilers, replacement of the building management system, and replacement of the sludge cake pumps at New Rochelle WRRF.	Westchester NY	\$3,500
County of Westchester, NY	Request will fund the rehabilitation of the Weaver Street Pumping Stations in Mamaroneck, NY.	Westchester NY	\$3,500
Westchester County	Funding will be used to install new bar screens, pumps and pump control panel replacements, piping and valves, gas and fire detection systems, all mechanical, instrumentation and electrical systems, and structural and architectural repairs and replacement at pump stations in Westchester County.	Westchester NY	\$3,500
Westchester County	Funding will be used to rehabilitate the Primary Settling Tank, which involves the replacement of the settling tank influent channel concrete roof slabs, influent channel span beams, and primary sludge piping system at Port Chester WRRF.	Westchester NY	\$3,500
Westchester County	Project will fund the purchase and Installation of two Aladdin Optical Sorters for the Yonkers MRF. This project will provide funding for the County to install a leachate collection system.	Westchester NY	\$800
Westchester County	Funding will be used to rehabilitate the Playland Pumping Station in the Blind Brook Sewer District.	Westchester NY	\$3,847
Westchester County	Project will fund the installation of new bar screens, pumps and pump control panel replacements, piping and valves, gas and fire detection systems, mechanical, instrumentation, electrical systems, and structural and architectural repairs in Yonkers pump stations.	Westchester NY	\$3,500
Westchester County	Project will fund the rehabilitation of the Jackson Avenue Pumping Station.	Westchester NY	\$3,500
County of Westchester, NY	Project will fund the rehabilitation of the Cove Road Pumping Station, replacement of the Cove Road force main, and installation of a new wet well at the Edgewater Pumping Station.	Westchester NY	\$3,500
Westchester County	Funding will be used to upgrade the Primary Settling Tank effluent area HVAC system, replace the existing emergency generator and control system with two new emergency generators, and upgrade the main electrical switchgear at Mamaroneck WRRF.	Westchester NY	\$3,500
Westchester County	Project will fund the repair and/or rehabilitation of the steel and stone bulkheads at the Port Chester Wastewater Treatment Plant along the Byram River.	Westchester NY	\$2,750
Village of Irvington	This project will support the construction of an open-air stage with a roof, lighting, and sound systems in Matthiessen Park, Irvington, NY.	Westchester NY	\$1,124
Village of Attica	The Village of Attica is requesting CDS funding to upgrade its Water Treatment Plant to ensure it maintains compliance with the National Primary Drinking Water Standards and continues to provide safe and reliable drinking water to residents.	Wyoming NY	\$6,000