

United States Senate
WASHINGTON, DC 20510-3203

June 24, 2021

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

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

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

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

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

I certify that neither I nor my immediate family has a pecuniary interest in any of the congressionally directed spending items that I have requested in the Fiscal Year 2022 Interior, Environment, and Related Agencies Appropriations bill consistent with the requirements of paragraph 9 of Rule XLIV of the Standing Rules of the Senate.

Thank you for your consideration of these important requests.

Sincerely,



Charles E. Schumer
United States Senator

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

| Recipient Name | Project Purpose | Project Location | Amount Requested (\$000) |
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| Harriet Tubman Home, Inc. | Project funds will be used towards the construction of a world class visitor center to enhance the visitor experience. Specifically, the funds will be used to leverage New York State funding to construct the visitor center. The visitor center will create temporary and permanent jobs. it will allow the world to share in Tubman history as the visitor center will showcase over 72,000 archaeological artifacts which tell a rich history of Harriet Tubman's service and involvement in the Women's Suffrage Movement and social justice causes. Project funds will also be used to complete the preservation construction of the Tubman Brick Residence where Harriet Tubman lived for more than fifty years, which is close to 50% completed when funds were depleted. | Auburn NY | \$6,000 |
| City of Auburn, New York | The City of Auburn Water Filtration Plant is over 100 years old and is responsible for providing clean drinking water to nearly 43,000 residents and businesses in Cayuga County, NY. Therefore the City is requesting \$2 million in federal funding assistance towards a \$5.9 million slow-sand filter buildings capital modernization project. | Auburn NY | \$2,000 |
| Wells College | Cayuga County Board of Health has identified the Wells College water plant as an urgent public health infrastructure need, with the aging water collection and treatment plant posing a significant threat to the drinking water security of an entire village. The proposed project will replace the outworn and vulnerable components of a municipal water treatment plant lacking typical redundancies in a community with no alternative water source, in order to increase both water quality and treatment efficiency, avoid a public health crisis, and retain local jobs and businesses. | Aurora NY | \$700 |
| New York City College of Technology | Major cities and their constituent communities are at the forefront of both vulnerability and the need for adaptation to climate change impacts. As the urban population is anticipated to increase from 55% to 80% by 2050, these impacts are expected to be exacerbated and compounded especially for cities that are near coastlines. As climate change shifts both the means and the extremes of the urban-coastal micro-climate, there is abounding evidence (Metro East Coast Study, NPCC1, NPCC2, and NPCC3) that global cities such as New York are already being adversely impacted by climate change, with more serious consequences in the decades to come. For instance, fatalities from heat waves in urban regions exceeds any other natural disasters in the United States. The need for better understanding of the urban-coastal micro-climate at the neighborhood scale and its response to climate change impacts/stimuli for local communities is becoming more and more critical for urban-dwellers, stakeholders, and policy makers. For New York City, climate variability and change present both complex challenges and unique opportunities that necessitate immediate action. It is, therefore, imperative that equitable, resilient, flexible adaptation pathways and strategies be developed and implemented to reduce the climate change risks and vulnerabilities to communities within the five boroughs of New York City. The New York City College of Technology will use the requested funds to implement and to execute critical climate change projects throughout New York City. | Brooklyn, Kings County NY | \$1,460 |
| Buffalo Niagara Freedom Station Coalition Inc. | The Michigan Street Baptist Church, a historic Buffalo landmark, has three priorities currently in progress in order to transform and revitalize it for public benefit: 1) structural repairs critically needed to stabilize the property and to comply with the Americans with Disabilities Act 2) creation of green space to re-implement the church's historic community garden to the neighborhood 3) ensure the legacy of the Michigan Street Baptist Church continues indefinitely by restoring the interior through historic interpretation and creating a tour-ready visitor experience | Buffalo NY | \$702 |

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| Buffalo Naval Park Committee, Inc. | The Buffalo Naval and Military Park (BNMP) seeks funding to conduct a feasibility study and create an Inner/Outer Harbor Campus Master Plan to maximize the current Inner Harbor facility and to explore the possibility of Outer Harbor expansion. BNMP will contract with a qualified museum development professional to explore the feasibility of expansion and detail pathways to success for increasing BNMP's educational programming and its viability as a visitor destination | Buffalo NY | \$150 |
| Buffalo and Erie County Historical Society (dba) T | Funds requested to preserve the Buffalo History Museum's iconic front porch. | Buffalo, Erie County NY | \$203 |
| Buffalo Niagara Waterkeeper, Inc. | This request will bridge the technical and data gaps in order to leverage the state and philanthropic investments underway in the Scajaquada corridor related to transportation, sewer infrastructure, and community connections. These efforts will position the creek corridor for shovel-worthy projects for accelerated implementation: 1) Stormwater modeling, green infrastructure assessment and conceptual design related to the 198 Expressway and Humboldt Parkway Redesign and/or Removal; 2) Hoyt Lake Restoration Feasibility Study for Climate Resilient Living Shoreline and Wetland Restoration; 3) Grant Street Finger Dam Feasibility Study, Design, and Mitigation; and 4) Ensuring Equitable Stakeholder Involvement in the Scajaquada Corridor - Assess opportunities for access and improvements for East Side communities along and between the buried section of Scajaquada Creek. The majority of the funding will be sub-contracted out to consultant teams for the assessments, sampling, modeling, feasibility, designs, and where appropriate, capital improvement and/or construction. The remaining funds will be used to support salaries of BNW employees implementing and overseeing this work, including grant/funding administration, RFP development, procurement and contracting, consultant and contractor management, public engagement efforts, and report production. | Buffalo, Erie County NY | \$2,765 |
| Buffalo Naval Park Committee, Inc. | This project constitutes Phase II of the renovation of the Hangar building on the Buffalo Naval and Military Park (BNMP)'s Canalside site, including interior finishing (drywall, paint); and exterior improvements (entry reconfiguration; concrete at west end; replacement of existing garage doors). The Hangar functions as an events space and assembly area for BNMP, and also provides more than 1/3 of the Naval Park's floorspace. | Buffalo, Erie County NY | \$150 |
| Village of Canton, NY | To comply with recommendations of the NYSDOH, the Village of Canton needs to establish a secondary water source. A location has been identified, a production well drilled, satisfactory data collected, preliminary engineering report completed and a lease is in place. The Village is seeking funds to construct a control building adjacent to the production well. | Canton NY | \$816 |
| Putnam County, NY | Capital nonpoint source pollution control project within the Environmental Protection Agency's STAG program to restore and protect more than 100 acres of riparian and watershed land in the Hudson River valley. | Carmel, Putnam County NY | \$6,000 |
| Town of Schodack | The Town of Schodack will establish a new water district to serve the existing private water service area referred to as The Battisti Subdivision: a Low- Moderate- Income (LMI) majority populated area. The current private water system has been abandoned by the previous owner to the State's Department of Public Service (DPS) and upgrades will include a looped system and new watermain connected to an existing town water district providing overall improved system pressure distribution, water quality, and reliability directly serving an LMI population and provide benefits to all in the Town of Schodack. | Castleton, Rensselaer County NY | \$1,432 |
| Town of Sullivan | The funds would be used to extend public sanitary sewer along the Bridgeport lakeshore communities along Oneida Lake and water districts to provide public water to residents with private well issues, enhancing the quality of life for the residents and protecting public health, Oneida Lake's recreational economy and the environment. There are three projects listed in this request. | Chittenango, Madison County NY | \$6,635 |

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| City of Canandaigua | The construction of a 75 space pervious pavement parking lot with associated rain gardens/landscaped swales along with a pedestrian trail along the Canandaigua Feeder Canal connecting NYS Routes 5&20 to Lakeshore Drive. The parking will provide increased access to the City's Canandaigua Lake front parks as well as serve the growing business in the area. | City of Canandaigua NY | \$1,000 |
| City of Kingston | This project constructs new separate storm sewers in Jarrold Street, Hanratty Street, Murray Street, and Rondout Drive in place of the existing combined sewers. The project will reduce the frequency and volume of combined sewer overflows to the Rondout Creek and will reduce total annual flow to the City WWTP. | City of Kingston NY | \$738 |
| City of Kingston | This project will replace failing sanitary sewer and storm sewer lines and manholes on Prospect Street from Greenkill Avenue to St. James Street in the City of Kingston. This project will replace 2,256 linear feet of 8' to 12' of main line sanitary sewer piping with drainage structures and all house laterals. The 16' to 27' storm sewer on Prospect street will also be replaced for the entire project limits. During construction all discovered lead water service lines will be replaced and surface restoration including roadway repairs will be made. | City of Kingston NY | \$5,719 |
| City of Kingston | This project will replace a failing sanitary sewer line and manholes near the intersection of Henry Street and Furnace Street in the City of Kingston. | City of Kingston NY | \$907 |
| City of Kingston | This project will replace a failing sanitary sewer and storm sewer lines and manholes on Greenkill Avenue from Clinton Avenue to 600-ft north of Iwo Jima Lane in the City of Kingston. | City of Kingston NY | \$3,027 |
| City of North Tonawanda, New York | The requested funding will be used to replace the stormwater pumps, storm pump drives and pump check valves at the City of North Tonawanda Wastewater Treatment Plant that are over 48 years old, vastly inefficient and routinely failing, and lack the necessary check valves to prevent flow from back flowing though the pump once the pump is shut down which, when this occurs, essentially turns the pumps into a turbine causing significant issues with the electrical system for the storm pumps. The proposed improvements and upgrades are critical components of the NT WWTP CIP Phase 2 high importance phase, will drastically improve operating and maintenance costs, and reduce energy consumption without incurring additional fees and/or rate increases to end users. | City of North Tonawanda, New York NY | \$2,320 |
| City of Oswego | The water filter gallery room needs to be upgraded due to deterioration. Removing Existing paint and applying a new paint and surface to deal with constant moisture is needed, along with our basic maintenance repairs and replacement. | City of Oswego NY | \$250 |
| City of Oswego | The slow mix system mixes the treatment chemicals into drinking water before sending it to the filtration system to then be distributed. | City of Oswego NY | \$250 |
| City of Oswego | Electrical and HVAC Upgrades | City of Oswego NY | \$700 |
| City of Rye | The City of Rye is requesting federal funding in the amount of \$200,000 to properly collect, filter, and dispose of contaminated waste water from vessels utilizing the George W. DePauw Municipal Boat Basin. Located on Western Long Island Sound approximately nine nautical miles northeast of New York City, the Boat Basin is located at Milton Harbor and offers 350 boat slips, 144 kayak slips/racks, a public launching area, stationary marine pump-out services, and winter boat and kayak storage facilities. The decontamination station is highly effective in removing hazardous pesticides, other toxic materials, and reducing contaminated waste water from entering the Long Island Sound. | City of Rye NY | \$200 |
| Town of Clarence | The project consists of installing a sanitary sewer from the Heise Brookhaven Trunk Sewer at Town Hall south to Main Street. This trunk sewer will facilitate the removal of the Spaulding lake Treatment Plant, future elimination of the ECSD 5 Research Park package treatment plant and provide sewer service to Clarence High School. The trunk sewer also provides the opportunity for future sewers along Main Street to service commercial properties and the potential elimination of the Rock Oak private on-site sewage treatment system. This project is also in response to a violation at the Spaulding Lake area for the local treatment plant, though it has not risen to a formal consent order yet it is expected to if not corrected. | Clarence, Erie County NY | \$3,150 |

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| City of Corning | This project would rehabilitate aging sanitary and storm water infrastructure within the City of Corning. The primary focus of the project is on replacement of sewer main lines. | Corning NY | \$720 |
| County of Wayne | When designated in 2022, a priority initiative of the Lake Ontario National Marine Sanctuary will be to highlight shipwrecks of the new sanctuary to the public. Allowing people to "visit" shipwreck sites without getting wet, NOAA proposes to create a 3D virtual museum. This project entails collecting high resolution imagery on every known shipwreck in the sanctuary, developing an online virtual museum, and creating virtual reality and augmented reality experiences. The products would be housed at partner visitor centers and museums, in addition to supplementing the Virtual Dives element of the National Marine Sanctuary System. These virtual dives would be supplemented with education materials. | County of Wayne NY | \$500 |
| Delaware County Industrial Development Agency | Funds will be utilized to support the construction of a new sewer line to connect three industrial users to the municipally owned waste water treatment plant and make certain improvements to the wastewater treatment plant to better treat the effluent. The project will enable the replacement of an existing pipeline that is failing and under a consent order from NYS Department of Environmental Conservation while supporting the continued growth and investment of these companies in the Town of Delhi. | Delhi NY | \$2,000 |
| Town of Verona | The Town's project, DWSRF #17825, includes construction of 115,000 feet of new water main, booster pump station, 500,000 gallon storage tank, and recoating an existing 1-million gallon tank to bring public water to ~517 low-income residential households. The project will effectively change water supply to the City of Rome to the new and existing water districts, offering up to 2.0 million gallons/day to serve ~2,000 existing water district residential and commercial users, including the Oneida Indian Nation's Turning Stone Casino campus, as well as supporting businesses along the Town's Route 365 business corridor. Once completed, the project will facilitate construction/expansion of commercial businesses leading to job growth and economic development in the region. | Durhamville NY | \$3,000 |
| Town of Brookhaven | To acquire a parcel of land 54.38 acres in size for the purposes of preserving groundwater (source water) quality. | Farmingville, Suffolk County NY | \$3,200 |
| Town of Brookhaven | The project seeks to improve stormwater treatment and withstand impacts from sea level rise. | Farmingville, Suffolk County NY | \$3,220 |
| Friends of the Fishkill Supply Depot Inc | Funds requested to preserve the Fishkill NY Supply Depot. | Fishkill, Dutchess County NY | \$65 |
| NYC Department of Environmental Protection | This project would build a comprehensive drainage system and alleviate flooding in neighborhoods throughout the area, to help demonstrate the feasibility of implementing the cloudburst approach. | Flushing NY | \$5,000 |
| New York City Department of Environmental Protection | The requested funding would be used for capital improvements that would divert stormwater from a portion of the sewer system in St. Alban's, Queens, which would reduce area flooding, providing treatment and storage for nearly the 10-year storm event. In addition to the flood reduction benefits, local residents will benefit from a new roadway, park users will benefit from more reliable access to St. Albans Park, and the City will realize significant water quality benefits by treating stormwater before it enters the separate sewer system. | Flushing, Queens County NY | \$3,476 |
| Genesee County | Genesee County embarked on a program to provide countywide water supply in 1998. This project regionalized the county's water supply and the success of the program has far exceeded expectations. As such, the county was required to move ahead on Phase 2 improvements to bring an additional 2.4 million gallons per day (MGD) more water to the county. This project is underway and will be completed by the Spring of 2022. This supply increase is simply not enough and the county has started planning for Phase 3 (+7.6 MGD) and a Phase 4 (+6 MGD) projects. The county will experience a shortage of water prior to the full execution of the project and has sought an interim supply of water from neighboring Niagara County to not only feed the STAMP economic development site but to temporarily use excess water from this project to provide an interim supply of water until Phase 3 can be completed. | Genesee County NY | \$3,000 |

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| City of Glen Cove | The Rehabilitation of the Nancy Court Pump Station will ensure that a valuable water resource is kept in service to meet demand. The Nassau County Department of Health determined that the City is not in compliance with minimum standards and the project will enable the City to continue work toward meeting these standards, given the City's growing population. The Nancy Court Pump Station project will address sand and gravel present within the well equipment, upgrade electrical and control systems past their useful life, and will provide resiliency for the municipal facility in the case of flooding and storm events. The project is shovel ready and the City anticipates to begin construction work in the fall. | Glen Cove, Nassau County NY | \$2,000 |
| Village of Hempstead | The Village of Hempstead Water Improvement Project will utilize funds for the construction of improvements for the Village water treatment plant and the installation of distribution mains in the downtown areas of Lent Ave, Washington St, Burr Ave, Kallum Place, and Main St. | Hempstead NY | \$3,206 |
| Herkimer County | Herkimer County seeks \$2 million in Congressionally Directed Spending to assist with the construction of the Eastern Mohawk Valley Regional Water Transmission Main. This project will facilitate construction and implementation of the Eastern Mohawk Valley Regional Water Transmission Main, serving 22,000 residents across several communities in Herkimer County along the Erie Canal, and providing a sustainable source of high-quality drinking water. | Herkimer, Herkimer County NY | \$2,000 |
| Town of Huntington, NY | The Town of Huntington is requesting funding for the construction of new public sewer infrastructure to serve both the low/moderate income hamlet of Huntington Station and the Melville Employment Center. Local government partnerships have completed a feasibility study as well as allocated funds for engineering and this effort is critical to continuing a 9+ year public/private partnership revitalization effort. | Huntington, Suffolk County NY | \$48,000 |
| Town of Islip | Construct a full service interactive environmental research facility to educate individuals in the various applications of sustainable initiatives to promote restoration of the south shore estuary and the Great South Bay. | Islip, Suffolk County NY | \$15,000 |
| Town of Islip Department of Planning & Development | Building the Town of Islip Master Plan will guide future development and renovation of current infrastructure presents a vision for the future with long-range goals and objectives of the Town. The Town of Islip is in need of a modern vision to provides written guidance and direction for all future activities, guide future land use decisions, manage population distribution, identify transportation and infrastructure issues/needs, and provide recommendations to manage the control measures necessary to grow in a disciplined and directed fashion. | Islip, Suffolk County NY | \$1,000 |
| Town of Islip Department of Planning & Development | The Bay Shore Marina area has seen regular flooding in the past few years and in some cases has required the emergency evacuation of business patrons by Fire Department Personnel. The Marina is in need of renovation and improvements to manage water evacuation, contain future flooding events and reduce the severity of the flooding impacts to the surrounding community. | Islip, Suffolk County NY | \$5,000 |
| Town of Islip Department of Planning & Development | The area of the Federal and County Courthouses in Central Islip has seen a significant amount of development in the last few years and it continues to grow. The road network has not developed in terms of traffic control during this expansion. Traffic control measures need to be studied and implemented to improve safety and security of the area immediately surrounding the Courthouse complex. | Islip, Suffolk County NY | \$1,500 |
| Village of Jordan | This project will address critical deficiencies of the Village of Jordan, Village of Elbridge, and Town of Elbridge's municipal water system including water quality, fire flow, system pressure and capacity, asbestos cement water mains, and other aging infrastructure. | Jordan, Onondaga County NY | \$16,000 |
| Village of Kiryas Joel | Federal Financial support for construction of the \$28.4 Million Seven Springs Road Drinking Water Treatment Facility will help establish a reliable, safe, and adequate public water supply for the Village of Kiryas Joel's residents, now and in the future, plus it will ensure the municipality can complete this major element of the broader capital program to tap into the New York City aqueduct, while helping to avoid saddling the local government with excess debt as it acts to relieve strain on local groundwater resources, bolster the economic base, and provide for community and environmental sustainability. Kiryas Joel recently commenced associated Phase II pipeline construction and it has forged readiness to proceed with the construction of this critical | Kiryas Joel, Orange County NY | \$28,431 |

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| | drinking water treatment facility element of the whole \$96 Million Aqueduct Connection capital program -- achieving this investment will ensure that the many children (median age is 14.1 years) and the large low and moderate income population have a quality and affordable living environment. | | |
| Livingston County Water and Sewer Authority | This funding will support long term system wide capital improvements to the LWCSA water system, impacting all water users (approx. 3,000), to address a US Environmental Protection Agency (EPA) issued Administrative Order (AO), which was issued due to repeated exceedances of the maximum contaminant level (MCL) for disinfection by-products (TTHMs). TTHMs are considered a possible carcinogenic to humans by the EPA and based on available information long term consumption of TTHM in drinking water may increase the risk of certain types of cancer. This request is for \$1,000,000; total project costs are \$7,000,000. LCWSA as received a \$3,000,000 grant from the NYS Water Infrastructure Improvement Act (WIIA) program and LCWSA will cover the remaining \$3,000,000 local share. | Lakeville NY | \$1,000 |
| City of Long Beach | Under this project, the City of Long Beach is requesting \$7.2 million to construct a new 1.25 million gallon water tower. | Long Beach, Nassau County NY | \$7,200 |
| City of Long Beach | Under this project, the City of Long Beach is requesting \$1.25 million to rehabilitate its drinking water sand filtration system. The City's sand filters have been in service since 1969 and have not been rehabilitated for more than 20 years. The filters require rehabilitation to maintain optimum performance and ensure the drinking water supply for the public is safe, clean, and free from contamination. | Long Beach, Nassau County NY | \$1,000 |
| Inc. Village of Flower Hill | Funds will be used to install a sanitary sewer system in the Village of Flower Hill which currently relies on underground septic to treat waste. The system will hook up to the Port Washington Water Pollution Control District, the Great Neck Water Pollution Control District and/or the Nassau County Sewer System. | Manhasset NY | \$5,000 |
| Town of North Hempstead | In 2008, the Town of North Hempstead obtained the Stepping Stones Lighthouse, from the U.S. Department of the Interior through the National Historic Lighthouse Preservation Act of 2000, after no other parties would take responsibility for this important navigational and historical structure. Constructed in 1875-77, the lighthouse guides the maritime community safely around the dangerous reefs within one of the busiest ports in the world, at the mouth of the East River on the approach to New York City. The Town has joined together with the Great Neck Historical Society and the Great Neck Park District to restore the lighthouse to its former condition. With substantial restoration already successfully completed with a National Park Service, Maritime Heritage Grant and local match, now North Hempstead seeks resources to stabilize the eastern side of the Lighthouse where foundation blocks have shifted, repairs saltwater damage to the basement, and remove asbestos. | Manhasset, Nassau County NY | \$500 |
| Town of North Hempstead | North Hempstead has a critical, shovel-ready project to manage stormwater pollution into the Long Island Sound, and reduce both water use and costs at the town-owned Harbor Links Golf Course, by creating a sustainable graywater capture and reuse system for the 150-acre facility. | Manhasset, Nassau County NY | \$3,445 |
| Saratoga County Sewer District No.1 | The requested funding will be used for a capital improvement project at the Saratoga County Sewer District (SCSD) to increase the treatment capacity for high strength ammonia. Global Foundries, a semiconductor manufacturer in the County, is responsible for 75% of SCSD's influent ammonia loads, and with more stringent effluent limits being required by NYSDEC this upgrade is needed to ensure Global Foundries present and future viability. | Mechanicville NY | \$31,680 |
| City of Mechanicville | The City of Mechanicville proposes to repair and replace several miles of old and undersized water mains in order to provide safe and reliable public utilities to 5,000 residents and multiple local businesses. The proposed project is based on a previous water study. A 2015 Preliminary Engineering Report indicated that the current water distribution system experiences frequent water main breaks resulting in low water pressure, high treatment costs, and ineffective fire hydrants. Resolving the water issues will provide residents, businesses, and potential developers the assurance that the City's infrastructure is reliable and efficient. The requested federal funds will be used to pay for design and construction of the proposed improvements. Design steps yet to be | Mechanicville NY | \$800 |

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| | <p>completed include the preparation of a Basis of Design report for regulatory approval, and bid-level Construction Drawings and Specifications. Construction costs will include all costs associated with furnishing and installing the proposed improvements.</p> <p>The City has obtained funding from CDBG and NYSDEC loans and grants to address water mains, in recent years. While these loans and grants have been a helpful in aiding the City as it grapples with its infrastructure, it would take decades to address all of its aging water lines in this manner.</p> | | |
| Village of Millerton, NY | <p>The project involves the design and construction of a closed sanitary sewer system for the hamlet area in the Village of Millerton, NY. The purposes of tackling so extensive an infrastructure project at this moment are two:</p> <p>1) To move the residential and small commercial population away from their traditional use of failing cess pools and septic systems. This, then alleviates some pressure from untreated human effluent on the Housatonic Creek and its ultimate receiving body, Long Island Sound, and</p> <p>2) Provide the Village of Millerton with the waste water management capacity that would encourage the development restaurants and boutique hotels, i.e., the beginning of a tourist-based walkable, sustainable community.</p> | Millerton, Dutchess County NY | \$9,152 |
| Monroe County Water Authority | <p>Lead & Copper Rule Revisions (LCRR) published by the US EPA on January 15, 2021 require public drinking water suppliers to prepare and publish an inventory of all customer service lines that includes identifying the service pipe materials of both the portion owned by MCWA and the portion owned by the customer. The requested funding will assist MCWA in complying with new regulatory mandates, identifying service lines containing lead, removing and replacing lead service lines, and help minimize water service rate increases for approximately 780,000 people served regionally throughout the six (6) county service area located in upstate New York</p> | Monroe County NY | \$1,000 |
| Sullivan County, NY | <p>Sullivan County is seeking funding to construct a regional destination park on a soon to be acquired 39 acre parcel with nearly a mile of riverfront within the National Park Service's Upper Delaware Scenic and Recreational River boundaries. The funding will be used to implement a park vision plan created with substantial community engagement during 2020.</p> | Monticello, Sullivan County NY | \$1,000 |
| Sullivan County | <p>Sullivan County is under a Consent Order from the New York State Department of Environmental Conservation, issued in response to the discovery of per- and polyfluoroalkyl substances (PFAS) in a non-potable water supply well located on the Sullivan County International Airport, and in a potable supply well located on the airport's industrial park (13 County Road 183B & Silk City Textile Machine Company) The project seeks to remedy the situation by adding a looped watermain to service the industrial park properties with safe, clean water, and to prevent the migration of contaminants to private residential wells in the vicinity. This would entail the installation of an estimated 4,000 feet of 6 inch watermain, a pumping station, and water treatment system.</p> | Monticello, Sullivan County NY | \$1,000 |
| City of Mount Vernon NY | <p>The City of Mount Vernon ("the City") requests a Federal appropriation to enable the City to consult outside engineers with expertise in MS-4 (Municipal Separate Storm Sewer System). The tasks to be completed by the consultants will include; evaluating data collected by our SL-Rat (Sewer Line Rapid Assessment Tool) and SPiDER Scanner (Manhole Inspection) devices to develop a comprehensive plan (the Planning Phase) for City-wide MS-4 Rehabilitation and completing necessary filings and reporting documents required by the EPA and DEC in accordance with the MS-4 Permit. The engineering costs are desperately needed to ensure we are efficiently completing long-term goals and will also assist in the prioritization of work to be completed in accordance with EPA and DEC protocols. The implementation of a comprehensive plan developed by outside engineering consultants with MS-4 expertise, will reduce the risk of task redundancy, overall project efficiency as well as position the City to cure issues cited in Administrative Compliance Order CWA-02-2016-3024.</p> | Mount Vernon NY | \$1,500 |

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| City of Newburgh, NY | The project involves the reconstruction and realignment of the North Interceptor Sewer. It also involves the repaving of the roadways along the project's corridor. The site area encompasses the east side of the City from Nicoll Street to the south end of the City along Water Street. It runs along the waterfront and is the single most critical piece of municipal infrastructure that requires remediation, to advance the city's redevelopment. | Newburgh, Orange County NY | \$12,800 |
| Niagara University | Research funding to provide a proof of principle for the ability of cholestosomes, a patented platform technology, to deliver chelators intracellularly with the goal of removing lead accumulations and mitigation of further harm from the poison. This technology and its application to environmental hazards such as lead, is a potential game changer for global health equity, childhood environmental health, and therapeutics development for the removal of environmental toxins at the cellular level. | Niagara NY | \$245 |
| Town of Johnsbury | The Town of Johnsbury is seeking funding assistance to construct a wastewater collection and treatment system in the Hamlet of North Creek to promote greater economic development. Building lots in North Creek are too small for modern septic system standards, making it unaffordable to expand or relocate a business to downtown North Creek. | North Creek, Warren County NY | \$1,000 |
| Sing Sing Prison Museum | The Sing Sing Prison Museum (SSPM) in Ossining, New York requests a grant for \$490,325 to renovate the historic Sing Sing Prison's Powerhouse. | Ossining, Westchester County NY | \$490 |
| Incorporated Village of Patchogue | A priority location identified in the Suffolk County Comprehensive Water Resources Management Plan this project will expand the Village of Patchogue WWTP from 800,000 gallons per day (gpd) to 1,200,000 gpd. The increased capacity will allow adjacent water front communities from Bayport to Bellport to connect to the Patchogue WWTP. The upgraded facility will serve to eliminate septic tank overflow which is polluting the Great South Bay, a federal waterway, thereby improving water quality. The septic overflow contains nitrogen, a nutrient that promotes algae growth which harms the ecosystem of the estuary | Patchogue NY | \$9,400 |
| Town of Pawling | The Town of Pawling Route 22 South Sanitary Sewer Expansion Project will allow for new service connections to be installed to a newly constructed low pressure system to provide sanitary sewer service in the Route 22 corridor. | Pawling NY | \$2,000 |
| Town of Rye | The project site is Rye Town Park, lying adjacent to the Long Island Sound, located at 95 Dearborn Avenue in Rye, New York. Phase 1 green improvements at the park include infiltration-based resurfacing of 3 rows of parking stalls with porous pavement and the daylighting of the park's pond in line with the site's topography, infrastructure, and natural drainage pattern. | Port Chester, Westchester County NY | \$250 |
| Village of Portville | The requested funds will be used to upgrade the Village of Portville's antiquated wastewater treatment facility (WWTF) and sewage collection system . | Portville NY | \$5,250 |
| Town of Poughkeepsie | The Town of Poughkeepsie seeks \$225,000 for a project to purchase sewer televising equipment for tele-inspections of its extensive sewer system. Specifically, funding will cover the purchase of a solid-state color sewer camera, a steerable mount for the camera, a computer and monitor, other associated technology and hardware, a van to house the equipment, and three days of on-site training for Town employees to learn how to use the equipment. | Poughkeepsie NY | \$225 |
| City of Poughkeepsie, NY | The Falkill Trunk Sewer Rehabilitation Project is structured to mitigate inflow and infiltration issues and greatly reduce structural defects in the City of Poughkeepsie sanitary sewer collection system. Its purpose is to provide future sustainability of the municipal infrastructure as well as providing a significant water quality benefit to the Hudson River. | Poughkeepsie, Dutchess County NY | \$4,036 |
| Town of Poughkeepsie, NY | The project involves the design and construction of the Hudson Heritage Sewer System, a municipally-owned waste water collections system to be built on the former (abandoned) Hudson River State Psychiatric Hospital in the Town of Poughkeepsie, NY. | Poughkeepsie, Dutchess County NY | \$3,000 |

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| Putnam County | Capital nonpoint source pollution control project to restore and protect more than 100 acres of riparian and watershed land in the Hudson River valley. | Putnam County NY | \$6,000 |
| The Adirondack Lakes Survey Corporation | The Adirondack Lakes Survey Corporation respectfully requests funding for a project of \$2 million for use in modernizing its laboratory and collection systems and expand its research into climate impacts on Adirondack waters. The grant would assist New York with its transition from monitoring the impacts of air pollution and acid rain under the federal Clean Air Act to include assessing the impacts of carbon and other greenhouse gases. For more than 40 years, the Adirondack Lakes Survey Corporation has carried out ecosystem testing, water chemistry measurements and other studies of the impacts of acid rain, smog and other pollutants on the waters of the Adirondack Park. Its work had been carried out primarily through grants from the U.S. Environmental Protection Agency, U.S. Dept. of Energy and New York State agencies. This funding request would allow ALSC to modernize its laboratory and collection systems, hire staff and expand its research into climate impacts on Adirondack waters. | Ray Brook NY | \$2,000 |
| Town of Riverhead | The proposed project involves the extension of 37,000 ;feet of public water main within the Town of Riverhead and the connection of 90 homes located in Riverhead south and east of the former Naval Weapons Industrial Reserve Plant at Calverton (NWIRP). The properties in question currently obtain potable water through individual private wells which have been impacted by methyl tert-butyl ether (MTBE), a volatile organic compound associated with gasoline. More recently, emerging contaminants, certain perfluorinated compounds; most notably perfluorooctanoic acid (PFOA) and perfluorooctanesulfonic acid (PFOS) have been discovered and appear to be migrating south and east to these private well via ground water flow from known contamination sites at the former NWIRP facility. | Riverhead NY | \$7,213 |
| Peconic Estuary Partnership | In 2019 and 2020 the iconic Peconic Bay Scallop experienced the worst fishery collapse since the 1980 brown tide related catastrophe. This decimated the fishery and evinces the impacts of climate change in our region. These funds will be used to carry out the research, recovery, and restoration of the Peconic bay scallop; restoring the economic viability of the fishery to the region. | Riverhead NY | \$10,000 |
| The Place for Learning dba Long Island Science Cen | As part of its mission to inspire the next generation of students to pursue careers in science, the Long Island Science Center will train fleet of Citizen Scientists to conduct environmental investigation through various methods of sampling, observation, field tests, and analysis to detect the presence of invasive species and harmful cyanobacteria in local ecosystems on both land and water. This hands-on training will provide future opportunities in educational and professional career paths to workforce age youth on the East End, and particularly the 11901-zip code, as well as support solutions to issues threatening Long Island's fragile ecosystem. Our goals are to: 1) train a Citizen Scientist workforce for environmental investigation; 2) create a data pool for scientists to analyze/address environmental problems; and 3) educate the general public on threats to Long Island's ecosystem. | Riverhead, Suffolk County NY | \$1,000 |
| Joseph Avenue Arts and Culture Alliance | The Joseph Avenue Arts and Culture Alliance, a 501c3 nonprofit organization in Rochester, NY, requests this as a component of \$3.3 million required to complete the Center for Performing and Visual Arts, transforming our National Register of Historic Places listed landmark building into a community centerpiece offering free, world-class performance and educational programming to Rochester's historically underserved, inner-city communities of color. | Rochester NY | \$400 |
| Rochester Pure Waters District, Monroe County, New | Design and construct a pump station and forcemain to divert excess flow from two (2) sewer systems on the east side of the Genesee River to divert excessive flow to a collection system with adequate reserve capacity on the west side of the Genesee River. This action will allow a reduction in the flow rate and prevent pipe surcharging, protect water resources from sanitary sewer overflows, and provide reliable and continued service to the public. | Rochester NY | \$4,220 |
| Village of Scarsdale, NY | Undertake a Sanitary Sewer Evaluation Study to identify, prioritize, and undertake rehabilitation of underground infrastructure deficiencies contributing to inflow and infiltration, which impact water quality in the Long Island Sound. | Scarsdale, Westchester County NY | \$1,291 |

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| Town of Rotterdam | The requested funding will be used for a capital improvement project at the Town of Rotterdam's wastewater treatment plant, which is over 70 years old and in need of rehabilitation. The project includes rehabilitation of the plants primary clarification and sludge processing systems, as well as demolition of obsolete structures and abatement of hazardous materials. | Schenectady, Schenectady County NY | \$960 |
| Inc. Village of Sea Cliff | The project proposes to expand the Village's first and soon to be completed sanitary sewer connection to the Glen Cove Wastewater Treatment Plant. The sewer expansion project will connect approx. 45 additional residences currently reliant on cesspools and includes the proposed design and construction of approx. 2860 linear feet of gravity fed sewer lines from adjacent roads: Park Way, The Drive, Winding Way and the remaining eastbound portion of Carpenter Avenue. | Sea Cliff, Nassau County NY | \$4,000 |
| Friend of the Science East, Inc. | Tesla Science Center at Wardencllyffe ("TSCW") seeks \$5M in federal funding to rehabilitate and build exhibits on a site of historic national significance known as the Wardencllyffe Laboratory. The Wardencllyffe Laboratory is the last remaining lab of famed inventor Nikola Tesla. | Shoreham NY | \$5,000 |
| Town of Southampton | The Town of Southampton will construct sanitary infrastructure and a centralized sanitary treatment facility to service the entire hamlet of Riverside, which is by many measures the single most economically disadvantaged community on all of Long Island, NY. The total anticipated sanitary wastewater flow from the project area is 800,000 gallons per day, and the sewage treatment plant is to be phased in 400,000 gallon increments; this request encompasses the cost of construction of the collection and conveyance infrastructure and Phase 1 Development of the Sewage Treatment Plant. | Southampton, Suffolk County NY | \$20,000 |
| Stony Brook University | We propose to build a mobile water testing unit that will feature state-of-the-art analytical instrumentation and sensors to analyze water samples immediately in the field. The mobile unit will also be pre-installed innovative/alternative water treatment technologies that can piloted in the field to treat emerging contaminants thereby addressing water contamination problems anywhere in NYS. | Stony Brook NY | \$6,000 |
| Suffolk County Water Authority | There are approximately 64 homes in the Manorville community in the Town of Brookhaven that rely on private wells for their drinking water and some of these private wells are affected by groundwater contamination. The Suffolk County Water Authority proposes to install water mains and services to these homes at the estimated cost of \$6,754,231. | Suffolk County NY | \$6,754 |
| Suffolk County Water Authority | The proposed water main would allow the Suffolk County Water Authority to utilize water from the aquifer system under the main body of Long Island and provide drinking water to the North Fork with less reliance on the limited aquifer in Southold. Currently the Suffolk County Water Authority operates 62 wells, two ground storage reservoirs, and one elevated tank in its water distribution Southold Pressure Zone to provide drinking water to its 10,126 customers on the North Fork of eastern Long Island. | Suffolk County NY | \$10,000 |
| Suffolk County Water Authority | The Suffolk County Water Authority is seeking to purchase advanced laboratory equipment as a proactive measure to protect the drinking water of its 1.2 million customers from emerging contaminants such as the perfluorinated compounds PFOS and PFOA and the synthetic compound 1,4-dioxane. In August 2020, New York State approved the toughest regulations for these chemicals in the country. The project cost is approximately \$890,000. | Suffolk County NY | \$890 |
| Suffolk County Water Authority | The Suffolk County Water Authority proposes to construct a two million gallon ground level water storage reservoir at its Town Line Road property in the Town of East Hampton to ensure reliability and increase resiliency in its public water supply system serving its customers and to meet peak customer demand. The project cost is approximately \$4,678,000. | Suffolk County NY | \$4,678 |
| Onondaga County - Department of Water Environment | The Onondaga County Department of Water and Environment Protection (OCDWEP), Onondaga County Industrial Development Agency (OCIDA), and Syracuse Onondaga County Planning Agency (SOCPA) are working together to promote industrial development at the White Pine Commerce Park and surrounding lands (Development Area). The County anticipates spending approximately \$18 million for Phase 1 to design and construct a new pump station and force main to provide sewer conveyance from the Development Area. | Syracuse NY | \$14,400 |

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| City of Syracuse | This project will extend the City of Syracuse No. 2 public drinking water intake pipe in Skaneateles Lake to deeper water. The investment will help prevent the water supply intake closures due to turbidity and Harmful Algae Bloom (HAB) events. If the number turbidity violation exceed permitted limits or more serious violations of turbidity occur, the City has the potential to lose its New York State Health Department filtration waiver. | Syracuse, Onondaga County NY | \$13,000 |
| The Friends of The Mozartina Musical Arts Conserva | Built in 1885, the Tarrytown Music Hall is a wood framed historic theater and is structurally very limited in how much heavy sound and lighting equipment its traditional rigging pipes can handle. To reduce load bearing stress on the historic building and to provide patrons a superior live performance experience, a new ground supported stage truss system engineered to safely handle the heavy load of modern sound and lighting equipment is necessary. | Tarrytown NY | \$100 |
| The Fort Ticonderoga Association | Fort Ticonderoga is seeking funding to support the stabilization and restoration of its iconic and historic walls. Built by the French in 1755, Fort Ticonderoga contains the most complete set of eighteenth-century masonry fortifications in the United States. It survives today because of the foresight and commitment of the Pell family who purchased the property in 1820, launching America's earliest private preservation effort. Today, the walls are in need of major restoration due to continuous deterioration over time and weather impact. It is critical that the walls be repaired and restored at this time to prevent the loss of very significant, and irreplaceable historic building fabric. As we approach the 250th anniversary of the American Revolution (2025-2031), this preservation effort is particularly vital and can serve as a central rallying point in the national semiquincentennial celebration. Today, Fort Ticonderoga shines as a touchstone for our nation's proud heritage. | Ticonderoga NY | \$9,833 |
| Town of Babylon | Funding would assist the Town of Babylon and Oak Beach community replace a water system that is currently under a do not drink order from the Suffolk County Department of Health Services. Project design and permitting are complete. Funding will specifically be used to assist with construction costs (estimated at approximately \$7.5 million). | Town of Babylon NY | \$6,100 |
| Town of Cheektowaga | In 2014 the Town entered into Revised Schedule A of Order on Consent (Order) No. R9-20050317-12 with the New York State Department of Environmental Conservation (NYSDEC) for the abatement and elimination of Sanitary Sewer Overflows (SSOs). Simultaneously, in response to growing momentum to restore the water quality of both the Scajaquada Creek and Buffalo River, the Town launched a district-wide sanitary sewer rehabilitation program consisting of "cured-in-place-pipe" (CIPP) lining of sanitary sewers and the cementitious lining of brick manholes. While past activities have focused on municipal infrastructure contributing to I/I, congressionally directed spending funds are requested for private parcels (site)/structure inspections, and Sewer Use Law enforcement action(s) for the elimination of illegal storm to sanitary (e.g. sump pump, roof drainage, site drainage, and foundation drainage) discharges. | Town of Cheektowaga NY | \$5,965 |
| Town of Cherry Creek | The Cherry Creek Water Pollution Control Facility (WPCF) is not capable of meeting the effluent ammonia limits that will be included as part of a new SPDES permit issued by the NYS Department of Environmental Conservation (NYSDEC). Additionally, the sanitary sewer collection system shows signs of age-related wear and is in need of upgrades to reduce Infiltration and Inflow (I/I) into the system. Several other critical assets operating at the WPCF have reached the end of their anticipated useful service life. The NYSDEC has issued a notice of impending permit recalculation, which mandates upgrades in order for the WPCF to meet new permit limits. | Town of Cherry Creek NY | \$2,000 |
| Town of Hyde Park | Funds of approximately \$2,000,000 are requested ;for engineering and construction to fully restore the Historic Dock Street Bridge for pedestrian and vehicle traffic. The bridge (on the National Register of Historic Places), originally part of the Vanderbilt National Historic site, was closed in 2012 by the Federal DOT for safety reasons and has continued to deteriorate further as the restoration costs far exceed town's ability to fund. | Town of Hyde Park NY | \$2,000 |
| Town of Islip | Connect Town of Islip recreational facilities to the existing sewer connection on Maple Avenue, Bay Shore, NY, including associated site work. | Town of Islip NY | \$500 |

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| Town of Islip | Extend the sewer line from Bayview Avenue, East Islip, NY to East Islip Marina with connections to restaurant, bathroom, office buildings, and wastewater pumping facility within East Islip Marina. | Town of Islip NY | \$650 |
| Town of Islip | Replace existing septic system with Innovative or Alternative Water Treatment System (I/A System) at the Town of Islip Atlantique Beach and Marina on Fire Island. | Town of Islip NY | \$300 |
| Town of Oyster Bay | Design and construction of an oyster reef along West Shore Road in Oyster Bay to protect Spartina wetland from erosion caused by rising sea levels and frequent storms. The reef will help to expand the wetland and rebuild the oyster population in the bay, which is located in a National Wildlife Sanctuary. | Town of Oyster Bay NY | \$200 |
| Town of Oyster Bay | The restoration of the historical, arson damaged Mill Pond House which was originally built in 1694 and is located within the NYS designated North Shore Heritage Area. The restored 1694 colonial Mill Pond House will serve as a welcome center and central starting point on the pathway to history and recreation in the hamlet of Oyster Bay. | Town of Oyster Bay NY | \$2,000 |
| Town of Seneca Falls, NY | The Town of Seneca Falls will use federal funds to contract for the replacement an aging wastewater pump station and force main that provide critical conveyances for the Town's sanitary sewer system. The project will also provide additional wastewater conveyance capacity necessary to support growth and economic development by providing for effective wastewater collection within the Town's commercial district and within nearby communities of Junius and Tyre, NY that are served by this pump station. | Town of Seneca Falls, NY NY | \$1,966 |
| Town of West Seneca | The combination of an aging water system, escalating construction costs, and eight individual water districts with extensive capital improvement needs, precipitated negotiations by the West Seneca Town Board with the Erie County Water Authority (ECWA) to take over the West Seneca Water System currently not under direct service by the ECWA. The task to be achieved by this grant is to make capital improvements to the eight West Seneca Water Districts owned by the Town and transfer them to the ECWA under a direct service agreement. | Town of West Seneca NY | \$7,388 |
| Rensselaer Polytechnic Institute | As part of a public-private partnership involving Rensselaer Polytechnic Institute (RPI), IBM Research, and The FUND for Lake George - collectively known as "The Jefferson Project" - funds are requested by RPI to build highly advanced lake sensor networks on multiple lakes throughout NY. These sensor networks have IoT technologies that collect high-frequency data throughout the lake, which are then fed into supercomputers to help understand, predict, and mitigate harmful algal blooms (HABs) throughout the region. | Troy NY | \$900 |
| Village Of Islandia | Funds requested to renovate and improve the First Responders Memorial Park. | Village Of Islandia NY | \$1,200 |
| Village of Dundee | The Project will replace an existing 34-year old 500,000 gallon welded steel water storage tank with a new bolted steel-glass lined storage tank, as well as install new telemetry controls for remote communications and energy efficient well pump control. | Village of Dundee NY | \$640 |
| Village of Elmsford | The Village of Elmsford's Water Storage Tank is aged and outdated and is under orders from the County Health Department to be recoated and updated. The tank requires complete sanding and repainting inside and outside, and updating of venting, mixing and safety systems. The Village performed a cost comparison and determined that the Village could replace the tank with a new glass lined steel tank for the same cost or less then repairing the old tank while also increasing storage capacity from 750,000 gallons to 1.1 million gallons. Constructing the new tank will also allow the Village to keep the old tank in operation during construction of the new tank, eliminating the need, complication, and cost of a temporary tank. | Village of Elmsford NY | \$2,000 |
| Village of Hempstead | Funds will be used towards construction costs related to the Village of Hempstead Phase 1 Sewage Collection System Improvement Project within the Downtown Redevelopment Area. This project phase includes installation of approximately 6,200 linear feet of sewer pipe, 800 linear feet of side street laterals, and related constructions activities (ie: excavation, manholes, trenching, curb replacement, etc.). | Village of Hempstead NY | \$2,000 |

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| Village of Mayville | Construction a new water well and associated treatment infrastructure that will replace existing contaminated wells in the Village of Mayville. | Village of Mayville NY | \$2,000 |
| Village of Nassau | Nassau's Downtown Reconstruction Project will be a transformative, multi-faceted project, improving the Village's central business and residential core. The intent of the project is to upgrade the Village's water distribution system, replacing failing and aged 4'cast iron tuberculated waterlines with a new 12' watermain, ensuring safe and quality drinking water for all residents. Complementing the waterline replacement is the upgrade, and/or reconstruction of area drainage infrastructure as well as development of a well-connected sidewalk system which will be connected to the State-Wide Empire State Trail, to be performed concurrently ensuring the most efficient use of taxpayer dollars, directly affecting low-moderate income residents of the area, who would otherwise be unduly burdened by the tax increase required for this project. | Village of Nassau NY | \$1,934 |
| Village of Phoenix, NY | In an effort to increase capacity for new development and job creation, the project will repair 22 manholes, insert cured-in-place-pipe in 6,300 feet of existing sewer line, replace a 3.4 MGD pump station, modify/repair two bioreactor tanks, add two new clarifiers, replace the existing chemical disinfection system with a state-of-the-art UV system and add an equalization tank. | Village of Phoenix, NY NY | \$1,500 |
| Village of Westhampton Beach | The Village of Westhampton Beach will construct improvements to the existing Suffolk County Sewer District No. 24 Sewage Treatment Plant (STP) at Gabreski Airport in Westhampton Beach that will enable the STP to accept additional wastewater flows from a new Village sewer collection and conveyance system with a design flow of 60,000 Gallons Per Day (GPD). The improvements will be completed pursuant to the terms of the sewer connection approval ("Connection Agreement") between the Suffolk County Sewer Agency and the Village, and will consist of retrofitting the existing treatment process with a new system sized to accommodate the additional design flow, as well as improvements and modifications to the mechanical piping, equipment, process controls, and electrical system throughout the STP. | Westhampton Beach, Suffolk County NY | \$4,590 |
| County of Westchester, NY | Capital improvements to rehabilitate the County's Hilltop Hanover Environmental Science Center infrastructure. | White Plains, Westchester County NY | \$300 |
| County of Westchester, NY | Capital improvements to restore the Tarrytown Lighthouse, which has been on the National Register of Historic Places since 1979. | White Plains, Westchester County NY | \$500 |
| Village of Williston Park | Village of Williston Park and Well 3, has exhibited elevated concentrations of nitrates and is off-line. Proposed nitrate treatment for Well 3 is critical to meeting demands. | Williston Park, Nassau County NY | \$10,000 |
| Incorporated Village of Sands Point | Proposed improvements including a building and support facilities are critical to meeting demands during high demand periods in the summer. | Woodbury, Nassau County NY | \$3,000 |
| Incorporated Village of Sands Point | Improvements to the Incorporated Village of Sands Point (Village) Governors Lane facility includes clean-up and remediation of hazardous materials of the Water Department Administration Building. | Woodbury, Nassau County NY | \$2,500 |
| Incorporated Village of Sands Point | Incorporated Village of Sands Point Wells 2A and 5A (N12981 and N12639, respectively), located at the Tibbits Lane site, have exhibited elevated concentrations of PFAS which are approaching the MCLs and need PFAS granular activated carbon (GAC) treatment. Proposed GAC treatment of PFAS for Wells 2A and 5A is critical to meeting demands during high demand periods in the summer. | Woodbury, Nassau County NY | \$8,000 |
| Town of Yorktown | \$1.2 Million in FFY22 funding for Final Engineering Design of the Phase 1 Sewer Extension Project in Hallocks Mill Sewer District Extension will be used to formulate detailed engineering plans and specifications for new sewers around regionally significant Sparkle Lake in the Birch Street, Sunrise Street, and Sparkle Lake sub areas. There will be general and location-specific engineering specifications formed plus standard details depicting how to connect 315 lots with sewers, furnish 130 with package pump systems as part of lateral connections, and which underwriting will also generate detailed final engineering designs to enable construction of numerous sections of forcemain, gravity sewers, and pump stations that Yorktown is committed to upgrading as it establishes 5.5 linear miles of new sewers and sewer laterals that will ensure clean water protection at the local level as well as within the | Yorktown Heights, Westchester County NY | \$1,200 |

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| | broader New York City watershed. | | |
| Jefferson County Industrial Development Agency | Remediate a large, landmark building in the center of downtown Watertown, NY& located at 146 Arsenal Street of PCBs located in the concrete and mastic of floor tiles throughout the Building. This will clear the way for a \$23,000,000 investment to create a new YMCA Community and Aquatics center to serve the greater civilian and military communities. | jefferson county NY | \$1,887 |
| WCBC North, LLC | The funds will be used to help offset the cost of environmental remediation and demolition of an old abandoned and deteriorated dairy processing facility located in the heart of the Village of Arcade. A Phase II environmental assessment was conducted and identified several issues with the most notable environmental issue being four old underground petroleum tanks that have contaminated the surrounding soil and groundwater. The property is bordered to the south by the Cattaraugus County trout stream and the Arcade Elementary School. | warsaw NY | \$1,930 |