

2025 Round 21 Award List for Water Quality Improvement Projects (WQIP) Grant

Applicant	Project Name	Project Description	County	Project Type	Award Amount
Albany Water Board	Basic Creek Reservoir Dam Renovation	The Albany Water Board will modify the spillway and crest height of Basic Creek Reservoir, a Class C High Hazard dam in Albany County. The renovation will increase spillway capacity to improve flood resiliency and protect downstream homes and businesses.	Albany	Dam Safety Repair/Rehabilitation and Dam Removal	\$2,500,000.00
Albany Water Board	Rensselaer Lake Dam Rehabilitation	The Albany Water Board will rehabilitate the Rensselaer Lake Dam, also referred to as the Six Mile Waterworks, a high-hazard dam. The project improvements will increase slope stability and help prevent failures that would impact downstream residences, commercial areas, and major transportation corridors.	Albany	Dam Safety Repair/Rehabilitation and Dam Removal	\$2,500,000.00
City of Cohoes	City of Cohoes Combined Sewer Overflow Screening Improvements	The City of Cohoes will install screening technology to the regulator at its largest combined sewer overflow outfall to remove floatables from discharges during storm events. The project will improve the water quality of the Mohawk and Hudson rivers.	Albany	Wastewater Treatment Improvement	\$836,939.00
Allegany County Soil and Water Conservation District	Town of Birdsall Salt Storage Facility	Allegany County Soil and Water Conservation District will work with the Town of Birdsall to construct a salt storage facility to cover an uncovered salt-sand storage pile. The new structure will protect water quality of Black Creek.	Allegany	Salt Storage and Road Salt Reduction	\$400,000.00
Allegany County Soil and Water Conservation District	Town of Granger Salt Storage Facility	Allegany County Soil and Water Conservation District will work with the Town of Granger to construct a salt storage facility to cover an uncovered salt/sand pile. The new structure will protect water quality of Rush Creek and groundwater.	Allegany	Salt Storage and Road Salt Reduction	\$400,000.00
Allegany County Soil and Water Conservation District	Town of New Hudson Salt Storage Facility	Allegany County Soil and Water Conservation District will work with the Town of New Hudson to construct a salt storage facility to cover an uncovered salt pile. The new structure will protect water quality of Black Creek and groundwater.	Allegany	Salt Storage and Road Salt Reduction	\$400,000.00

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Save the Sound, Inc.	Bronx River Dam Removal and Restoration	Save The Sound, Inc. will remove the Hartsdale Dam in Westchester County and conduct post-removal riparian restoration on the Bronx River to connect 15 miles of upstream habitat. The project will restore critical estuary habitat and improve flood resiliency.	Bronx, Westchester	Aquatic Connectivity	\$2,000,000.00
Broome County	Broome County Vacuum Truck	Broome County will purchase a new vacuum truck to replace an existing truck that has surpassed its functional service life. Acquiring the truck will reduce sediment flow from catch basins discharging into the Minor Tributaries to Lower North Susquehanna River and ultimately the Chesapeake Bay watershed.	Broome	Vacuum Trucks for MS4 Areas	\$400,000.00
Broome County Soil and Water Conservation District	Broome County Soil and Water Conservation District Salt Storage Facility	Broome County Soil and Water Conservation District will construct a salt storage facility to cover an uncovered salt pile in the Town of Lisle. The new structure will prevent salt runoff from entering Dudley Creek and protect groundwater.	Broome	Salt Storage and Road Salt Reduction	\$360,000.00
Friends of the Upper Delaware River, Inc.	Oquaga Creek Habitat Restoration	Friends of the Upper Delaware, Inc. will conduct in-stream stabilization and floodplain reconnection along Oquaga and Fly Creek in Broome County. The project will improve flood resiliency, aquatic habitat, and water quality in the Upper Delaware River Watershed, a designated Wild-Premier trout river.	Broome	Fish and Wildlife Habitat Restoration and Enhancement	\$458,537.00
Town of Chenango	Town of Chenango Salt Storage Facility	The Town of Chenango will construct a salt storage facility to cover an uncovered salt pile. The new structure will protect water quality in the Lower Chenango River watershed and groundwater.	Broome	Salt Storage and Road Salt Reduction	\$560,000.00
Town of Union	Town of Union Road Salt Reduction	The Town of Union will purchase 15 live-edge plow blades to improve winter road maintenance and reduce the need for road salt. The project will protect water quality in Patterson Creek, Susquehanna River watershed, and groundwater.	Broome	Salt Storage and Road Salt Reduction	\$45,600.00

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Village of Endicott	Village of Endicott Vacuum Truck	The Village of Endicott will acquire a vacuum truck to clean and service over 1,000 catch basins. Catch basin cleaning will improve water quality for Brixius Creek and the Lower North Susquehanna River watershed.	Broome	Vacuum Trucks for MS4 Areas	\$400,000.00
Cattaraugus County Soil & Water Conservation District	Town of Humphrey Salt Storage Facility	Cattaraugus County Soil and Water Conservation District will assist the Town of Humphrey Highway Department to construct a new salt/sand storage facility. The structure will protect the water quality of Wrights Creek and groundwater.	Cattaraugus	Salt Storage and Road Salt Reduction	\$240,000.00
Cattaraugus County Soil & Water Conservation District	Cattaraugus County Road Salt Reduction	Cattaraugus County Soil and Water Conservation District will assist Cattaraugus County Department of Public Works and the Town of Carrollton Highway Department to purchase live edge plow blades for their plow trucks. The new equipment will reduce road salt application and protect groundwater drinking water supplies.	Cattaraugus	Salt Storage and Road Salt Reduction	\$171,768.00
Cattaraugus County Soil and Water Conservation District	Jollytown Road Culvert Replacement	Cattaraugus County Soil and Water Conservation District, in partnership with the Town of Hindsdale, will replace a deteriorating culvert with a new box culvert. The project will eliminate a barrier to aquatic organism passage, connecting approximately one mile of trout habitat.	Cattaraugus	Aquatic Connectivity	\$805,600.00
Cayuga County Soil and Water Conservation District	Cayuga County Road Ditch Stabilization	Cayuga County Soil and Water Conservation District will work with local municipal partners to complete hydroseeding to stabilize road ditches. The program will reduce erosion and improve water quality throughout Cayuga County.	Cayuga	Non-agricultural Nonpoint Source Abatement and Control	\$448,000.00
Cayuga County Soil and Water Conservation District	Cayuga County Soil and Water Conservation District Road Salt Reduction	Cayuga County Soil and Water Conservation District will acquire live edge plow blades, weather sensors, and truck mounted brine spreaders to reduce excess road salt application county-wide. This project will protect the water quality of drinking water supplies, including Owasco Lake.	Cayuga	Salt Storage and Road Salt Reduction	\$285,200.00

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Town of Chautauqua	Chautauqua Wright Road Stream Culvert Replacement Project	The Town of Chautauqua will replace an aged and undersized steel pipe culvert that causes debris jams and bank erosion. The new arched culvert will no longer impede stream and debris flow, and will reduce erosion and nutrient loading in the Chautauqua Lake watershed.	Chautauqua	Non-agricultural Nonpoint Source Abatement and Control	\$508,363.00
Town of Chautauqua	Chautauqua Elmwood Road Stream Culvert Replacement Project	The Town of Chautauqua will replace an undersized and failing culvert that is obstructing natural stream flow. This project will install a new box culvert to reduce erosion and improve flood resiliency in the Chautauqua Lake watershed.	Chautauqua	Non-agricultural Nonpoint Source Abatement and Control	\$410,757.00
Chemung County	Chemung County Lake Street Pump Station Conversion	Chemung County will decommission the Lake Street Wastewater Treatment Plant and convert it into a pump station to convey wastewater flows to the Milton Street Wastewater Treatment Plant. The project will improve water quality by reducing phosphorus and nitrogen entering the Chemung River and Chesapeake Bay watershed.	Chemung	Wastewater Treatment Improvement	\$10,000,000.00
Town of Chazy	Town of Chazy Wastewater Filtration Improvements	The Town of Chazy will install a tertiary filtration system and upgrade control systems to its wastewater treatment plant. The improvements will reduce the discharge of phosphorus, improving water quality in the Lake Champlain watershed.	Clinton	Wastewater Treatment Improvement	\$1,993,646.00
Trout Unlimited, Inc.	Saranac River Reconnection	Trout Unlimited will coordinate with local municipal partners to replace a failing culvert in the Town of Franklin and remove a derelict dam in the Town of Saranac. The project will connect eight stream miles of trout habitat in the Saranac River.	Clinton, Franklin	Aquatic Connectivity	\$327,584.00

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Trout Unlimited, Inc.	Stony Kill Reconnection and Restoration	Trout Unlimited Inc., in partnership with the Town of Canaan, will replace a failing undersized culvert with two larger culverts, as well as restore 1,000 feet of in-stream and riparian buffer habitat. The project will reconnect close to five miles of brook trout habitat on the Stony Kill, increasing aquatic organism passage and flood resiliency.	Columbia	Fish and Wildlife Habitat Restoration and Enhancement	\$601,147.00
Delaware County Soil and Water Conservation District	Village of Fleischmanns Culvert Replacement	The Delaware County Soil and Water Conservation District will replace a severely deteriorated culvert and install grade control structures. The project will reduce flood risk, protect water quality, and improve fish passage in the East Branch Delaware River watershed.	Delaware	Non-agricultural Nonpoint Source Abatement and Control	\$135,000.00
Town of Davenport	Town of Davenport Salt Storage Facility	The Town of Davenport will construct a salt/sand storage facility to increase the capacity of an existing undersized salt storage facility. The project will protect water quality of Middle Charlotte Creek and groundwater.	Delaware	Salt Storage and Road Salt Reduction	\$206,300.00
Town of Amenia	Town of Amenia Salt Storage Facility	The Town of Amenia will construct a salt storage facility to replace an existing temporary storage structure. The new storage facility will move the salt pile from its current location by Wassaic Creek to a location outside the floodplain, protecting groundwater and Wassaic Creek.	Dutchess	Salt Storage and Road Salt Reduction	\$600,000.00
Buffalo Sewer Authority	Buffalo Sewer Authority Combined Sewer Overflow Reduction	The Buffalo Sewer Authority will install a new vortex-style drop shaft to the Scajaquada Tunnel on Colorado Avenue to accommodate higher peak wastewater flows. The project will reduce the number of combined sewer overflows at CSO 053 and improve the water quality of Scajaquada Creek and Black Rock Canal.	Erie	Wastewater Treatment Improvement	\$10,000,000.00

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Erie County	Erie County Shoreline/Streambank Stabilization Program	Erie County will implement a shoreline/streambank stabilization program to stabilize eroding streambanks at ten sites located on Erie County Parks and Forest properties, including one site with severe coastal erosion at Wendt Beach Park. The project will stabilize 10,000 feet of shoreline and restore 400 acres of riparian buffers in Lake Erie and the Niagara River watersheds.	Erie	Non-agricultural Nonpoint Source Abatement and Control	\$4,000,000.00
Town of Alden	Town of Alden Salt Storage Facility	The Town of Alden will construct a salt storage facility to replace an existing salt shed. The project will protect water quality in Ellicott Creek and groundwater.	Erie	Salt Storage and Road Salt Reduction	\$388,532.00
Town of Aurora	Town of Aurora Salt Storage Replacement	The Town of Aurora will construct a salt storage facility to replace an existing undersized salt storage structure. The new storage facility will protect the water quality of East Branch Cazenovia Creek.	Erie	Salt Storage and Road Salt Reduction	\$486,044.00
Town of Cheektowaga	Town of Cheektowaga Sanitary Sewer Improvements	The Town of Cheektowaga will rehabilitate 2,800 feet of sewer laterals and over 1,200 manholes to reduce inflow and infiltration in the wastewater collection system during storm events. The project will decrease sanitary sewer overflow occurrences and improve the water quality of Scajaquada Creek and tributaries.	Erie	Wastewater Treatment Improvement	\$10,000,000.00
Town of Clarence	Town of Clarence Vacuum Truck	The Town of Clarence will purchase a vacuum truck to increase maintenance and cleaning of the catch basins throughout the regulated MS4 area of the town. Acquiring the truck will reduce pollutant loading and improve water quality within the Ransom Creek watershed and tributaries.	Erie	Vacuum Trucks for MS4 Areas	\$400,000.00

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Town of Grand Island	Town of Grand Island Lift Station Upgrades	The Town of Grand Island will replace three undersized pumps at Lift Station 8 with larger pumps, as well as rehabilitate 10,200 feet of sanitary sewer on Stony Point Road. The improvements will reduce sanitary sewer overflows during storm events, improving the water quality of the Niagara River.	Erie	Wastewater Treatment Improvement	\$1,908,750.00
Village of Alden	Village of Alden Vacuum Truck	The Village of Alden will purchase a vacuum truck to service the catch basins throughout the regulated MS4 area of the village. Catch basin cleaning will reduce sediment in the Ellicott Creek watershed and improve maintenance operations through more effective catch basin cleaning.	Erie	Vacuum Trucks for MS4 Areas	\$386,324.00
Boquet River Association Inc.	Cold Brook Culvert Removal	The Boquet River Association will work with local partners to remove an undersized culvert on Cold Brook in Willsboro and replace it with a single span bridge. The new structure will enhance flood resilience and improve spawning fish habitat in the Boquet River watershed.	Essex	Aquatic Connectivity	\$1,524,785.00
Boquet River Association, Inc.	Beaver Brook and Burpee Brook Habitat Restoration	The Boquet River Association will restore riparian habitat at two sites on Beaver Brook and Burpee Brook by installing riparian buffer plantings and natural log structures. The project will improve habitat for species of greatest conservation need, such as landlocked Atlantic salmon, and reduce sedimentation in the Boquet River watershed.	Essex	Fish and Wildlife Habitat Restoration and Enhancement	\$492,680.00
Essex County	Spruce Mill Brook Culvert Replacement	Essex County Department of Public Works will replace an undersized culvert on Spruce Mill Brook with a 50-foot bridge, opening five miles of stream habitat for native brook trout and landlocked Atlantic Salmon within the Boquet River watershed.	Essex	Aquatic Connectivity	\$1,272,187.00

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Essex County Soil and Water Conservation District	Essex County Soil and Water Conservation District Road Salt Reduction Program	The Essex County Soil and Water Conservation District will purchase live edge plows to improve snow removal and road weather monitoring systems and cameras to monitor road surface conditions. These practices will reduce excess road salt application county-wide and improve water quality in the Lake Champlain, Upper Hudson and St. Lawrence River watersheds.	Essex	Salt Storage and Road Salt Reduction	\$388,000.00
Town of North Hudson	Town of North Hudson Salt Storage Facility	The Town of North Hudson will construct a salt storage facility to cover the Town's uncovered salt/sand pile. The new structure will protect the water quality of Schroon River and groundwater.	Essex	Salt Storage and Road Salt Reduction	\$180,000.00
Franklin County Soil and Water Conservation District	Collins Brook Culvert Replacement	The Franklin County Soil and Water Conservation District will replace an undersized culvert on Collins Brook in the Town of Chateaugay. Replacing this culvert will improve aquatic habitat, stream connectivity, and reduce downstream erosion.	Franklin	Aquatic Connectivity	\$131,100.00
Town of Tupper Lake	Town of Tupper Lake Salt Storage Facility	The Town of Tupper Lake will construct a salt storage facility for an exposed salt/sand pile located next to the Highway Department Garage. The new structure will protect the water quality of Tupper Lake and groundwater.	Franklin	Salt Storage and Road Salt Reduction	\$600,000.00
City of Batavia	City of Batavia Wastewater Treatment Plant Upgrades	The City of Batavia will install a tertiary filtration system to remove phosphorus and ammonia and a new aeration system. The project will reduce nutrient pollution and improve the water quality of Tonawanda Creek.	Genesee	Wastewater Treatment Improvement	\$6,650,000.00
Ducks Unlimited, Inc.	Tonawanda WMA and Iroquois NWR Wetland Restoration	Ducks Unlimited will coordinate with U.S. Fish and Wildlife Service to conduct wetland restoration activities on 565 acres in the Tonawanda Wildlife Management Unit and Iroquois National Wildlife Refuge. Work includes the installation of water control structures, embankment repair, and riparian buffer restoration that will improve habitat quality for waterfowl, mitigate flood impacts, and protect water quality.	Genesee	Fish and Wildlife Habitat Restoration and Enhancement	\$641,000.00

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Genesee County Soil & Water Conservation District	Town of Alabama Salt Storage Facility	Genesee County Soil and Water Conservation District will work with the Town of Alabama Highway Department to replace a deteriorating salt storage facility with a new structure. The project will protect water quality in Oak Orchard Creek.	Genesee	Salt Storage and Road Salt Reduction	\$470,000.00
Village of Tannersville	Village of Tannersville Dam Repair	The Village of Tannersville will conduct repairs to Reservoir #3 Dam, which impounds the primary water source for the town. Planned repairs include armoring the dike, raising the dam crest, and repairing the spillway. The repairs will improve flood resiliency and protect downstream infrastructure.	Greene	Dam Safety Repair/Rehabilitation and Dam Removal	\$1,200,000.00
Hamilton County Soil and Water Conservation District	Hamilton County Soil and Water Conservation District Road Salt Reduction Program	The Hamilton County Soil and Water Conservation District will implement a county-wide road salt reduction program by purchasing live edge snowplow blades to remove snow more efficiently and using pavement temperature sensors to inform road salt application rates. This project will reduce road salt application and protect water quality in several Adirondack communities.	Hamilton	Salt Storage and Road Salt Reduction	\$200,000.00
Trout Unlimited, Inc.	South Branch Moose River Reconnection	Trout Unlimited, in partnership with the Town of Arietta and Hamilton County Soil and Water Conservation District, will continue its South Branch Moose River Reconnection Project by replacing six additional culverts in the Bradley Brook, Red River, and Sumner Stream subwatersheds. This project will reconnect over eight stream miles that serve as native brook trout habitat.	Hamilton	Aquatic Connectivity	\$1,276,308.00
Thousand Islands Land Trust, Inc.	St. Lawrence River Main Stem Land Acquisition Program Phase 3	The Thousand Island Land Trust will purchase approximately 115 acres of undeveloped land adjacent to the St. Lawrence River. The protection of these lands will prevent nutrient inputs often associated with shoreline development.	Jefferson	Land Acquisition for Source Water Protection	\$2,480,000.00

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Town of LeRay	Town of LeRay Land Acquisition	The Town of LeRay will acquire 180 acres of land within the recharge areas of five municipal drinking water wells in the hamlets of Evans Mills and Calcium in Jefferson County. This land will be permanently conserved through fee-title acquisition and deed restrictions to prevent future development and help protect water quality within the aquifer.	Jefferson	Land Acquisition for Source Water Protection	\$1,000,000.00
Town of Pamela	Town of Pamela Sanitary Sewer Upgrades and Expansion	The Town of Pamela will expand Sewer District No. 10 and improve existing infrastructure by replacing 53 failing grinder pumps, installing a parallel force main along Rt. 37, repairing and replacing manholes, and rehabilitating 5 pump stations. The project will replace failing onsite septic systems and a failing treatment facility, improving water quality in the Black River watershed.	Jefferson	Wastewater Treatment Improvement	\$8,845,350.00
New York City Department of Environmental Protection	New York City Department of Environmental Protection Green Infrastructure Project	The New York City Department of Environmental Protection will install bioretention systems along the Neptune Avenue and Bayview Avenue medians to control stormwater that contributes to Combined Sewer Overflows (CSO) during storm events. The project is part of the City's Long Term Control Plan to establish CSO controls to meet water quality standards.	Kings	Non-agricultural Nonpoint Source Abatement and Control	\$2,036,492.00
New York City Housing Authority	New York City Housing Authority Green Infrastructure Project	The New York City Housing Authority will install green infrastructure such as vegetated swales, pervious paving materials, and other drainage network enhancements, at the Sheepshead Bay housing development. The improvements will increase climate resiliency and reduce stormwater that contributes to combined sewer overflows.	Kings	Non-agricultural Nonpoint Source Abatement and Control	\$8,000,000.00
Lewis County	Deer River Culvert Replacement	Lewis County will replace an undersized culvert that conveys the Deer River under Woodbottle Road in the Village of Copenhagen. The new structure will restore aquatic organism passage and improve flood resilience.	Lewis	Aquatic Connectivity	\$1,148,000.00

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Town of Leyden	Town of Leyden Salt Storage Facility	The Town of Leyden will construct a salt storage facility to replace an existing undersized salt/sand storage shed. The project will protect the water quality of Sugar River and groundwater.	Lewis	Salt Storage and Road Salt Reduction	\$552,485.00
Town of Turin	Town of Turin Salt Storage Facility	The Town of Turin will construct a salt storage facility to cover an existing uncovered salt/sand pile. The new storage facility will protect the water quality of Mill Creek.	Lewis	Salt Storage and Road Salt Reduction	\$321,186.00
Village of Constableville	Village of Constableville Culvert Replacement Project	The Village of Constableville will replace a failing and undersized culvert with a box culvert that will meet current design standards. The new culvert will reduce erosion, restore aquatic connectivity, and reduce flood risk in the Sugar River watershed.	Lewis	Non-agricultural Nonpoint Source Abatement and Control	\$1,320,000.00
Town of Avon	Town of Avon Culvert Replacement	The Town of Avon will replace two culverts that were severely damaged after recent storm events. This project will reduce a barrier to aquatic connectivity and promote flood resilience from future storm events on Little Conesus Creek.	Livingston	Aquatic Connectivity	\$1,976,670.00
Madison County Soil and Water Conservation District	Limestone Creek Culvert Replacement	The Madison County Soil and Water Conservation District will replace a perched and undersized culvert in the Town of Lincoln. This project will install a natural bottom box culvert to restore aquatic organism passage and improve flood resilience of Limestone Creek.	Madison	Aquatic Connectivity	\$225,000.00
Town of Perinton	Town of Perinton Salt Storage Facility	The Town of Perinton will construct a salt storage facility to replace a deteriorating salt storage structure. The project will protect the water quality of Thomas Creek, White Brook, and groundwater.	Monroe	Salt Storage and Road Salt Reduction	\$600,000.00
Town of Webster	Town of Webster Salt Storage Facility	The Town of Webster will construct a salt storage facility at the Town's Highway Department to replace an existing undersized salt storage facility. The project will protect water quality in the Mill Creek watershed.	Monroe	Salt Storage and Road Salt Reduction	\$600,000.00

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Town/Village of East Rochester	East Rochester Vacuum Truck	The Town/Village of East Rochester will purchase a new vacuum truck to maintain MS4 stormwater infrastructure. Acquiring the truck will reduce sediment runoff discharging into the Irondequoit Creek watershed.	Monroe	Vacuum Trucks for MS4 Areas	\$400,000.00
Town of Mohawk	Town of Mohawk Salt Storage Facility	The Town of Mohawk will construct a salt storage facility to cover an uncovered salt pile. The new structure will protect Cayadutta Creek and groundwater.	Montgomery	Salt Storage and Road Salt Reduction	\$600,000.00
Nassau County Department of Public Works	Nassau County Diffuser Upgrades	Nassau County Department of Public Works will upgrade the diffusers on the outfall of the Cedar Creek Wastewater Pollution Control Plant in Wantagh to prevent sediment intrusion into the Bay Park Conveyance project. The project will reduce nitrogen discharges, improving the water quality of Reynolds Channel and Cedar Creek watershed.	Nassau	Wastewater Treatment Improvement	\$10,000,000.00
The North Shore Land Alliance, Inc.	North Shore Land Alliance Land Acquisition	The North Shore Land Alliance will work with local landowners to purchase more than four acres within Oyster Bay Cove, a designated special groundwater protection area. Acquiring these two parcels will help protect Long Island's sole-source aquifer from potential runoff and pollutants.	Nassau	Land Acquisition for Source Water Protection	\$1,285,328.00
Buffalo Niagara Waterkeeper	Gill Creek Shoreline Restoration	Buffalo Niagara Waterkeeper will conduct living shoreline restoration in along Gill Creek in the City of Niagara Falls. Restoration activities include planting native plants, removing a deteriorating boardwalk, and replacing a mowed lawn with riparian habitat to reduce erosion and improve habitat for aquatic organisms.	Niagara	Fish and Wildlife Habitat Restoration and Enhancement	\$2,000,000.00
Niagara County Soil and Water Conservation District	Town of Royalton Salt Storage Facility	Niagara County Soil and Water Conservation District will construct a salt storage facility to replace an existing undersized salt storage structure for the Town of Royalton Highway Department. The new storage facility will protect water quality within the Eighteenmile Creek watershed.	Niagara	Salt Storage and Road Salt Reduction	\$388,250.00

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Mohawk Valley Water Authority	Utica Reservoir #2 Dam Rehabilitation	The Mohawk Valley Water Authority will increase spillway capacity of Utica Reservoir #2 Dam in the Town of New Hartford. The project will protect critical infrastructure downstream.	Oneida	Dam Safety Repair/Rehabilitation and Dam Removal	\$2,500,000.00
Town of Western	Town of Western Salt Storage Facility	The Town of Western will construct a salt storage facility to replace an undersized salt structure. The project will increase salt storage capacity and protect water quality in the Mohawk River watershed and groundwater.	Oneida	Salt Storage and Road Salt Reduction	\$146,380.00
Village of Clinton	Village of Clinton Vacuum Truck	The Village of Clinton will purchase a vacuum truck to prevent drainage failures that contaminate water quality. The truck will maintain MS4 stormwater infrastructure for the entire village and will be shared with other municipalities in Oneida County. Acquiring the truck will reduce sediment and pollution in the Lower Oriskany Creek watershed.	Oneida	Vacuum Trucks for MS4 Areas	\$400,000.00
The Finger Lakes Land Trust, Inc.	Skaneateles Lake Watershed Conservation Project	The Finger Lakes Land Trust will work with landowners to acquire or place perpetual conservation easements on four parcels to protect Skaneateles Lake, a public drinking water source. This project will protect a combined 308 acres and over 10,00 feet of stream frontage on tributaries to Skaneateles Lake.	Onondaga	Land Acquisition for Source Water Protection	\$1,514,000.00
Ontario County Soil and Water Conservation District	Ontario County Roadside Ditch Stabilization Program	The Ontario County Soil and Water Conservation District will stabilize roadside ditches along Jersey Hill Road at six locations with severe erosion. The project will reduce sedimentation and protect water quality of Honeoye Lake and Genesee River watershed.	Ontario	Non-agricultural Nonpoint Source Abatement and Control	\$1,580,000.00
Town of Canandaigua	Town of Canandaigua Land Acquisition	The Town of Canandaigua will work with the Canandaigua Lake Watershed Council and the Friends of Canandaigua Lake to acquire 70 acres in the Town of Canandaigua. The project will prioritize forested and former farm land to protect Canandaigua Lake, which provides drinking water to approximately 70,000 people.	Ontario	Land Acquisition for Source Water Protection	\$2,800,000.00

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Town of Canandaigua	Town of Canandaigua Culvert Replacement Project	The Town of Canandaigua will replace two undersized culverts that are perched higher than the stream bank, causing erosion and flooding. Box culverts will be installed to accommodate stream flows, reduce erosion, and improve aquatic connectivity in the Canandaigua Lake watershed.	Ontario	Non-agricultural Nonpoint Source Abatement and Control	\$2,000,000.00
City of Newburgh	City of Newburgh Combined Sewer Separation	The City of Newburgh will create a separate storm sewer on Liberty, Ann, and Renwick Streets to reduce combined sewer overflows during storm events. The project will reduce discharges and improve water quality in the Hudson River.	Orange	Wastewater Treatment Improvement	\$10,000,000.00
Orange County	Orange County Salt Storage Facility	Orange County will construct a salt storage facility to replace an undersized salt storage structure. The new storage facility will protect water quality in the Walkill River watershed.	Orange	Salt Storage and Road Salt Reduction	\$600,000.00
Town of New Windsor	Town of New Windsor Vacuum Truck	The Town of New Windsor will acquire a vacuum truck to service the stormwater conveyance system throughout the MS4 area of the Town. Purchasing the truck will reduce sediment and debris in the Silver Stream-Moodna Creek watershed.	Orange	Vacuum Trucks for MS4 Areas	\$400,000.00
Village of Highland Falls	Village of Highland Falls Vacuum Truck	The Village of Highland Falls will acquire a vacuum truck to conduct regular cleanouts of catch basins and stormwater infrastructure. Purchasing the truck will improve municipal stormwater management operations, reduce flood risk, and protect the Quassaic Creek-Hudson River watershed from stormwater pollutants.	Orange	Vacuum Trucks for MS4 Areas	\$400,000.00
Town of Richland	Town of Richland Salt Storage Facility	The Town of Richland will construct a salt storage facility to cover an uncovered salt pile. The new storage facility will protect water quality in the Salmon River watershed.	Oswego	Salt Storage and Road Salt Reduction	\$164,000.00

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Otsego County Highway Department	Susquehanna River Aquatic Barrier Removal	Otsego County Highway Department will remove a bridge barrier in the Town of Milford and replace it with a wider structure to remove a barrier to aquatic passage. The project will have the co-benefit of increasing hydraulic capacity at this location of the Susquehanna River.	Otsego	Aquatic Connectivity	\$400,000.00
Otsego County Soil and Water Conservation District	Morris Brook Barrier Removal	Otsego County Soil and Water Conservation District will remove the damaged Morris Pond Dam, stabilize streambanks, and restore riparian habitat to return Morris Brook to a natural state. The project will restore aquatic organism passage and improve flood resilience along Morris Brook.	Otsego	Fish and Wildlife Habitat Restoration and Enhancement	\$1,000,000.00
Otsego County Soil and Water Conservation District	Town of Springfield Salt Storage Facility	Otsego County Soil and Water Conservation District will construct a salt storage facility in the Town of Springfield to cover an uncovered salt/sand pile. The project will protect the water quality of Shadow Brook and Otsego Lake, a drinking water supply.	Otsego	Salt Storage and Road Salt Reduction	\$575,000.00
Town of Milford	Town of Milford Salt Storage Facility	The Town of Milford will construct a salt storage facility to replace an undersized storage structure. The project will protect the water quality in minor tributaries to the Susquehanna River and groundwater.	Otsego	Salt Storage and Road Salt Reduction	\$520,800.00
The Hoving Home, Inc.	Avery Road Culvert Replacement	The Hoving Home, Inc. will replace an undersized and failing culvert on Phillips Brook in the Town of Phillipstown with a right-sized culvert. The project will increase passage for aquatic organisms and increase flood resilience.	Putnam	Aquatic Connectivity	\$460,000.00
Town of Patterson	Town of Patterson MS4 Vacuum Truck	The Town of Patterson will acquire a new vacuum truck to replace an existing truck. Purchasing the truck will reduce nutrient loading and improve water quality in the East Branch Reservoir watershed.	Putnam	Vacuum Trucks for MS4 Areas	\$387,500.00

2025 Round 21 Award List for Water Quality Improvement Projects (WQIP) Grant

Applicant	Project Name	Project Description	County	Project Type	Award Amount
Town of Southeast	Town of Southeast Road Salt Reduction	The Town of Southeast will acquire two 3,500 gallon salt brine storage tanks and live edge plow blades. The new equipment will reduce overall road salt use and minimize impacts to water quality in the Croton watershed, a water supply source for New York City.	Putnam	Salt Storage and Road Salt Reduction	\$59,300.00
New York City Department of Environmental Protection	New York City Department of Environmental Protection Combined Sewer Overflow Project	The New York City Department of Environmental Protection will install two floatables control systems in Flushing, Queens, as part of its Combined Sewer Overflow Long Term Control Plan. The project will improve water quality in Flushing Creek and Bay.	Queens	Wastewater Treatment Improvement	\$6,188,880.00
Rockland County	Rockland County Pump Station Upgrades	Rockland County will upgrade control systems at 25 wastewater pump stations and the screening facility. The project will improve water quality in the Hudson River watershed.	Rockland	Wastewater Treatment Improvement	\$10,000,000.00
City of Saratoga Springs	Saratoga Springs Gilbert Road Culvert Removal	The City of Saratoga Springs will replace a failing culvert on Gilbert Road with a larger concrete structure that will improve aquatic organism passage, reduce sedimentation, and increase flood resilience in the Fish Creek watershed.	Saratoga	Non-agricultural Nonpoint Source Abatement and Control	\$520,000.00
City of Saratoga Springs	Saratoga Springs Excelsior Springs Ave. Culvert Replacement	The City of Saratoga Springs will replace a structurally compromised culvert that is impacting aquatic connectivity and water quality. The project will restore aquatic organism passage, mitigate flood hazards, and improve overall stream function in the Saratoga Lake watershed.	Saratoga	Non-agricultural Nonpoint Source Abatement and Control	\$450,000.00
Saratoga County Soil and Water Conservation District	Town of Wilton Salt Storage Facility	Saratoga County Soil and Water Conservation District will construct a salt storage shed at the Town of Wilton Highway Garage to replace an existing undersized salt storage shed. The new storage facility will reduce salt runoff and protect groundwater and water quality in the Snook Kill watershed.	Saratoga	Salt Storage and Road Salt Reduction	\$600,000.00

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Applicant	Project Name	Project Description	County	Project Type	Award Amount
Town of Fulton	House Creek Culvert Replacement	The Town of Fulton will replace an undersized and failing culvert with a bridge that provides passage for aquatic organisms and improves flood resilience in the Panther-Schoharie Creek watershed.	Schoharie	Aquatic Connectivity	\$341,120.00
Town of Greenwood	Town of Greenwood Salt Storage Facility	The Town of Greenwood will construct a salt storage facility to cover an uncovered salt pile. The new storage facility will move salt storage away from its current location by Bennetts Creek to a location above the floodplain, protecting the water quality of Bennetts Creek and groundwater.	Steuben	Salt Storage and Road Salt Reduction	\$538,880.00
Village of Savona	Village of Savona Salt Storage Facility	The Village of Savona will construct a salt storage facility to cover an uncovered salt/sand pile. The new storage facility will protect water quality in Mudd Creek, Canisteo River watershed, and groundwater .	Steuben	Salt Storage and Road Salt Reduction	\$197,600.00
Friends of Bellport Bay, Inc.	Bellport Bay Marine Habitat Restoration	Friends of Bellport Bay, in partnership with Cornell Cooperative Extension of Suffolk County (CCEC), will deploy oyster cage systems (oyster gardens) at several locations within Bellport Bay. One million oyster larvae grown by CCEC will be transplanted to the oyster gardens. The project will improve spawning habitat and improve water quality through the oyster's filter-feeding capabilities.	Suffolk	Marine District Habitat Restoration	\$30,000.00
Suffolk County	Suffolk County Land Acquisition	Suffolk County will acquire 34 acres adjacent to Smithtown Bay, above an aquifer that is the sole drinking water source for the county. The parcels consist of mostly forested lands, vital land cover that will protect the water quality of the underlying aquifer.	Suffolk	Land Acquisition for Source Water Protection	\$5,000,000.00

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Applicant	Project Name	Project Description	County	Project Type	Award Amount
Town of Brookhaven	Town of Brookhaven Land Acquisition	The Town of Brookhaven will acquire approximately two acres within the Compatible Growth Area of the Central Pine Barrens, a state-designated special groundwater protection area. The underlying aquifer is the sole drinking water source for the town. Preserving this parcel will protect a forested area above the aquifer from future development.	Suffolk	Land Acquisition for Source Water Protection	\$918,750.00
Town of Brookhaven	Town of Brookhaven Salt Brine Equipment	The Town of Brookhaven will purchase plowguards and salt brine equipment to enhance snow removal and reduce rock salt usage in the Town of Brookhaven. This equipment will reduce salt-laden runoff into nearby surface waters and minimize salt intrusion into the Long Island Aquifer, a drinking water source.	Suffolk	Salt Storage and Road Salt Reduction	\$293,600.00
Town of Huntington	Town of Huntington Gold Star Beach Restoration	The Town of Huntington will stabilize a stretch of shoreline along Huntington Harbor using native vegetation with riprap. The project will reduce pollutant discharges and erosion, restore natural habitats, and enhance local resilience to sea level rise and coastal storm surges on Long Island Sound.	Suffolk	Non-agricultural Nonpoint Source Abatement and Control	\$232,500.00
Friends of the Upper Delaware River, Inc.	Willowemoc Tributary Reconnection	The Friends of the Upper Delaware River Inc., in partnership with the Towns of Denning and Neversink, will replace several culverts causing barriers to aquatic connectivity. Replacement of the culverts will reconnect close to four stream miles of native brook trout habitat.	Sullivan	Aquatic Connectivity	\$220,900.00
Town of Thompson	Spring Brook Culvert Replacement	The Town of Thompson will replace a culvert causing a barrier to aquatic passage with a new bridge and box culvert. The replacement will increase stream flow and restore passage for aquatic organisms in Spring Brook.	Sullivan	Aquatic Connectivity	\$200,000.00
Tioga County Soil and Water Conservation District	Owego Creek Stream Restoration	Tioga County Soil and Water Conservation District will stabilize 1,000 feet of Owego Creek and create a riparian buffer. The project will reduce erosion, improve water quality, and protect aquatic habitat.	Tioga	Non-agricultural Nonpoint Source Abatement and Control	\$264,000.00

2025 Round 21 Award List for Water Quality Improvement Projects (WQIP) Grant

Applicant	Project Name	Project Description	County	Project Type	Award Amount
Tioga County Soil and Water Conservation District	Doolittle Creek Streambank Stabilization Project	The Tioga County Soil and Water Conservation District will stabilize 450 feet of eroded streambank on Doolittle Creek through regrading the bank slope, planting of native plants and installation of rock vanes in the stream to reduce erosion and create stream habitat in the Owego Creek watershed.	Tioga	Non-agricultural Nonpoint Source Abatement and Control	\$46,165.00
Town of Spencer	Town of Spencer Salt Storage Facility	The Town of Spencer will construct a salt storage facility to cover an uncovered salt/sand pile. The new storage facility will protect a sole source aquifer and water quality in the Upper Catatunk Creek watershed.	Tioga	Salt Storage and Road Salt Reduction	\$362,200.00
City of Ithaca	City of Ithaca Wastewater Treatment Facility Improvements	The City of Ithaca will complete improvements to the Ithaca Area Wastewater Treatment Facility, including refurbishing secondary and tertiary treatment equipment and improving solids handling for the anaerobic digester. The project will improve the water quality of Cayuga Lake by reducing the amount of phosphorous discharging to the lake.	Tompkins	Wastewater Treatment Improvement	\$10,000,000.00
Tompkins County Highway Department	Tompkins County Culvert Replacement Project	The Tompkins County Highway Department will replace a failing culvert in the Town of Caroline with a new box culvert with a natural stream bottom. The culvert will reduce erosion, enable aquatic organism passage, and improve flood resiliency in the Six Mile Creek watershed.	Tompkins	Non-agricultural Nonpoint Source Abatement and Control	\$1,298,660.00
Tompkins County Soil and Water Conservation District	Miller Creek Habitat Restoration	Tompkins County Soil and Water Conservation District will restore a degraded section of Miller Creek in the Town of Dryden to a natural and stable habitat. The project will install step pool structure to prevent erosion, restore riparian buffers, and restore aquatic connectivity to benefit native brook trout.	Tompkins	Fish and Wildlife Habitat Restoration and Enhancement	\$250,000.00

2025 Round 21 Award List for Water Quality Improvement Projects (WQIP) Grant

Applicant	Project Name	Project Description	County	Project Type	Award Amount
Town of Groton	Webster Brook Culvert Replacement	The Town of Groton will replace two undersized and failing culverts on Webster Brook with one concrete box culvert. The project will remove the barrier to aquatic organism passage formed by the culverts and increase flood resilience within the Cayuga Inlet watershed.	Tompkins	Aquatic Connectivity	\$490,631.00
Town of Lansing	Town of Lansing Brine Spreading Equipment	The Town of Lansing will purchase a 5,500 gallon brine tank and truck mounted brine spreaders to apply salt brine on roadways. The project will reduce road salt application and protect water quality within the Cayuga Lake watershed.	Tompkins	Salt Storage and Road Salt Reduction	\$5,312.00
Town of Ulysses	Town of Ulysses Culvert Replacement Project	The Town of Ulysses will replace a failing and undersized culvert on Agard Road that is frequently overtopped during flood events with a right-sized, three sided box culvert. The new culvert will reduce erosion and sedimentation of the stream, increase flood capacity and restore aquatic connectivity in the Taughannock Creek watershed.	Tompkins	Non-agricultural Nonpoint Source Abatement and Control	\$855,675.00
Village of Freeville	Village of Freeville Wastewater Treatment Plant Improvements	The Village of Freeville will improve their wastewater treatment system by replacing the lagoons aeration system, adding a chemical feed system, a moving bed bioreactor and disc filtration facility, and installing ultra violet disinfection. The project will reduce phosphorus entering Fall Creek and improve water quality in the Cayuga Lake watershed.	Tompkins	Wastewater Treatment Improvement	\$4,250,000.00
Village of Groton	Village of Groton Wastewater Treatment Plant Improvements	The Village of Groton will install a belt filter press to upgrade the existing screw press, install a conveyor from the dewatering building to a covered pad, and make other improvements to reduce the amount of phosphorus discharging to Owasco Inlet.	Tompkins	Wastewater Treatment Improvement	\$1,400,000.00

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Applicant	Project Name	Project Description	County	Project Type	Award Amount
City of Kingston	City of Kingston Vacuum Truck	The City of Kingston will purchase a new vacuum truck to replace an existing truck that has surpassed its functional service life and no longer meets operational needs. Purchasing the truck will reduce sediment and pollutants from contaminating the water quality of the Esopus Creek watershed.	Ulster	Vacuum Trucks for MS4 Areas	\$345,830.00
Ulster County	Ulster County Culvert Replacement on Alton Creek	Ulster County will replace an undersized and failing culvert on Alton Creek as a component of the Shandaken Rail Trail project. The replacement culvert will maintain natural hydrology, prevent erosion, and reduce a severe barrier to aquatic habitat connectivity.	Ulster	Aquatic Connectivity	\$603,564.00
Ulster County	Esopus Creek Streambank Stabilization	Ulster County will stabilize 150 feet of streambank along Esopus Creek in the hamlet of Phoenicia. This project will reduce sedimentation, protect against flood events, and improve aquatic habitat.	Ulster	Non-agricultural Nonpoint Source Abatement and Control	\$1,000,000.00
Town of Bolton	Edgecomb Pond Dam Repair	The Town of Bolton will repair the Edgecomb Pond Dam, which impounds the Town's primary water supply. The repairs will reduce flood risk to downstream critical infrastructure and protect the water supply.	Warren	Dam Safety Repair/Rehabilitation and Dam Removal	\$2,476,000.00
Town of Bolton	Town of Bolton Road Salt Reduction	The Town of Bolton will purchase brine applicators for tandem plow trucks and temperature and granular tracking sensors to inform de-icing application rates. This project will reduce road salt application and help protect water quality in Lake George.	Warren	Salt Storage and Road Salt Reduction	\$59,290.00
Town of Hague	Town of Hague Salt Storage Facility	The Town of Hague will construct a salt storage facility to replace an existing salt structure. The project will protect the water quality of Hague Brook and Lake George.	Warren	Salt Storage and Road Salt Reduction	\$228,000.00

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Applicant	Project Name	Project Description	County	Project Type	Award Amount
Warren County	Warren County Bay Road Culvert Replacement	Warren County will replace a failing and undermined culvert in the Town of Queensbury. The project will result in a full reconstruction of the culvert with a new abutment bridge, reducing erosion and restoring natural stream function to an unnamed tributary to Lake George.	Warren	Non-agricultural Nonpoint Source Abatement and Control	\$258,000.00
Warren County	Warren County Aquatic Connectivity Culvert Replacement Project	Warren County will replace an undersized and deteriorated culvert on Clendon Brook in the Town of Queensbury. The new culvert will have a concrete bottom with natural streambed to mimic natural conditions that will promote aquatic species passage.	Warren	Aquatic Connectivity	\$350,000.00
Town of Salem	Town of Salem Road Salt Reduction	The Town of Salem will purchase four 5,000 gallon salt brine storage tanks and a salt brine production system as part of the Town's transition to using more salt brine to de-ice roads. The new equipment will protect water quality near the Batten Kill, a trout stream, and groundwater.	Washington	Salt Storage and Road Salt Reduction	\$195,000.00
Trout Unlimited, Inc.	Battenkill Habitat Restoration	Trout Unlimited will design and implement 650 feet of channel naturalization and streambank restoration along two sections of the Battenkill in Washington County. The project will stabilize eroding streambanks, improve aquatic habitat for native brook trout, and ensure flood resiliency.	Washington	Fish and Wildlife Habitat Restoration and Enhancement	\$122,754.00
Washington County	Washington County Roadside Ditch Stabilization Program	Washington County will stabilize six eroding roadside sites, including a half-acre slope failure adjacent to a wetland. This project will prevent sediment and nutrients from entering the Lake Champlain and Upper Hudson River watersheds.	Washington	Non-agricultural Nonpoint Source Abatement and Control	\$2,120,000.00
Ducks Unlimited, Inc.	Montezuma Wetlands Restoration	Ducks Unlimited will coordinate with U.S. Fish and Wildlife Service to conduct wetland restoration activities on 240 acres in the Montezuma Wetlands Complex. The project will create wetland features and restore agricultural fields to native riparian habitat, which will improve flood mitigation and restore migrating bird habitat.	Wayne	Fish and Wildlife Habitat Restoration and Enhancement	\$577,264.00

2025 Round 21 Award List for Water Quality Improvement Projects (WQIP) Grant

Applicant	Project Name	Project Description	County	Project Type	Award Amount
Town of Huron	Town of Huron Salt Storage Facility	The Town of Huron will construct a salt storage facility to replace an undersized salt barn. The project will increase salt storage capacity and protect the water quality of Beaver Creek.	Wayne	Salt Storage and Road Salt Reduction	\$377,200.00
Friends of Rye Nature Center, Inc.	Blind Brook Marine Habitat Restoration	Friends of Rye Nature Center will stabilize streambanks and restore wetlands along 1,660 feet of Blind Brook and an adjoining eight-acre wetland. The project will reduce streambank erosion and improve wetland habitat within the Long Island Sound watershed.	Westchester	Marine District Habitat Restoration	\$723,631.00
Town of New Castle	Upper Minkel Dam Removal	The Town of New Castle will decommission the Upper Minkel Dam and conduct ecological restoration of the downstream area. The project will reduce flood hazard for homes and the parkway downstream of the dam.	Westchester	Dam Safety Repair/Rehabilitation and Dam Removal	\$2,500,000.00
Town of New Castle	Town of New Castle Road Salt Reduction	The Town of New Castle will purchase live-edge plow blades for more efficient snow removal. This project will reduce the amount of salt applied to roadways, protecting water quality in the Croton River watershed and groundwater.	Westchester	Salt Storage and Road Salt Reduction	\$52,000.00
Village of Port Chester	Village of Port Chester Sanitary Sewer Overflow Reduction--Phase 3	The Village of Port Chester will replace an undersized 18-inch sewer pipe on Boston Post Road that causes sewage discharges during storm events with a new 36 inch pipe. The new pipe will increase flow capacity, reduce sanitary sewer overflows, and improve water quality of the Byram River.	Westchester	Wastewater Treatment Improvement	\$10,000,000.00
Village of Sleepy Hollow & Sleepy Hollow Local Development Corporation	Village of Sleepy Hollow Salt Storage Facility	The Village of Sleepy Hollow will construct a salt storage facility to replace an undersized structure. The project will protect water quality in the Hudson River watershed and groundwater.	Westchester	Salt Storage and Road Salt Reduction	\$600,000.00
Trout Unlimited, Inc.	Trout Brook Culvert Replacement	Trout Unlimited and local partners will replace a culvert along Trout Brook in Wyoming County, reconnecting over three miles of stream habitat. The new culvert will increase passage for aquatic organisms and promote flood resilience through increased flow capacity.	Wyoming	Aquatic Connectivity	\$344,471.00