

Round 1 NPG Award List

Applicant Name	Project Name	Project Description	County	Amount Funded
Allegheny County Soil and Water Conservation District	Allegheny County Van Campen Creek Streambank Stabilization Study	The Allegheny County Soil and Water Conservation District will complete an engineering design report to address streambank erosion on Van Campen Creek in the Town of Friendship.	Allegheny	\$30,000
Allegheny County Soil and Water Conservation District	Allegheny County Black Creek Streambank Stabilization Study	The Allegheny County Soil and Water Conservation District will complete an engineering design report to help stabilize streambank erosion on Black Creek in the Town of West Almond.	Allegheny	\$30,000
Allegheny County Soil and Water Conservation District	Allegheny County Philips Creek Streambank Stabilization Study	The Allegheny County Soil and Water Conservation District will complete an engineering design report to address streambank erosion on Philips Creek in the Village of Belmont.	Allegheny	\$30,000
Cayuga County Soil and Water Conservation District	Cayuga County Owasco Lake Watershed Culvert Assessment Study	The Cayuga County Soil and Water Conservation District will complete a culvert site assessment report to address erosion caused by failing or inadequately designed culverts in sub-watersheds of Owasco Lake. The report will be used to coordinate with municipalities to plan and implement culvert replacements in the future.	Cayuga	\$29,192
Erie County	Erie County Seneca Bluffs Green Infrastructure Feasibility Study	Erie County will complete a green infrastructure engineering feasibility study and conceptual design to install porous pavement and bioretention in Seneca Bluffs Habitat Park in South Buffalo. The goal of the project is to reduce stormwater runoff and protect downstream resources.	Erie	\$27,000
Town of Evans	Town of Evans Lake Erie Shoreline Stabilization Study	The Town of Evans will complete a project plan and conceptual design report to provide innovative shoreline management strategies and nature-based concept designs to address environmental issues at Lake Erie Beach Park.	Erie	\$30,000
Town of Newstead	Town of Newstead Culvert Assessment Study	The Town of Newstead will complete a Town-wide culvert assessment report to address erosion caused by failing or inadequately sized culverts. In addition to improving water quality, the goal of the project will be to remove barriers to fish passage.	Erie	\$30,000
Essex County Soil and Water Conservation District	Essex County Tin Pan Alley Green Infrastructure Feasibility Study	The Essex County Soil and Water Conservation District will complete a green infrastructure engineering feasibility study for the Tin Pan Alley watershed in the Town of Ticonderoga. The study will be aimed at capturing stormwater runoff to reduce sedimentation and nutrient loading in Lake George, a public drinking water source.	Essex	\$30,000
Town of Willsboro	Town of Willsboro Reber Road Culvert Replacement Study	The Town of Willsboro will complete an engineering design report for the replacement of an undersized culvert where Reber Road crosses Cold Brook. The goal of the project will be to eliminate an aquatic organism barrier, mitigate flooding, and prevent sediment from entering waterbodies.	Essex	\$26,800
Essex County Soil and Water Conservation District	Essex County Overlook Green Infrastructure Feasibility Study	The Essex County Soil and Water Conservation District will complete an engineering feasibility study to assess the potential for using green infrastructure to control runoff, limit erosion and improve water quality at the Senior Citizens Overlook Apartments in Bloomingdale. The goal of the project will be to reduce and treat stormwater runoff to the Summer Brook, a drinking water supply.	Essex	\$11,350
Town of Keene	Town of Keene Culvert Replacement Study	The Town of Keene will complete an engineering design report for the replacement of a culvert where Alstead Road crosses Nichols Brook. The goal of the project will be to eliminate a barrier to aquatic organisms, mitigate flooding, and reduce sediment entering the watershed.	Essex	\$27,500
Franklin County Soil and Water Conservation District	Franklin County Salmon River Culvert Assessment Study	The Franklin County Soil and Water Conservation District will complete a culvert site assessment report to prioritize the repair of failing or inadequately sized culverts causing erosion in the Salmon River Watershed.	Franklin	\$28,786
Franklin County Soil and Water Conservation District	Franklin County Streambank Stabilization Study	The Franklin County Soil and Water Conservation District will complete an engineering design report to address roadside erosion in the St. Lawrence River Watershed and identify areas in most need of repair. The goal of the project will be to improve water quality and protect infrastructure.	Franklin	\$16,698
Madison County Soil and Water Conservation District	Madison County Oneida Lake Watershed Streambank Stabilization Study	The Madison County Soil and Water Conservation District will complete an engineering design report to address stream channels in the Canaseraga, Chittenango, and Oneida creeks for erosion and stability. The goal of the project will be to reduce sedimentation on Oneida Lake from streambank erosion.	Madison	\$30,000
Village of Sea Cliff	Village of Sea Cliff Culvert Assessment Study	The Village of Sea Cliff will complete an engineering report for repair and improvement of thirteen culverts emptying stormwater directly into Hempstead Harbor and Long Island Sound. The goal of the project will be to address erosion and flooding caused by the failing culverts.	Nassau	\$30,000
Ontario County	Ontario County Honeoye Lake Aeration Destratification System Feasibility Study	Ontario County will complete an engineering report for an aeration destratification system to reduce internal loading of phosphorus from lake sediments in Honeoye Lake.	Ontario	\$30,000
Town of Richmond	Town of Richmond Culvert Assessment Study	The Town of Richmond will complete an engineering report to evaluate potential solutions to improve five failing culverts causing erosion. The goal of the project will be to improve the flow of water and movement of aquatic life while reducing erosion.	Ontario	\$30,000
Town of Sandy Creek	Town of Sandy Creek Lake Ontario Shoreline Stabilization Study	The Town of Sandy Creek will complete a shoreline resiliency feasibility study to address natural and nature-based shoreline protection methods in response to flooding, erosion and water levels throughout the 17 mile Eastern Lake Ontario dunes system.	Oswego	\$30,000
Village of Piermont	Village of Piermont Sparkill Creek Streambank Stabilization Study	The Village of Piermont will complete an engineering design report to address erosion on the bank of the Sparkill Creek. The goal of the project will be to improve water quality to the creek and the Hudson River, and enhance storm resiliency.	Rockland	\$22,000
Town of Stillwater	Town of Stillwater Saratoga Lake Green Infrastructure Feasibility Study	The Town of Stillwater will complete a green infrastructure engineering feasibility study for the Saratoga Lake Watershed. The goal of the project is to reduce and treat stormwater runoff and improve water quality in the lake.	Saratoga	\$30,000
Seneca County Soil and Water Conservation District	Seneca County Cayuga Lake Culvert Replacement Study	The Seneca County Soil and Water Conservation District will complete an engineering report for an inadequately sized culvert on County Road 153. A properly sized, planned and engineered culvert will make for a climate resilient conveyance, which will decrease nutrient and sediment loads that are responsible for harmful algal blooms.	Seneca	\$30,000

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Applicant Name	Project Name	Project Description	County	Amount Funded
Town of Shelter Island	Town of Shelter Island Wastewater Treatment Feasibility Study	The Town of Shelter Island will complete an engineering study report to evaluate the feasibility of a centralized wastewater collection and treatment system serving municipal facilities, many of which are currently served by cesspools. The goal of the project will be to reduce nitrates entering the sole source aquifer drinking water supply.	Suffolk	\$30,000
Suffolk County	Suffolk County Lake Ronkonkoma Wastewater Treatment Feasibility Study	Suffolk County will complete an engineering feasibility study report for two innovative nitrogen-reducing decentralized wastewater treatment systems at Lt. Michael Murphy Park in the Town of Brookhaven and the Lake Ronkonkoma Recreation Center in the Town of Islip. The goal of the project will be to reduce nitrogen entering Lake Ronkonkoma from failing on-site treatment systems.	Suffolk	\$30,000
Town of Shelter Island	Town of Shelter Island Fresh Pond In-Waterbody Control of Nutrients Study	The Town of Shelter Island will complete a feasibility study for in-waterbody control of nutrients in Fresh Pond. The study will provide a plan for eliminating harmful algal blooms in the lake, a water recharge source for the Island's sole-source aquifer.	Suffolk	\$30,000
Village of Southampton	Village of Southampton Agawam Lake Dredging Feasibility Study	The Village of Southampton will complete an in-waterbody control of nutrients feasibility study for dredging Lake Agawam. The goal of the project will be to improve the water quality of the lake and reduce the occurrence of harmful algal blooms.	Suffolk	\$30,000
Tioga County Soil and Water Conservation District	Tioga County Fox Road Culvert Assessment Study	The Tioga County Soil and Water Conservation District will complete an engineering design report for a failing culvert on Fox Road in the Town of Owego. The goal of the project will be to improve the water quality of Apalachin Creek.	Tioga	\$30,000
Warren County Soil and Water Conservation District	Warren County Town of Hague Culvert Replacement Study	The Warren County Soil and Water Conservation District will complete an engineering report for the replacement of an undersized, degrading box culvert in the Town of Hague. The culvert is located on the Hague Brook, a tributary to Lake George.	Warren	\$27,227
Town of Lake George	Town of Lake George Green Infrastructure Feasibility Study	The Town of Lake George will complete an engineering study to assess the feasibility of installing green infrastructure practices on Beatty Road and Cedar Lane. The goal of the project will be to identify areas that can be used to capture and infiltrate runoff to reduce the amount of pollution entering Lake George.	Warren	\$30,000
Warren County Soil and Water Conservation District	Warren County Wincrest Drive Green Infrastructure Feasibility Study	The Warren County Soil and Water Conservation District will complete a green infrastructure engineering feasibility report for a stormwater retrofit on Wincrest Drive. The goal of the project is to reduce and treat stormwater runoff that contains sediment and nutrients.	Warren	\$19,864
Warren County Soil and Water Conservation District	Warren County Town of Queensbury Culvert Replacement Study	The Warren County Soil and Water Conservation District will complete an engineering report for the replacement of a degrading box culvert in the Town of Queensbury. The goal of the project will be to reduce streambank erosion caused by scouring from the undersized culvert.	Warren	\$27,227
Washington County Soil and Water Conservation District	Washington County Highway Department Green Infrastructure Feasibility Study	The Washington County Soil and Water Conservation District will complete an engineering feasibility study and design for green infrastructure best management practices in the Town of Fort Ann and Harford. The goal of the project is to reduce and treat stormwater runoff.	Washington	\$15,000
Washington County Soil and Water Conservation District	Washington County Halfway Creek Streambank Stabilization Study	The Washington County Soil and Water Conservation District will complete an engineering design report to address streambank erosion on Halfway Creek near Mattison Road.	Washington	\$30,000
Washington County Soil and Water Conservation District	Washington County Farley Road Streambank Stabilization Study	The Washington County Soil and Water Conservation District will complete an engineering design report to address streambank failure impacting Halfway Creek near Farley Road. The goal of the project will be to reduce sediment and nutrient runoff entering the creek and to protect Farley Road.	Washington	\$20,000
Village of Newark	Village of Newark Perkins Park Green Infrastructure Feasibility Study	The Village of Newark will complete an engineering feasibility study for green infrastructure improvements to address water quality issues at Perkins Park. The goal of the project will be to improve water quality in Military Run and the Erie Canal.	Wayne	\$30,000
Town of Yorktown	Town of Yorktown Lake Mohegan Green Infrastructure Feasibility Study	The Town of Yorktown will complete a green infrastructure engineering feasibility study to analyze options for reducing phosphorus inputs into Lake Mohegan.	Westchester	\$30,000
Wyoming County Soil and Water Conservation District	Wyoming County Culvert Assessment Study	The Wyoming County Soil and Water Conservation District will complete a culvert site assessment report to prioritize which culverts need replacement in the Cattaraugus Creek and Oatka Creek watersheds. The goal of the project will be to encourage aquatic connectivity and improve water quality by reducing erosion.	Wyoming	\$29,992