

New York State Environmental Facilities Corporation				
Green Innovation Grant Program (GIGP) Grantees for Federal Fiscal Year 2012 (Round 4)				
Applicant Name	Project Name	County	Project Description	Award Amount
Albany, City of	Greening the Quail Street Corridor	Albany	An urban corridor will be retrofit with bioretention systems, permeable pavement and stormwater street trees, improving stormwater runoff quality and enhancing walkability and aesthetics. Students from nearby colleges will assist in the maintenance and performance measurement phases of the project.	\$1,795,500.00
Brookhaven, Town of	Swan River Restoration and Trailhead	Suffolk	The Town of Brookhaven will transform a blighted commercial property on its main thoroughfare into a public park. The project will restore the natural shoreline of the nearby Swan River, and add bioretention, pervious pavement and a rain garden to intercept and treat stormwater from a parking lot.	\$1,944,978.00
Buffalo Neighborhood Stabilization Company, Inc.	Neighborhood Water Quality	Erie	Green infrastructure practices will be implemented throughout a twenty-five block Green Development Zone on Buffalo's West Side, to include rain gardens, bioretention, downspout disconnections, permeable pavers, living walls, green roofs, and a rain barrel program.	\$697,424.00
Capital District Community Gardens	The Urban Grow Center	Rensselaer	A green roof, porous pavement, bioretention, and rainwater harvesting and reuse practice will be implemented at a local organization which utilizes agriculture to address the need for healthy food as a tool for improving the economic, physical and social well-being of the Capital Region.	\$196,347.00
Cooperstown, Village of	Green Streetscape and Water Quality Improvements	Otsego	A main street corridor will be retrofit with permeable pavement, bioretention, and stormwater street trees to treat rainwater. This green street project will improve water quality in Willow Brook and Otsego Lake, improve walkability along Main Street and help revitalize downtown in this popular tourist destination.	\$1,943,247.00
dlandstudio architecture & landscape architecture pllc	Gowanus Canal Sponge Park	Kings	A portion of the Gowanus Canal Sponge Park in Brooklyn will be funded by GIGP. The planned park will be a multifunctional public open space system that will slow, absorb and filter stormwater runoff. Bioretention basins will cleanse contaminated water and reduce runoff.	\$535,000.00
Greenport, Village of	Village of Greenport Water Quality Improvements	Suffolk	The Village of Greenport will implement the Fifth Street Park Project and Manor Place Project, which will transform the ends of existing roadways incorporate bioretention areas and porous pavement to treat roadway runoff.	\$287,801.00
I-Square Development Inc.	Green Stormwater at I-Square	Monroe	Rainwater harvesting and reuse, porous pavement, rain gardens and green roofs will be installed as part of a larger project in the Town of Irondequoit, near Rochester, NY. The development will include a 92,000 s.f. urban town square with state-of-the-art infrastructure and eco-friendly amenities.	\$442,496.00
Jewish Home Lifecare Sarah Neuman Center	Sarah Neuman Center Green Stormwater Management Practices	Westchester	As part of a campus redevelopment project at this skilled nursing care facility, GIGP funding will support the intallation of green stormwater management practices including pervious pavement, two green walls, and a green roof.	\$576,067.00
Lake George, Town of	Green Gateway Improvements	Warren	The project will combine Complete Streets design principles with green infrastructure practices such as porous pavement, bioretention, and stormwater street trees to improve water quality and pedestrian safety in this "Gateway" into the Town.	\$550,000.00
Lake Placid Village, Inc.	Chubb River Dam Removal and Restoration	Essex	An existing dam will be removed, restoring approximately 1,200 linear feet of natural stream bed and riparian buffers, and almost an acre of additional wetland will be constructed. The project will restore wildlife habitat and improve, and protect water quality in conjunction with the replacement of an aged trunk sewer system.	\$1,309,500.00
New York City Department of Transportation	NYCDOT - Porous Pavement Prototype Testing and Evaluation	Queens	NYC DOT will work with agency partners to design, construct, and monitor five permeable pavement technologies in Flushing Bay, a priority watershed in Queens. This project will provide valuable performance data to identify the pervious pavement type that is most effective in reducing stormwater runoff volume and velocity and the most cost-effective to implement on a large scale.	\$1,200,000.00
Rensselaer, City of	Green Streets Program Implementation Phase 1	Rensselaer	This grant will help expand the scope of the Washington Avenue and Columbia Turnpike road/infrastructure reconstruction projects to include permeable pavement, stormwater tree pits, stormwater practices to reduce runoff and improve water quality.	\$945,045.00
Springville Center for the Arts, Inc.	Springville Center for the Arts Green Roof	Erie	The project will rehabilitate a deteriorated historic building in Springville into an integrated mixed-use structure revolving around the arts with an arts cafe, artisan marketplace and artist housing. GIGP will fund a green roof that is accessible as an environmental education center and garden space to grow food for the cafe below.	\$46,140.00
Syracuse University	Carrier Dome Rainwater Harvesting and Reuse	Onondaga	A rainwater harvesting and reuse project will be implemented at this large event space. Rainwater will be collected from the roof and used to service the public restrooms at the facility. In addition to reducing the amount of municipal water used at the site.	\$1,500,000.00
Vitaluna, LLC	2 Court Street Green Roof	Broome	Vitaluna, LLC will install the first green roof in downtown Binghamton. The project is located in the heart of the city and will be visible to the public from the ground and the nearby Court Street Bridge.	\$344,135.00

Yonkers, City of	Saw Mill River Stream Reestablishment and Daylighting	Westchester	The City of Yonkers will unearth (daylight) a segment of the Saw Mill River, improving water quality, providing habitat, leveraging private investment and transforming the Mill Street Courtyard into a major public space in downtown Yonkers.	\$921,425.00
------------------	---	-------------	--	--------------