

**New York State Environmental Facilities Corporation
Green Innovation Grant Program (GIGP) Grantees for Federal Fiscal Year 2013**

County	Applicant	Project Title	Project Description	Grant Amount
Albany	University at Albany	Campus Center Expansion Green Infrastructure	The University at Albany will use GIGP funds to go above and beyond their permit requirements and install pervious pavement, rain gardens, and a green roof as part of their Campus Center Expansion Project. The inclusion of these green practices will reduce stormwater runoff, combat heat island effect, and conserve energy, ultimately helping the Campus Center Expansion Project achieve a LEED Gold rating.	\$607,847
Dutchess	Bard College	Regional Green Infrastructure Demonstration	The Bard Regional Green Infrastructure Demonstration Project will use GIGP funds to implement green infrastructure practices that slow the speed of stormwater, clean it, and infiltrate it as part of a holistic solution to the problem of flooding and water contamination caused by impermeable surfaces. This project turns a problem area into an educational asset: eliminating a compacted crushed gravel parking area and transforming it into a pervious one will enhance the most heavily-trafficked parking area on the Bard campus.	\$732,728
Essex	Town of Ticonderoga	Stream Daylighting	The Town of Ticonderoga will use GIGP funds to incorporate stream daylighting, bioretention, and a constructed wetland adjacent to Bicentennial Park. This project will help reduce combined sewer overflows by directing stormwater into more natural drainage features and out of the combined sewer system.	\$539,103
Kings	Marine Park Seaside Links	Rainwater Harvesting and Reuse	Marine Park Seaside Links will use GIGP funds to install a rainwater harvesting and reuse system at the Marine Park Golf Course in Brooklyn. The rainwater harvesting and reuse system will reduce stormwater runoff currently discharging into Jamaica Bay as well as reduce the potable water demand at the facility.	\$502,900
Monroe	I-Square	I-Square Green Redevelopment	The I-Square project will use GIGP funds to support rainwater harvesting and reuse, pervious pavement, rain gardens and green roofs as part of a larger redevelopment project in the Cooper-Hudson-Titus Avenue area of the Town of Irondequoit.	\$393,000
Monroe	Rochester Museum & Science Center	Regional Green Infrastructure Showcase	The Rochester Museum and Science Center will use GIGP funds to install a rainwater harvesting system, pervious pavement, a green roof, bioretention practices, and redirect roof runoff into rain gardens. The green practices will be a key feature of the RMSC Regional Green Infrastructure Showcase. This project will reduce stormwater runoff as well as provide the community with a highly visible and accessible educational resource on the benefits of green infrastructure practices in Western New York.	\$724,374
Oneida	City of Rome	Capitol Steps	The City of Rome will use GIGP funds to disconnect downspouts and install pervious pavement, stormwater street trees, and bioretention to revitalize the West Dominick Street arts and cultural district. These features will help to capture rainfall and slow down and clean stormwater from adjacent impervious areas.	\$230,900
Onondaga	Village of Fayetteville	Fayetteville Green Gateway	The Village of Fayetteville will use GIGP funds to install pervious pavement, rain gardens, bioretention, and stormwater street trees along East Genesee Street. The Fayetteville Gateway Project will help improve safety for pedestrians and motorists, improve water quality and beautify one of the Village's primary economic corridors.	\$557,100

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Rockland	Town of Clarkstown	Wetland Restoration Project	In the Hamlet of West Nyack, the Town of Clarkstown wetland restoration project will use GIGP funds to naturalize previously channelized streams, reconnect their flow to the adjacent regulated wetlands, and create new wetlands on the site. The project will feature educational kiosks and a small educational trail to promote better understanding of the importance of wetlands in mitigating flooding and improving water quality.	\$1,000,000
Suffolk	Suffolk County Community College	Campus Stormwater Initiative	The Suffolk County Community College will use GIGP funds to install a rainwater harvesting system, pervious pavement, and rain gardens at various locations on campus. The project will reduce potable water demand, relieve localized flooding, and improve water quality flowing into the Great South Bay.	\$393,043
Ulster	Ulster County	Campus Green Retrofit	Ulster County will use GIGP funds to install pervious pavement, rain gardens, bioretention areas, and green walls at the recently relocated SUNY Ulster Extension Center in Kingston. This project will serve as an example of adaptive building reuse by retrofitting a former elementary school with innovative sustainable infrastructure at the new highly visible SUNY educational facility.	\$439,000
Westchester	City of Yonkers	Saw Mill River Daylighting Green Phase 3	The City of Yonkers will use GIGP funds to continue the process of daylighting the Saw Mill River through downtown Yonkers. This project will improve water quality, provide new habitat, leverage private investment, and create a gateway park with dramatic views upon entering downtown from the east.	\$1,076,977
Total 2013 GIGP Funding				\$7,196,972