

2016 Engineering Planning Grant Award List

County	Applicant Name	Project Name	Project Description	Grant Amount
Albany	City of Watervliet	Watervliet Waste Water Planning Grant 2016	The Town of Colonie will complete an engineering report that will focus on identifying locations in the Watervliet Dry River Gas House Creek Storm Water Control System where there may be connections or infiltration of sanitary sewers and e coli contamination.	\$30,000
Cayuga	Village of Port Byron	Village of Port Byron Wastewater Treatment Plant Improvements	The Village of Port Byron will complete an engineering study to evaluate alternatives for solids dewatering improvements.	\$24,000
Chautauqua	Village of Silver Creek	Sanitary Sewer Evaluation Study Priority 3 Project	The Village of Silver Creek will complete an engineering report to identify sources of inflow and infiltration to the village's wastewater treatment plant.	\$100,000
Chautauqua	Town of Ellicott	Collection System Study	The Town of Ellicott will complete an engineering study to develop options for the extension of public sewer and investigate possible improvements needed in the City of Jamestown to accommodate the proposed increased flow.	\$30,000
Chautauqua	Village of Lakewood	Village of Lakewood, Town of Busti Stormwater Management Engineering Study	The Village of Lakewood will complete an engineering report to assess current stormwater infrastructure and identify future stormwater projects.	\$100,000
Chemung	Chemung County	Chemung County Wastewater Consolidation Study	Chemung County will complete an engineering study to evaluate the consolidation of Chemung County Sewer District No. 1 and the Elmira Sewer District. This consolidation would occur by upgrading the Milton Street Wastewater Treatment Plant and phasing out the Lake Street WWTP.	\$50,000
Clinton	Town of Chazy	Engineering Planning Grant Disinfection Project	The Town of Chazy will complete an engineering report to assess disinfection options.	\$6,800
Dutchess	City of Beacon	Wastewater Planning Grant	The City of Beacon will complete an engineering report to identify sources of inflow and infiltration to the City's sanitary sewer system.	\$30,000
Erie	Erie County	Erie County Sewer District 6 Flow Monitoring and Pilot Enhanced Inflow and Infiltration Remedial Improvements	Erie County will complete an engineering report that will be an enhanced inflow and infiltration study focusing on preconstruction monitoring.	\$100,000

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Erie	Village of Depew	Phase 3 Sanitary Sewer System Evaluation	The Village of Depew will complete an engineering report to investigate sanitary sewers in Sewershed 7, which is in the western part of the village. The report will include a Sanitary Sewer Evaluation Survey and a Corrective Action Plan.	\$100,000
Erie	Town of Cheektowaga	Town of Cheektowaga Engineering Planning Grant Project	The Town of Cheektowaga will complete an engineering report to evaluate solutions to remediate the sanitary sewer overflows (SSOs) in the southern portion of Town.	\$100,000
Erie	Village of Kenmore	Wastewater Collection Facilities Condition Assessment and Improvement Engineering Planning	The Village of Kenmore will complete an engineering report to identify sources of inflow and infiltration (I/I) and evaluate post-improvement I/I reduction through the completion of a Sanitary Sewer Evaluation Survey and Corrective Action Plan.	\$100,000
Erie	Village of Sloan	Sloan Engineering Funding Grant	The Village of Sloan complete an engineering report to assess the remaining areas of the sewer system to help the village complete its Sanitary Sewer System Evaluation Survey (SSES) and Corrective Action Plan (CAP).	\$100,000
Essex	Town of Westport	Town of Westport Engineering Planning Grant Project	The Town of Westport will complete an engineering report that will evaluate the inflow and infiltration issues associated with the Westport Sewer District collection system and also evaluate the option of groundwater discharge of the Wadhams Wastewater Treatment Plant.	\$100,000
Essex	Town of Crown Point	Wastewater Collection System Study	The Town of Crown Point will complete an engineering study to determine the sources and locations of known inflow and infiltration problems and to determine the condition of its aging collection system by inspection.	\$64,000
Essex	Town of St Armand	Disinfection for Sewage Treatment Collection System Planning	St. Armand will complete an engineering report to evaluate disinfection options.	\$19,200
Essex	Village of Saranac Lake	Saranac Lake Engineering Planning Grant	The Village of Saranac Lake will complete an engineering report to evaluate disinfection options.	\$30,000
Fulton	Village of Broadalbin	Wastewater Treatment Plant Effluent Disinfection	The Village of Broadalbin will complete an engineering report to evaluate disinfection options.	\$30,000

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Herkimer	Village of Mohawk	Village of Mohawk Inflow and Infiltration Study	The Village of Mohawk will complete an engineering study to identify sources of inflow and infiltration to the wastewater treatment facility.	\$30,000
Herkimer	Village of Ilion	Village of Ilion Inflow and Infiltration Study	The Village of Ilion will complete an engineering study to identify sources of inflow and infiltration to the wastewater treatment facility.	\$30,000
Jefferson	Town of Alexandria	Town of Redwood Sewer District	The Town of Alexandria will complete an engineering report on assess improvements to the Redwood Sewage Collection and Treatment System.	\$30,000
Madison	City of Oneida	City of Oneida Long Term Improvement Plan	The City of Oneida will complete an engineering report identify three separate alternatives to accommodate the additional flows and loads that are expected due to expansion of production at the HP Hood facility.	\$19,900
Niagara	City of Lockport	City of Lockport Engineering Study	The City of Lockport will complete an engineering report to evaluate inflow and infiltration and recommend target areas for upgrades to sewer infrastructure and closure of additional combined sewer overflows. The engineering report will then be used for corrective action.	\$30,000
Oneida	Village of Sylvan Beach	Sylvan Beach - Inflow-Infiltration Study Sewage System	The Village of Sylvan Beach will complete an engineering report to identify sources of inflow and infiltration to the village's collection systems that discharges to the East Oneida Lake Water Pollution Abatement Project.	\$25,000
Onieda	Village of Camden	Village of Camden Wastewater Infrastructure Upgrade Project	The Village of Camden will complete an engineering study that will evaluate the existing wastewater treatment plant and suggest improvements.	\$30,000
Onondaga	City of Syracuse	Engineering Planning Grant Program	The City of Syracuse will complete an engineering report to evaluate the sewer system in the Sedgwick and Eastwood neighborhoods, identify specific problem areas, and makes recommendations about how to improve the sewer infrastructure and reduce sewer surcharging during storm events.	\$50,000

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Onondaga	Town of Dewitt	Repurposing the Bristol Meyers Squibb Industrial Pretreatment Facility to Serve the Thompson Road Industrial Corridor	The Town of DeWitt will complete an engineering report to evaluate the option of diverting a significant amount of wastewater from the Meadowbrook Limestone wastewater treatment facility to the repurposed Bristol Myers Squibb wastewater treatment facility.	\$96,995
Onondaga	Village of Liverpool	Engineering Planning Grant Program	The Village of Liverpool will complete an engineering study to identify sources of inflow and infiltration, locate cross connections, and determine possible retrofit methods for the storm sewers all to reduce the flow to METRO.	\$30,000
Ontario	Ontario County	Honeoye Lake Wastewater Treatment Plant Improvements	Oneida County will complete an engineering report to explore options to rehabilitate and improve the Honeoye Lake Wastewater Treatment Plant.	\$50,000
Orleans	Village of Medina	Village of Medina Inflow and Infiltration	The Village of Medina will complete an engineering report to identify sources of inflow and infiltration and solutions as well as sewer separation opportunities.	\$30,000
Rensselaer	Village of Hoosick Falls	PFOA Wastewater Study	The Village of Hoosick Falls will complete an engineering report to evaluate the potential upgrades needed to address the perfluorooctanoic acid (PFOA) discharge to the wastewater treatment facility.	\$30,000
Saratoga	Village of Corinth	Village of Corinth Wastewater Preliminary Engineering Report	The Village of Corinth will complete an engineering report to identify sources of inflow and infiltration to the village's sanitary sewer collection system and develop recommendations for rehabilitation.	\$78,000
Schuyler	Town of Reading	Town of Reading - Town of Dix Inflow and Infiltration Study	The Towns of Reading and Dix will complete an engineering study to identify sources of inflow and infiltration to the Village of Watkins Glen WWTP.	\$20,000
St. Lawrence	Village of Waddington	Village of Waddington Sewer District	The Village of Waddington will complete an engineering report to evaluate improvements to the wastewater collection and treatment system.	\$30,000
St. Lawrence	Village of Gouverneur	Village of Gouverneur Village Wide Inflow and Infiltration Study	The Village of Gouverneur will complete an engineering report to identify sources of inflow and infiltration to the village's wastewater treatment plant.	\$100,000

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Steuben	Village of Bath	Wastewater Treatment Plant Disinfection, Wastewater Reuse, Engineered Wetlands	The Village of Bath will complete an engineering report to evaluate three process improvements: water reuse for irrigation of an existing Bath golf course, wastewater effluent polishing through the use of created wetlands, and effluent disinfection.	\$30,000
Suffolk	Town of Southampton	Riverside Sewer District Map and Plan	The Town of Southampton will complete an engineering report to evaluate the option of a new wastewater treatment facility to serve the Riverside Brownfield Opportunity Area.	\$30,000
Ulster	Village of New Paltz	Consent Order Compliance DEC Engineering Planning Grant Project	The Village of New Paltz will complete an engineering report to identify all deficient sewers and manholes and sources of inflow and infiltration.	\$99,888
Westchester	City of Peekskill	Citywide Clean Water Analysis	The City of Peekskill will complete an engineering report to develop a plan to address the City's sanitary sewer overflows and source of inflow and infiltration within the City's sewer system.	\$100,000
Wyoming	Village of Perry	Wastewater Treatment Facility Disinfection	The Village of Perry will complete an engineering report to evaluate disinfection options.	\$30,000
Yates	Village of Dundee	Village of Dundee Wastewater Treatment Plant Improvements	The Village of Dundee will complete an engineering study to evaluate current and projected capacity for removal of total nitrogen and phosphorous. The study would also evaluate alternative effluent disinfection methods.	\$24,000