

2017 FINAL CWSRF INTENDED USE PLAN
Annual CWSRF Project Priority List
Project Category: A
(in descending order of score)

Project Number	Applicant Name	Project Description	Estimated Amount	Additional \$ Above ST	Notes	SPDES No*	Score
C5-5551-02-01	WHITEHALL, VILLAGE OF	Planning, design, and construction of forcemain replacement, inflow and infiltration correction, and sewage treatment plant modifications to improve water quality in the Champlain Barge.	\$912,000	\$912,000		NY0024929	1083
C9-6626-02-00	SILVER CREEK, VILLAGE OF	Planning, design and construction of Inflow and infiltration correction to improve water quality in Silver Creek.	\$4,605,000	\$852		NY0022411	1073
C8-6453-05-00	AVON, VILLAGE OF	Design and construction of a project to rehabilitate a sewage treatment plant to improve the water quality of the Genesee River. Work will include digester heating improvements and new digester covers as well as thickener modifications and improvements to the influent structure.	\$2,916,000	\$446		NY0024449	1068
C7-6242-03-00	OWASCO, TOWN OF	Financing S.D. 1 share of project no. C7-6242-02-00 listed in Category D of the 2014 IUP	\$1,784,000	\$31,900		NY0029297	1046
C7-6242-04-00	OWASCO, TOWN OF	Financing S.D. 2 share of project no. C7-6242-02-00 listed in Category D of the 2014 IUP	\$484,000	\$8,400		NY0029297	1046
C4-5495-01-00	COBLESKILL, TOWN OF	Planning, design, and construction of collector sewers, pump stations and force mains in the Route 7/Howe Caverns Sewer District to maintain water quality in the groundwater.	\$3,110,000	\$1,882,750		NO SPDES	1046
C3-5323-02-75	WOODRIDGE, VILLAGE OF	Planning, design and construction of collection sewer system rehabilitation and resiliency improvements to provide storm mitigation protection and improve water quality in the Sandburg Creek.	\$144,700	\$0 E		NY0272817	1044
C3-5323-02-76	WOODRIDGE, VILLAGE OF	Planning, design and construction of collection sewer system rehabilitation and resiliency improvements to provide storm mitigation protection and improve water quality in Sandburg Creek.	\$1,163,300	\$515,838 E		NY0272817	1044
C3-7363-01-75	HIGHLANDS, TOWN OF	Planning, design, and construction of improvements to the Town of Highlands Sewage Treatment Plant to provide resiliency, flood mitigation and maintain water quality in the Hudson River.	\$341,000	\$511 E		NY0149411	1039
C3-7363-01-76	HIGHLANDS, TOWN OF	Planning, design, and construction of improvements to the Town of Highlands Sewage Treatment Plant to provide resiliency, flood mitigation and maintain water quality in the Hudson River.	\$2,491,000	\$713,910 E		NY0149411	1039
C7-6351-01-00	MEXICO, VILLAGE OF	Planning, design and construction of sewer line rehabilitation and upgrades at the sewage treatment plant to improve water quality in the Little Salmon River.	\$2,816,000	\$138,324		NY0036617	1039
C3-5300-01-00	PAWLING, VILLAGE OF	Planning, design and construction for a sewage treatment plant modification and expansion in the village and a portion of the town to improve water quality in the Swamp River.	\$13,270,000	\$6,770,000		NY0165891	1024
C6-6048-04-01	VERONA, TOWN OF	Planning, design, and construction of collector sewers, force main and pump station in Verona.	\$3,184,000	\$3,184,000		NO SPDES	1021
C9-6685-01-00	RIPLEY, TOWN OF	Planning, design, and construction of improvements to the Town of Ripley's collection system and treatment facility to improve the water quality of Lake Erie.	\$6,234,000	\$6,234,000		NY0025381	109

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C3-5354-02-00	GREENWOOD LAKE, VILLAGE OF	Planning, design, and construction of new collector sewers, force mains, pump stations, and a sewage treatment plant in the Greater Greenwood Lake area to improve water quality in Greenwood Lake.	\$10,337,000	\$10,337,000		NEW SPDES	103
C5-5600-01-00	BALLSTON, TOWN OF	Planning, design, and construction of a new sewer district to serve businesses and residences and maintain water quality in Ballston Lake.	\$10,203,729	\$10,203,729	G	NY0028240	103
C6-6059-02-00	HAMMOND, VILLAGE OF	Replacement of the Village of Hammond's existing wastewater treatment plant and providing emergency power at the Village's three pump stations.	\$1,800,000	\$1,800,000		NY0033561	101
C7-6484-01-00	NILES, TOWN OF	Extension of a low pressure sewer system to serve a lakeshore area of the Town of Niles.	\$509,200	\$509,200		NY0021903	87
C5-5562-02-00	CROWN POINT, TOWN OF	WWTP Effluent Disinfection Implementation	\$3,140,000	\$3,140,000		NY0239844	83
C7-6356-01-00	CONSTANTIA, TOWN OF	Planning, design and construction of new force main, grinder pump stations and submersible pump station to serve the hamlet of Constantia, Route 49 Corridor and the Bernhards Bay area.	\$19,998,000	\$19,998,000		NEW SPDES	81
C9-6690-02-00	CASTILE, VILLAGE OF	Implementation of improvements at the WWTP and construction of collection sewer extensions.	\$408,000	\$408,000		NY0269336	66
C5-5593-01-00	MOREAU, TOWN OF	Planning, design and construction of a new sewer district along Route 9 to improve groundwater quality.	\$13,935,000	\$13,935,000		NY0028240	61
C5-5534-03-00	TUPPER LAKE, VILLAGE OF	Design and construction of wastewater treatment plant improvements and sanitary sewer rehabilitation to maintain water quality in Raquette Pond.	\$7,050,600	\$7,050,600		NY0029939	59
C4-5494-02-00	FONDA / FULTONVILLE, VILLAGES OF	Improvements to the collection system and wastewater treatment plant to improve water quality in the Mohawk River.	\$1,018,000	\$1,018,000		NY0032433	58
C9-6098-01-00	MINA, TOWN OF	Planning, design and construction for installation of collector sewers and construction of a sewage treatment plant to improve water quality in Findley Lake.	\$14,299,000	\$14,299,000		NEW SPDES	56
C5-5571-04-00	LAKE GEORGE, VILLAGE OF	Planning, design and construction of wastewater treatment plant upgrades to maintain groundwater quality.	\$17,200,000	\$17,200,000	G	NY0094366	56
C5-5564-06-00	HAGUE, TOWN OF "Subsidy Line"	Design and construction of wastewater treatment plant improvements to maintain water quality in Lake George.	\$450,000	\$450,000		NY0265217	56
C4-5448-09-00	COOPERSTOWN, VILLAGE OF	Design and construction of wastewater treatment plant improvements to maintain water quality in the Susquehanna River.	\$5,687,000	\$5,687,000		NY0023591	54
C8-6544-02-00	SPRINGWATER, TOWN OF	Design and construction of collection system and sewage treatment plant improvements to improve water quality.	\$1,587,000	\$1,587,000		NY0246450	53
C6-6018-02-00	HENDERSON, TOWN OF	Planning, design and construction of collection sewers in part of Henderson Harbor and an expansion for the planned Henderson Hamlet WWTP to improve water quality in Henderson Bay.	\$5,400,000	\$5,400,000		NEW SPDES	52
C6-6018-03-00	HENDERSON, TOWN OF	Planning, design and construction of an extension to the planned Henderson Harbor collection system to improve water quality in Henderson Bay.	\$1,900,000	\$1,900,000		NEW SPDES	52
C3-7338-03-00	DUTCHESS COUNTY WWA	Planning, design and construction to replace the Pine Brook WWTP which will protect the water quality of the Hudson River.	\$4,184,000	\$4,184,000	G	NY0034584	51

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C9-6679-01-00	CHAUTAUQUA, TOWN OF	Planning, design and construction of facilities needed to convert and existing WWTP to a pump station, and construct a force main to NCLSD for treatment to improve water quality in Chautauqua Lake.	\$3,200,000	\$3,200,000		NY0269450	51
C5-7503-01-00	AUSABLE, TOWN OF	Planning, Design and Construction of sanitary sewer replacement to improve water quality in the Ausable River.	\$7,263,000	\$7,263,000		NY0025097	49
C3-5301-02-00	COLD SPRING, VILLAGE OF	Planning, design and construction of sanitary sewer rehabilitation and pump station replacement in the Fair & Market Street areas of the Village to protect water quality in the Hudson River.	\$876,000	\$876,000	G	NY0022721	49
C3-5328-02-00	MOUNT HOPE, TOWN OF	Planning, design and construction of upgrades to the Hidden Valley Sewage Treatment Plant to protect water quality in the Shawangunk Kill.	\$212,000	\$212,000		NY0034436	49
C6-6018-01-00	HENDERSON, TOWN OF	Planning, design and construction of collector sewers and construction of a sewage treatment plant to serve the Hamlet of Henderson and protect water	\$5,700,000	\$5,700,000		NEW SPDES	48
C5-5542-03-00	CORINTH, VILLAGE OF	Design and construction of collection system and wastewater treatment plant upgrades to improve water quality of the Hudson River.	\$1,089,000	\$1,089,000	G	NY0020397	48
C8-6545-02-00	LIMA, VILLAGE OF	Planning, design, and construction of a water treatment plant improvement project to improve water quality in the Spring Brook.	\$4,000,000	\$4,000,000		NY0022420	48
C5-5577-04-00	CHAZY, TOWN OF	Design and construction of wastewater treatment plant upgrades and sanitary sewer improvements to maintain water quality in the Little Chazy River.	\$1,217,000	\$1,217,000		NY0255971	48
C3-7298-01-00	ROSENDALE, TOWN OF	Planning, design and construction of sewage treatment plant improvements to protect water quality in the Rondout Creek.	\$2,529,000	\$2,529,000		NY0109061	44
C3-7298-02-00	ROSENDALE, TOWN OF	Planning study of sewer collection system inflow and infiltration, as well as related sewer rehabilitation and resiliency improvements to provide storm mitigation and improve water quality in the Rondout Creek.	\$97,000	\$97,000	E	NY0109061	44
C5-5542-03-01	CORINTH, VILLAGE OF	Planning, design and construction of collection system and pump station upgrades to improve water quality in the Hudson River.	\$2,205,000	\$2,205,000		NY0020397	43
C6-6039-02-00	WATERVILLE, VILLAGE OF	Improvements to the wastewater treatment plant and collection system to improve water quality in Big Creek.	\$2,550,000	\$2,550,000		NY0028461	43
C4-5464-01-00	CASTLETON-ON-HUDSON, VILLAGE OF	Improvements to the wastewater treatment plant to improve water in the Hudson River.	\$5,500,000	\$5,500,000		NY0030970	43
C8-6482-01-00	WAYNE, TOWN OF	Planning, design and construction of a collection system, and a new WWTP to improve water quality of Waneta Lake.	\$9,192,000	\$9,192,000		NEW SPDES	42
C7-6232-03-00	FLEMING, TOWN OF	Planning, design and construction of inflow and infiltration corrective measures and pump station rehabilitation.	\$800,000	\$800,000		NY0021903	41
C8-6359-01-00	PRATTSBURGH, TOWN OF	Rehabilitation of WWTP and extension of wastewater collection system to serve the business district of Prattsburgh.	\$600,000	\$600,000		NEW SPDES	41
C3-5378-02-00	THOMPSON, TOWN OF	Planning, design and construction of pump station improvements and/or a new WWTP to maintain water quality in Tannery and Kinne Brooks.	\$7,555,000	\$7,555,000		NY0022454	39

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C3-5370-01-00	LIBERTY, TOWN OF	Design and construction of a sewage treatment plant expansion in Swan Lake to maintain water quality in the Mongaup River.	\$1,224,000	\$1,224,000		NY0030252	39
C3-5348-02-00	ROCKLAND, TOWN OF	Planning, design and construction of improvements to the Roscoe Sewer District sewage treatment to protect water quality in the Beaver Kill.	\$1,073,000	\$1,073,000		NY0034983	39
C7-6292-06-00	SULLIVAN, TOWN OF	Planning, design and construction of a new sewer collection system to serve Bridgeport Sewer District Extension No. 1 and improve water quality in Oneida Lake.	\$6,426,000	\$6,426,000		NY0036790	38
C1-5121-07-00	GREENPORT, VILLAGE OF	Planning, design and construction for to provide flood protection to the Central Pump Station and the Ludlam Place, 6th Street and Claudio's Pump Stations to provide resiliency and improve water quality in the Long Island Sound.	\$3,156,000	\$3,156,000	E	NY0020079	38
C4-5481-02-00	SCHOHARIE, VILLAGE OF	Planning, design, and construction of wastewater treatment plant rehabilitation and improvements to repair damage caused by Hurricane Irene flooding to maintain water quality in the Schoharie Creek.	\$648,000	\$648,000		NY0023655	38
C5-5557-06-00	WARRENSBURG, TOWN OF	Design and construction of wastewater treatment plant rehabilitation to maintain water quality in the Schroon River.	\$1,100,000	\$1,100,000		NY0248720	36
C3-5336-16-00	CARMEL, TOWN OF	Planning, design and construction of sewer collection system rehabilitation and upgrades in Carmel Sewer District #1 to correct inflow & infiltration and protect water quality in Mud Pond Brook, a tributary within the NYC Watershed.	\$1,206,000	\$1,206,000		NY0026590	36
C3-5336-17-00	CARMEL, TOWN OF	Planning, design and construction of sewer collection system rehabilitation and upgrades in Carmel Sewer District #3 to correct inflow & infiltration and protect water quality in Mud Pond Brook, a tributary within the NYC Watershed.	\$346,000	\$346,000		NY0026590	36
C6-6010-03-00	ALEXANDRIA BAY, VILLAGE OF	Design and construction of upgrades to the STP that include the installation of new headworks building and equipment; existing treatment train modifications and construction of new BioMag process; general facility improvements, site bioswale, vegetated swale and tree planting, and new disinfection system.	\$9,340,000	\$9,340,000		NY0022501	36
C4-7321-02-00	GERMANTOWN, TOWN OF	Design and construction of wastewater treatment plant improvements to maintain water quality in the Hudson River.	\$2,427,000	\$2,427,000		NY0260479	36
C7-6274-03-00	HOMER, VILLAGE OF	Design and construction of a project that will rehabilitate the sewer to correct inflow/infiltration to improve water quality of the Tioughnioga River.	\$1,192,000	\$1,192,000		NY0027561	34
C9-6683-01-00	ALDEN, VILLAGE OF	Improvements to the wastewater treatment plant and rehabilitation of the sanitary sewer system in the Village of Alden.	\$6,900,000	\$6,900,000		NY0020541	34
C9-6719-01-00	GOWANDA, VILLAGE OF	Planning, design, and construction of the Village of Gowanda's wastewater treatment plant improvements to maintain the water quality of Cattaraugus Creek.	\$2,250,000	\$2,250,000		NY0032093	34
C5-5552-03-00	GRANVILLE, VILLAGE OF	Design and construction of wastewater treatment plant improvements to maintain water quality in Mettawee River.	\$612,000	\$612,000		NY0021547	34
C8-6460-07-00	BATAVIA, TOWN OF	Planning, design and construction of collection system improvements to improve water quality in Tonawanda Creek.	\$593,000	\$593,000		NY0026514	34

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C4-5438-02-00	ST. JOHNSVILLE, VILLAGE OF	Planning, design, and construction of wastewater treatment plant improvements to maintain water quality in the Mohawk River.	\$500,000	\$500,000		NY0024333	34
C3-5340-07-00	SOUTHEAST, TOWN OF	Planning, design and construction of sewer collection system and sewage treatment plant improvements in the Brewster Heights Sewer District to protect water quality in Tonetta Brook.	\$1,297,000	\$1,297,000		NY0062570	34
C5-5503-17-00	PLATTSBURGH, TOWN OF	Planning, design and construction of rehabilitation of a force main and construction of a pump station to improve water quality in the Saranc River.	\$782,000	\$782,000		NY0026018	34
C6-6057-02-00	COLTON, TOWN OF	Design and construction of wastewater treatment plant and pump station improvements to maintain water quality in the Raquette River.	\$4,750,000	\$4,750,000		NY0022012	34
C5-5539-05-00	SPECULATOR, VILLAGE OF	Planning, design and construction of the Village of Speculator's wastewater treatment plant to protect water quality in the Sacandaga River.	\$2,300,000	\$2,300,000		NY0026484	34
C3-5326-02-00	MAYBROOK, VILLAGE OF	Planning, design and construction of inflow and infiltration corrections and work on an outfall sewer to improve the water quality in the Otter Kill Tributary.	\$1,532,000	\$1,532,000		NY0023272	33
C9-6606-01-00	ROYALTON, TOWN OF	Planning, design and construction of modifications to the sewage treatment plant and replacement of collection sewer piping and manholes to improve water quality in the East Branch of Eighteen Mile Creek.	\$1,037,000	\$1,037,000		NY0029963	33
C3-7338-04-00	DUTCHESS COUNTY WWA	Planning, design and construction to upgrade the Greenfields WWTP and sewer improvements which will protect the water quality of Fall Kill Creek and the Hudson River.	\$2,580,000	\$2,580,000		NY0097896	33
C6-6114-01-00	DEFERIET, VILLAGE OF	Design and construction of improvements to the Village of Deferiet's Wastewater Treatment Plant (WWTP) to maintain water quality in the Black River.	\$855,000	\$855,000		NY0020931	33
C9-6627-01-00	HUME, TOWN OF	Planning, design and construction of a force main and pump station in the Hamlet of Fillmore, and abandoning an existing sewage treatment plant, to improve water quality in the Genesee River.	\$3,786,600	\$3,786,600		NY0203858	32
C6-6100-02-00	KIRKLAND, TOWN OF	Planning, design, and construction of new collection system on Robinson Road to improve water quality in the Oriskany Creek.	\$1,799,000	\$1,799,000		NY0029076	31
C4-5445-02-00	HOOSICK, TOWN OF	Collection system to improve water quality in Hoosick River.	\$1,850,000	\$1,850,000		NEW SPDES	31
C7-6253-02-00	NEW BERLIN, VILLAGE OF	Planning, design and construction of a new collection system and sewage treatment plant to improve groundwater quality.	\$4,363,000	\$4,363,000		NEW SPDES	31
C8-6463-02-00	CAMPBELL, TOWN OF	Planning, design and construction of new collection sewers and a new WWTP to eliminate individual septic systems and improve ground water quality.	\$12,834,000	\$12,834,000		NEW SPDES	31
C8-6687-01-00	SAVONA, VILLAGE OF	Planning, design, and construction to construct a new collection system for the Village of Savona to maintain the water quality in the surrounding groundwater.	\$11,375,000	\$11,375,000		NO SPDES	31
C5-5567-02-00	CHAMPLAIN, TOWN OF	Planning, design and construction of collector sewers in the West Service Road Sewer District to improve water quality in the Great Chazy River.	\$7,128,000	\$7,128,000		NY0032204	31

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C6-6097-01-00	HOUNSFIELD, TOWN OF	Planning, design and construction of a new sanitary sewer collection system on the Route 12F corridor within the Town of Hounsfield to serve residents, airport, commercial properties, and future development and to protect the groundwater quality.	\$8,000,000	\$8,000,000		NO SPDES	31
C5-5537-04-00	INLET, TOWN OF	Planning, design, and construction of sewer district no. 2 within in the Town of Inlet to maintain water quality in Fifth Lake.	\$975,000	\$975,000		NY0265853	31
C5-5557-05-00	WARRENSBURG, TOWN OF	Planning, design and construction of a wastewater collection system to maintain groundwater quality	\$2,011,000	\$2,011,000		NY0248720	31
C5-5539-04-00	SPECULATOR, VILLAGE OF	Design and construction of collector sewers along Route 8 and 30 and at the Caulkins Campground to improve water quality in the Sacandaga River.	\$628,000	\$628,000		NY0026484	31
C7-6341-01-00	SCHROEPEL, TOWN OF	Planning, design and construction of collector sewers, force main and pump station along Route 57.	\$300,000	\$300,000		NO SPDES	31
C7-6292-04-00	SULLIVAN, TOWN OF	Design and construction of a project to correct inflow and infiltration in the East Sullivan Sewer District to improve the water quality of Oneida Lake.	\$398,000	\$398,000		NY0036790	29
C5-5508-02-00	PERU, TOWN OF	Design and construction of sanitary sewer improvements to maintain water quality in the Little Ausable River.	\$4,100,000	\$4,100,000		NY0023949	23
C8-6428-01-00	MARION, TOWN OF	Sewage treatment plant improvements to improve water quality in Red Creek.	\$7,740,000	\$7,740,000		NY0031569	23
C8-6469-01-00	SOUTH CORNING, VILLAGE OF	Planning, design and construction of repairs to the collection sewers to reduce infiltration and inflow and improvements to the treatment plant to repair/replace worn equipment and damaged structures, to maintain water quality in Chemung River.	\$1,491,000	\$1,491,000		NY0110531	23
C8-6470-01-00	RUSHVILLE, VILLAGE OF	Design and construction of a project to improve the wastewater collection and sewage treatment plant to improve the water quality of the West River.	\$1,489,000	\$1,489,000		NY0161071	23
C8-6446-05-00	YORK, TOWN OF	Planning, design, and construction of a project to rehabilitate a sewer main in the Retsof Sewer District to improve the water quality in the Bidwells Creek.	\$1,803,000	\$1,803,000		NY0023990	23
C4-5421-01-00	FLORIDA, TOWN OF	Planning, design, and construction of collector sewers, pump station and forcemain in the Hamlet of Fort Hunter to maintain water quality in the groundwater.	\$3,182,000	\$3,182,000		NY0020290	21
C4-5441-02-00	AMSTERDAM, TOWN OF	Planning, design, and construction of collector sewers, pump station and forcemain along Lower Midline Road to maintain water quality in the groundwater.	\$2,984,000	\$2,984,000		NY0020290	21
C4-5441-03-00	AMSTERDAM, TOWN OF	Planning, design, and construction of collector sewers, pump station and forcemain along Sunset Road to maintain water quality in the groundwater.	\$1,281,000	\$1,281,000		NY0020290	21

Category A Subtotal:	\$327,728,060
Projects with Complete Applications:	\$33,552,729
Net Category A Subtotal:	\$294,175,331

Total Number of Projects: 94

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C7-6201-03-03	BINGHAMTON / JOHNSON CITY	Planning, design, and construction of a project to rebuild components of the sewage treatment plant to improve the water quality in the Susquehanna and Chenango Rivers.	\$8,829,933	\$2,795,081		NY0024414	2143
C7-6201-03-04	BINGHAMTON / JOHNSON CITY	Design and construction of a project to rebuild components of the sewage treatment plant to improve the water quality in the Susquehanna and Chenango Rivers.	\$100,000,000	\$0	W	NY0024414	2143
C7-6320-15-03	ONONDAGA COUNTY	Planning, design, and construction of a project to eliminate combined sewer overflows as part of the Onondaga Lake Improvement Project to improve the water quality of the Onondaga Lake.	\$2,342,000	\$2,342,000		NY0027081	2136
C7-6320-26-02	ONONDAGA COUNTY	Planning, design, and construction of a project to construct multiple green projects to mitigate combined sewer overflows and improve the water quality of the Onondaga Lake.	\$8,656,000	\$8,656,000		NY0027081	2136
C7-6320-12-02	ONONDAGA COUNTY	Planning, design, and construction of a project to eliminate combined sewer overflows as part of the Onondaga Lake Improvement Project to improve the water quality of the Onondaga Lake.	\$1,833,000	\$1,833,000		NY0027081	2136
C7-6320-16-02	ONONDAGA COUNTY	Planning, design, and construction of a project to eliminate combined sewer overflows as part of the Onondaga Lake Improvement Project to improve the water quality of the Onondaga Lake	\$2,333,000	\$2,333,000	G	NY0027081	2136
C3-5362-18-04	WESTCHESTER COUNTY	Contract SNR-06. Planning, design, and construction of several wrap up items for Non-BNR work at New Rochelle Wastewater Treatment Plant including upgrades to the existing Control Building for Outside Maintenance Crews to improve water quality in Long Island Sound.	\$4,058,000	\$4,058,000		NY0026697	2122
C3-7396-02-05	WESTCHESTER COUNTY	Contract SLI-01. Planning, design, and construction of several wrap up items for BNR work at New Rochelle Wastewater Treatment Plant including splitter box screens and compactors to improve water quality in Long Island Sound.	\$687,000	\$687,000		NY0026701	2122
C3-7396-02-06	WESTCHESTER COUNTY	Engineering planning, design, and construction services related to supplemental carbon addition for BNR treatment at the Mamaroneck Wastewater Treatment Plant to improve water quality in Long Island Sound.	\$412,500	\$412,500		NY0026701	2122
C3-7351-06-03	WESTCHESTER COUNTY	Contract SBB-06. Construction of Performance Maintenance Upgrades at the Blind Brook Wastewater Treatment Plant to maintain water quality in the Long Island Sound.	\$1,821,000	\$1,821,000		NY0026719	2122
C3-7396-03-01	WESTCHESTER COUNTY	Contract SLI-01 & SPC-02. Construction of Long Island Sound BNR Removal for New Rochelle, Mamaroneck, Blind Brook and Port Chester. This project is Phase II of Rotating Biological Contactor (RBC) work at Port Chester WWTP and will improve the water quality in Long Island Sound.	\$12,005,000	\$12,005,000	G	NY0026786	2107
C6-6070-08-04	ONEIDA COUNTY	Planning, design, and construction of force main rehabilitation and pump station rehabilitation, Phase 5B, to improve water quality in the Mohawk River.	\$97,000,000	\$97,000,000	G W	NY0025780	2107

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C6-6070-08-06	ONEIDA COUNTY	Planning, design, and construction of sewage treatment plant upgrade, Phase 6B, to improve water quality in the Mohawk River.	\$34,707,000	\$188		NY0025780	2107
C6-6070-08-10	ONEIDA COUNTY	Planning, design, and construction of inflow and infiltration correction, Phase 1 and 2A to improve water quality in the Mohawk River.	\$11,586,562	\$0		NY0025780	2107
C3-5381-33-01	WESTCHESTER COUNTY	Contract SYO-09. Construction of Phase II HVAC and Odor Control improvements at Yonkers Joint Wastewater Treatment Plant to maintain water quality in the Hudson River.	\$7,100,000	\$7,100,000	G	NY0026689	2039
C3-5381-33-02	WESTCHESTER COUNTY	Contract SYO-09. Construction of Phase III HVAC and odor control improvements at Yonkers Joint Wastewater Treatment Plant to maintain water quality in the Hudson River.	\$9,318,000	\$9,318,000		NY0026689	2034
C1-5160-04-00	NORTHPORT, VILLAGE OF	Planning, design and construction for inflow and infiltration correction and sewage treatment plant upgrade, Phase II, to improve water quality in Northport Harbor.	\$9,030,000	\$1,789,000		NY0024881	1191
C3-7332-08-00	NEWBURGH, CITY OF	Planning, design and construction of rehabilitation improvements of the West End Sewer Interceptor to improve water quality in the Hudson River.	\$9,144,000	\$165,210		NY0026310	1182
C1-5160-04-01	NORTHPORT, VILLAGE OF	Inflow and infiltration correction to improve water quality in Northport Harbor and seawall extension to provide resiliency at the WWTP.	\$3,100,000	\$3,100,000	G	NY0024881	1171
C3-5363-12-00	WESTCHESTER COUNTY	Contract SMO-16. Planning, design, and construction for heating & chemical handling upgrades at the Mamaroneck Sewage Treatment Plant to maintain water quality in Long Island Sound.	\$6,500,000	\$0		NY0026701	1122
C7-6325-07-00	ONONDAGA COUNTY	Planning, design, and construction of a project to upgrade a the Syracuse-Metro sewage treatment plant to provide improved disinfection treatment of bypass flow to improve the water quality of the Onondaga Lake	\$20,200,000	\$0		NY0027081	1114
C1-9018-01-00	SUFFOLK COUNTY	Planning, design and construction for installation of a sewage collection system for areas of Patchogue currently on septic systems. This project is to reduce nitrogen loading to the Patchogue River watershed to improvement water quality and promote storm resiliency. (DESIGN COSTS ONLY)	\$0	\$0	E	NY0023922	1108
C9-6649-07-00	ERIE COUNTY	Planning, design and construction of the Rush Creek interceptor and wet weather pump facilities to allow for the elimination of the Village of Blasdell sewage treatment plant and collection system pump stations to reduce sewer overflows and improve water quality in Rush Creek.	\$8,300,000	\$571,000		NY0020681	1102
C1-5120-09-00	SUFFOLK COUNTY	Planning and design costs for expansion of SD #3 Southwest with the installation of collection sewers for unsewered areas of North and West Babylon and Wyandanch to reduce nitrogen loading to the Carlls River. (DESIGN COSTS ONLY)	\$8,939,000	\$190	E	NY0104809	1092
C1-5120-16-00	SUFFOLK COUNTY	Expansion of SD #3 Southwest with the construction of sanitary sewers for the Village of Great River. This project will reduce nitrogen loading to the Connetquot River, Nicoll Bay and Great South Bay. (DESIGN COSTS ONLY)	\$1,817,000	\$192	E	NO SPDES	1092

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C1-5146-43-75	NASSAU COUNTY	Planning and design costs for diversion of Bay Park effluent to Cedar Creek STP to provide resiliency, flood mitigation and improve water quality in Reynolds Channel. The phase involves engineering planning, permitting and design activities only. Construction activities will be the subject of subsequent phases.	\$41,650,000	\$0	E	NY0026450	1086
C1-5107-04-00	CEDARHURST, VILLAGE OF	Planning, design and construction for Force Main modifications, pump station improvements, sewer replacement, and sewage treatment plant replacement to improve the water quality in the Reynolds Channel	\$0	\$0		NY0026450	1081
C1-5107-04-70	CEDARHURST, VILLAGE OF	Planning, design and construction for Force Main modifications, pump station improvements, sewer replacement, and sewage treatment plant replacement to improve the water quality in the Reynolds Channel	\$6,400,000	\$0		NY0026450	1081
C1-7334-04-00	LAWRENCE, VILLAGE OF	Force main, pump station upgrade, and replacement of the sewage treatment plant to improve the water quality of Bannister Creek.	\$0	\$0		NY0020354	1081
C1-7334-04-70	LAWRENCE, VILLAGE OF	Planning, design and construction for Force main, pump station upgrade, and replacement of the sewage treatment plant to improve the water quality of Bannister Creek.	\$6,900,000	\$0		NY0020354	1081
C3-5345-06-75	ORANGETOWN, TOWN OF	Planning, design and construction for inflow and infiltration improvements in the Orangetown sewer district to provide resiliency and flood mitigation, and improve the water quality in the Hudson River.	\$29,000	\$0	E	NY0026051	1073
C3-5345-06-76	ORANGETOWN, TOWN OF	Inflow and infiltration improvements in the Orangetown sewer district to provide resiliency and flood mitigation, and improve the water quality in the Hudson River.	\$1,972,000	\$15,523	E	NY0026051	1073
C1-5140-01-00	SUFFOLK COUNTY	Planning and design costs for the construction of a new WWTP and installation of sewage collection system for Mastic and Shirley to improve groundwater quality and reduce nitrogen loading to the Forge River. (ENGINEERING DESIGN COSTS ONLY)	\$9,640,000	\$240	E	NEW SPDES	1072
C9-6614-09-00	OLEAN, CITY OF	Planning, design and construction of improvements to the existing treatment facilities to replace worn equipment and increase the plant's capacity in compliance with a DEC consent order, to improve water quality in Allegheny River.	\$3,250,000	\$0	F W	NY0027162	1063
C5-5548-27-00	GLENS FALLS, CITY OF	Design and construction of sanitary sewer separation to eliminate combined sewer, addressing LTCP to improve water quality of the Upper Hudson River.	\$1,250,000	\$1,250,000		NY0029050	1058
C3-7332-09-75	NEWBURGH, CITY OF	Planning, design and construction of collection sewer rehabilitation and replacement to provide resiliency and mitigation, as well as maintain water quality in Hudson River.	\$287,000	\$400	E	NY0026310	1054
C3-7332-09-76	NEWBURGH, CITY OF	Planning, design and construction of collection sewer rehabilitation and replacement to provide resiliency and mitigation, as well as maintain water quality in Hudson River.	\$2,095,000	\$0	E	NY0026310	1054

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C3-5333-01-00	CORNWALL, TOWN OF	Planning, design and construction of sewage treatment plant upgrades to improve water quality in the Moodna Creek and the Hudson River.	\$4,174,000	\$0		NY0022144	1054
C3-5398-03-00	MONTICELLO, VILLAGE OF	Planning, design and construction of inflow and infiltration corrections and improvements at the sewage treatment plant to improve water quality in Tannery Brook.	\$7,952,000	\$0		NY0022454	1053
C7-6280-02-00	CORTLANDVILLE, TOWN OF	Planning, design, and construction of a project to rehabilitate gravity sewer along NYS Route 13 to improve the water quality of the Tioughnioga River.	\$4,227,000	\$0		NY0027561	1044
C1-5100-07-75	NORTH HEMPSTEAD, TOWN OF	Planning, design and construction for outfall sewer replacement and modification of the sewage treatment plant in the Belgrave Water Pollution Control District to provide resiliency, mitigate against flooding and improve water quality in Little Neck Bay.	\$630,000	\$0	E	NY0026841	1043
C1-5100-07-76	NORTH HEMPSTEAD, TOWN OF	Planning, design and construction for outfall sewer replacement and modification of the sewage treatment plant in the Belgrave Water Pollution Control District to provide resiliency, mitigate against flooding and improve water quality in Little Neck Bay.	\$11,009,667	\$0	E	NY0026841	1043
C1-5120-05-75	SUFFOLK COUNTY	Non-construction costs for Phase 1 of Outfall Sewer rehabilitation in the SW Sewer District #3, Bergen Point, to improve water quality in the Atlantic Ocean. This phase will construct a new effluent pump station at the Bergen Point WWTP that will provide resiliency and flood mitigation at the plant.	\$825,500	\$0	E	NY0104809	1043
C1-5120-05-76	SUFFOLK COUNTY	Construction costs for Phase 1 of Outfall Sewer rehabilitation in the SW Sewer District #3, Bergen Point, to improve water quality in the Atlantic Ocean. This phase will construct a new effluent pump station at the Bergen Point WWTP that will provide resiliency and flood mitigation at the plant.	\$11,874,500	\$0	E	NY0104809	1043
C1-9012-04-00	SUFFOLK COUNTY	Planning, design and construction for the expansion of the sewage treatment plant in SW Sewer District #3, Bergen Point wastewater treatment plant, to improve groundwater quality.	\$88,572,000	\$29,627,200		NY0104809	1043
C9-6699-09-00	ERIE COUNTY	Planning, design and construction of an interceptor sewer to permit elimination of the Aurora North Pump Station and associated wet weather overflows, to improve water quality in the Niagara River.	\$7,602,000	\$0		NY0028410	1041
C7-6330-13-00	ONONDAGA COUNTY	Planning, design, and construction of a project to rehabilitate critical infrastructure at the Oak Orchard sewage treatment plant to improve the water quality of the Onondaga Lake.	\$11,280,000	\$134		NY0030317	1039
C1-5146-40-75	NASSAU COUNTY	Planning and design for conversion of Long Beach STP into pump station with forcemain to convey wastewater to the Bay Park STP to provide resiliency, flood mitigation and improve water quality in Reynolds Channel.	\$3,727,000	\$750	E	NY0020567	1038

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C1-5149-48-75	NASSAU COUNTY	Planning, design and construction for installation of a new pump station, forcemain and modifications to an existing pump station to redirect flow away from Barnes Avenue in the Baldwin Sewer System and Bay Park WWTP to the Cedar Creek WWTP, which discharges to the Middle Bay. This project will provide resiliency and mitigation against flooding in the project area.	\$3,083,000	\$500	E	NO SPDES	1038
C1-5149-48-76	NASSAU COUNTY	Planning, design and construction for installation of a new pump station, forcemain and modifications to an existing pump station to redirect flow away from Barnes Avenue in the Baldwin Sewer System and Bay Park WWTP to the Cedar Creek WWTP, which discharges to the Middle Bay. This project will provide resiliency and mitigation against flooding in the project area.	\$22,400,000	\$0	E	NO SPDES	1038
C1-5120-17-75	SUFFOLK COUNTY	Planning and design costs for a new ocean outfall at the Bergen Point WWTP to the barrier island to provide resiliency and damage mitigation during future storm events and to improve water quality in the Atlantic Ocean.	\$17,256,525	\$3,700,000	E	NY0104809	1038
C1-5120-17-76	SUFFOLK COUNTY	Construction costs for a new ocean outfall at the Bergen Point WWTP to the barrier island to provide resiliency and damage mitigation during future storm events and to improve water quality in the Atlantic Ocean.	\$56,472,804	\$0	E	NY0104809	1038
C7-6330-17-00	ONONDAGA COUNTY	Planning, design, and construction of a project to rehabilitate and upgrade the Ley Creek Pump Station to improve the water quality of the Onondaga Lake.	\$4,752,000	\$430		NY0027081	1038
C3-7323-01-00	POUGHKEEPSIE, TOWN OF	Planning, design and construction for sewage treatment plant upgrade and expansion at the Arlington sewage treatment plant to improve water quality in the Hudson River.	\$12,934,000	\$1,116,218		NY0026271	1036
C3-7396-04-75	WESTCHESTER COUNTY	Contract SW-006. Planning and design of a vulnerability analysis for County Treatment Plants and Pump Stations to provide resiliency and mitigation against flooding, as well as to help maintain the water quality in Long Island Sound and the Hudson River.	\$476,300	\$34	E	VARIOUS	1034
C3-5364-27-00	WESTCHESTER COUNTY	Contract SPS-07. Planning, design, and construction of Alexander St. Pump Station influent structure improvements in the North Yonkers Sanitary Sewer District to maintain water quality in the Hudson River.	\$2,363,000	\$363,000		NY0026689	1034
C3-5364-28-00	WESTCHESTER COUNTY	Contract SPS-08. Planning, design, and construction of Alexander St. Pump Station surge chamber modifications in the North Yonkers Sanitary Sewer District to maintain water quality in the Hudson River.	\$3,532,000	\$1,532,000		NY0026689	1034
C3-7398-20-00	WESTCHESTER COUNTY	Contract SBV-20. Planning, design, and construction for Sprain Lift forcemain rehabilitation in the Bronx Valley Sanitary Sewer District to maintain water quality in the Hudson River.	\$1,800,000	\$0		NY0026689	1034

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C3-5368-18-75	ROCKLAND COUNTY	Planning, design and construction for Phase I to install and update emergency generators at Countywide Pump Stations to provide resiliency, flood mitigation and maintain water quality in the Hudson River.	\$298,000	\$78	E	NY0031895	1034
C3-5368-18-76	ROCKLAND COUNTY	Planning, design and construction for Phase I to install and update emergency generators at Countywide Pump Stations to provide resiliency, flood mitigation and maintain water quality in the Hudson River.	\$8,402,000	\$1	E	NY0031895	1034
C3-7353-12-00	WESTCHESTER COUNTY	Contract SOS-09. Planning, design, and construction for the replacement of Boilers and Emergency Generator at the Ossining Wastewater Treatment Plant to maintain the water quality in the Hudson River.	\$9,000,000	\$0		NY0108324	1034
C3-7353-13-00	WESTCHESTER COUNTY	Contract SOS-05. Planning, design, and construction of the aerial cable replacement at Ossining Wastewater Treatment Plant to maintain water quality in the Hudson River.	\$2,620,000	\$0		NY0108324	1034
C3-7354-05-00	WESTCHESTER COUNTY	Contract SPK-14. Planning, design, and construction for the upgrade of digesters at the Peekskill Wastewater Treatment Plant to maintain water quality in the Hudson River.	\$9,600,000	\$0		NY0100803	1034
C3-7354-20-00	WESTCHESTER COUNTY	Contract SPK-20. Construction for the rehabilitation of the Water Street forcemain in the Peekskill Sewer District to maintain water quality in the Hudson River.	\$3,655,000	\$0		NY0100803	1034
C3-5363-22-00	WESTCHESTER COUNTY	Contract SMO-75. Construction for East Basin Pump Station rehabilitation in the Mamaroneck Sewer District to provide resiliency, flood mitigation, and maintain water quality in Long Island Sound.	\$8,224,600	\$0		NY0026701	1029
C7-6322-09-00	ONONDAGA COUNTY	Planning, design, and construction of a project to upgrade a sewage treatment plant as part of the Onondaga Lake Improvement Project to improve the water quality of the Onondaga Lake	\$21,811,000	\$21,811,000		NY0027081	136
C9-6602-23-00	BUFFALO SEWER AUTHORITY	Planning, design and construction of improvements to eliminate Combined Sewer Overflows at Hamburg Drain CSO No. 017 to improve water quality in the Buffalo River.	\$7,699,000	\$7,699,000		NY0028410	119
C8-6494-04-00	LEROY, VILLAGE OF	Planning, design, and construction of upgrades to the Village of LeRoy's Wastewater Treatment Facility Improvements to maintain the water quality of Oatka Creek	\$9,166,000	\$9,166,000		NY0030546	117
C7-6330-20-00	ONONDAGA COUNTY	Planning, design, and construction of a project to complete sewer rehabilitation and replacement in the West Side Sanitary Sewer a to address I/I and improve water quality of Onondaga Lake.	\$3,720,000	\$3,720,000	G	NY0027081	112
C3-7357-01-00	PORT CHESTER, VILLAGE OF	Planning, design and construction of I/I corrective measures including repair and replacement of storm sewers and elimination of illicit sanitary connections to the storm water system to improve water quality in Port Chester Harbor & Long Island Sound.	\$10,500,000	\$10,500,000		NY0026786	111

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C3-7358-01-00	MAMARONECK, VILLAGE OF	Planning, design, and construction of a manhole repair, sewer lining, and illicit connection removal of the West Basin Pump Station drainage area to eliminate SSOs and improve water quality in the Mamaroneck Harbor.	\$750,000	\$750,000	G	NY0026701	106
C9-6684-01-00	DEPEW, VILLAGE OF	Planning, design, and construction of sanitary sewer repairs and rehabilitation to alleviate sanitary sewer overflows and improve water quality in the Scajaquada Creek.	\$1,720,000	\$1,720,000		NY0203980	101
C7-6327-02-00	ONONDAGA COUNTY	Planning, design and construction of disinfection and infrastructure improvements at the Meadowbrook-Limestone STP to improve water quality in Limestone Creek.	\$9,700,000	\$9,700,000		NY0027723	97
C1-5153-18-00	NORTH HEMPSTEAD, TOWN OF	Planning, design, and construction for the elimination of a septic system and extension of sanitary sewer service from the Town-owned recreational facilities to the Port Washington Water Pollution Control District's existing treatment facility, maintaining the water quality of the Long Island Sound.	\$1,550,000	\$1,550,000	G	NO SPDES	92
C1-5148-03-00	SEA CLIFF, VILLAGE OF	This project will allow installation of collection sewers to improve water quality in Long Island Sound.	\$3,600,000	\$3,600,000		NO SPDES	92
C6-6037-15-00	ROME, CITY OF	Upgrades to wastewater treatment plant to improve water quality in the Mohawk River and tributaries.	\$5,000,000	\$5,000,000		NY0030864	92
C9-6628-08-00	CHAUTAUQUA COUNTY	Planning, design and construction of new collection sewers and pumping systems to improve water quality in Chautauqua Lake.	\$17,300,000	\$17,300,000		NY0106895	89
C1-5146-41-00	NASSAU COUNTY	Planning and design of new vacuum sanitary sewer collection system for Point Lookout to improve water quality in Reynolds Channel.	\$2,000,000	\$2,000,000		NO SPDES	76
C1-5146-41-01	NASSAU COUNTY	Construction of new vacuum sanitary sewer collection system for Point Lookout to improve water quality in Reynolds Channel.	\$19,000,000	\$19,000,000		NO SPDES	76
C9-6652-01-00	CLARENCE, TOWN OF "Subsidy Line"	Construction of a sanitary sewer system to serve the Elmcroft Court and Alexander Drive area of the Town of Clarence.	\$1,011,000	\$1,011,000	G	NY0025950	76
C8-6546-02-00	GENESEO, VILLAGE OF	Design and construction of improvements to a sewage treatment plant to improve water quality in the Genesee River.	\$5,700,000	\$5,700,000		NY0030635	73
C9-6651-04-00	WILLIAMSVILLE, VILLAGE OF	Stormwater treatment and volume reduction provided through Green practices on East Spring Street	\$665,500	\$665,500		NO SPDES	71
C6-6058-06-00	GOUVERNEUR, VILLAGE OF	Design and construction of a wastewater treatment plant effluent disinfection system to maintain water quality in the Oswegatchie River.	\$377,000	\$377,000		NY0020117	68
C4-5402-16-00	ALBANY MWF AUTHORITY	Planning, Design, and Construction of collection systems improvements to protect water quality in the Hudson River.	\$7,842,000	\$7,842,000		NY0026867	66
C7-6344-20-00	OSWEGO, CITY OF	Installation of solids handling centrifuge at the City of Oswego East Side Wastewater Treatment Plant.	\$2,039,000	\$2,039,000		NY0029114	61
C5-5566-05-00	MORIAH, TOWN OF	Designing and construction of sanitary sewer improvements to maintain water quality in Lake Champlain.	\$3,910,000	\$3,910,000		NY0022969	61
C9-6694-01-00	WELLSVILLE, VILLAGE OF	Planning, design and construction of sewage treatment plant upgrades to improve water quality in the Genesee River.	\$10,392,000	\$10,392,000		NY0020621	58

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C4-5484-06-00	SCOTIA, VILLAGE OF	Planning, design, and construction of a wastewater treatment plant to serve the Village and portions of the Town of Glenville to maintain water quality in the Mohawk River.	\$14,028,000	\$14,028,000		NEW SPDES	57
C1-5123-06-00	RIVERHEAD, TOWN OF	Planning, design and construction for a sewage treatment plant replacement and additional pump stations in the Calverton Sewer District.	\$619,000	\$619,000	G	NY0025453	56
C3-7351-12-00	WESTCHESTER COUNTY	Contract SBB-85. Planning, design, and construction of a sanitary sewer diversion at Rye Playland Park to facilitate ongoing maintenance and maintain water quality in the Long Island Sound.	\$1,630,000	\$1,630,000	G	NY0026719	54
C3-5364-06-00	WESTCHESTER COUNTY	Contract SPS-05. Planning, Design, and Construction for Bar Screen & Structural Repairs at North Yonkers Pump Station to help reduce odors, water content and volume of sludge for hauling/disposal and to maintain water quality in the Hudson River.	\$10,795,000	\$10,795,000		NY0026689	53
C3-7353-16-00	WESTCHESTER COUNTY	Contract SOS-85. Planning, design, and construction of the realignment of Snowden Avenue Interceptor to effectively eliminate flows through the existing siphons, reduce odors in the area, and maintain water quality in the Hudson River.	\$1,701,000	\$1,701,000	G	NY0108324	53
C3-5384-03-01	WARWICK, VILLAGE OF	Planning, design, and construction of rehabilitation and improvements to the Village's wastewater collection system, pump stations, and treatment plant to improve water quality in the Wawayanda Creek.	\$5,420,000	\$5,420,000		NY0023680	53
C6-6058-07-00	GOUVERNEUR, VILLAGE OF	Planning, design, and construction of the replacement of certain manholes and catch basins to maintain water quality in the Oswegatchie River.	\$907,000	\$907,000		NY0020117	53
C3-5395-02-00	NEW CASTLE, TOWN OF	This project consolidates the Random Farms and Fox Hollow treatment plants in the town of New Castle to the Yonkers Wastewater Treatment by adding 38,000 feet of sanitary sewer and constructing three pumps stations to move sewage from the existing WWTPs to a Westchester County-owned trunk sewer.	\$11,478,000	\$11,478,000		NY0026689	51
C9-6628-07-00	CHAUTAUQUA COUNTY	Planning, design and construction of improvements to the existing WWTP of the SCCLSD to improve water quality in Chautauqua Lake.	\$3,344,400	\$3,344,400		NY0106895	51
C9-6632-03-00	CHAUTAUQUA COUNTY	Planning, design and construction of the NCLSD treatment plant to modify the process to meet new SPDES permit limits to improve water quality in Chautauqua Lake.	\$2,800,000	\$2,800,000		NY0020826	51
C9-6645-02-00	WEST SENECA	Planning, design and construction of sewer line rehabilitation and elimination of sanitary sewer overflows to improve water quality in Cazenovia Creek.	\$11,071,000	\$11,071,000	G	NY0028410	49
C7-6330-12-00	ONONDAGA COUNTY	Design, and construction of a project to upgrade the Baldwinsville WWTP to improve the water quality of the Seneca River.	\$2,042,000	\$2,042,000		NY0030571	48
C3-5332-03-00	WASHINGTONVILLE, VILLAGE OF	Planning, design & construction of upgrades and flow expansion of the Village's wastewater treatment plant to protect water quality in the Moodna Creek.	\$8,318,055	\$8,318,055	G	NY0023671	48
C5-5559-05-02	WASHINGTON COUNTY	Planning, design and construction of projects to eliminate combined sewer overflows, addressing LTCP to improve water quality of the Upper Hudson River.	\$3,975,000	\$3,975,000		NY0183698	48

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Project Number	Applicant Name	Project Description	Estimated Amount	Additional \$ Above ST	Notes	SPDES No*	Score
C5-7505-01-00	SOUTH GLENS FALLS, VILLAGE OF	Design and construction of sanitary sewer rehabilitation to maintain water quality in the Hudson River.	\$828,000	\$828,000		NY0029050	48
C3-5377-02-00	SUFFERN, VILLAGE OF	Planning, design and construction for upgrades to the sanitary sewer system to reduce I&I and protect the water quality of the Ramapo River.	\$850,000	\$850,000		NY0022748	46
C3-5386-02-00	EAST FISHKILL, TOWN OF	Planning, design and construction for the Hillside Lake Stormwater Treatment using a gravel wetland filter.	\$1,480,000	\$1,480,000		NO SPDES	43
C6-6037-11-00	ROME, CITY OF	Installation of a force main, interceptor sewer, and sewer line replacement along Railroad Street to improve water quality in the Mohawk River Barge Canal.	\$14,600,000	\$14,600,000		NY0030864	43
C7-6262-03-00	NORWICH, CITY OF	Planning, design, and construction of a sanitary sewer replacement project to address inflow and infiltration and to improve water quality in the Chenango River.	\$3,400,000	\$3,400,000		NY0021423	43
C4-5479-06-00	COBLESKILL, VILLAGE OF	Improvements at the wastewater treatment plant to improve the water quality in Cobleskill Creek.	\$2,300,000	\$2,300,000		NY0024201	43
C3-5368-29-00	ROCKLAND COUNTY	Improvements to the Strawtown Road and Jeffrey Court interceptor sewers to eliminate sanitary sewer overflow to protect the water quality of the Hackensack River.	\$28,515,200	\$28,515,200		NY0031895	41
C9-6702-11-00	AMHERST, TOWN OF	The Town of Amherst will make improvements to its wastewater treatment plant including disinfection system, phosphorus removal system, metering, and addition of fine screens to insure that the WWTP continues to meet SPDES Permit discharge requirements.	\$3,963,000	\$3,963,000		NY0025950	41
C9-6702-12-00	AMHERST, TOWN OF	The Town of Amherst will make improvements to its wastewater treatment plant including clarifier upgrades, influent pump station improvements and grit system improvements to insure that the WWTP continues to meet SPDES Permit discharge requirements.	\$7,744,000	\$7,744,000		NY0025950	41
C8-6433-06-00	FARMINGTON, TOWN OF	Planning, design, and construction of a project to upgrade the wastewater treatment plant and collection system to improve water quality in Mud Creek.	\$8,100,000	\$8,100,000		NY0023531	41
C5-5601-01-00	HUDSON RIVER BLACK RIVER REGULATING DISTRICT	Planning, design, and construction of the Conklingville Dam spillway reconstruction to maintain water quality in the Sacandaga River.	\$3,400,000	\$3,400,000		NO SPDES	41
C4-5466-05-00	NISKAYUNA, TOWN OF	Planning, design, and construction of wastewater treatment plant improvements to maintain water quality in the Mohawk River.	\$11,100,000	\$11,100,000		NY0023973	41
C4-5465-10-00	ROTTERDAM, TOWN OF	Planning, design, and construction of trunk sewer replacement and improvements to the Gullott Drive Pump Station to maintain water quality in the Mohawk River.	\$642,000	\$642,000		NY0020141	41
C7-6391-04-00	CICERO, TOWN OF	Sanitary sewer lining and grouting to reduce inflow and infiltration in the Town of Cicero from the Brewerton Hamlet to Bridgeport.	\$360,000	\$360,000		NY0027596	39
C5-5550-07-00	QUEENSBURY, TOWN OF	Planning, design and construction of sanitary sewer force main replacement to maintain water quality in the Halfway Brook	\$1,650,000	\$1,650,000		NY0029050	38
C6-6070-09-00	ONEIDA COUNTY	Planning, design, and construction of sewer extension to improve water quality in the Mohawk River.	\$13,710,000	\$13,710,000		NY0027081	38

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C9-6699-08-00	ERIE COUNTY	Planning, design and construction of the rehabilitation of the Iroquois and Broadway East Pump Stations to improve operational efficiency of the collection system and maintain water quality in Cayuga Creek.	\$1,629,000	\$1,629,000		NY0110698	36
C3-5321-10-00	NEWBURGH, TOWN OF	Planning, design and construction of an upgraded interceptor sewer to prevent sewage overflows and improve water quality in the Hudson River.	\$1,160,000	\$1,160,000		NY0026310	36
C7-6345-04-00	SCRIBA, TOWN OF	Construction of a new WWTP and interceptor sewer to serve an existing sewer district, currently discharging to the City of Oswego WWTP, and extension of sewer service to an unsewered area.	\$11,304,000	\$11,304,000		NEW SPDES	36
C8-6438-02-00	WEBSTER, VILLAGE OF	Sludge digester rehabilitation and energy conservation improvements at the Village of Webster POTW.	\$1,710,000	\$1,710,000		NY0021610 -S	36
C3-5381-02-00	WESTCHESTER COUNTY	Contract SYO-25. Planning, design, and construction of Secondary System upgrades at Yonkers Joint Wastewater Treatment Plant including Dissolved Air Floatation (DAF) thickeners and related sludge handling equipment to maintain water quality in the Hudson River.	\$9,848,000	\$9,848,000		NY0026689	34
C3-5381-43-00	WESTCHESTER COUNTY	Contract SYO-85. Planning, design, and construction of Phase II of the rehabilitation of County sewers and manholes throughout Yonkers Joint Sanitary Sewer Districts to correct I/I issues and maintain water quality in the Hudson River.	\$5,571,000	\$5,571,000		NY0026689	34
C3-5318-03-00	WALLKILL, TOWN OF	Planning, design and construction of upgrades to the Town's wastewater treatment plant to protect water quality in the Wallkill River.	\$11,930,000	\$11,930,000		NY0024422	34
C3-5318-04-00	WALLKILL, TOWN OF	Planning, design and construction of rehabilitation and improvements to the Town's sewage collection system to protect water quality in the Wallkill River	\$8,070,000	\$8,070,000		NY0024422	34
C3-7308-08-00	KIRYAS JOEL, VILLAGE OF	Planning, design and construction of sewage treatment plant pretreatment modifications and upgrades to improve water quality in the Ramapo River.	\$2,783,000	\$2,783,000		NY0250520	34
C3-7308-10-00	KIRYAS JOEL, VILLAGE OF	Planning, design and construction of solids handling improvements at the Village sewage treatment plant to improve water quality to the Ramapo River.	\$4,410,000	\$4,410,000		NY0250520	34
C3-7308-11-00	KIRYAS JOEL, VILLAGE OF	Planning, design and construction of pump station improvements to replace outdated equipment to mitigate against flooding, provide resiliency and maintain water quality in the Ramapo River.	\$1,620,000	\$1,620,000	E	NY0250520	34
C7-6275-07-00	CORTLAND, CITY OF	The planning, design and construction of green infrastructure and drainage improvements in the Southside services area to improve water quality in the West Branch of the Tioughnioga River.	\$3,000,000	\$3,000,000		NY0027561	34
C9-6666-02-00	ERIE COUNTY	Planning, design and construction of sewage treatment plant upgrades at the East Aurora sewage treatment plant in Erie County Sewer District No. 8 to improve water quality in the East Branch of Cazenovia Creek.	\$609,000	\$609,000		NY0028436	34
C3-7346-01-00	MONTGOMERY, VILLAGE OF	Planning, design and construction of sewage treatment plant upgrades and expansion to protect water quality in the Wallkill River.	\$6,504,000	\$6,504,000		NY0026433	34
C3-7313-01-00	HURLEY, TOWN OF	Design and construction of landfill leachate collection and treatment at the Town of Hurley landfill to maintain water quality in the Ashokan Reservoir.	\$572,000	\$572,000		NEW SPDES	33

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C7-6330-06-00	ONONDAGA COUNTY	Planning, design, and construction of a project to rehabilitate the West Side Trunk Sewer and Pump Station to improve the water quality of the Onondaga Lake	\$18,600,000	\$18,600,000		NY0027081	33
C8-6466-03-00	SENECA FALLS, TOWN OF	Planning, design and construction of a project to rehabilitate existing sewer to eliminate inflow and infiltration into the system to improve water quality of the Seneca River.	\$3,005,000	\$3,005,000		NY0033308	33
C8-6686-01-00	PALMYRA, VILLAGE OF	Planning, design, and construction of improvements to the Village of Palmyra's wastewater treatment facility to maintain the water quality in the NYS Barge Canal.	\$8,063,000	\$8,063,000		NY0025101	33
C4-5491-10-00	GLENVILLE, TOWN OF	Improvements to collection system to improve water quality in the Mohawk River.	\$8,650,000	\$8,650,000		NY0020516	31
C8-6528-03-00	JERUSALEM, TOWN OF	Design and construction of a project to extend collection sewer to several developed areas in the Town, construction of a new WWTP and improvements to the existing main pumping station to improve groundwater quality.	\$16,611,000	\$16,611,000		NO SPDES	31
C1-5120-08-00	SUFFOLK COUNTY	Infiltration and inflow reduction and interceptor rehabilitation in Suffolk County Sewer District No. 3 - Southwest to provide resiliency, flood mitigation and maintain water quality in the Atlantic Ocean.	\$8,261,000	\$8,261,000	E	NY0104809	28
C1-5120-13-00	SUFFOLK COUNTY	Planning, design and construction to provide emergency electric generators for various sewage treatment facilities and pump stations to mitigate disruption during storm events and provide resiliency in order to maintain water quality in the Atlantic Ocean.	\$2,546,000	\$2,546,000		VARIOUS	28
C1-5120-11-00	SUFFOLK COUNTY	Planning, design and construction to install flood barriers at doors and louvers at Suffolk County Sewer District No. 3 Pump Station No. 9 and 10 to mitigate damage and disruption from flooding, provide resiliency, and maintain water quality in the Atlantic Ocean	\$816,000	\$816,000		NY0104809	28
C1-5120-15-00	SUFFOLK COUNTY	Planning, design and construction for construction of a flood wall to provide protection to the electrical substation for the Bergen Pt WWTP to provide resiliency, flood mitigation and maintain water quality in the Atlantic Ocean.	\$682,000	\$682,000		NY0104809	28
C1-5120-12-00	SUFFOLK COUNTY	Planning, design and construction for a wall around the perimeter of the entire Bergen Pt WWTP site to mitigate damage and disruption from flooding, provide resiliency and maintain water quality in the Atlantic Ocean.	\$20,368,000	\$20,368,000		NY0104809	28
C1-5155-43-00	OYSTER BAY, TOWN OF	Planning, design and construction to raise the tank wall heights at STP in order to provide resiliency and flood mitigation, as well as to maintain water quality in the Oyster Bay.	\$170,000	\$170,000	E	NY0021822	28
C1-5155-44-00	OYSTER BAY, TOWN OF	Planning, design and construction to elevate access doors to prevent flooding to the dry well and provide resiliency at the pump station. Install manhole inserts to prevent inflow to maintain water quality in the Oyster Bay.	\$19,000	\$19,000	E	NY0021822	28
C1-5155-45-00	OYSTER BAY, TOWN OF	Planning, design and construction to raise the electric service transformer to the WWTP by 4 feet to protect it from flooding, improve resiliency and maintain water quality in the Oyster Bay.	\$100,000	\$100,000	E	NY0021822	28

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C1-5155-46-00	OYSTER BAY, TOWN OF	Planning, design and construction to reconstruct the maintenance garage and raise its elevation by 3 feet to provide flood protection, improve resiliency and maintain water quality in the Oyster Bay.	\$334,000	\$334,000	E	NY0021822	28
C1-5155-47-00	OYSTER BAY, TOWN OF	Planning, design and construction for installation of flood doors to the screening/grit chamber building, the motor control center room, the blower/thickener/control building, and the influent wet well to protect from flooding, provide resiliency and maintain water quality in the Oyster Bay.	\$100,000	\$100,000	E	NY0021822	28
C8-6420-05-00	ERWIN, TOWN OF	Planning, design, and construction of nutrient removal and disinfection facilities at the Town of Erwin's wastewater treatment facility to maintain the water quality of the Cohocton River.	\$3,468,000	\$3,468,000		NY0023906	28
C4-5488-08-00	COLONIE, TOWN OF	Planning, design, and construction of collection system improvements to protect water quality in the Mohawk River.	\$2,000,000	\$2,000,000		NY0027758	26
C1-5143-01-00	SUFFOLK COUNTY	Construction of a sewage treatment plant at Ronkonkoma.	\$24,961,000	\$24,961,000		NEW SPDES	26
C3-5362-20-00	WESTCHESTER COUNTY	Contract SNR-20. Planning, design, and construction for twin 8" sludge force main replacement between the New Rochelle and Mamaroneck Sewer Districts to maintain water quality in Long Island Sound.	\$2,546,000	\$2,546,000		NY0026697	24
C3-5363-06-00	WESTCHESTER COUNTY	Contract SMO-02. Planning, design, and construction for Mamaroneck Sewage Treatment Plant outfall improvements to maintain water quality in Long Island Sound.	\$3,666,000	\$3,666,000		NY0026701	24
C3-7352-06-00	WESTCHESTER COUNTY	Contract SPC-09/-03. Planning, Design, and Construction of HVAC System Upgrades, including Odor Control systems, at the Port Chester Wastewater Treatment Plant to maintain water quality in the Long Island Sound.	\$14,330,000	\$14,330,000		NY0026786	24
C7-6363-07-00	OWEGO, TOWN OF	Planning, design and construction of sanitary sewer improvements to reduce SSOs to improve water quality in Brick Pond.	\$726,000	\$726,000		NY0022730	24
C1-5195-02-00	GREAT NECK WATER POLLUTION CONTROL DISTRICT	Planning, design and construction of bulkhead replacement and extension to reduce susceptibility to physical damage caused by flooding by providing resiliency and flood mitigation. The project will also maintain water quality in the Manhasset Bay.	\$773,984	\$773,984	E	NY0026999	23
C1-5195-03-00	GREAT NECK WATER POLLUTION CONTROL DISTRICT	Planning, design and construction for installation of passive flood barriers to protect the oxidation ditch from flooding during storms by providing resiliency and flood mitigation. The project will also maintain water quality in the Manhasset Bay.	\$605,948	\$605,948	E	NY0026999	23
C1-5195-04-00	GREAT NECK WATER POLLUTION CONTROL DISTRICT	Planning, design and construction for installation of natural gas generators to increase reliability of operation during natural disasters, provide resiliency and flood mitigation, and maintain water quality in the Manhasset Bay.	\$835,088	\$835,088	E	NY0026999	23
C9-6651-05-00	WILLIAMSVILLE, VILLAGE OF	Sanitary sewer system rehabilitation for reduction of inflow and infiltration.	\$2,900,000	\$2,900,000		NY0025950	23
C8-6116-01-00	CORNING, TOWN OF	Design and construction of sewage collection, pump stations and force mains to serve two separate unsewered areas of East Corning currently served by on site septic systems, to improve groundwater quality.	\$3,900,000	\$3,900,000		NEW SPDES	21

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C3-7308-06-00	KIRYAS JOEL, VILLAGE OF	Planning, design and construction of sewage treatment plant modification to add odor control equipment.	\$2,422,000	\$2,422,000		NY0250520	1

Category B Subtotal:	<u>\$741,995,044</u>
Projects with Complete Applications:	<u>\$151,908,055</u>
Net Category B Subtotal:	<u>\$590,086,989</u>
Total Number of Projects:	160

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C2-5201-30-02	NYCMWFA	Contract WI-79 BNR. Design of Wards Island Wastewater Treatment Plant BNR Upgrades to improve water quality in the East River.	\$320,528	\$320,528		NY0026131	2139
C2-5201-30-03	NYCMWFA	Contract WI-79 BNR. Design of Wards Island Wastewater Treatment Plant BNR Upgrades to improve water quality in the East River.	\$12,796,592	\$12,796,592		NY0026131	2139
C2-5205-20-01	NYCMWFA	Contract JA-2. Construction Management for plant modifications and upgrades at the Jamaica Wastewater Treatment Plant to improve water quality in Jamaica Bay.	\$23,625,389	\$23,625,389		NY0026115	2132
C2-5201-01-18	NYCMWFA	Contract WI-EXP. Planning and design associated with the Wards Island Wastewater Treatment Plant interim expansion to improve water quality in the East River.	\$4,903,741	\$4,903,741		NY0026131	2129
C2-5201-20-09	NYCMWFA	Contract WI-78 PH 2. Construction and Construction Management of Bronx & Manhattan grit chambers that provide primary screening to Wards Island Wastewater Treatment Plant to improve water quality in the East River.	\$5,274,489	\$5,274,489		NY0026131	2129
C2-5201-20-10	NYCMWFA	Contract WI-78 PH 2. Construction and Construction Management of Bronx & Manhattan grit chambers that provide primary screening to Wards Island Wastewater Treatment Plant to improve water quality in the East River.	\$59,098,016	\$59,098,016		NY0026131	2129
C2-5204-01-01	NYCMWFA	Contract TI-3. Design, construction, and construction management for BNR upgrades at Tallman Island Wastewater Treatment Plant to improve water quality in the East River.	\$52,008,901	\$52,008,901		NY0026239	2129
C2-5204-01-02	NYCMWFA	Contract TI-3. Design, construction, and construction management for BNR upgrades at Tallman Island Wastewater Treatment Plant to improve water quality in the East River.	\$162,504,760	\$162,504,760		NY0026239	2129
"Subsidy Line"							
C2-5217-05-01	NYCMWFA	Contract TI-WW1. Planning, design, and construction of a combined sewer overflow interceptor and regulator improvements at Flushing Bay to improve water quality in the East River.	\$27,937,175	\$27,937,175		NY0026239	2129
C2-5225-16-01	NYCMWFA	Contract CSO-GC. Planning, design, and construction of improvements to the Gowanus Pump Station to improve water quality in the Gowanus Canal.	\$33,495,627	\$33,495,627		NY0026166	2129
C2-5225-16-02	NYCMWFA	Contract CSO-GC. Planning, design, and construction of improvements to the Gowanus Pump Station to improve water quality in the Gowanus Canal.	\$141,275,577	\$141,275,577		NY0026166	2129
C2-5209-02-14	NYCMWFA	Contract NC-24. Planning and design associated with the Newtown Creek Wastewater Treatment Plant upgrades to improve water quality in Newtown Creek.	\$5,003,598	\$5,003,598		NY0026204	2124
C2-5209-02-15	NYCMWFA	Contract NC-24. Planning and design associated with the Newtown Creek Wastewater Treatment Plant upgrades to improve water quality in Newtown Creek.	\$24,566,255	\$24,566,255		NY0026204	2124
C2-5209-03-13	NYCMWFA	Contract NCUPGRD 27-33CM. Construction management associated with the Newtown Creek Wastewater Treatment Plant upgrades for contracts NC-27 through NC-33 to improve water quality in Newtown Creek.	\$1,059,804	\$1,059,804		NY0026204	2124

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C2-5209-03-14	NYCMWFA	Contract NCUPGRD 27-33CM. Construction management associated with the Newtown Creek Wastewater Treatment Plant upgrades for contracts NC-27 through NC-33 to improve water quality in Newtown Creek.	\$16,585,783	\$16,585,783		NY0026204	2124
C2-5209-05-05	NYCMWFA	Contract NC-PH2 & PH3 FDS. Planning and design of Phase 2 & Phase 3 upgrades of the Newtown Creek Wastewater Treatment Plant to improve water quality in the East River.	\$13,837,427	\$13,837,427		NY0026204	2124
C2-5209-23-13	NYCMWFA	Contract NC-30. Construction of Main Building South Addition, associated with the Newtown Creek Wastewater Treatment Plant upgrades to improve water quality in Newtown Creek.	\$12,109,382	\$12,109,382		NY0026204	2124
C2-5209-24-14	NYCMWFA	Contract NC -31. Construction of solids handling and centrifuge upgrades associated with the Newtown Creek Wastewater Treatment Plant upgrades to improve water quality in Newtown Creek.	\$1,277,211	\$1,277,211		NY0026204	2124
C2-5209-24-15	NYCMWFA	Contract NC -31. Construction of solids handling and centrifuge upgrades associated with the Newtown Creek Wastewater Treatment Plant upgrades to improve water quality in Newtown Creek.	\$15,895,673	\$15,895,673		NY0026204	2124
C2-5209-25-12	NYCMWFA	Contract NC-32. Construction of Support Building & Disinfection associated with the Newtown Creek Wastewater Treatment Plant to improve water quality in Newtown Creek.	\$4,283,690	\$4,283,690		NY0026204	2124
C2-5209-30-07	NYCMWFA	Contract NC-35. Construction of the North Battery of aeration and final settling tanks at the Newtown Creek Wastewater Treatment Plant to improve water quality in the East River.	\$3,851,285	\$3,851,285 E		NY0026204	2124
C2-5209-31-04	NYCMWFA	Contract NC-36. Construction of main building improvements associated with the Newtown Creek Wastewater Treatment Plant upgrades to improve water quality in Newtown Creek.	\$15,070,745	\$15,070,745		NY0026204	2124
C2-5209-31-05	NYCMWFA	Contract NC-36. Construction of main building improvements associated with the Newtown Creek Wastewater Treatment Plant upgrades to improve water quality in Newtown Creek.	\$126,313,103	\$126,313,103		NY0026204	2124
C2-5209-32-07	NYCMWFA	Contract NC-40. Construction of Manhattan Pump Station improvements associated with the Newtown Creek Wastewater Treatment Plant upgrades to improve water quality in Newtown Creek.	\$52,053,900	\$52,053,900		NY0026204	2124
C2-5209-36-01	NYCMWFA	Contract NC-50A. Construction of Sludge Vessels to transport sludge associated with the Newtown Creek Wastewater Treatment Plant upgrades to improve water quality in Newtown Creek.	\$20,586,633	\$20,586,633 E		NY0026204	2124
C2-5209-50-02	NYCMWFA	Contract NC-47. Construction and construction management of the South Battery of grit, aeration, and final settling tanks at the Newtown Creek Wastewater Treatment Plant to improve water quality in the East River.	\$113,617,679	\$113,617,679		NY0026204	2124

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Project Number	Applicant Name	Project Description	Estimated Amount	Additional \$ Above ST	Notes	SPDES No*	Score
C2-5209-50-03	NYCMWFA	Contract NC-47. Construction and construction management of the South Battery of grit, aeration, and final settling tanks at the Newtown Creek Wastewater Treatment Plant to improve water quality in the East River.	\$63,676,008	\$63,676,008		NY0026204	2124
C2-5209-40-01	NYCMWFA	Contract NC-41. Construction of Central Residuals Building Upgrades associated with the Newtown Creek Wastewater Treatment Plant upgrades to improve water quality in Newtown Creek.	\$91,122,564	\$91,122,564		NY0026204	2124
C2-5209-40-02	NYCMWFA	Contract NC-41. Construction of Central Residuals Building Upgrades associated with the Newtown Creek Wastewater Treatment Plant upgrades to improve water quality in Newtown Creek.	\$236,458,348	\$236,458,348		NY0026204	2124
C2-5206-12-02	NYCMWFA	Contract 26W-11G. Design & construction management for sewage treatment plant upgrade at the 26th Ward Wastewater Treatment Plant to improve water quality in Hendrix Street Canal.	\$4,027,586	\$4,027,586		NY0026212	2122
C2-5206-12-03	NYCMWFA	Contract 26W-11G. Design & construction management for sewage treatment plant upgrade at the 26th Ward Wastewater Treatment Plant to improve water quality in Hendrix Street Canal.	\$10,126,746	\$10,126,746		NY0026212	2122
C1-5203-01-08	NYCMWFA	Contract BB-STAB/BB-PH1-interim. Design and Construction Management for Interim Improvements at Bowery Bay Wastewater Treatment Plant to improve water quality in the Rikers Island Channel.	\$3,413,284	\$3,413,284		NY0026158	2117
C2-5203-01-09	NYCMWFA	Contract BB-STAB/BB-PH1-interim. Design and Construction Management for Interim Improvements at Bowery Bay Wastewater Treatment Plant to improve water quality in the Rikers Island Channel.	\$21,999,051	\$21,999,051		NY0026158	2117
C2-5203-15-01	NYCMWFA	Contract BB-61/64. Design, Construction, and Construction Management for Main Sewage Pump Replacement, Controls & Pipe Replacement at Bowery Bay Wastewater Treatment Plant to improve water quality in the Rikers Island Channel.	\$58,866,896	\$58,866,896 E		NY0026158	2117
C2-5225-22-01	NYCMWFA	Contract PS-173/227. Planning, Design, and Construction of New Douglaston pump station to maintain water quality in Long Island Sound.	\$6,995,583	\$6,995,583		NY0026239	2117
C2-5205-01-14	NYCMWFA	Contract JA-STAB II/1CM. Design & Construction Management for Phase II upgrades at Jamaica Wastewater Treatment Plant to improve water quality in Jamaica Bay.	\$18,971,384	\$18,971,384		NY0026115	2116
C2-5246-01-02	NYCMWFA	Contract PS-79. Planning, design, and construction of Avenue V Pump Station improvements to improve water quality in the NYC Upper Bays.	\$14,797,363	\$14,797,363		NY0026166	2112
C2-5246-01-03	NYCMWFA	Contract PS-79. Planning, design, and construction of Avenue V Pump Station improvements to improve water quality in the NYC Upper Bays.	\$30,119,749	\$30,119,749		NY0026166	2112
C2-5246-02-01	NYCMWFA	Contract PS-79F. Construction of Avenue V Force Main upgrades to improve water quality in the Upper Bays.	\$18,205,480	\$18,205,480		NY0026166	2112
C2-5202-03-01	NYCMWFA	Contract HP-3R. Construction of sludge digester repairs at the Hunts Point Wastewater Treatment Plant to maintain water quality in the Upper East River.	\$6,138,746	\$6,138,746 E		NY0026191	2097

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C2-5206-14-01	NYCMWFA	Contract 26W-13. Construction of Generator Improvements at the sewage treatment plant to maintain water quality in the Hendrix Street Canal and Jamaica Bay.	\$6,229,506	\$6,229,506	E	NY0026212	2097
C2-5203-12-01	NYCMWFA	Contract BB-205. Construction of PBS & CBS tanks replacement and treatment plant improvements at Bowery Bay Wastewater Treatment Plant to improve water quality in the Rikers Island Channel.	\$5,874,858	\$5,874,858		NY0026158	2087
C2-5225-23-01	NYCMWFA	Contract PS-232. Construction of Orchard Beach Pump Station Improvements to maintain water quality in Long Island Sound.	\$2,619,914	\$2,619,914		NY0026191	2087
C2-5236-13-01	NYCMWFA	Contract PR-113. Construction of Boiler System Upgrades at the Port Richmond Wastewater Treatment Plant to maintain the water quality in Kill Van Kull.	\$1,964,305	\$1,964,305	E	NY0026107	2064
C2-5234-08-08	NYCMWFA	Contract NR-33. Design, Construction, and Construction Management for Odor Control Modification at North River Wastewater Treatment Plant to improve water quality in the Hudson River.	\$1,765,828	\$1,765,828	E	NY0026247	2063
C2-5234-08-09	NYCMWFA	Contract NR-33. Design, Construction, and Construction Management for Odor Control Modification at North River Wastewater Treatment Plant to improve water quality in the Hudson River.	\$17,799,759	\$17,799,759		NY0026247	2063
C2-5210-16-01	NYCMWFA	Contract OB-125. Construction of Electrical Substation upgrades at the Oakwood Beach Wastewater Treatment Plant to maintain water quality in Sandy Hook.	\$6,843,916	\$6,843,916	E	NY0026174	2056
C2-5227-16-01	NYCMWFA	Contract OH-59. Construction of Hypo System at Owls Head Wastewater Treatment Facility to improve water quality in the Upper Bays.	\$729,200	\$729,200	E	NY0026166	2056
C2-5223-03-00	NYCMWFA	Contract CS-JA-BBS. Planning, design, and construction of a parallel 48" siphon to address CSO issues for improving water quality in Jamaica Bay.	\$23,496,158	\$23,496,158		NY0026115	1132
C2-5218-02-00	NYCMWFA	Contract CSO-NC2. Construction of Phase II work to reduce combined sewer overflows at English Kills to improve water quality in Rockaway Inlet.	\$2,197,988	\$2,197,988		NO SPDES	1124
C2-5218-04-00	NYCMWFA	Contract CS-NCFLO. Design and construction of bending weirs and regulators for floatables control and reduction of combined sewer overflows to improve water quality in Newtown Creek.	\$52,838,709	\$52,838,709		NO SPDES	1124
C2-5206-19-00	NYCMWFA	Contract AWTPA-02. Design, Construction, and Construction Management for Carbon Addition at Tallman Island, Wards Island, Bowery Bay, 26th Ward and Jamaica Wastewater Treatment Plants to improve water quality in the Hendrix Street Canal and Jamaica Bay and to comply with the DEC Order on Consent for BNR.	\$107,203,294	\$107,203,294		VARIOUS	1117
C2-5225-25-00	NYCMWFA	Contract PS-236. Construction of Throgs Neck Pump Station improvements to maintain the water quality in the Upper East River.	\$27,916,143	\$27,916,143		NY0026191	1117
C2-5205-14-00	NYCMWFA	Contract J-172. Construction of climber screens at the Jamaica Wastewater Treatment Plant to improve water quality in Jamaica Bay.	\$2,921,000	\$2,921,000		NY0026115	1091

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C2-5201-15-00	NYCMWFA	Contract WI-280. Design and Construction of Grit Chamber Reconstruction at the Wards Island Wastewater Treatment Plant to maintain water quality in the East River.	\$15,363,432	\$15,363,432	E	NY0026131	1087
C2-5203-13-00	NYCMWFA	Contract BB-209. Construction of influent gates and plant improvements at Bowery Bay Wastewater Treatment Plant to improve water quality in the Rikers Island Channel.	\$3,027,545	\$3,027,545	E	NY0026158	1087
C2-5206-18-00	NYCMWFA	Contract 26W-18. Construction of Caustic System at the 26th Ward Wastewater Treatment Plant to maintain water quality in the Hedrix Street Canal and Jamaica Bay.	\$2,799,337	\$2,799,337		NY0026212	1087
C2-5236-15-00	NYCMWFA	Contract EE-PR-TRC. Construction of a Disinfection Demonstration Facility at Port Richmond Wastewater Treatment Plant to improve the water quality in Kill Van Kull	\$7,309,853	\$7,309,853	E	NY0026107	1064
C2-5234-31-00	NYCMWFA	Contract TRC-CI-NR. Planning, Design, Construction of Total Residual Chlorine Improvements at the Coney Island and North River Wastewater Treatment Plants to improve water quality in the Hudson River.	\$34,260,045	\$34,260,045		NY0026182	1061
C2-5227-20-00	NYCMWFA	Contract OH-84/85. Design, Construction, and Construction Management for digester gas service upgrades at Owls Head Wastewater Treatment Plant to improve water quality in the Upper Bays.	\$30,000,000	\$30,000,000		NY0026166	1056
C2-5227-20-01	NYCMWFA	Contract OH-84/85. Design, Construction, and Construction Management for digester gas service upgrades at Owls Head Wastewater Treatment Plant to improve water quality in the Upper Bays.	\$5,000,000	\$5,000,000		NY0026166	1056
C2-5234-29-00	NYCMWFA	Contract NR-ER-007. Construction of Emergency Repairs at North River Wastewater Treatment Plant to maintain water quality in the Hudson River.	\$3,272,316	\$3,272,316		NY0026247	1056
C2-5240-17-00	NYCMWFA	Contract PW-82. Construction of Dewatering Conveyor Belt System Improvements at city-wide sewage treatment plants.	\$22,909,944	\$22,909,944	E	VARIOUS	1038
C2-5201-25-00	NYCMWFA	Contract WI-79A. Construction of Primary Sludge Handling Improvements at Wards Island Wastewater Treatment Plant to maintain water quality in the East River.	\$1,419,310	\$1,419,310		NY0026131	1038
C2-5223-04-00	NYCMWFA	Contract CS-JA-BWR. Planning, design and construction of bending weirs to address CSO issues for improving water quality in Jamaica Bay.	\$8,365,482	\$8,365,482		NO SPDES	132
C2-5203-20-00	NYCMWFA	Contract BB-59. Construction and construction management costs for BNR upgrades at Bowery Bay WWTP to improve water quality in the Rikers Island Channel.	\$61,408,378	\$61,408,378		NY0026158	129
C2-5203-20-01	NYCMWFA	Contract BB-59. Construction and construction management costs for BNR upgrades at Bowery Bay WWTP to improve water quality in the Rikers Island Channel.	\$60,024,808	\$60,024,808		NY0026158	129

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C2-5217-10-00	NYCMWFA	Contract CS-FB-BWR. Planning, design and construction of CSO regulator modifications for reduction of combined sewer overflows at Flushing Bay to improve water quality in the East River.	\$17,345,450	\$17,345,450		NY0026239	129
C2-5243-05-00	NYCMWFA	Contract CS-WC. Planning, design and construction for reduction of combined sewer overflows along Westchester Creek to improve the water quality of the East River.	\$15,687,482	\$15,687,482		NO SPDES	129
C2-5218-03-00	NYCMWFA	Contract CSO-NC3. Construction for Phase III reduction of combined sewer overflows at English Kills to improve water quality in Rockaway Inlet.	\$17,845,941	\$17,845,941		NO SPDES	124
C2-5218-05-00	NYCMWFA	Contract CSO-NC4. Design and construction of an aeration system in the Dutch Kills and improvements to the Borden Avenue Pump Station to improve water quality in Newtown Creek.	\$10,565,323	\$10,565,323		NO SPDES	119
C2-5243-07-00	NYCMWFA	Contract CS-ER-WCP. Construction of a parallel interceptor to reduce CSOs and maintain water quality in Pugsley Creek.	\$65,827,000	\$65,827,000		NO SPDES	119
C2-5206-22-00	NYCMWFA	Contract 26W-21. Construction of improvements to the high level main sewage pumps at the 26th Ward Wastewater Treatment Plant to maintain water quality in the Hendrix Street Canal and Jamaica Bay.	\$14,547,150	\$14,547,150	E	NY0026212	112
C2-5206-24-00	NYCMWFA	Contract 26W-20. Planning, design, and construction of improvements to the primary settling tanks and solids handling facilities at the 26th Ward Wastewater Treatment Plant to maintain water quality in the Hendrix Street Canal and Jamaica Bay.	\$67,908,359	\$67,908,359	E	NY0026212	112
C2-5212-19-00	NYCMWFA	Contract SF-BNR-RK Planning, design, and construction of Level 1 BNR Upgrades at Rockaway Wastewater Treatment Plant to improve water quality in Long Island Sound & Jamaica Bay.	\$4,794,000	\$4,794,000	E	NY0026221	111
C2-5217-08-00	NYCMWFA	Contract FB-01. Construction of climber screen improvements to improve water quality in the East River and Flushing Bay.	\$2,589,786	\$2,589,786	E	NY0026239	97
C2-5201-31-00	NYCMWFA	Contract WI-281. Design & Construction of 39 Final Settling Tanks and associated modifications to improve settling performance at the 5 Batteries of Wards Island WPCP to improve water quality in the East River.	\$23,304,342	\$23,304,342		NY0026131	87
C2-5203-16-00	NYCMWFA	Contract BB-217. Construction of replace headworks screenings equipment at Bowery Bay Wastewater Treatment Plant to maintain water quality in the East River	\$6,030,793	\$6,030,793	E	NY0026158	87
C2-5205-15-75	NYCMWFA	Construction of storm mitigation measures to fortify and flood proof critical equipment at the Jamaica Bay Wastewater Treatment Plant as well as to provide resiliency and maintain water quality to the Jamaica Bay.	\$903,000	\$903,000	E	NY0026115	86
C2-5205-21-00	NYCMWFA	Contract JA-179. Design and Construction for emergency generator installation at the Jamaica Wastewater Treatment Plant to maintain water quality in Jamaica Bay.	\$19,500,000	\$19,500,000		NY0026115	86

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C2-5225-32-75	NYCMWFA	Construction of storm mitigation measures to fortify and flood proof critical equipment at the Bayswater Avenue Pump Station, as well as to provide resiliency and maintain water quality to the Jamaica Bay.	\$1,200,000	\$1,200,000	E	NY0026221	86
C2-5225-26-75	NYCMWFA	Construction of storm mitigation measures to fortify and flood proof critical equipment at the 6th Rd Pump Station, as well as to provide resiliency and maintain water quality to the Jamaica Bay.	\$2,921,000	\$2,921,000	E	NY0026115	86
C2-5225-29-75	NYCMWFA	Construction of storm mitigation measures to fortify and flood proof critical equipment at the 40th Road Pump Station, as well as to provide resiliency and maintain water quality to the Jamaica Bay.	\$1,114,000	\$1,114,000	E	NY0026115	86
C2-5225-30-75	NYCMWFA	Construction of storm mitigation measures to fortify and flood proof critical equipment at the 122nd Street Pump Station, as well as to provide resiliency and maintain water quality to the Jamaica Bay.	\$511,000	\$511,000	E	NY0026115	86
C2-5225-31-75	NYCMWFA	Construction of storm mitigation measures to fortify and flood proof critical equipment at the Avenue M Pump Station, as well as to provide resiliency and maintain water quality in the Rockaway Inlet.	\$3,493,400	\$3,493,400	E	NY0026182	86
C2-5225-43-75	NYCMWFA	Construction of storm mitigation measures to fortify and flood proof critical equipment at the Linden Place Pump Station, as well as to provide resiliency and maintain water quality to the Jamaica Bay.	\$1,383,600	\$1,383,600	E	NY0026115	86
C2-5225-47-75	NYCMWFA	Construction of storm mitigation measures to fortify and flood proof critical equipment at the Old Douglaston Pump Station, as well as to provide resiliency and maintain water quality to the Jamaica Bay.	\$885,600	\$885,600	E	NY0026115	86
C2-5225-56-75	NYCMWFA	Construction of storm mitigation measures to fortify and flood proof critical equipment at the 24th Avenue Pump Station, as well as to provide resiliency and maintain water quality to the Jamaica Bay.	\$1,778,040	\$1,778,040	E	NY0026115	86
C2-5231-20-00	NYCMWFA	Planning, design, and construction of a Step 1 Biological Nitrogen System at Coney Island Wastewater Treatment Plant to improve water quality to the Rockaway Inlet.	\$4,592,000	\$4,592,000		NY0026182	86
C2-5201-16-75	NYCMWFA	Construction of storm mitigation measures to fortify and flood proof critical equipment at the Wards Island STP, as well as to provide resiliency and maintain water quality to the East River.	\$2,691,000	\$2,691,000	E	NY0026131	82
C2-5202-17-75	NYCMWFA	Construction of storm mitigation measures to fortify and flood proof critical equipment at the Hunts Point Wastewater Treatment Plant, as well as to provide resiliency and maintain water quality to the East River.	\$30,219,000	\$30,219,000	E	NY0026191	82
C2-5203-17-75	NYCMWFA	Construction of storm mitigation measures to fortify and flood proof critical equipment at the Bowery Bay Wastewater Treatment Plant, as well as to provide resiliency and maintain water quality to the Long Island Sound.	\$50,412,000	\$50,412,000	E	NY0026158	82

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C2-5206-23-75	NYCMWFA	Construction of storm mitigation measures to fortify and flood proof critical equipment at the 26th Ward Wastewater Treatment Plant, as well as to provide resiliency and maintain water quality in the Hendrix Street Canal and Jamaica Bay.	\$13,603,200	\$13,603,200	E	NY0026212	82
C2-5209-13-75	NYCMWFA	Construction of storm mitigation measures to fortify and flood proof critical equipment at the Newtown Creek Wastewater Treatment Plant, as well as to provide resiliency and maintain water quality to the Newtown Creek.	\$16,248,000	\$16,248,000	E	NY0026204	82
C2-5225-28-75	NYCMWFA	Construction of storm mitigation measures to fortify and flood proof critical equipment at the 37th Ave Pump Station, as well as to provide resiliency and maintain water quality to the Long Island Sound.	\$700,800	\$700,800	E	NY0026158	82
C2-5225-33-75	NYCMWFA	Storm mitigation measures to fortify and flood proof critical equipment at Borden Ave Pump Station, as well as to provide resiliency and maintain water quality to the Long Island Sound.	\$2,332,000	\$2,332,000	E	NY0026158	82
C2-5225-34-75	NYCMWFA	Construction of storm mitigation measures to fortify and flood proof critical equipment at the Canal Street Pump Station, as well as to provide resiliency and maintain water quality to the Newtown Creek.	\$2,902,560	\$2,902,560	E	NY0026204	82
C2-5225-36-75	NYCMWFA	Construction of storm mitigation measures to fortify and flood proof critical equipment at the Commerce Avenue Pump Station, as well as to provide resiliency and maintain water quality to the East River.	\$760,320	\$760,320	E	NY0026191	82
C2-5225-37-75	NYCMWFA	Construction of storm mitigation measures to fortify and flood proof critical equipment at the Co-Op City North Pump Station, as well as to provide resiliency and maintain water quality to the East River.	\$2,162,000	\$2,162,000	E	NY0026191	82
C2-5225-39-75	NYCMWFA	Construction of storm mitigation measures to fortify and flood proof critical equipment at the Ely Ave Pump Station, as well as to provide resiliency and maintain water quality to the East River.	\$564,000	\$564,000	E	NY0026191	82
C2-5225-40-75	NYCMWFA	Construction of storm mitigation measures to fortify and flood proof critical equipment at the Gildersleeve Ave Pump Station, as well as to provide resiliency and maintain water quality to the East River.	\$1,037,640	\$1,037,640	E	NY0026191	82
C2-5225-42-75	NYCMWFA	Construction of storm mitigation measures to fortify and flood proof critical equipment at the Kane Street Pump Station, as well as to provide resiliency and maintain water quality to the East River.	\$4,668,000	\$4,668,000	E	NY0027073	82
C2-5225-44-75	NYCMWFA	Construction of storm mitigation measures to fortify and flood proof critical equipment at the Marble Hill Pump Station, as well as to provide resiliency and maintain water quality to the East River.	\$989,000	\$989,000	E	NY0026131	82
C2-5225-46-75	NYCMWFA	Construction of storm mitigation measures to fortify and flood proof critical equipment at the Nevins Street Pump Station, as well as to provide resiliency and maintain water quality to the East River.	\$1,309,300	\$1,309,300	E	NY0027073	82

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C2-5225-48-75	NYCMWFA	Construction of storm mitigation measures to fortify and flood proof critical equipment at the Orchard Beach Pump Station, as well as to provide resiliency and maintain water quality to the East River.	\$794,520	\$794,520	E	NY0026191	82
C2-5225-50-75	NYCMWFA	Construction of storm mitigation measures to fortify and flood proof critical equipment at the Roosevelt Island Main Pump Station, as well as to provide resiliency and maintain water quality to the Long Island Sound.	\$319,000	\$319,000	E	NY0026158	82
C2-5225-51-75	NYCMWFA	Construction of storm mitigation measures to fortify and flood proof critical equipment at the Roosevelt Island South Pump Station, as well as to provide resiliency and maintain water quality to the Long Island Sound.	\$790,080	\$790,080	E	NY0026158	82
C2-5225-52-75	NYCMWFA	Construction of storm mitigation measures to fortify and flood proof critical equipment at the Sapphire Street Pump Station, as well as to provide resiliency and maintain water quality to the Hendrix St Canal.	\$960,000	\$960,000	E	NY0026212	82
C2-5225-55-75	NYCMWFA	Construction of storm mitigation measures to fortify and flood proof critical equipment at the Zerega Avenue Pump Station, as well as to provide resiliency and maintain water quality to the East River.	\$794,500	\$794,500	E	NY0026191	82
C2-5233-17-75	NYCMWFA	Construction of storm mitigation measures to fortify and flood proof critical equipment at the Red Hook Wastewater Treatment Plant, as well as to provide resiliency and maintain water quality to the East River	\$24,021,000	\$24,021,000	E	NY0027073	82
C2-5204-03-75	NYCMWFA	Construction of storm mitigation measures to fortify and flood proof critical equipment at the Tallman Island Wastewater Treatment Plant, as well as to provide resiliency and maintain water quality to the Jamaica Bay.	\$15,009,000	\$15,009,000	E	NY0026239	82
C2-5209-12-00	NYCMWFA	Contract NC-159. Construction of Dechlorination Facility at the Newtown Creek Wastewater Treatment Plant to improve the water quality in Newtown Creek.	\$9,852,000	\$9,852,000	E	NY0026204	78
C2-5225-82-00	NYCMWFA	Contract PS-280. Design, Construction, and Construction Management off Mason Street Pump Station Upgrade from 4.6MGD to 15.5 MGD to improve water quality in the Lower Bays.	\$3,668,039	\$3,668,039		NY0026174	56
C2-5234-28-00	NYCMWFA	Contract NR-COGEN. Design, Construction, and Construction Management of Cogeneration Facilities at North River Wastewater Treatment Plant to maintain water quality in the Hudson River.	\$40,944,154	\$40,944,154		NY0026247	56
C2-5234-32-00	NYCMWFA	Contract NR-ER-008. Construction of Mechanical improvements area 5A at the North River Wastewater Treatment Plant to maintain water quality in the Hudson River.	\$3,670,625	\$3,670,625	E	NY0026247	56
C2-5225-27-75	NYCMWFA	Construction of storm mitigation measures to fortify and flood proof critical equipment at the 19th St Pump Station, as well as to provide resiliency and maintain water quality to the Upper Bays.	\$360,000	\$360,000	E	NY0026166	51
C2-5225-38-75	NYCMWFA	Construction of storm mitigation measures to fortify and flood proof critical equipment at the Eltingville Pump Station, as well as to provide resiliency and maintain water quality to the Lower Bay.	\$706,000	\$706,000	E	NY0026174	51

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2017 FINAL CWSRF INTENDED USE PLAN
Annual CWSRF Project Priority List
Project Category: C
(in descending order of score)

Project Number	Applicant Name	Project Description	Estimated Amount	Additional \$ Above ST	Notes	SPDES No*	Score
C2-5225-45-00	NYCMWFA	Construction of storm mitigation measures to fortify and flood proof critical equipment at the Mason Avenue Pump Station, as well as to provide resiliency and maintain water quality to the Lower Bay.	\$658,800	\$658,800	E	NY0026174	51
C2-5225-49-75	NYCMWFA	Construction of storm mitigation measures to fortify and flood proof critical equipment at the Richmond Hill Pump Station, as well as to provide resiliency and maintain water quality to the Lower Bay.	\$1,488,200	\$1,488,200	E	NY0026174	51
C2-5225-53-75	NYCMWFA	Construction of storm mitigation measures to fortify and flood proof critical equipment at the South Beach Pump Station, as well as to provide resiliency and maintain water quality to the Lower Bay.	\$1,837,000	\$1,837,000	E	NY0026174	51
C2-5227-21-75	NYCMWFA	Construction of storm mitigation measures to fortify and flood proof critical equipment at the Owls Head Wastewater Treatment Plant, as well as to provide resiliency and maintain water quality to the Upper Bays.	\$17,833,000	\$17,833,000	E	NY0026166	51
C2-5234-33-75	NYCMWFA	Construction of storm mitigation measures to fortify and flood proof critical equipment at the North River Wastewater Treatment Plant, as well as to provide resiliency and maintain water quality to the Hudson River.	\$27,350,000	\$27,350,000	E	NY0026247	51
C2-5234-34-00	NYCMWFA	Contract NR-ER-008. Construction of Mechanical improvements area 5A at the North River Wastewater Treatment Plant to maintain water quality in the Hudson River.	\$2,400,000	\$2,400,000		NY0026247	51
C2-5225-35-75	NYCMWFA	Construction of storm mitigation measures to fortify and flood proof critical equipment at the Cannon Avenue Pump Station, as well as to provide resiliency and maintain water quality to the Kill Van Kull.	\$1,713,840	\$1,713,840	E	NY0026107	49
C2-5225-41-00	NYCMWFA	Construction of storm mitigation measures to fortify and flood proof critical equipment at the Hannah Street Pump Station, as well as to provide resiliency and maintain water quality to the Kill Van Kull.	\$7,200,000	\$7,200,000	E	NY0026107	49
C2-5236-16-75	NYCMWFA	Construction of storm mitigation measures to fortify and flood proof critical equipment at the Port Richmond Wastewater Treatment Plant, as well as to provide resiliency and maintain water quality to the Kill Van Kull.	\$13,124,000	\$13,124,000	E	NY0026107	49
C2-5231-18-75	NYCMWFA	Construction of storm mitigation measures to fortify and flood proof critical equipment at the Coney Island Wastewater Treatment Plant, as well as to provide resiliency and maintain water quality to the Rockaway Inlet.	\$19,881,000	\$19,881,000	E	NY0026182	46
C3-5394-03-00	NYCMWFA	Contract DEL-209. Design and construction of denitrification equipment at the Port Jervis WWTP to improve water quality in the Neversink River.	\$6,218,336	\$6,218,336		NY0026522	39
C2-5225-54-75	NYCMWFA	Construction of storm mitigation measures to fortify and flood proof critical equipment at the Victory Boulevard Pump Station, as well as to provide resiliency and maintain water quality to the Kill Van Kull.	\$1,051,400	\$1,051,400	E	NY0026107	38

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Annual CWSRF Project Priority List
Project Category: C
(in descending order of score)

Project Number	Applicant Name	Project Description	Estimated Amount	Additional \$ Above ST	Notes	SPDES No*	Score
C2-5210-22-75	NYCMWFA	Construction of storm mitigation measures to fortify and flood proof critical equipment at the Oakwood Beach Wastewater Treatment Plant, as well as to provide resiliency and maintain water quality to the Sandy Hook-Staten Island drainage basin.	\$13,201,000	\$13,201,000	E	NY0026174	36
C4-9171-01-02	NYSERDA	Financing of NYSERDA residential building energy efficiency loans to reduce atmospheric deposition of airborne pollutants into New York State waterbodies per the New York State Non-Point Source Management Program.	\$16,382,500	\$16,382,500		NO SPDES	22
C4-9171-01-03	NYSERDA	Financing of NYSERDA residential building energy efficiency loans to reduce atmospheric deposition of airborne pollutants into New York State waterbodies per the New York State Non-Point Source Management Program.	\$32,588,800	\$32,588,800		NO SPDES	22
C4-9171-01-04	NYSERDA	Financing of NYSERDA residential building energy efficiency loans to reduce atmospheric deposition of airborne pollutants into New York State waterbodies per the New York State Non-Point Source Management Program.	\$35,288,000	\$35,288,000		NO SPDES	17

Category C Subtotal:	<u>\$2,765,263,660</u>
Previous Short-term Financings:	<u>\$943,548,765</u>
Net Category A Subtotal:	<u>\$1,821,714,895</u>
 Total Number of Projects:	 133

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2017 FINAL CWSRF INTENDED USE PLAN
Annual CWSRF Project Priority List
Project Category: D
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Project Number	Applicant Name	Project Description	Estimated Amount	Additional \$ Above ST	Notes	SPDES No*	Score
C7-6201-03-04	BINGHAMTON / JOHNSON CITY	Design and construction of a project to rebuild components of the sewage treatment plant to improve the water quality in the Susquehanna and Chenango Rivers.	\$15,000,000	\$0	W	NY0024414	2143
C9-6673-01-03	TONAWANDA, TOWN OF	Planning, design and construction of Phase 4 collector and interceptor sewers of the Parker-Fries Interceptor project to improve water quality in Ellicott Creek.	\$9,677,000	\$3,226,253		NY0026395	2116
C6-6070-08-04	ONEIDA COUNTY	Planning, design, and construction of force main rehabilitation and pump station rehabilitation, Phase 5B, to improve water quality in the Mohawk River.	\$15,000,000	\$15,000,000	G W	NY0025780	2107
C6-6076-05-01	UTICA, CITY OF	Planning, design, and construction of elimination of combined sewer overflows and sewer separation, Phase A8.1 to improve water quality in the Mohawk River and tributaries.	\$4,135,000	\$647		NY0031429	2107
C6-6076-05-02	UTICA, CITY OF	Planning, design, and construction of elimination of a combined sewer overflow and inflow and infiltration correction Phase A9.2 to improve water quality in the Mohawk River and tributaries.	\$3,500,000	\$3,500,000	G	NY0031429	2107
C7-6344-19-06	OSWEGO, CITY OF	Planning, design and construction of sanitary sewer improvements for elimination of sanitary sewer overflows as part of the Westside CSO Long Term Control Plan to improve water quality in Oswego Harbor.	\$8,410,000	\$8,410,000	G	NY0029106	2104
C7-6344-19-07	OSWEGO, CITY OF	Planning, design and construction of sanitary sewer improvements for elimination of combined sewer overflows as part of the Westside CSO Long Term Control Plan to improve water quality in Oswego Harbor.	\$8,911,000	\$8,911,000	G	NY0029106	2104
C5-5594-03-00	PORT HENRY, VILLAGE OF	Planning, design and construction of Inflow and infiltration correction to improve water quality in Lake Champlain.	\$2,624,000	\$0		NY0022969	2102
C7-6313-03-01	EAST SYRACUSE, VILLAGE OF	Planning, design and construction of inflow and infiltration corrections through addressing sanitary sewer overflows to improve the water quality in Onondaga Lake.	\$1,510,000	\$1,510,000	G	NY0027081	2097
C5-5592-01-00	SCHUYLERVILLE, VILLAGE OF	Planning, design, and construction of collection system and wastewater treatment plant upgrades to minimize inflow and infiltration and improve water quality in Fish Creek.	\$13,269,435	\$0		NY0031941	2071
C3-5315-02-01	MIDDLETOWN, CITY OF	Planning, design and construction of sewer system inflow and infiltration corrections to improve water quality in the Wallkill River.	\$1,375,000	\$1,375,000	G F	NY0026328	2059
C7-6252-02-00	OXFORD, VILLAGE OF	Planning, design, and construction of a project to improve the sewage treatment plant to improve the water quality of the Chenango River. (Partial Conversion STF under CWSRF Project No. C7-6252-02-00) to LTF)	\$2,350,000	\$74,000		NY0156876	2058
C9-6610-05-00	ELLCOTTVILLE, VILLAGE OF	Planning, design and construction of improvements to the WWTP lagoon aeration system for compliance with SPDES ammonia limits to maintain water quality in Great Valley Creek.	\$3,967,000	\$250		NY0023574	2054
C9-6672-05-01	TONAWANDA, CITY OF	Planning, design and construction of collection system repair in project phases 5-10, to reduce sewer system overflows to improve water quality in	\$15,000,000	\$15,000,000	G	NY0020371	2051

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2017 FINAL CWSRF INTENDED USE PLAN
Annual CWSRF Project Priority List
Project Category: D
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Project Number	Applicant Name	Project Description	Estimated Amount	Additional \$ Above ST	Notes	SPDES No*	Score
C3-5325-01-00	WAPPINGERS FALLS, VILLAGE OF	Planning, design and construction for pump station rehabilitation, sewer line rehabilitation, and sewage treatment plant rehabilitation to maintain water quality in the Hudson River.	\$13,200,000	\$0		NY0149209	2051
C3-7356-02-01	BETHEL, TOWN OF	Planning, design, and construction of sewer line replacement and rehabilitation in the Kauneonga Lake Sewer District to maintain the water quality of White Lake Brook.	\$3,615,000	\$3,615,000	G	NY0099368	2039
C6-6001-01-01	PHILADELPHIA, VILLAGE OF	Planning, design and construction of sewage treatment plant improvements, Phase II, to protect water quality in the Indian River.	\$3,532,000	\$285		NY0033022	2038
C8-6420-04-00	ERWIN, TOWN OF	Planning, design and construction of collector sewers to eliminate failing septic systems and improve groundwater quality.	\$4,786,000	\$226		NY0023906	1214
C8-6358-01-00	WOODHULL, TOWN OF	Planning, design and construction of collector sewers and a sewage treatment plant to improve water quality in Tuscarora Creek.	\$3,271,721	\$0		NEW SPDES	1137
C3-5346-05-01	FALLSBURG, TOWN OF	Planning, design, and construction of sewage treatment plant upgrades and expansion, Phase 2, to improve water quality in Evens Lake.	\$16,670,000	\$5,793,200		NY0024538	1117
C9-6619-02-00	MACHIAS, TOWN OF	Planning, design and construction of a collection sewer system around Lime Lake and a pump station and forcemain to the Village of Arcade for treatment, to improve water quality in Lime Lake.	\$11,900,000	\$0		NEW SPDES	1113
C8-6802-02-00	WOLCOTT, TOWN OF	Planning, design and construction of collector sewers to improve water quality in Blind Sodus Bay.	\$1,500,000	\$0		NY0095737	1112
C8-6802-01-00	WOLCOTT, TOWN OF	Planning, design and construction of collector sewers in the Wolcott/Huron Joint Port Bay Sewer District to improve water quality in Port Bay.	\$7,875,000	\$0		NY0095737	1107
C4-5405-03-00	RENSSELAER COUNTY	Design and construction of rehabilitation of the 106th St, Monroe St and Wynantskill pump stations.	\$6,300,000	\$2,300,000		NY0087971	1102
C7-6353-03-00	WEST MONROE, TOWN OF	Planning, design and construction of collector sewers and sewage treatment plant rehabilitation and expansion in the Big Bay, Toad Harbor, Westside, and West Monroe Sewer District.	\$9,700,000	\$50,000		NO SPDES	1097
C4-5489-05-00	TROY, CITY OF	Planning, design, and construction of collection system improvements to protect water quality in the Hudson River.	\$3,175,000	\$0		NY0087971	1087
C4-5497-01-00	VALATIE, VILLAGE OF	Planning, design, and construction of wastewater treatment plant improvements to maintain water quality in the Kinderhook Creek.	\$3,200,000	\$0		NY0021806	1087
C5-5551-02-00	WHITEHALL, VILLAGE OF	Planning, design, and construction of forcemain replacement, inflow and infiltration correction, and sewage treatment plant modifications to improve water quality in the Champlain Barge.	\$1,340,000	\$0		NY0024929	1083
C3-5370-06-00	LIBERTY, TOWN OF	Planning, design and construction of upgrades to the Loomis S.D. wastewater treatment plant to address a DEC Order on Consent and protect water quality in Loomis Creek and Swan Lake.	\$1,827,000	\$782		NY0030261	1081

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Annual CWSRF Project Priority List
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C7-6212-02-00	ENDICOTT, VILLAGE OF	Design and construction of a project to upgrade a sewage treatment plant to improve the water quality of the Susquehanna River and Chesapeake Bay Watershed.	\$2,764,000	\$250		NY0027669	1077
C8-6423-03-01	WATKINS GLEN - MONTOUR FALLS, VILLAGES OF	Planning, design, and construction of a project to install force mains, pump stations and a new regional sewage treatment plant to combine the Villages' sewer systems to improve the water quality in Seneca Lake.	\$5,204,000	\$420,697		NY0020524	1074
C8-6423-03-00	WATKINS GLEN - MONTOUR FALLS, VILLAGES OF	Planning, design, and construction of a project to install force mains, pump stations and a new regional sewage treatment plant to combine the Villages' sewer systems to improve the water quality in Seneca Lake.	\$12,688,000	\$1,025,803		NY0020524	1074
C7-6361-04-00	OWEGO, VILLAGE OF	Design and construction of a project to upgrade the sewage treatment plant to improve the water quality in the Susquehanna.	\$14,900,000	\$8,454,000		NY0029262	1073
C3-5348-01-00	ROCKLAND, TOWN OF	Planning, design and construction of sewage treatment plant improvements in the Livingston Manor Sewer District to protect water quality in the Willowemoc Creek.	\$4,727,000	\$85,154		NY0025437	1069
C8-6450-03-00	DANSVILLE, VILLAGE OF	Planning, design and construction of sewage treatment plant modifications to improve the water quality in the Canaseraga Creek.	\$15,994,000	\$800		NY0024384	1068
C6-6058-02-00	GOUVERNEUR, VILLAGE OF	Planning, design, and construction of improvements to separate sewers and reduce combined sewer overflows to improve water quality in the Oswegatchie River.	\$6,100,000	\$0		NY0020117	1068
C9-6644-01-00	CARROLLTON, TOWN OF	Planning, design and construction for removal of sludge from the WWTP lagoons and construction of improvements to the collection system pump station to maintain water quality in Tunungwant Creek.	\$825,000	\$375		NY0029068	1066
C4-5434-02-00	CATSKILL, TOWN OF	Design and construction of collector and interceptor sewers in the Hamlets of Leeds and Jefferson Heights to improve water quality in the Catskill Creek.	\$9,450,000	\$0		NY0020389	1063
C5-5548-17-00	GLENS FALLS, CITY OF	Design and construction of sanitary sewer separation to eliminate combined sewer, addressing LTCP to improve water quality of the Upper Hudson River.	\$3,170,000	\$67		NY0029050	1063
C5-5548-19-00	GLENS FALLS, CITY OF	Planning, design and construction of Wastewater Treatment Plant improvements as part of the CSO Consent Order to improve water quality in the Upper Hudson River.	\$2,204,000	\$50		NY0029050	1063
C5-5548-20-00	GLENS FALLS, CITY OF	Planning, design and construction of Wastewater Treatment Plant improvements as part of the CSO Consent Order to improve water quality in the Upper Hudson River.	\$3,775,000	\$50		NY0029050	1063
C9-6614-09-00	OLEAN, CITY OF	Planning, design and construction of improvements to the existing treatment facilities to replace worn equipment and increase the plant's capacity in compliance with a DEC consent order, to improve water quality in Allegheny River.	\$16,735,154	\$0 F W		NY0027162	1063

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C5-5516-05-00	SARANAC LAKE, VILLAGE OF	Planning, design, and construction of collection system improvements to minimize inflow and infiltration and improve water quality in Saranac Lake.	\$1,658,000	\$0		NY0021733	1063
C7-6290-01-00	HAMILTON, VILLAGE OF	Planning, design, and construction of a project to modify a sewage treatment plant for nutrient removal to improve the water quality of Payne Brook.	\$13,500,000	\$5,400,000		NY0020672	1061
C7-6332-01-00	GREENE, VILLAGE OF	Design and construction of a project to correct I/I in the collection system and upgrade the sewage treatment plant to improve the water quality of the Chenango River and Chesapeake Bay Watershed.	\$7,720,000	\$1,070,000		NY0021407	1059
C4-5444-02-00	COEYMANS, TOWN OF	Planning, design, and construction of sewage treatment plant rehabilitation to improve the water quality of the Hudson River.	\$3,330,000	\$2,720,834		NY0022772	1058
C9-6680-04-00	PERRY, VILLAGE OF	Design and construction of WWTP improvements to replace worn and inoperative equipment to maintain water quality in Silver Lake Outlet.	\$7,151,000	\$0		NY0022985	1053
C6-6010-02-00	ALEXANDRIA BAY, VILLAGE OF	Planning, design and construction of inflow and infiltration correction and sewer rehabilitation, along with installation of storm sewers to protect the water quality of the St. Lawrence River.	\$1,920,000	\$0		NY0022501	1056
C7-6342-02-00	PHOENIX, VILLAGE OF	Inflow and infiltration correction, upgrades to pump stations, and modifications and upgrades at the sewage treatment plant to improve water quality in the Oswego River.	\$6,800,000	\$6,800,000	F	NY0020664	1054
C4-5452-01-00	FORT PLAIN, VILLAGE OF	Planning, design and construction of sanitary sewer lining and replacement to reduce infiltration/inflow and maintain water quality in the Mohawk River.	\$820,000	\$0		NY0107565	1054
C6-6000-03-00	DOLGEVILLE, VILLAGE OF	Planning, design, and construction of the replacement of damaged wastewater treatment plant equipment, and the installation of a bypass pumping system for future flood mitigation, to maintain water quality in the East Canada Creek.	\$1,901,000	\$119		NY0024554	1053
C8-6416-02-00	BATH, VILLAGE OF	Financing planning, design and construction of facilities required to reduce the amount of nitrogen and phosphorus in the treatment plant effluent in compliance with the Chesapeake Bay TMDL limits and improve water quality in the Cohocton River and construct new anaerobic digesters.	\$12,500,000	\$254,000		NY0021431	1053
C7-6385-02-00	TRUMANSBURG, VILLAGE OF	Planning, design, and construction of a project to upgrade a sewage treatment plant to improve the water quality of the Trumansburg Creek.	\$6,475,200	\$0		NY0024902	1053
C6-6027-03-00	ORLEANS, TOWN OF	Planning, design and construction of pump station upgrades, and sewage treatment plant improvements in the Hamlet of LaFargeville to protect the water quality of the Chaumont River.	\$2,100,000	\$0		NY0121070	1053
C6-6005-02-00	CLAYTON, TOWN OF	Planning, design and construction of collector sewers, force main, and pump stations in the Route 12 Sewer District to protect water quality in the St Lawrence River.	\$5,343,000	\$500,000		NO SPDES	1052
C7-6242-02-00	OWASCO, TOWN OF	Planning, design and construction of collector sewers, force mains and pump stations in Sewer District No. 3.	\$4,037,000	\$72,600		NY0029297	1051

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C4-7498-03-00	GREENVILLE, TOWN OF	Planning, design, and construction of collector sewers, pump station, and sewage treatment plant modification and expansion in Sewer District No. 1.	\$4,715,000	\$0		NY0094854	1051
C5-5579-02-00	MALONE, VILLAGE OF	Planning, design, and construction of sewage treatment plant improvements to improve water quality in the Salmon River.	\$12,510,000	\$0		NY0030376	1049
C8-6402-06-00	PENN YAN, VILLAGE OF	Planning, design, and construction of a project to install new sewer mains and pump stations along the waterfront area of the Village to improve the water quality of the Keuka Lake Outlet.	\$1,260,000	\$0		NY0029726	1049
C9-6678-03-00	ARCADE, VILLAGE OF	Planning, design and construction of various improvements needed to upgrade the treatment process to protect to water quality in Cattaraugus Creek.	\$5,224,236	\$0		NY0026948	1049
C9-6668-01-00	LITTLE VALLEY, VILLAGE OF	Design and construction of replacement of out-dated equipment and correction of other deficiencies to maintain water quality in Little Valley Creek.	\$5,000,000	\$5,000,000	F	NY0104795	1049
C5-5516-06-00	SARANAC LAKE, VILLAGE OF	Planning, design, and construction of wastewater treatment plant upgrades to improve water quality in Saranac Lake.	\$2,628,000	\$0		NY0021733	1048
C4-5483-05-00	HOOSICK FALLS, VILLAGE OF	Design and construction of sewer, pump station, and forcemain replacements to maintain water quality in the Hoosick River.	\$3,793,000	\$650		NY0024821	1044
C6-6027-04-00	ORLEANS, TOWN OF	Planning, design and construction of improvements to the sewage collection system and treatment plant servicing the Thousand Island Park in the Town of Orleans to reduce sanitary sewer overflows and protect water quality in the St. Lawrence River.	\$2,500,000	\$0		NY0030686	1041
C9-6641-01-00	HANOVER, TOWN OF	Planning, design and construction of sewage treatment plant modifications and upgrades in the Hanford Bay and Sunset Bay area to improve water quality in Cattaraugus Creek.	\$7,062,000	\$7,062,000	F	NY0105104	1039
C8-6430-08-00	MEDINA, VILLAGE OF	Planning, design, and construction of a project to rehabilitate a sewage treatment plant to improve the water quality of Oak Orchard Creek.	\$1,128,000	\$0		NY0021873	1038
C6-6028-03-00	CHAMPION, TOWN OF	Design and construction of collector sewer replacement and extension and upgrade of existing pump station to protect water quality in the Black River.	\$1,995,000	\$0		NO SPDES	1038
C6-6015-02-00	DEXTER, VILLAGE OF	Planning, design and construction of inflow and infiltration corrections, sewer replacement and sewage treatment plant upgrades to protect water quality in the Black River.	\$3,059,100	\$0		NY0031461	1038
C7-6299-01-00	MADISON COUNTY	Design, and construction of a project to construct a landfill leachate collection and treatment system at the Madison County landfill to improve groundwater quality.	\$3,310,000	\$0		NO SPDES	1036
C7-6352-04-00	HASTINGS, TOWN OF	Planning, design and construction of collector sewers in the Route 11 Sewer District North Service Area.	\$1,200,000	\$0		NO SPDES	1036

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2017 FINAL CWSRF INTENDED USE PLAN
Annual CWSRF Project Priority List
Project Category: D
(in descending order of score)

Project Number	Applicant Name	Project Description	Estimated Amount	Additional \$ Above ST	Notes	SPDES No*	Score
C6-6080-04-00	MASSENA, VILLAGE OF	Planning, design, and construction of improvements to the wastewater treatment plant, and Interceptor sewer replacement along NYS Route 37, to maintain water quality in the Grasse River.	\$4,153,000	\$953,000		NY0031194	1034
C5-5520-07-00	TICONDEROGA, TOWN OF	Planning, design and construction of sewage treatment plant modifications, sewer separation and stream daylighting to eliminate combined sewer overflows, addressing LTCP to improve water quality in the LaChute River..	\$6,800,000	\$6,800,000	G	NY0036706	1034
C6-6048-04-00	VERONA, TOWN OF	Planning, design, and construction of collector sewers, force main and pump station in Verona.	\$5,265,651	\$0		NO SPDES	1026
C9-6602-22-00	BUFFALO SEWER AUTHORITY	Planning, design and construction of facilities to treat the discharge from the Smith Street CSO prior to entering the receiving water to improve water quality in the Buffalo River.	\$12,038,000	\$12,038,000	G	NY0028410	119
C9-6653-05-00	CHEEKTOWAGA, TOWN OF	Planning, Design and Construction of an Infiltration and inflow correction project to improve water quality in Scajaquada Creek.	\$15,000,000	\$15,000,000	G	NY0028410	103
C6-6071-02-00	YORKVILLE, VILLAGE OF	Rehabilitation of sanitary sewers to reduce inflow and infiltration to improve water quality in the Mohawk River and tributaries.	\$3,200,000	\$3,200,000	G	NY0025780	97
C7-6319-03-00	MARCELLUS, VILLAGE OF	Planning, design and construction of improvements to comply with new phosphorus limits along with other associated plant upgrades to improve the quality of Ninemile Creek.	\$5,560,000	\$5,560,000	G	NY0020532	97
C4-5402-14-00	ALBANY MWF AUTHORITY	Planning, design, and construction of collection system improvements to protect water quality in the Hudson River.	\$7,000,000	\$7,000,000	G	NO SPDES	97
C3-7332-11-00	NEWBURGH, CITY OF	Planning, design and construction of modifications and improvements to the City's combined sewer overflow system to improve water quality in the Hudson River.	\$9,375,000	\$9,375,000	G	NY0026310	88
C4-5493-06-00	SCHENECTADY, CITY OF	Planning, design, and construction of wastewater treatment plant and collection system improvements to eliminate sanitary sewer overflows to improve water quality in the Mohawk River.	\$20,000,000	\$20,000,000	G	NY0020516	82
C4-5485-04-00	SHARON SPRINGS, VILLAGE OF	Design and construction of wastewater treatment plant improvements and sanitary sewer replacement and lining to improve water quality in the Brimstone Creek.	\$1,300,000	\$1,300,000	G	NY0033588	82
C5-5517-01-00	ELIZABETHTOWN, TOWN OF	Planning, design and construction of collector sewers, force main, pump stations, and a sewage treatment plant to protect the groundwater.	\$9,966,000	\$9,966,000	G	NEW SPDES	71
C3-7348-03-00	POUGHKEEPSIE, CITY OF	Planning, design and construction for a Sewage Treatment Plant, pump station improvements and CSO correction at various locations throughout the City of Poughkeepsie, to protect the water quality of the Hudson River.	\$8,420,000	\$8,420,000	G	NY0026255	71
C7-6214-01-00	WAVERLY, VILLAGE OF	Planning, design, and construction of a project to upgrade the sewage treatment plant to improve the water quality in Cayuta Creek and the Chesapeake Bay Watershed.	\$9,250,000	\$9,250,000	G	NY0031089	69
C6-6058-08-00	GOUVERNEUR, VILLAGE OF	Design and construction of new sanitary sewers and storm sewers to provide separation of combined sewers in the Dorwin Street area to improve water quality in the Oswegatchie River.	\$1,670,000	\$1,670,000	G	NY0020117	68

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2017 FINAL CWSRF INTENDED USE PLAN
Annual CWSRF Project Priority List
Project Category: D
(in descending order of score)

Project Number	Applicant Name	Project Description	Estimated Amount	Additional \$ Above ST	Notes	SPDES No*	Score
C4-5402-15-00	ALBANY MWF AUTHORITY	Planning, design, and construction of collection system improvements to protect water quality in the Hudson River.	\$2,715,000	\$2,715,000	G	NY0026875	66
C5-5511-08-00	WILLSBORO, TOWN OF	Design and construction of the Wastewater Treatment Plant improvements to protect water quality in Lake Champlain.	\$2,985,304	\$2,985,304	G	NY0239682	64
C1-5122-07-00	OCEAN BEACH, VILLAGE OF	Planning, design and construction for sanitary/storm sewer separation to reduce surcharging of sanitary sewers and WWTP during storm events.	\$9,300,000	\$9,300,000	G	NY0020168	61
C4-5468-01-00	COXSACKIE, VILLAGE OF	Design and construction of wastewater treatment plant improvements, infiltration/inflow correction, and sanitary sewer overflow elimination to maintain water quality in the Hudson River.	\$7,800,000	\$7,800,000	G	NY0033545	61
C4-5442-08-00	AMSTERDAM, CITY OF	Planning, design, and construction of the replacement of sanitary sewers to reduce infiltration and inflow and maintain water quality in the Mohawk River.	\$8,147,000	\$8,147,000	G	NY0020290	58
C8-6051-02-00	NAPLES, VILLAGE OF	Design and construction of a wastewater collection system serving the Village's Main Street Corridor and the modification of an existing WWTP operated by a local vineyard to treat the combined wastewater flow to improve groundwater quality.	\$4,500,000	\$4,500,000	G	NEW SPDES	56
C4-5469-02-00	DUANESBURG, TOWN OF	Design and construction of collector sewers in the Hamlet of Duaneburg and wastewater treatment plant improvements at the Delanson plant to maintain water quality in the Normans Kill.	\$2,250,000	\$2,250,000	G	NEW SPDES	56
C3-5374-06-00	KINGSTON, CITY OF	Planning, design, and construction of improvements to the City's wastewater treatment plant to protect water quality in the Rondout Creek.	\$1,763,000	\$1,763,000	G	NY0029351	56
C6-6058-05-00	GOUVERNEUR, VILLAGE OF	Design and construction of pump station improvements to maintain water quality in the St. Oswegatchie River.	\$1,918,000	\$1,918,000	G	NY0020117	53
C3-5387-01-00	RED HOOK, VILLAGE OF	Construction of low pressure (STEP) sewer system and package WWTP for the core business district.	\$5,030,000	\$5,030,000	G	NO SPDES	51
C9-6661-03-00	MIDDLEPORT, VILLAGE OF	Improvements to the Village of Middleport wastewater treatment plant to protect the water quality of the Jeddo Creek.	\$2,175,000	\$2,175,000	G	NY0022331	51
C9-6645-02-00	WEST SENECA, TOWN OF	Planning, design and construction of sewer line rehabilitation and elimination of sanitary sewer overflows to improve water quality in Cazenovia Creek.	\$20,000,000	\$20,000,000	G W	NY0028410	49
C3-5346-04-00	FALLSBURG, TOWN OF	Planning, design, and construction of sewage treatment plant upgrades and expansion at the South Fallsburg sewage treatment plant to maintain water quality in the Neversink River.	\$6,599,000	\$6,599,000	G	NY0024520	49
C6-6041-02-00	BARNEVELD, VILLAGE OF	Design and construction of collection and treatment system to improve groundwater quality.	\$4,238,000	\$4,238,000	G	NEW SPDES	48
C5-5559-05-00	WASHINGTON COUNTY	Planning, design and construction of projects to eliminate combined sewer overflows, addressing LTCP to improve water quality of the Upper Hudson River.	\$17,000,000	\$17,000,000	G	NY0183695	48
C5-5512-05-00	LAKE PLACID, VILLAGE OF	Planning, design and construction of sanitary sewer replacement to maintain water quality in the Chubb River.	\$6,225,000	\$6,225,000	G	NY0022187	48
C5-5542-03-00	CORINTH, VILLAGE OF	Design and construction of collection system and wastewater treatment plant upgrades to improve water quality of the Hudson River.	\$20,000,000	\$20,000,000	G W	NY0020397	48

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2017 FINAL CWSRF INTENDED USE PLAN
Annual CWSRF Project Priority List
Project Category: D
(in descending order of score)

Project Number	Applicant Name	Project Description	Estimated Amount	Additional \$ Above ST	Notes	SPDES No*	Score
C6-6108-01-00	VERNON, TOWN OF	Planning, design, and construction of collector sewers, force main and pump station in the Northwestern portion of the town.	\$5,560,000	\$5,560,000		NO SPDES	46
C6-6162-01-00	ONEIDA CASTLE, VILLAGE OF	Planning, design, and construction of collector sewers, force main and pump stations to protect groundwater quality.	\$5,100,000	\$5,100,000		NO SPDES	46
C7-6212-03-00	ENDICOTT, VILLAGE OF	Planning, design and construction of anaerobic digester improvements and a high strength waste receiving station to improve the water quality in the Susquehanna River.	\$2,625,000	\$2,625,000	G	NY0027669	46
C6-6063-06-00	OGDENSBURG, CITY OF	Planning, design, and construction of a CSO storage facility, sewer separation, and hydraulic modifications to improve water quality in the St. Lawrence River.	\$10,381,000	\$10,381,000	G	NY0029831	46
C3-5315-06-00	MIDDLETOWN, CITY OF	Planning, design, and construction of sewer system replacement & rehabilitation in the Black Dirt area of the City to improve water quality in the Walkkill River.	\$2,999,000	\$2,999,000	G	NY0026328	44
C7-6275-05-00	CORTLAND, CITY OF	Design and construction of a project to replace gravity and storm sewer on Clinton Avenue to improve the water quality of the Tioughnioga River.	\$5,100,000	\$5,100,000	G	NY0027561	44
C9-6630-05-00	DUNKIRK, CITY OF	Planning, design, and construction of sewage treatment plant improvements to maintain water quality in Lake Erie.	\$7,632,000	\$7,632,000	G	NY0027961	44
C6-6066-02-00	POTSDAM, VILLAGE OF	Design and construction of wastewater treatment plant improvements to maintain water quality in the Raquette River.	\$10,907,000	\$10,907,000	G	NY0020818	44
C6-6006-03-00	FRANKFORT, VILLAGE OF	Design and construction of sewer rehabilitation to reduce infiltration/inflow to maintain water quality in the Mohawk River.	\$6,345,000	\$6,345,000	G	NY0036528	44
C6-6077-03-00	VERNON, VILLAGE OF	Planning, design, and construction of inflow and infiltration correction and sewer line rehabilitation to improve water quality in the Sconondoa Creek.	\$4,500,000	\$4,500,000	G	NY0020249	44
C6-6126-01-00	PORT LEYDEN, VILLAGE OF	Design and construction of wastewater treatment plant improvements, sewer lining, and pump station, manhole, and sewer replacements to maintain water quality in the Black River.	\$2,918,000	\$2,918,000	G	NY0030341	44
C8-6449-05-00	LIVINGSTON COUNTY WATER AND SEWER AUTHORITY	Design and construction of upgrades to the Lakeville sewage treatment plant to meet discharge limit changes and improve water quality in Conesus Creek.	\$5,760,000	\$5,760,000	G	NY0032328	43
C6-6022-04-00	WATERTOWN, CITY OF	Planning, design and construction of an anaerobic sludge digestion system with energy recovery from digester gas by cogeneration of heat and electricity. This technology will replace the existing sludge incinerator.	\$9,227,360	\$9,227,360	G	NY0025984	43
C6-6037-14-00	ROME, CITY OF	Upgrades to wastewater treatment plant to improve water quality in the Mohawk River and tributaries.	\$4,600,000	\$4,600,000	G	NY0030864	43
C6-6029-04-00	LOWVILLE, VILLAGE OF	Planning, design, and construction of storm sewers and the replacement of sanitary sewers to maintain water quality in the Black River.	\$12,605,000	\$12,605,000	G	NY0020125	43
C6-6029-05-00	LOWVILLE, VILLAGE OF	Planning, design, and construction of wastewater treatment plant improvements to maintain water quality in the Black River.	\$19,907,000	\$19,907,000	G	NY0020125	43

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2017 FINAL CWSRF INTENDED USE PLAN
Annual CWSRF Project Priority List
Project Category: D
(in descending order of score)

Project Number	Applicant Name	Project Description	Estimated Amount	Additional \$ Above ST	Notes	SPDES No*	Score
C8-6413-02-00	ADDISON, VILLAGE OF	Planning, design and construction of repairs to the collection system in areas identified as having excessive infiltration and inflow and construction of a phosphorus removal system at the WWTP to improve water quality in the Canisteo River.	\$6,311,000	\$6,311,000	G	NY0020320	43
C4-5477-02-00	NEW BALTIMORE, TOWN OF	Design and construction of wastewater treatment plant improvements and sewer rehabilitation to maintain water quality in the Hudson River.	\$2,610,000	\$2,610,000	G	NY0109151	43
C9-6629-02-00	WESTFIELD, VILLAGE OF	Planning, design and construction of sewage treatment plant improvements to improve water quality in the Chautauqua Creek.	\$6,616,400	\$6,616,400	G	NY0021334	39
C5-5548-23-00	GLENS FALLS, CITY OF	Planning, design and construction of Wastewater Treatment Plant improvements to maintain water quality in the Upper Hudson River.	\$1,588,000	\$1,588,000	G	NY0029050	38
C6-6021-03-00	CARTHAGE-W. CARTHAGE, VILLAGES OF	Design and construction of upgrades to the existing joint Village of Carthage/Village of West Carthage sewer treatment plant to protect water quality in the Black River.	\$1,875,000	\$1,875,000	G	NY0025151	38
C6-6021-03-01	CARTHAGE-W. CARTHAGE, VILLAGES OF	Design and construction of upgrades to the existing joint Village of Carthage/Village of West Carthage sewer treatment plant to protect water quality in the Black River.	\$4,375,000	\$4,375,000	G	NY0025151	38
C6-6048-01-00	VERONA, TOWN OF	Planning, design, and construction of collector sewers and interceptor sewers in the Hamlet of Durhamville.	\$4,626,000	\$4,626,000		NO SPDES	36
C8-6499-01-00	MACEDON, VILLAGE OF	Planning, design and construction to complete an update of the treatment unit processes to replace worn, inoperable and inefficient equipment and systems to maintain water quality in Ganargua Creek.	\$7,000,000	\$7,000,000	G	NY0023612	23

Category D Subtotal: \$491,979,156
Total Number of Projects: 126

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2017 FINAL CWSRF INTENDED USE PLAN
Annual CWSRF Project Priority List
Project Category: E
(in descending order of score)

Project Number	Applicant Name	Project Description	Estimated Amount	Additional \$ Above ST	Notes	SPDES No*	Score
C4-7405-01-00	SLEEPY HOLLOW LAKE	Improvements to the wastewater treatment plant to improve water quality in the Hudson River.	\$5,431,000	\$5,431,000		NY0025291	36
C2-8202-01-00	NYCEEC	Financing of NYCEEC's Cleaner Greener Community Financing Program to reduce atmospheric deposition of airborne pollutants in New York State waterbodies per the New York State Non-Point Source Management Program.	\$50,920,000	\$50,920,000		NO SPDES	27

Category E Subtotal:	\$56,351,000
Total Number of Projects:	2

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2017 FINAL CWSRF INTENDED USE PLAN
Annual CWSRF Project Priority List
Project Category: G

Project Number	Applicant Name	Service Area	Project Description	Estimated Amount	Additional \$ Above ST	SPDES No*
C9-6602-25-00	BUFFALO SEWER AUTHORITY	SCAJAQUADA CREEK RESTORATION	NPS [GIGP7 - HYDROMOD - STREAMBANK RESTORATION AND WETLAND RESTORATION]	\$1,815,000	\$1,815,000	NO SPDES
C7-6275-06-00	CORTLAND, CITY OF	CLINTON AVENUE	NPS [GIGP7 - GI SW RETROFIT POROUS PAVEMENT AND BIORETENTION AND STORMWATER TREE PLANTING]	\$837,374	\$837,374	NO SPDES
C5-5512-06-00	LAKE PLACID, VILLAGE OF	MAIN STREET	NPS [GIGP7 - GI SW RETROFIT POROUS PAVEMENT AND BIORETENTION]	\$1,850,000	\$1,850,000	NO SPDES
C3-5345-08-00	ORANGETOWN, TOWN OF	H4H SITE NEAR THE SPARKILL CREEK	NPS [GIGP7 - GI SW RETROFIT POROUS PAVEMENT AND BIORETENTION AND CONSTRUCTED WETLAND]	\$895,000	\$895,000	NO SPDES
C4-5409-05-00	RENSSELAER, CITY OF	EAST STREET	NPS [GIGP7 - GI SW RETROFIT POROUS PAVEMENT AND BIORETENTION]	\$927,000	\$927,000	NO SPDES
C1-9207-03-00	SUFFOLK COUNTY COMMUNITY COLLEGE	CAMPUS GREEN ROOFS INITIATIVE	NPS [GIGP7 - GI SW GREEN ROOFS]	\$203,708	\$203,708	NO SPDES
C4-9242-01-00	SUNY, ONEONTA		NPS [GIGP6 - GI SW BIORETENTION AND HYDROMOD]	\$910,000	\$910,000	NO SPDES
C3-9202-01-00	SUNY, PURCHASE COLLEGE	COLLEGE PARKING LOTS AND PEDESTRIAN WALKWAYS	NPS [GIGP6 - GI SW RETROFIT POROUS PAVEMENT]	\$765,000	\$765,000	NO SPDES

Category G Subtotal: \$8,203,082
Total Number of Projects: 8

Category A-G Grand Total: \$3,262,510,453
Grand Total Number of Projects: 523

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