



NY Rising Community Reconstruction – Long Island Regional Highlights

Subrecipient	Project Name	Description	Update
CITY OF LONG BEACH	Bulkheading-North Shore	The project proposes to provide phased installation and replacement of publicly owned property along the North Shore of the City of Long Beach.	Long Beach's engineer is 65% complete of the original scope of the process. Long Beach is currently revising the scope of the project and reviewing the project application. We anticipate the revised project applications to be completed in the next quarter and near completion of the design phase.
CITY OF LONG BEACH	Establish an Office of Emergency Management and hire a Local Disaster Recovery Manager	The project proposes to establish an Office of Emergency Management (OEM) in existing spaced located at City Hall and hire a Local Disaster Recovery Manager (LDRM) to lead the (OEM). The LDRM will conduct disaster planning/training, disseminate upcoming storm actions, coordinate larger hazard events like floods and work with a community education plan in coordination with the Nassau County Office of Emergency Management.	The LDRM position was publicly posted and Long Beach is currently reviewing responses. Final design for the OEM construction is due Fall 2017.
DASNY	Mastic Beach/Smith Point of Shirley Stormwater Management Plan and Improvements	The proposed project will be carried out in two phases. Phase I of this project will develop a stormwater improvement study. The study will provide a strategy for drainage infrastructure upgrades to provide solutions for flood mitigation and to ensure a more resilient flood-protected community. In Phase II, the design, plans and specifications will be prepared for project bid and construction.	The stormwater study was completed in January 2017. Phase II is expected to begin late Summer 2017.
DASNY	Southeast Nassau Community Assistance Centers (CACs)	The proposed project will install a backup generator, additional electrical outlets/charging stations, and may include wi-fi upgrades at five libraries located in Southeast Nassau County. The project will first include a feasibility study of the current infrastructure at each proposed site.	Preliminary design is underway and is expected to be complete Fall 2017.
DASNY	Massapequa Drainage: Flood Diversion and Control	The proposed project will address flooding throughout the community by evaluating the condition of drainage infrastructure, determining where improvements can be made and strategically locating structural and natural drainage features to mitigate flooding. In Phase II, the designs will be finalized, plans and specifications prepared, the projects bid and then constructed.	The study is underway and preliminary designs have been developed. Schematic designs are expected to be completed in September.
DASNY	Five Towns Community Center Upgrades	The proposed project will install a permanent backup generator, upgrade the HVAC system and prepare a disaster recovery plan for the Five Towns Community Center located in Lawrence, NY.	GOSR is working with Nassau County, the Five Towns Community Center and DASNY to finalize the project scope. Design is expected to begin Summer 2017.
DASNY	Island Park Destination Revitalization and Transit Oriented Development (TOD) Study and Pilot Project	The proposed project intends to create a mixed-use, transit-oriented development plan to revitalize Island Park's downtown and waterfront to attract visitors, residents and new businesses. From this plan, a pilot project(s) will be designed and implemented.	The final study report was submitted to the Village in July. A pilot project will be designed and constructed following the selection of the preferred alternative by the Village.
DASNY	Atlantic Beach Fire Rescue Building Resilience and Hardening	The proposed project includes potential improvements such as the installation of a permanent backup diesel generator, the hardening and flood proofing of exterior doors, and the extension of dock pilings to accommodate higher water levels at docks used by emergency watercrafts.	The Town of Hempstead has assumed the role of Subrecipient on this project. GOSR is working with the Town and the Atlantic Beach Fire District to finalize the project application and procure for design.
DASNY	Oakdale/West Sayville Infrastructure Hardening	The proposed project is to raise roads and associated drainage improvements along Shore Drive and Sunset Drive.	The Schematic Design Report is approaching completion. DASNY and GOSR continue to work with local stakeholders to discuss the potential solutions identified in the study for implementation.



NY Rising Community Reconstruction – Long Island Regional Highlights

Subrecipient	Project Name	Description	Update
DASNY	Freeport Backup Power for Sewer Lift Stations	The project proposes potential improvements that may include flood hardening, installation of new air line connections and associated components, elevating electrical and mechanical equipment, and pump replacement.	The project description has been modified to reflect a change of scope. Design is expected to begin September 2017.
DASNY	Lido Beach/Point Lookout Comprehensive Drainage System Study (Phase I) and Improvements (Phase II)	The proposed project will be carried out in two phases. Phase I of this project will consist of a comprehensive drainage study for the hamlets of Lido Beach and Point Lookout. Phase II will include the implementation of prioritized interventions, based on engineering identified in Phase I.	The final study report has been submitted for review. Once the study is completed, GOSR will work with Nassau County and the Town of Hempstead to select and implement the study's recommendations.
DASNY	Fire Island Back-up Power Generation for Critical Facilities	The project proposes to perform a feasibility study, purchase generators, an air compressor and replace primary and secondary repeaters and install equipment for expanded communications and alarm system for critical community facilities within the Fire Island (Community).	Generator design for Kismet and Ocean Beach is completed. Radiator equipment is being manufactured and installed. Generator design for Saltaire and Fair Harbor is approaching completion.
DASNY	Meadowbrook Corridor Stormwater System Modeling, Analysis, and Pilot	The proposed project includes development of an H&H model to provide a detailed picture of where runoff is coming from, how much there is, whether the current system has adequate capacity and what improvements could be made. Following completion of the study, green infrastructure pilot projects will be implemented based on study recommendations.	GOSR is working with DASNY, the Town of Hempstead, the Village of Freeport, Nassau County, and the NYS Office of Parks, Recreation, and Historic Preservation to finalize the application for funding. The Phase I study has been completed. Procurement for the Phase II study is being finalized.
DASNY	Freeport Community Assistance Centers	The proposed project will include an assessment of the current infrastructure at Freeport Memorial Library and the Freeport Recreation Center. Improvements to the library will include installation of an emergency backup natural gas generator. Improvements to the Freeport Recreation Center may include flood protection measures and an assessment of the HVAC system.	GOSR is working with DASNY, the Freeport Memorial Library, and the Village of Freeport to finalize the application for funding. Preliminary design is underway and is expected to be complete late Summer 2017.
DASNY	Freeport Green Infrastructure Improvements	The proposed project includes green infrastructure drainage interventions to alleviate stormwater runoff at Freeport Village Hall and the pedestrian plazas as Smith Street and South Main Street.	Preliminary design has been completed. Final design is expected by the end of 2017.
DASNY	Oceanside Critical Facility Resiliency	The proposed project includes improvements to firehouses, emergency response facilities, schools, and sanitation facilities within the Oceanside community to improve flood resiliency.	GOSR is working with DASNY, Oceanside School District, Oceanside Fire District, and the Town of Hempstead sanitary District No. 7 to finalize the application for funding. Completion of preliminary design is expected for August 2017.
DASNY	Atlantic Beach Village Hall Annex and Green Infrastructure	The proposed project includes potential improvements such as the retrofitting of the Atlantic Beach Tennis Center to be used as a Community Assistance Center and the implementation of green infrastructure drainage interventions in the surrounding area. The project will begin with a preliminary design phase to investigate the feasibility of each alternative.	A preliminary design report has been submitted for review.
DASNY/TOWN OF HEMPSTEAD	Baldwin Park Shoreline Stabilization	The project proposes to complete resiliency improvements to Baldwin Park including bulkhead replacement, natural shoreline stabilization, a well-defined pedestrian pathway, and an informal kayak launch site consistent with the South Shore Blueway.	The Town of Hempstead has taken on the role of subrecipient for this project. Transition documentation is currently being finalized with all parties. The Town is expected to complete design by the end of 2017.
DASNY/VILLAGE OF AMITYVILLE	Emergency Center Permanent Generator	The proposed project will install a natural gas generator at Amityville Fire Headquarters.	Final design completed by DASNY August 2017. Construction will be undertaken by the Village of Amityville as subrecipient, anticipated to begin Fall 2017.
DASNY/VILLAGE OF LINDENHURST	Rainbow Senior Center Permanent Generator	The proposed project will install a natural gas generator at the Village of Lindenhurst Rainbow Senior Center.	Final design completed by DASNY August 2017. Construction will be undertaken by the Village of Lindenhurst as subrecipient, anticipated to begin Fall 2017.



NY Rising Community Reconstruction – Long Island Regional Highlights

Subrecipient	Project Name	Description	Update
GOSR	Oakdale Marsh Restoration and Public Access	The project proposes to substantially improve tidal exchange in the Pickman-Remmer wetlands, restore the wetlands, and provide for the removal of invasive species. The project design will also involve providing for improved public access to the wetlands.	GOSR, under the Housing Trust Fund Corporation, has entered into a contract with an architecture and engineering firm, design to begin August 2017.
GREATER ATLANTIC BEACH WATER RECLAMATION DISTRICT	Harden Water Reclamation Plant	The proposed project will include resiliency improvements to provide back up power capability to the existing Water Reclamation Plant and three pump stations to maintain functionality during rain and hazard events.	Final design anticipated early fall 2017.
NASSAU COUNTY	Baldwin Downtown and Commercial Corridor Resiliency Plan	The proposed project includes a resiliency study to plan for the long-term future of the commercial corridor in Downtown Baldwin as well as a pilot project. The study will address the following: mixed use and resiliency opportunities, improving infrastructure and safety.	Final study has been completed by the County's Engineer. The Final public meeting was also held on 4/5/2017 to present final study outcomes and recommendations. Two pilot projects were proposed; one for pervious pavement and solar powered streetlights. Subrecipient has initiated discussions of feasibility, scope and funding for the potential pilot projects.
NASSAU COUNTY	Five Towns Drainage Study	A comprehensive drainage study of the Five Towns Community. The study will recommend interventions to mitigate stormwater and tidal flooding which will be design and constructed during phase II.	Final report due September 2017. Nassau County and GOSR continue to work with local stakeholders to discuss potential solutions identified in the study for implementation.
NASSAU COUNTY	Southern Nassau Lifeline Corridor – Traffic Signals – Nassau County	Design and installation of transfer switches on traffic signal poles located in priority locations identified by Nassau County across Seaford, Wantagh, Bellmore, Baldwin, Merrick, Massapequa, and Freeport communities.	Nassau County is currently developing the list of traffic signals and the map outlining the locations. Design to begin once locations are identified.
NASSAU COUNTY	Bay Park – East Rockaway Drainage Improvements	The proposed project will be carried out in two phases. In Phase I, Nassau County will undertake hydrologic and hydraulic (H&H) stormwater drainage study of the Village of East Rockaway and Bay Park to gain a watershed-level understanding of the hydrology and hydraulics affecting this area within the community. The H&H study will provide feasible interventions to address the stormwater inadequacies. Phase I will also develop preliminary design for implementation solutions. In Phase II, both Nassau County and the Town of Hempstead will finalize design, plans and specifications prepared, project bid and constructed.	Study is complete and designs of recommended drainage projects are 30% complete. Nassau County has released a Request for Proposals for final design services. Next step is for the County to enter into a contract with selected engineering firm.
NASSAU COUNTY	Silver Lake Park Drainage Improvements	The proposed project consists of a comprehensive drainage study and will result in drainage improvements to reduce flood risk to the park and surrounding neighborhoods during major storm events, as well as regular non-catastrophic rain or tidal events. In Phase II, the designs will be finalized, plans and specifications prepared, the projects bid and then constructed.	Nassau County has released a Request for Proposals for engineering services. Next step is for the County to enter into a contract with selected engineering firm.
NASSAU COUNTY	Beech Street Complete Streets and Drainage Improvements	The proposed project will be carried out in two phases. The design portion of the Beech Street project will be fully funded with CDBG-DR funds. Subsequent phases of the project will be funded by a mixture of CDBG-DR, County and CFA funding. Nassau County and GOSR is currently working with local municipalities to coordinate other public projects and sharing GIS data as well as drainage infrastructure information. We expect to see the progress of the design of this project to advance in this next quarter.	Nassau County has selected a design firm and completed the project kickoff meeting. Their Engineer is completing a base map and survey work. GIS Data has been exchanged for the use of the project. The County is coordinating with local officials and neighboring Villages on all projects in the region.



NY Rising Community Reconstruction – Long Island Regional Highlights

Subrecipient	Project Name	Description	Update
NASSAU COUNTY/TOWN OF HEMPSTEAD	Barnum Island/Harbor Isle: Drainage Improvements	The proposed project will be carried out in two phases. Phase I of this project will develop a drainage improvement study. The study will provide a strategy for drainage infrastructure upgrades to provide solutions for flood mitigation and to ensure a more resilient flood-protected community. Phase I will also develop preliminary design for implementation solutions. In Phase II, the design will be finalized, plans and specifications prepared, project bid and constructed.	Study is complete and designs of recommended drainage projects are 30% complete. The Town of Hempstead will be taking over the project from Nassau County for completion of design and construction of improvements.
TOWN OF BABYLON	Village of Amityville Waterfront Resiliency Improvements	The proposed project will rehabilitate and/or raise public built shoreline protection systems, such as bulkheads, in targeted locations.	Final design has been submitted and is currently being reviewed. Project will go out to bid by mid-to-late Summer 2017.
TOWN OF BABYLON	Copiague American Venice Bridges	The proposed project will deconstruct the two American Venice Bridges, on East/West Riviera Drive over the Santa Barbara Canal in the American Venice neighborhood of the Hamlet of Copiague and construct new replacement bridges in place. Bridge reconstruction will increase the load capacity so that during future storms residents can evacuate more easily and/or receive emergency services.	Notice to Award for construction services was given on July 21, 2017. Construction expected to commence Fall 2017.
TOWN OF BABYLON	Village of Babylon/West Babylon, West Gilgo to Captree Emergency Fixed Generators	The proposed project will install permanent natural gas generators at critical community facilities.	Town of Babylon has published request for construction bids, bid opening was held July 24, 2017. Construction scheduled to begin Fall 2017.
TOWN OF BABYLON	Village of Babylon/W. Babylon Coastal Outfall Backflow Infrastructure	The project proposes to support the design and installation of in-line backflow valve infrastructure at multiple coastal outfalls into the Great South Bay and adjoining canals in order to reduce flooding associated with high tides during major storm events.	The Town of Babylon is drafting an RFP to procure for design services.
TOWN OF BABYLON	Village of Babylon/West Babylon Carlls River Tributary / Watershed Project	The proposed project consists of a two-phased approach in which a Phase I comprehensive watershed engineering study will be followed by Phase II implementation of improvements identified in the study to reduce flooding and damages that resulted from Superstorm Sandy. The goal of the project is to manage water flow in the Carlls River watershed to avert flooding within the Village of Babylon and the Hamlet of West Babylon.	The Town of Babylon is drafting an RFP to procure for design services.
TOWN OF BABYLON	Improvements to Potable Water and Fire Protection System – Gilgo and West Gilgo	The project proposes to support the installation of five drafting wells located strategically throughout the Gilgo and West Gilgo communities to minimize the distance between the fire wells and residential structures. It will also raise the tops of existing community potable water supply well heads and acquire and install new pump house storage tanks and piping in West Gilgo.	The Town of Babylon is drafting an RFP to procure for design services.
TOWN OF BABYLON	Shoreline Stabilization/Road Improvements- Oak Beach	The project proposes to strengthen shoreline stabilization structures, which may include bulkheading, fire jetties, beaches, dunes, and revetments. The project may also fund improvements to Oak Beach Road to reduce on-street flooding and improve drainage, particularly through the incorporation of green infrastructure.	The Town of Babylon is drafting an RFP to procure for design services.



NY Rising Community Reconstruction – Long Island Regional Highlights

Subrecipient	Project Name	Description	Update
TOWN OF BABYLON	Little East Neck Road Shoreline Stabilization (Babylon)	The project proposes to reduce the frequency and risk of flooding impacts from storm events, as occurred with Sandy, related high tide flooding and shoreline erosion adjacent to the terminus of Little East Neck Road and the surrounding single-family homes by constructing a new and elevated bulkhead. The project will involve removal, disposal, and replacement of an existing bulkhead.	The Town of Babylon is drafting an RFP to procure for design services.
TOWN OF BABYLON	Araca Road (Dalton Point) Shoreline Stabilization (Babylon)	The proposed project involves the stabilization of the shoreline, and construction of a new section of timber groin to protect the canal on the east side of the Point. The project will incorporate living shoreline treatments at the terminus of Araca Road on the Great South Bay and will remove an offshore bulkhead remnant, restoring navigability.	The Town of Babylon is drafting an RFP to procure for design services.
TOWN OF BABYLON/VILLAGE OF LINDENHURST	Village of Lindenhurst Comprehensive Drainage Infrastructure Master Study and Improvements	The proposed project will be carried out in two phases. Phase I of this project will develop a drainage improvement study. The study will provide a strategy for drainage infrastructure upgrades to provide solutions for flood mitigation and to ensure a more resilient flood-protected community. In Phase II, the design, plans and specifications will be prepared for project bid and construction.	Phase I drainage study has been completed by the Town of Babylon. The Village of Lindenhurst is assuming the role of subrecipient for Phase II, design and construction. The Village is preparing an RFP for Design and Construction services.
TOWN OF HEMPSTEAD	Baldwin: East Baldwin Road Raising	The proposed project will design and implement road raising and associated drainage improvements along Washington Place, Hayes Place, Van Buren Place and Jackson Place.	The Town of Hempstead has been performing significant community outreach to secure the consensus of all the homeowners on the identified project areas. Jackson Place will be the first location to proceed into construction with final design due early fall 2017.
TOWN OF HEMPSTEAD	Meadowmere Park Fire Department Generator	The proposed project will provide backup power supply for the Meadowmere Park Fire House via installation of fixed power generation.	Design is complete. The Town of Hempstead has received environmental clearance from NYSDOS, received approval from Nassau County Health Department and is currently finalizing the building permit to proceed with going out to bid early fall 2017.
TOWN OF HEMPSTEAD	Bellmore/Merrick and Seaford/Wantagh: South of Merrick Road Outfall, Bulkhead and Stormwater Drainage and Bulkheading Survey, Inspection and Check Valve Installation	The proposed project includes survey and inspect the condition of the community's drainage system south of Merrick Road, including outfalls, bulkheads, underground pipes, manholes, and catch basins and construct improvements. In Phase II, the designs will be finalized, plans and specifications prepared, the projects bid and then constructed.	Study is complete. The Town of Hempstead has released an RFQ for design services and is reviewing responses. Design anticipated to begin Fall 2017.
TOWN OF HEMPSTEAD	Lido Beach/Point Lookout: Revetment	The project proposes to construct sections of rock revetment at northeast end of Point Lookout for protection of homes, businesses, and recreational facilities.	Preliminary design is complete. Due to the project's location in a Coastal Barrier Resources Act (CBRA) area, coordination with U.S. Fish and Wildlife Service is required. The Town of Hempstead and their design engineer are working with GOSR to coordinate with state and federal agencies.
TOWN OF HEMPSTEAD	Street Lighting (Lifeline Corridor)	The proposed project will address the design and installation of upgrades to streetlights located in priority locations in the Seaford, Wantagh, Bellmore, and Merrick communities. Upgrades include retrofitting existing streetlights with solar power and backup battery storage, which can typically store enough energy to function for three days. Potential locations identified by the Town of Hempstead include streetlights along major roads such as Merrick Road and additional arterial roads, commuter parking lots, and key residential streets and intersections.	The Town of Hempstead staff will be completing design for this project. The town is also currently developing an RFP for Construction Administration and Construction Inspection services.



ANDREW M. CUOMO
Governor

LISA BOVA-HIATT
Executive Director

NY Rising Community Reconstruction – Long Island Regional Highlights

Subrecipient	Project Name	Description	Update
TOWN OF HEMPSTEAD	The Path to the Park – Shoreline Improvements in South Valley Stream	The proposed project will improve and restore the natural shoreline along Valley Stream in an area along a pedestrian greenway known as "The Path" as well as adjacent to Brook Road Park. The project provides a combination of stream corridor restoration and riverbank stabilization by utilizing natural elements, green infrastructure, and hardened shorelines. These proposed improvements will help mitigate storm damage, reduce flooding, and improve resiliency.	Design is 80% complete. The Town and its Engineer have received environmental clearance and have attained the NYSDOS, NYSDEC and USACOE permits for the project. Final design scheduled for submission August 2017. Once design is complete the Town will procure for construction.
TOWN OF HEMPSTEAD	Oceanside Drainage Improvements	The proposed project consists of a comprehensive engineering inventory of existing drainage collection and recharge components. Locations that experience flooding will be solicited and included in the inventory. The adequacy of the system to accommodate storm events would be evaluated and recommendations made for improvements. In Phase II, the designs will be finalized, plans and specifications prepared, the projects bid and then constructed.	Study is complete. The Town of Hempstead has released an RFQ for design services and is reviewing responses. Design anticipated to begin Fall 2017.
TOWN OF HEMPSTEAD	Seaford Road Raising	The proposed project will design and implement raising of roads and construction of associated drainage improvements to mitigate flooding in the Seaford community.	The Town has selected the design and inspection engineer, design scheduled to begin by the end of summer 2017.
TOWN OF HEMPSTEAD	Meadowmere Park: Bridge Reconstruction	The proposed project will reconstruct and harden the footbridge to ensure an evacuation route for emergency vehicles during and after storm events. Vehicular access is only intended for emergency personnel and only as needed for storm events.	The Town has completed the RFP process and is currently in the process of finalizing its selection for engineer.
TOWN OF ISLIP	Long-Term Flood Reduction Program - Pump Stations (West Islip)	The proposed project will upgrade and elevate electrical controls and provide backup power for two existing drainage pump stations in the Sequams neighborhood.	The Town of Islip has assumed the role of subrecipient on this project. GOSR is working with the Town of Islip to finalize the application for funding and develop an RFP for design services.
TOWN OF ISLIP	West Islip Local Drop In / Distribution Center	The project proposes to install a permanent generator at the West Islip Senior Center/Drop-in Center.	The Town of Islip has assumed the role of subrecipient on this project. GOSR is working with the Town of Islip to finalize the application for funding and develop a RFP for design services.
TOWN OF ISLIP	Oakdale/West Sayville Backflow Prevention/Check Valves for Storm Drainage Systems	This project proposes to identify stormwater outfall pipes that are subject to tidal/storm surge inundation. Implementation will include design, engineering, and construction of retrofits in selected locations.	Contract was awarded and Notice to Proceed was given July 2017. Construction is expected to begin September 2017.
TOWN OF ISLIP	Greater Bay Shore Generators Resiliency Project	The project proposes to install generators at critical community facilities. The project will increase resiliency by securing continuity of service to support storm preparation, response, and recovery.	Completion of design is expected Summer 2017. Construction is anticipated to begin Fall 2017.
TOWN OF ISLIP HOUSING AUTHORITY	Penataquit Village Resiliency Improvements	The proposed project will design and implement green infrastructure drainage interventions at Penataquit Village public housing facility.	After reviewing responses to their initial Request for Proposals (RFP) for design, the Town of Islip Housing Authority has re-issued the RFP. Design is expected to begin Fall 2017.
TOWN OF ISLIP HOUSING AUTHORITY	Oakdale Resiliency Generator	The proposed project will design and implement storm resiliency improvements including an emergency backup generator at the Town of Islip Housing Authority Community Center at Ockers Gardens.	After reviewing responses to their initial Request for Proposals (RFP) for design, the Town of Islip Housing Authority has re-issued the RFP. Design is expected to begin Fall 2017.
TOWN OF OYSTER BAY	Permanent Generators for Critical Community Facilities in Massapequa, East Massapequa and Village of Massapequa Park	The proposed project will ensure that critical facilities have backup power during and after major storm events by installing permanent generators.	Final design is complete, authorization has been provided for the Town to publish for construction bids, select a contractor and begin construction.



NY Rising Community Reconstruction – Long Island Regional Highlights

Subrecipient	Project Name	Description	Update
TOWN OF OYSTER BAY	Alhambra Park	The proposed project will implement storm resiliency improvements such as hardening the shoreline, adding a permeable parking area and developing walking paths. The projects could incorporate permeable paving around bio-swales and stormwater retention ponds and the installation of energy-efficient lighting. These improvements would make the park more environmentally sustainable and better able to withstand future storm damage.	The Town of Oyster Bay has released an RFP for design services and is in the process of reviewing proposals.
VILLAGE OF AMITYVILLE	Amityville Storm Sewer and Roadway Drainage Improvements	This project proposes to rehabilitate and expand capacity of the storm drainage system within the Village of Amityville. The project will begin with a preliminary engineering study that will include an inventory of the storm sewer drainage system throughout the Village of Amityville. Design and construction will take place subsequent to completion of the study.	The Village of Amityville has assumed the role of subrecipient for this project. GOSR is working with the Village of Amityville to finalize the application for funding and procurement for design services. The study is expected to begin Fall 2017.
VILLAGE OF BAYVILLE	Village of Bayville: Pump Station(s)	The proposed project will construct a pump station to increase the community's resiliency and mitigate the flooding of roads, homes, and businesses by controlling stormwater flow.	The Village of Bayville is assessing design options and the feasibility of the location of the pump station given environmental permitting considerations, potential parkland alienation requirements and availability of public property for the project site. The Village is also working with regulatory agencies to identify the best and most feasible design for the pump station.
VILLAGE OF EAST ROCKAWAY	Harden East Rockaway DPW Garage and John Street Recreation Center	The the proposed project will address tidal flooding by installing flood barriers to protect the Village of East Rockaway Department of Public Works site and the John Street Recreation Center.	The Village of East Rockaway has assumed the role of Subrecipient on this project. GOSR is working with the Village of East Rockaway to finalize the application for funding and develop an RFP for design services.
VILLAGE OF FREEPORT	Freeport Channel Crossing Electrical Improvements	The proposed project will to extend the buried portion of the electrical cables beyond the boat yard to protect the lines from freed boats and debris during storm surges.	Design is being modified due to environmental and cost concerns. Final revised design anticipated Fall 2017.
VILLAGE OF FREEPORT	Freeport Electric Outage Management System	The proposed project consists of software to be integrated into the Village's existing electrical infrastructure, as well as training for the Village of Freeport's Electric staff. The outage management software will allow for Freeport Electric to monitor electricity outages from a central location and shut off buildings or portions of the electric grid during and after major storm events such as Superstorm Sandy and Hurricane Irene. This will allow Freeport Electric to remotely contain outages and enable quicker repairs.	System installation to begin Fall 2017.
VILLAGE OF FREEPORT	Redundant Power Supply at Power Plant I	The proposed project would purchase a dual-fuel (diesel/natural gas) generator with black-start capability and replace an outdated diesel generator at Freeport Power Plant I.	Freeport Electric will be issuing a Request for Proposals for design services Fall 2017.
VILLAGE OF HEWLETT HARBOR	Hewlett Harbor Stormwater Infrastructure Upgrades	The proposed project will implement recommendations of Hewlett Harbor's existing engineering study. The recommendations include flood protections at Village Hall, which is composed of re-grading the Village Hall property and directing stormwater into green infrastructure detention areas.	The Village of Hewlett Harbor and its engineer met with the NYSDEC in May to review permitting considerations for the project. The Village is working with their selected engineering firm to determine the best design to advance.
VILLAGE OF ISLAND PARK	Island Park Critical Facility Resiliency: Firehouse Hardening	The proposed project will complete a structural assessment of the Village of Island Park Firehouse; design for the purpose of implementing firehouse improvements and flood mitigation, and the relocation of interior and exterior mechanical and electrical equipment above projected flood heights.	Preliminary design is underway, first phase is a structural analysis of the existing fire house.