

Activity 2: Priorities

Please review the list of Proposed and Featured Projects. Select the five you believe are most important to the recovery and resiliency of Seaford and Wantagh.

Rank	Project ID	Project Name	Comments (if any)
#1			
#2			
#3			
#4			
#5			



Participant Questionnaire

Instructions

Please provide your feedback to help finalize Seaford / Wantagh recovery and resiliency projects.

1. **Visit each of the posters** displayed around the room.
2. **Share your local knowledge** by completing a Project Comment Card.
3. **On this questionnaire, score each project as High, Medium, or Low** based on its potential to help Seaford / Wantagh prepare for and recover from storm events.
4. After viewing all the Proposed and Featured Projects, **select the five projects you believe are most important to the recovery and resiliency of Seaford / Wantagh** and write them on the back page of this questionnaire.
5. Next **visit the Community Priorities Poster** and place a green sticker next to each of the five (5) projects you selected.
6. **Please be sure to return this questionnaire as you leave.**

Key Definitions

- **Proposed Projects** – Proposed in whole or in part for the community's allocation of CDBG-DR funding
- **Featured Projects** – Meet CDBG-DR funding requirements but exceed allotment; are eligible for other identified funding; regulatory reforms; or do not involve capital expenditures
- **Additional Resiliency Recommendations** – Projects the Committee would like to highlight that are not included above

Activity 1: Project Rating

Visit each of the project boards. Indicate the degree to which you believe each project will help better prepare for and recover from storm events.

PROPOSED PROJECTS

P1 – Tidal Check Valve Installation and/or Replacement

High Medium Low

P2 – TOH Bulkhead Replacement/Upgrade

High Medium Low

P3 – Priority Local Roads Stormwater Drainage Cleanout, Survey and Verification

High Medium Low

P4 – South of Merrick Rd Stormwater Drainage Cleanout, Survey and Verification

High Medium Low

P5 – Sunrise Highway, Merrick Road, Park Ave Drainage Improvements Study and Design

High Medium Low

P6 – Priority Local Roads Study and Design

High Medium Low

P7 – Priority Local Roads Streetlight Retrofit

High Medium Low

P8 – Seaford Wantagh Community Resource Centers

High Medium Low

P9 – Wantagh High School County Shelter Resilience Enhancement

High Medium Low

P10 – Cedar Creek WPCP Microgrid Detail Design

High Medium Low

P11 – Cedar Creek WPCP Hazard Mitigation Strategy

High Medium Low

P12 – Integrated Communication Network*

High Medium Low

P13 – Business Continuity Program*

High Medium Low

P14 – South Shore Stormwater System Modeling and Analysis*

High Medium Low

P15 – South Shore Shoreline Conditions Analysis and Restoration Program*

High Medium Low

P16 – Lifeline Transportation Network*

High Medium Low

P17 – Regional Energy Action Plan*

High Medium Low

FEATURED PROJECTS

F1 – Sunrise Highway, Merrick Road, Park Ave Drainage Improvements

High Medium Low

F2 – Priority Local Road Improvements

High Medium Low

F3 – Wantagh High School and Seaford High School Solar PV and Battery Storage

High Medium Low

F4 – Wantagh Library and Seaford Library Solar PV and Battery Storage

High Medium Low

F5 – Revise zoning and building codes for resilience

High Medium Low

F6 – Improve resilience of community marinas

High Medium Low

F7 – Convert home heating to natural gas in extreme and high risk areas

High Medium Low

* = Shared project