

## Public Meeting December 12, 2019

7:00-9:00pm

124 Grand St. Multi-Service Center Community Room

Meeting begins promptly at 7pm with a presentation.

The New Jersey Department of Environmental Protection (DEP) invites the communities of Jersey City, Hoboken and Weehawken to a Public Meeting on the Rebuild by Design – Hudson River Project. All are welcome! This Public Meeting will cover the Resist alignment within the project area from the border of Weehawken, through Cove Park, to the intersection at 15th Street and Garden Street, and in the south of Hoboken Observer Highway.

## WHAT IS THE PROJECT?

The Rebuild by Design - Hudson River Project is a comprehensive urban floodwater management strategy to reduce the flood risk from storm surge and rainfall flood events to flood prone areas within the Project Area, which comprises the entire City of Hoboken, and adjacent areas of Weehawken and Jersey City. The US Department of Housing and Urban Development (HUD) awarded \$230 million to the State of New Jersey for the Project, which includes the design and environmental impact analysis of the overall comprehensive master plan of the entire project (including the Resist and Delay, Store, Discharge components) and funding for the construction of the Resist components (coastal storm surge projects).

## WHAT'S HAPPENING NEXT?

During this phase of work, the Resist components (flood control structures to resist storm surge) will be designed, which includes a proposed community park that incorporates flood control structures to resist storm surge. DEP is engaging the public and stakeholders in the Project Area to participate in the design of the Resist components (see map below).

## At this meeting you will:

- Be updated on project status and timeline;
- Be updated on the design direction of urban amenities and landscape architecture components of the project;
- Provide input on design materials presented to help the design team further develop the detailed design of urban amenity and park features.







