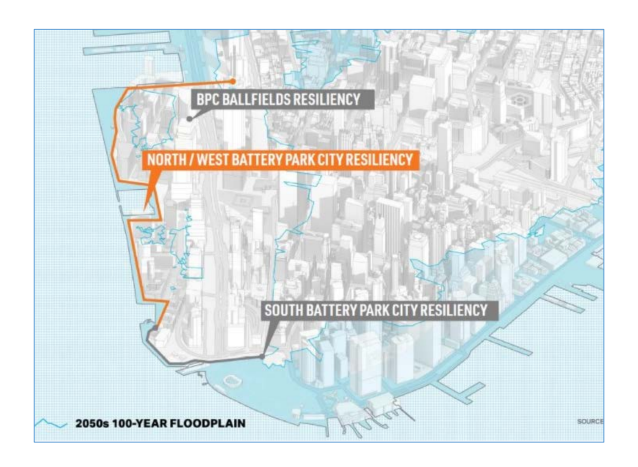


BPCA Resiliency Update

Manhattan Community Board 1 Executive Committee August 17, 2021



- As part of the overall Lower Manhattan Coastal Resiliency (LMCR) initiative, BPCA is at work on three interrelated resiliency projects to protect Battery Park City from the threats of storm surge and sea level rise:
 - BPC Ball Fields Resiliency Project
 - South BPC Resiliency Project
 - North/West BPC Resiliency Project







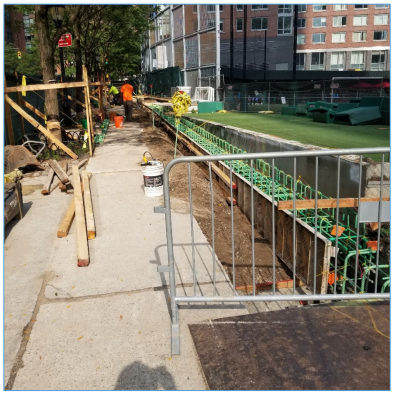
Corner of West and Warren Streets

- Construction Commenced: June 2021
- Ongoing Ballfield Use Accommodated
- Construction Completion: October 2021



Warren Street, looking toward North End Avenue





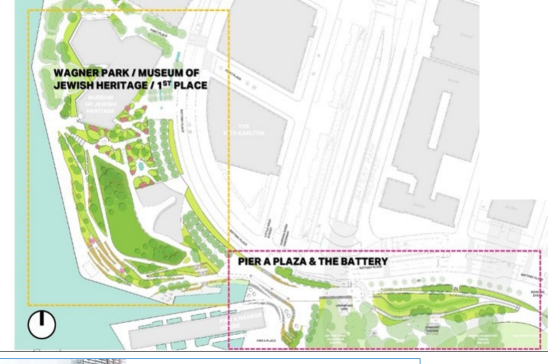
Murray Street looking west



Warren Street, looking toward North End Avenue



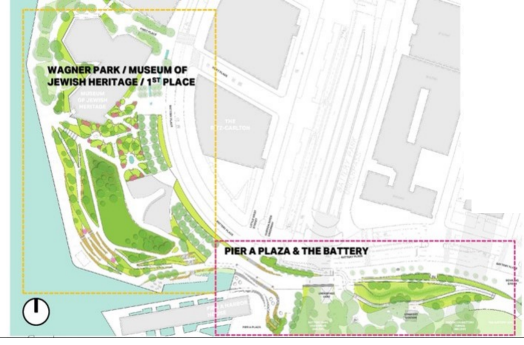
- Draft Environmental Impact Statement (DEIS) in progress
 - **Public Scoping:** Fall 2021
- Construction Start: Mid-2022
 - 95% design Pier A Plaza & Battery
 - 95% design Wagner Park & MJH
- Final PDC Approval: Fall 2021







- Design Updates:
 - DEP Inner Drainage
 - Wagner Pavilion Service Entrance
 - Battery Flood Wall









South Battery Park City Resiliency Wagner Pavilion Service Entrance



Battery Park City Authority



South Battery Park City Resiliency Battery Floodwall Design Revision (Street View)

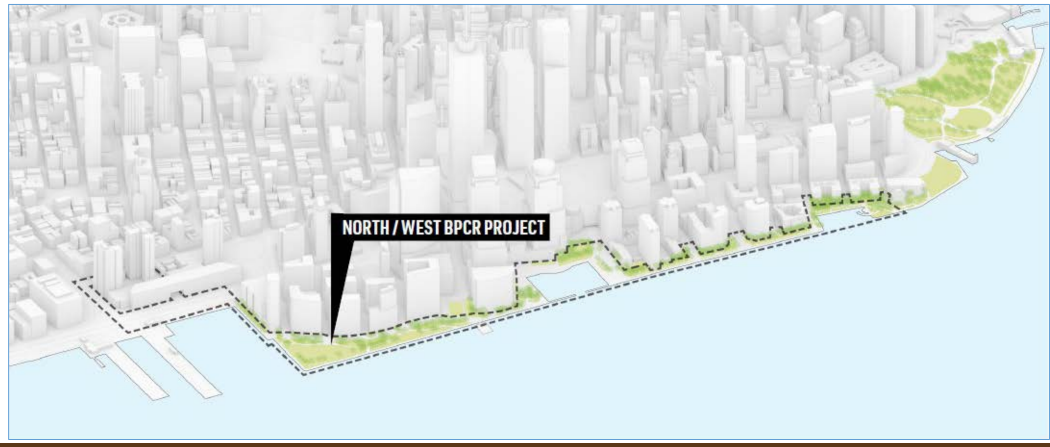


Battery Park City Authority



South Battery Park City Resiliency Battery Floodwall Design Revision (Park View)









North/West Battery Park City Resiliency Preliminary Study Areas



- Project Kickoff: June 2021
- Consulting Engineer Project Definition Underway
- Public Meeting 1: August 4, 2021 Presentation | Video
- PDB RFQ Issuance: Late Summer 2021
- PDB RFP Issuance: Winter 2021
- Public Meeting #2: Late 2021
- PDB Contractor Selection: Early 2022



BPCA Resiliency Update Thank You

For questions / comments following tonight's meeting, please send to: resiliency@bpca.ny.gov