

Project Timelines

(Est. Dates as of February 2023)

Project	100% Design	Procurement	Construction Start	Construction Complete						
					'23	'24	'25	'26	'27	'28
Brooklyn Bridge–Montgomery Coastal Resilience	Complete	Complete	Underway	Fall 2026						
South Battery Park City Resiliency	Complete	Underway	Spring 2023	Early/Mid 2025						
The Battery Coastal Resilience	Complete	Underway	Spring 2023	Summer 2026						
North/West Battery Park City Resiliency	April 2024	N/A	Early/Mid 2024	Early 2027						
Seaport Coastal Resilience	2025	Spring 2025	Fall 2025	Winter 2027						
FiDi-Seaport Master Plan	Underway	TBD	TBD	TBD						

What is Seaport Coastal Resiliency? (SPCR)

Creating a more resilient Seaport by addressing sea level rise, drainage risks, and improved waterfront access

- To address climate risks in this area, this project proposes raising the shoreline 3-5 feet in the area from the Brooklyn Bridge to Imagination Playground
- As part of the federal grant application process, early project scoping also includes potential esplanade improvements, ecological enhancements, and green infrastructure to address stormwater management
- The design will be determined once we move further along into the design process and have a Design Consultant onboard

Engagement & Next Steps:

- BRIC Award Formally Received from FEMA – Review Process Starting
- Design Team procurement of design team to be completed by Q3 of 2023
- When design work begins, project team to regularly coordinate with and seek input from the CB and continue to share updates via quarterly LMCR briefings



APPENDIX

Why the Seaport?

Identified during the FiDi-Seaport Master Planning process, Seaport Coastal Resilience is a near-term investment to protect one of the most vulnerable and low-lying areas in Lower Manhattan

- The Seaport District is particularly low-lying, which makes it highly vulnerable to climate change and sea level rise
- Without action, this area will begin to see frequent flooding by the 2040s, monthly flooding by the 2050s, and daily flooding by the 2080s
- The area is also at risk from coastal storms and extreme precipitation and these risks will only continue to increase over time with climate change
- This area is at risk of a bath-tub effect because the waterfront at a higher elevation than the adjacent upland neighborhood, allowing water to be trapped once it overtops the bulkhead

