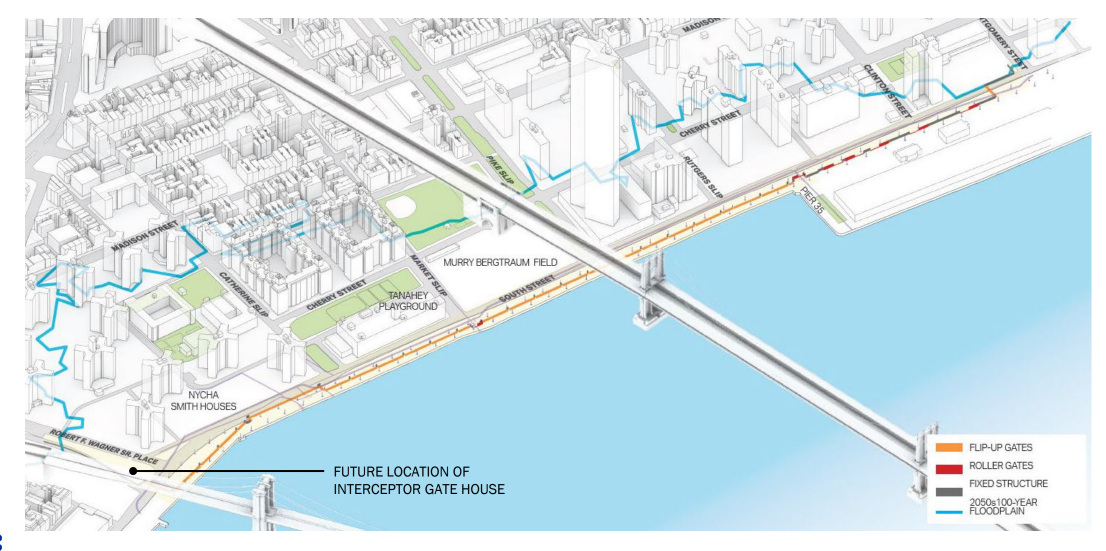


Highlights

- Project Area and Flood Protection
- Project Status
- Construction Updates
- Community Resources
- What We've Heard



BMCR | Project Area and Flood Protection Design





BMCR | Project Status

ALL WORK IS SUBJECT TO CHANGE

Project Details

- Jacobs/GPI JV
 Program Management Construction
 Management (PMCM)
- John P. Picone Inc.
 Contractor
 NTP issued October 2022
- Timeline:
 Construction to begin early 2023
 and continue through 2026

Current Activities

- Pre-construction survey
- Site mobilization & field office
- Finalize construction schedule and work sequencing
- Signage installation

Upcoming Activities

- Install traffic control devices
- Temporary construction fence installation
- Temporary Greenway alignment shift
- Site preparation
- Exploratory test pit work



BMCR | 2023 Construction Update



Mobilization begins on the **Brooklyn Bridge - Montgomery Street Coastal Resiliency Project**

Beginning week of January 9, 2023

Contractor will mobilize equipment and start their survey of the project area to prepare for upcoming construction along South Street. Construction staging area will be installed under the FDR Drive between Dover Street and Catherine Slip. Site survey work will commence at Clinton and South Streets and then continue throughout the project area.

The project will provide floodwalls, deployable gates, and flip-up barriers to protect the community from future flooding. Work also includes upgrades to watermains, sewers, and waterfront amenities.



Questions? ¿Preguntas? 问题? BMCR Community Construction Liaison (CCL) | Email: bmcr.ccl@gmail.com Marsha Guido, 347-538-4266

PLEASE NOTE: Due to unforeseen conditions (weather, field conditions, etc.) it may become necessary to change some scheduled work locations and operations. During non-construction hours emergency situations, please contact the New York City Governmen Services and Information Hotline at 311 or Universal Emergency Number 911.



side of Manhattan.

















BMCR | 2023 Construction Update



East River Greenway / Shared Path shift from Catherine Slip to Pier 35Starting mid-late January ongoing until further notice

- Contractor will adjust the alignment of the existing bike lane, which presently runs on the west side of the esplanade, and transition it to the east side, along the water.
- There will be clearly marked exits at every South Street intersection. Please follow all posted signs and striping.
- More details to come.



BMCR | Resources

Visit Us

at: https://www.nyc.gov/site/lmcr/progr

ess/brooklyn-bridge-montgomery-

coastal-resilience.page

Stay tuned for new website updates

- Community Construction Liaison:
 - Marsha Guido
 347-538-4266

Email: bmcr.ccl@gmail.com

- Inquiry Tool (coming soon)
- CB 3 Parks Meetings
- On-site signage







Brooklyn Bridge-Montgomery Coastal Resilience

The Battery Coastal Resilience

Interim Flood Protection Measure (IFPM) **BMCR Project Updates**

Mobilization begins the week of January 9, 2023

The BMCR contractor will begin to mobilize and start their survey of the project area to prepare for upcoming construction along South Street. The construction staging area will be installed under the FDR Drive between Catherine Slip and Market Slip and site survey work will commence at Clinton and South Streets and then continue throughout the project area.

While the team works to update this website for construction, please see project resources below:

- BMCR Mobilization Advisory | Spanish | Chinese
- BMCR Bulletin #2 issued 1/06/2023
- Community Board 3 Parks, Recreation, Waterfront & Resiliency Committee: Pre-Construction Update 10/13/2022

The BMCR Project Team will be providing additional project updates at the January 12, 2023, Community Board 3 Parks, Recreation, Waterfront & Resiliency Committee Meeting. Please visit the Manhattan CB3 website for more information.



Advisories posted on-site

What We've Heard

- CB3 Parks 2020/2021 resolutions: under review, however many of the points fall under the design phase
- Greenway detours and safety: currently working with the construction team to understand the potential construction impacts and will provide more information at future meetings
- Open space resources: Neighborhood Recreational Resources application from Parks https://www.nycgovparks.org/planning-and-building/planning/neighborhood-development/east-side-coastal-resiliency/map





Brooklyn Bridge-Montgomery Coastal Resilience

Brooklyn Bridge-Montgomery Coastal Resilience

The Battery Coastal Resilience

Interim Flood Protection Measure (IFPM)

Battery Park City Resilience Projects

The Financial District and Seaport Climate Resilience Master Plan

Seaport Coastal Resilience



In the Two Bridges neighborhood, the Department of Design and Construction (DDC) will install a combination of flood walls and deployable flip-up barriers to protect the neighborhood from a 100-year storm surge in the 2050s, while also maintaining access and visibility to the waterfront. New York City Economic Development Corporation (NYCEDC) is leading design for the project, which will extend along the waterfront from the Brooklyn Bridge to Montgomery Street. EDC completed design in fall of 2021 and DDC is due to start construction in fall 2022.

This project will reduce flooding risk – from both sea level rise and storm surge – for thousands of residents, including many living in affordable housing, while continuing to preserve views and access to the waterfront. These deployable barriers will be permanent infrastructure, hidden until they are flipped up in the event of a storm. The location of the flood walls and posts has been designed to minimize conflict with subsurface infrastructure and to maximize integration of public space amenities such as open-air seating, fitness equipment, and athletic courts.

Lead: DDC, NYCEDC, MOCR Funding: \$522M





Are you looking for more information?

Visit Us at:

https://www.nyc.gov/site/Imcr/progre ss/brooklyn-bridge-montgomerycoastal-resilience.page







