

# Brooklyn Bridge-Montgomery Coastal Resilience Construction Update

CB3 Parks Committee Meeting  
Houston Street Center - 273 Bowery  
September 14, 2023



# Highlights

- Project Status
- Project Timeline
- Inquiry Tool
- What We've Heard
- Community Resources

# BMCR | Project Status

ALL WORK IS SUBJECT TO CHANGE

## Current Activities

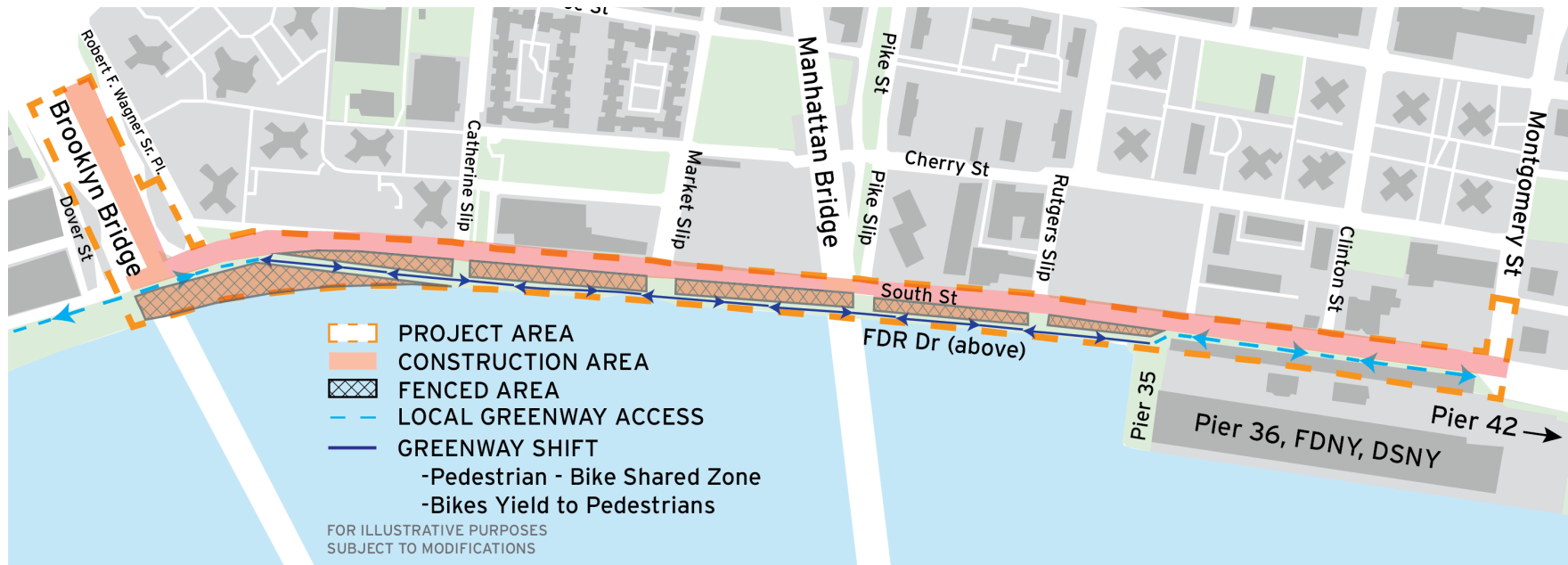
- Water Main upgrades
- Utility Relocation & Upgrades
- Floodwall construction
- Micropile installation

## Upcoming Activities

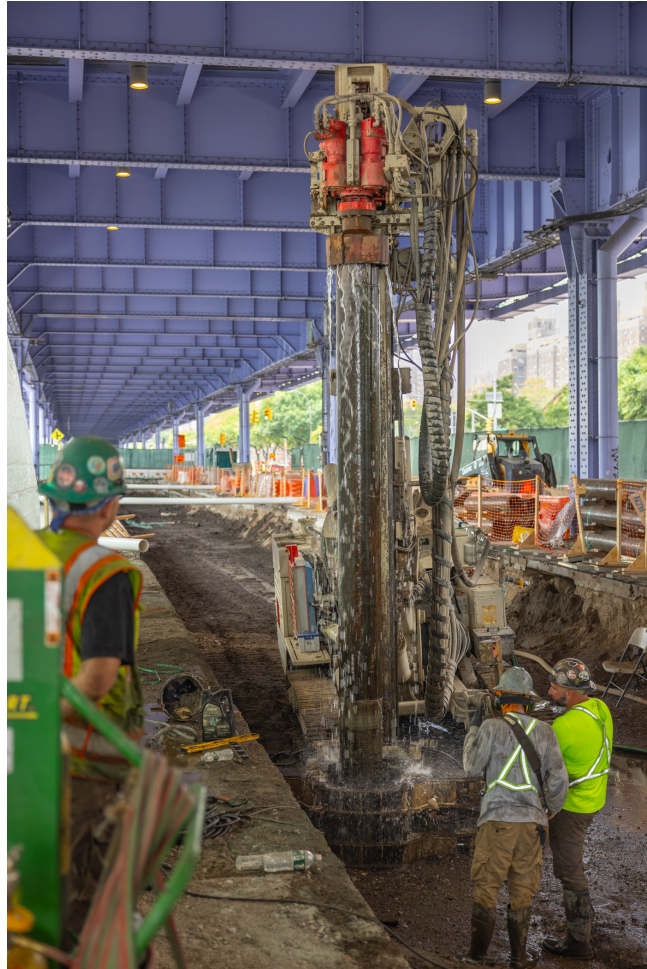
- Interceptor gate building construction

## Coordination

- ESCR—PC and PA1 Construction, Utility Work Coordination
- Ongoing coordination with DOT to maintain safe, greenway access
- NYC EDC Brooklyn Bridge Esplanade Project, Dover St. to Catherine Slip



# BMCR | Construction Photos



Micropile Installation – September 2023

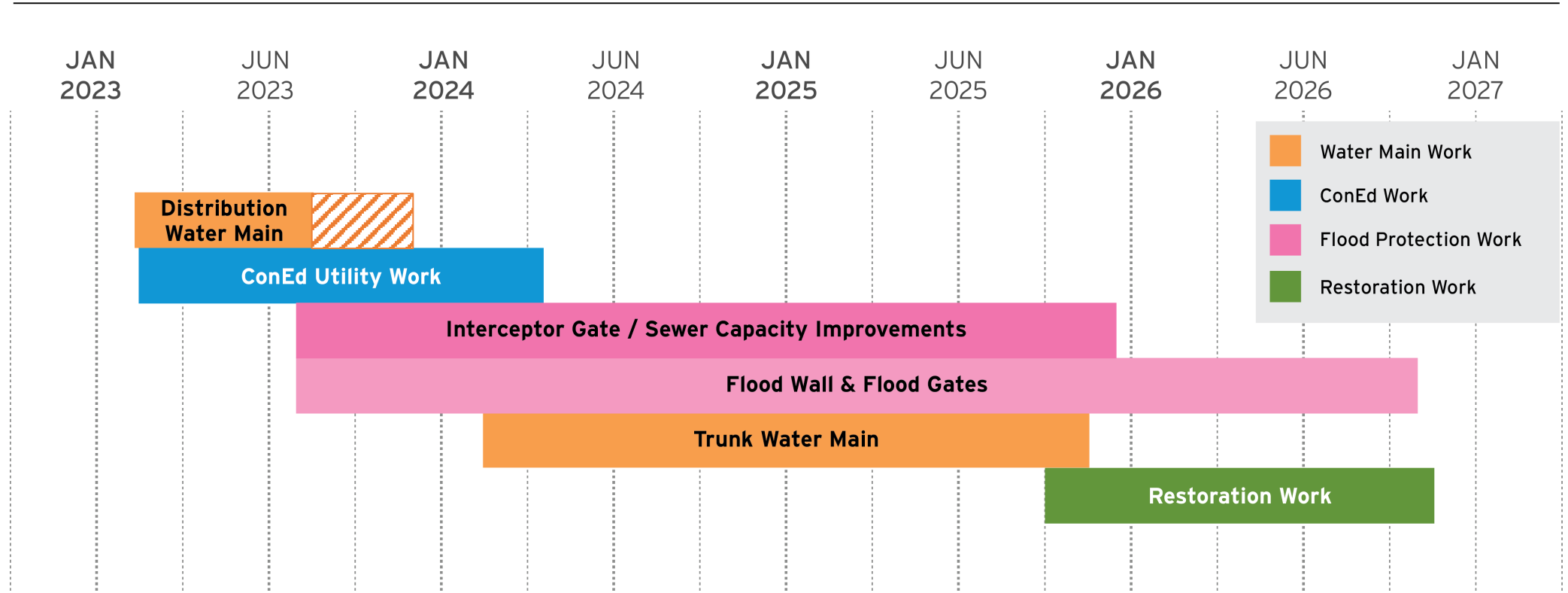


Micropile Installation – September 2023

# BMCR | Project Timeline

ALL WORK IS SUBJECT TO CHANGE

## BMCR Project Timeline



Subject to change  
For illustrative purposes

# BMCR | Inquiry Tool

ALL WORK IS SUBJECT TO CHANGE

**NYC** Lower Manhattan Coastal Resiliency 한국어 Translate Text-Size

Background **Progress** Resources Get Involved

## Brooklyn Bridge – Montgomery Coastal Resilience

[Brooklyn Bridge-Montgomery Coastal Resilience](#)

### Contact BMCR

Would you like to learn more about the Brooklyn Bridge – Montgomery Coastal Resilience (ESCR) project or ask a question to the project team? There are several ways to reach us, so pick the one that works best for you!

### Online Inquiry

Submit an inquiry and our team will respond as soon as possible. Using this inquiry form, text can be automatically translated to many languages by clicking the language tool in the top right corner of the screen. Our community outreach team is multilingual and can respond to inquiries in Spanish and Chinese.

[Submit an Inquiry](#)

### Newsletters and Project Updates

Sign up to receive general project updates and ESCR News, the project's quarterly newsletter, directly in your email inbox. If you or someone you know does not have consistent access to the internet, or prefers print notifications, please reach out to the ESCR Team so we can discuss accommodating your needs.

[Sign up](#)

[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](#)

[Share](#) [Print](#)

### Brooklyn Bridge-Montgomery Coastal Resilience (BMCR)

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.

1) Please enter your inquiry below. \* Required

Please do not place any personally identifiable information (name, phone, or email) within your comment.

2) Select any of the following topics that apply to your comment: (Select up to 3)

Accessibility/ADA Buildings/Bridges Bicycle Communications/Outreach Construction Site Environmental Flood Protection Systems Noise, Dust, Vibration Parks & Recreation Pedestrian Access Pest Control Planting/Trees/Wildlife Resiliency Safety Sidewalk & Street Closures Sustainability Traffic Transportation Utilities Other

3) Do you have a specific question or concern that you would like a response to?

Send me a response

4) Browse our project map to zoom and pan around, and if applicable, add a pin by tapping the location that relates to your inquiry. You can also type an address, intersection, or park location to drop a pin.

Tap another location to move your pin. Use arrow keys to pan around. Use + or - keys to zoom in and out.



# BMCR | What We've Heard

## **Pedestrian-Bike shared path:**

- DOT is evaluating the current condition of the Greenway and considering alternative solutions. Any changes to the current alignment of the Greenway will be communicated in a community advisory.

## **Wayfinding Signage**

- In response to recent requests, the team is exploring additional wayfinding signage along the waterfront path.

## **Art for Construction Fencing**

- We are partnering with Hamilton-Madison House's "Coping with Art" group to create art that will be printed on fencing mesh and posted around the construction site.

# BMCR | Resources

• Visit Us: <https://www.nyc.gov/bmcr>

• Community Construction Liaison:

• Marsha Guido

347-538-4266

Email: [bmcr.ccl@gmail.com](mailto:bmcr.ccl@gmail.com)

• Tabling in the Community

• Rutgers Family Day 8/1

• Little Flower Playground 6/22

• CB 3 Parks Meetings

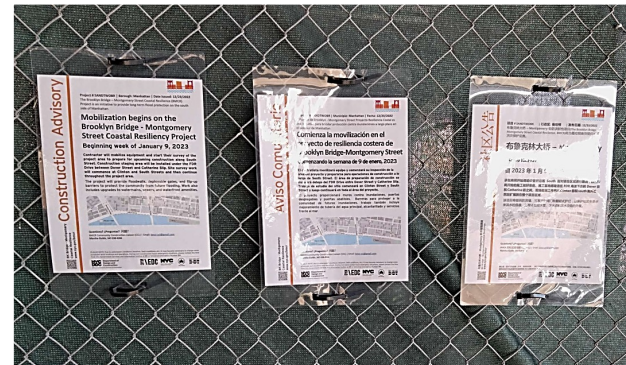
• On-site signage

• Inquiry tool and email updates:

<https://www.nyc.gov/site/lmcr/progress/contact.page>



Tabling event  
April 12, 2023



Advisories posted on-site

A screenshot of the NYC Lower Manhattan Coastal Resiliency website. The page title is 'Brooklyn Bridge-Montgomery Coastal Resilience'. The navigation menu includes 'Background', 'Progress', 'Resources', and 'Get Involved'. The main content area features a graphic of the project's location and a list of related projects: 'The Battery Coastal Resilience', 'Interim Flood Protection Measure (IFPM)', 'Battery Park City Resilience Projects', 'The Financial District and Seaport Climate Resilience Master Plan', and 'Seaport Coastal Resilience'. A section titled 'Explore the headings below for more information about BMCR and the status of construction:' includes a link to 'NYCEDC LMCR'. Below this are two images: one showing a waterfront scene with people and a wheelchair, and another showing a large, modern structure with a blue overlay that reads '...transforms into critical flood protection during major flooding events.' At the bottom, there is a 'Learn More about BMCR' section with a list of links: 'About', 'Construction Notices', 'Presentations', 'Newsletters', 'Gallery', 'Community Engagement', 'Contact', and 'FAQs'.





NYC Lower Manhattan Coastal Resiliency 311 Search all NYC.gov websites

NYC Lower Manhattan Coastal Resiliency [Русский](#) Select Language | Text-Size

Home Background Progress Resources Get Involved Search

## 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**

[f](#) [t](#) [e](#) [s](#) [Share](#)

[Print](#)



**Brooklyn Bridge - Montgomery 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) led the 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 now managing the construction of BMCR.

This project will reduce flooding risk – from both sea level rise and storm surge – for thousands of residents, 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.

**Explore the headings below for more information about BMCR and the status of construction:**

Learn more about the NYCEDC design phase: [NYCEDC LMCR](#)

The same waterfront that the community enjoys when weather is good...




...transforms into critical flood protection during major flooding events.

**Learn More about BMCR**

- About
- Construction Notices
- Presentations
- Newsletters
- Gallery
- Community Engagement
- Contact
- FAQs

Are you looking for more information?

Visit Us at:  
<https://www.nyc.gov/bmcr>

