Welcome! We will begin in a few minutes

Translation & Accessibility

- Closed Captioning is available in English and live interpretation is available in Spanish via the Interpretation button
- Please use the chat to submit your questions.
- This workshop will also include breakout room discussions.

¡Bienvenido! Empezaremos en unos minutos

Traducción y Accesibilidad

- Los subtítulos están disponibles en inglés y la interpretación en vivo está disponible en español a través del botón de *Interpretación*
- Utilice el chat para enviar sus preguntas.
- Este taller también incluirá discusiones en cuartos virtuales separados.





Macombs Dam Bridge to Randall's Island Connector

Thursday, April 26, 6-8pm

NEW YORK CITY

Project Team

City Team









Community Partners









Consultant Support

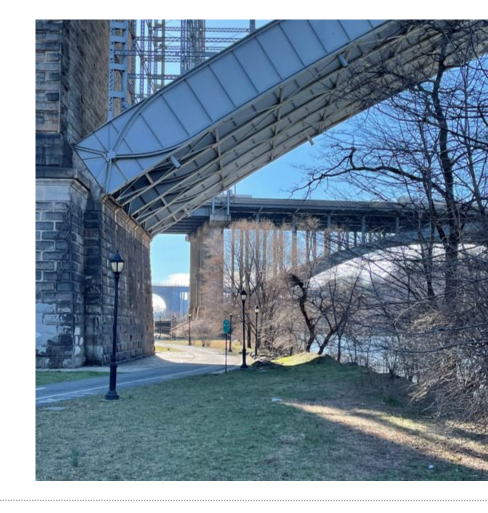






Agenda

- Project Background & Goals
- Process + Schedule
- Existing Conditions
- Breakout Room Activity
- Next Steps/ Announcements



Poll #1

How do you currently travel in the area?

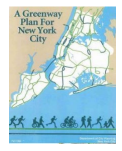
Project Background

- Bronx communities have been historically disconnected from the Harlem River
- Long-time advocacy for a continuous greenway and improved connectivity
- This is a community-based process to develop an implementation plan for the Greenway
- When complete, the Greenway will consist of a continuous 7-mile, multi-use shared path connecting Van Cortlandt Park to Randall's Island Park



Past Planning Studies

A Greenway Plan for New York City, 1993



Harlem River Greenway Plan (Pratt Center for Community Development), **2011**



Bronx, Meet Your Waterfront (MIT), **2011**



Mott Haven/Port Morris Waterfront Plan (South Bronx Unite), 2012



White distance— Note that the property of provide any property of provide any provide any

Harlem River Brownfields Opportunity Area Report (BCEQ/Parks), **2015**



Special Harlem River Waterfront District Expansion (DCP), **2017**



Harlem River Bridges Plan (DOT), **2018**



Harlem River
Watershed and
Natural
Resources
Management
(Parks), 2020



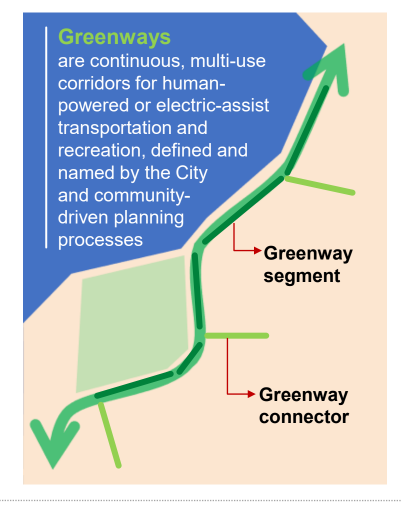
What is a Greenway?



- Continuity is key
- Main greenway corridor is comprised of several continuous segments (on and off street)
- Main corridor links to the rest of the network via greenway connectors
- Often along natural and man-made linear spaces (rail/ highway rights-of-way, rivers, waterfronts, and parks)







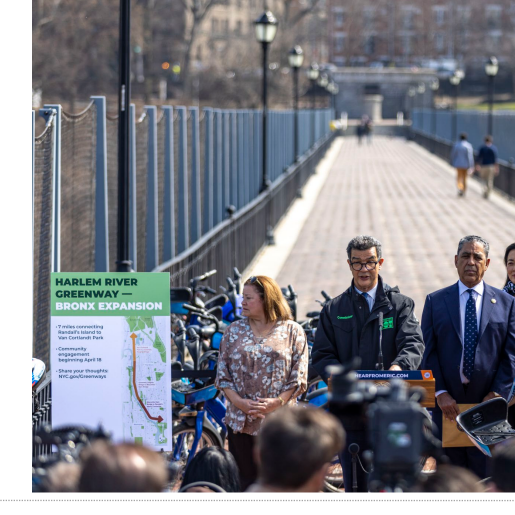
Benefits of a Greenway

- Improves transportation access and mobility
- Provides opportunities for active transportation (improving health)
- Encourages sustainable modes of transportation (biking and walking)
- Brings people together through recreation and leisure
- Encourages economic development in the area
- Connects people to nature and the waterfront



Project Goals

- Develop a comprehensive plan for a continuous, safe, and accessible path
- Work with community members to plan a greenway that best serves Bronxites
- Identify a series of short-term street improvement projects and longterm capital projects along the Harlem River
- Identify greenway connectors to provide upland communities with access to the Harlem River Greenway and waterfront



nyc.gov/dot 1(

Project Schedule



Implementation Strategies

- Street Improvement Projects use DOT's in-house resources such as paint and delineators to make street design changes quickly
- Capital Projects are longer-term, major street reconstruction projects which modify the geometry of the street and are often coordinated with sewer and water upgrades



Kent Avenue, DOT In-house Street Improvement Project, 2009



Kent Avenue, DOT/DDC Capital Project, 2021

Study Area Overview

- Van Cortlandt Park to Randall's Island Park
- 7-mile route
- 3 focus sections:
 - Van Cortlandt Park to University Heights Bridge
 - University Heights Bridge to Macombs Dam Bridge
 - Macombs Dam Bridge to Randall's Island Connector



Workshop #3 Focus Area

 South Section: Macombs Dam Bridge to Randall's Island Park

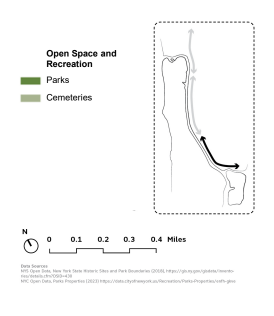


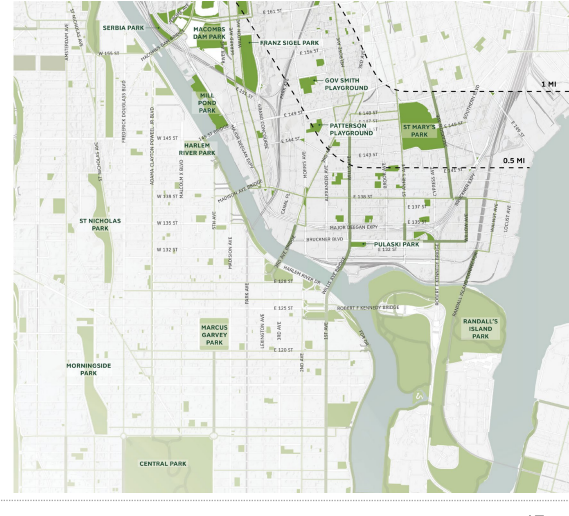
Study Area Context and Neighborhood Destinations



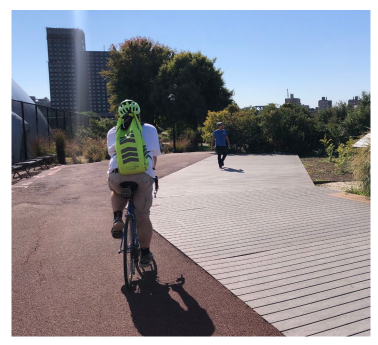


Key Destinations: Parks, Open Space and Recreation





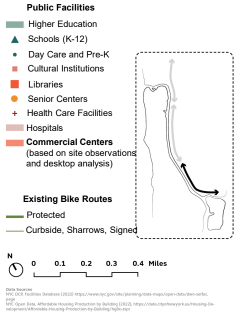
Key Destinations: Parks, Open Space and Recreation





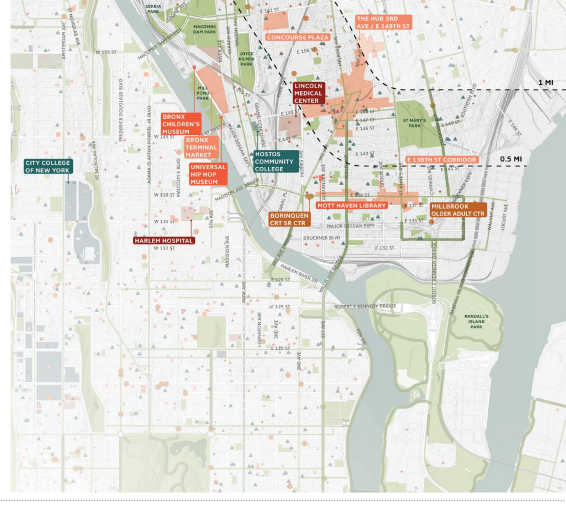


Key Destinations: Community Assets & Places of Interest



velopment/Affordable-Housing-Production-by-Building/hg8x-zxpr NYC Open Data, Map of NYCHA Developments (2022), https://data.cityofnewyork.us/Housing-Development



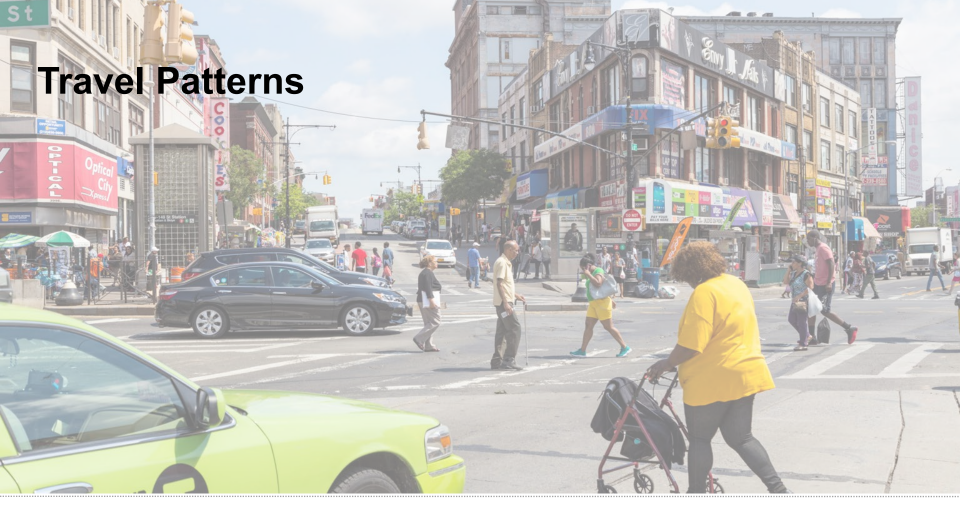


Transportation Conditions



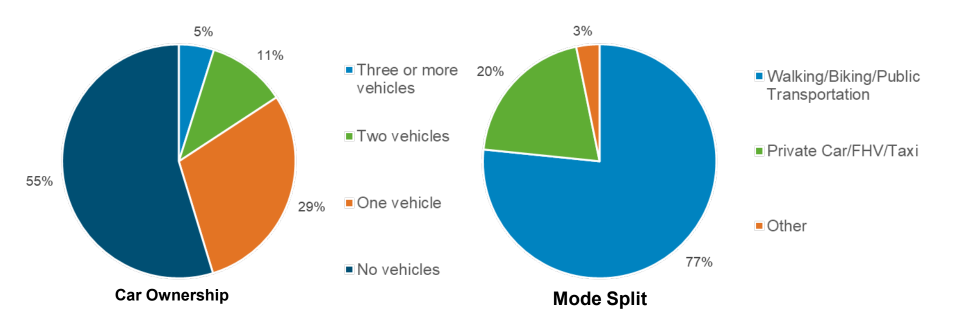
Poll #2

How would you like to travel in your area?



Nearby residents primarily travel by walking, transit, and biking

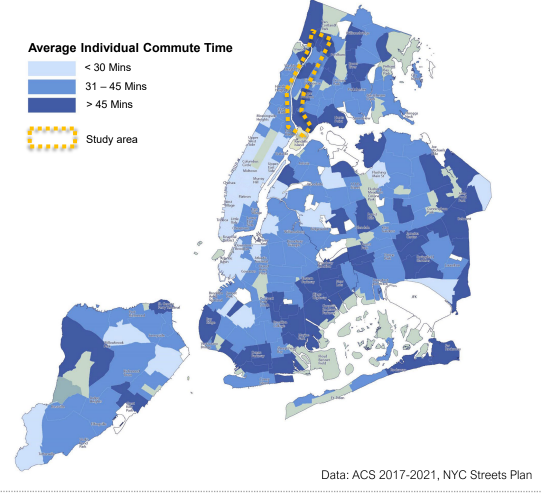
Typical Weekday



Data: Replica Fall 2021 datasets (ACS 2019); Figures shown represent 1 mile buffer around HRG study area

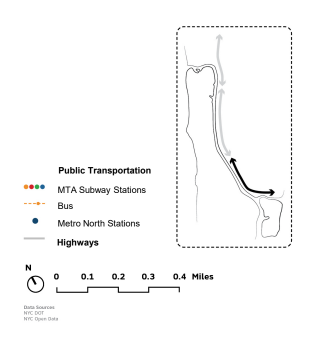
Commute Travel Times

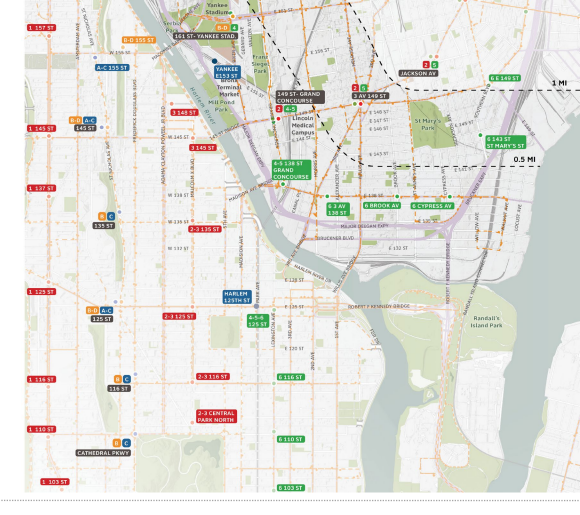
- Most people in study area have commute times longer than 30 minutes
- Greenways can provide additional transportation options and support connections to transit





Transit Network + Hubs





Bicycle Facilities - Typologies



Shared Bicycle Lanes

Shared lane markings guide cyclists where to ride on the street

- Alert drivers & cyclists of shared space
- · Provide wayfinding for cyclists
- Guide cyclists away from car doors



Standard Bicycle Lanes

Bicycle lanes provide dedicated space in the road

- Discourage speeding by visually narrowing the road
- Increase predictability by clearly defining road space for each user

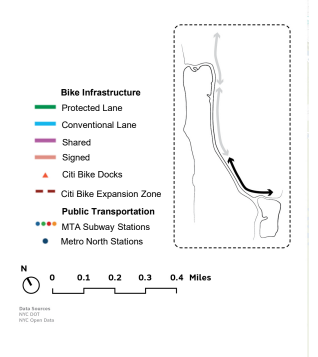


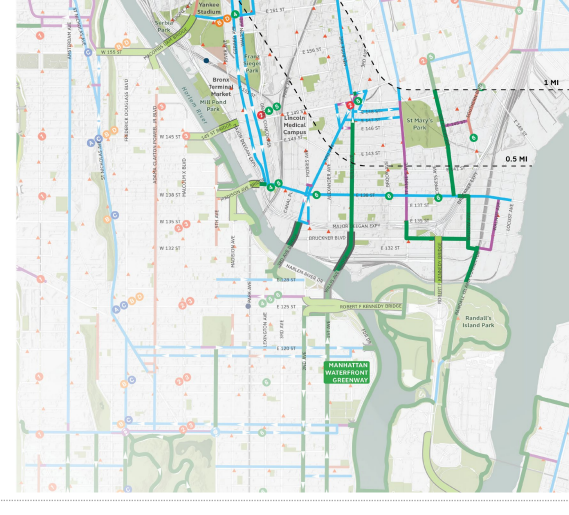
Protected Bicycle Lanes

Bicycle lanes protected by bollards or floating parking

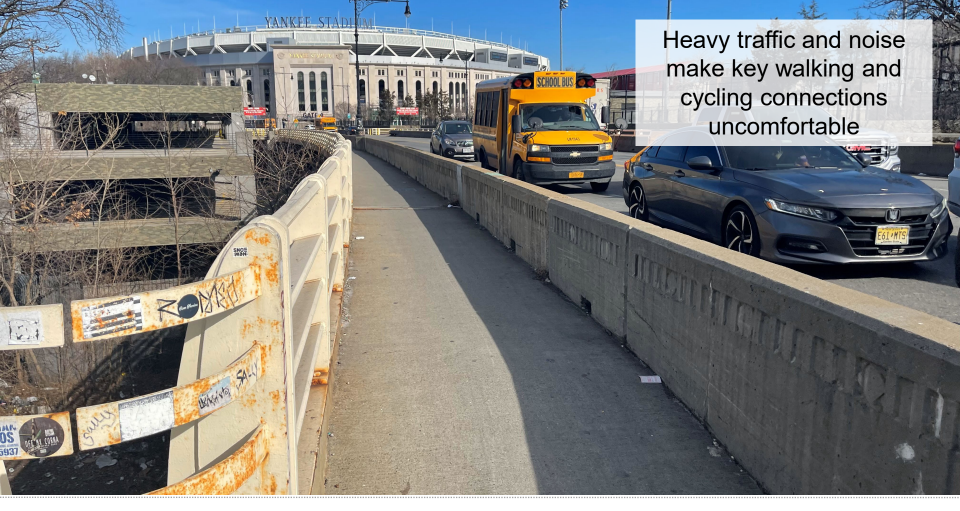
- Maximize traffic calming by physically narrowing roadways
- Increase safety for all road users by shortening crossing distances for pedestrians, & separating people driving and biking

Existing Bicycle Infrastructure

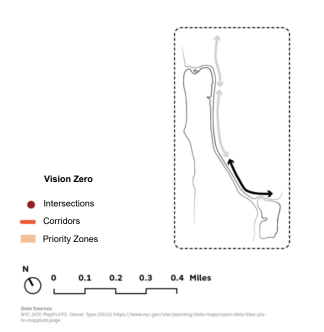


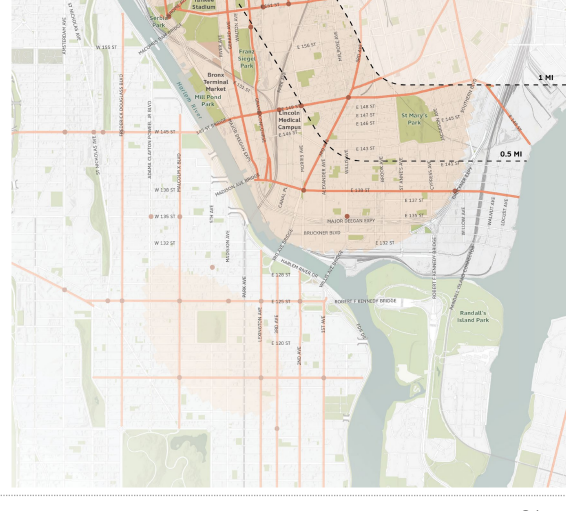






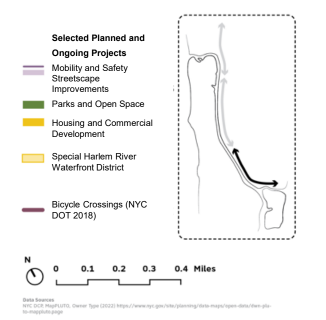
Safety – Vision Zero Priority Areas

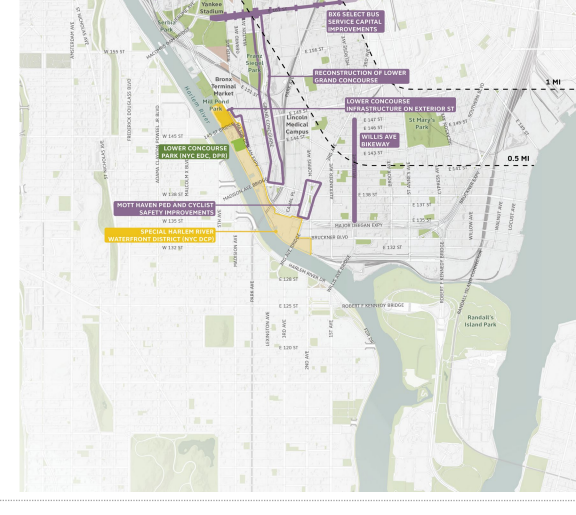




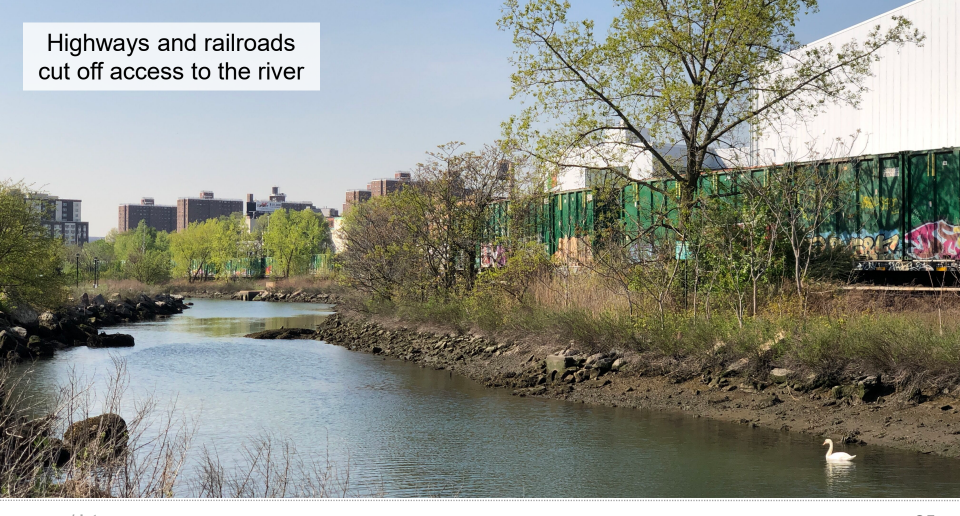


Ongoing Projects









Coastal Flood Risk

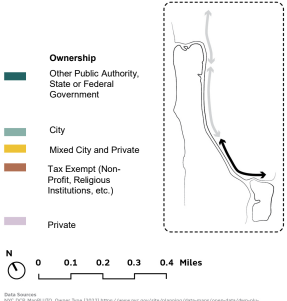
Coastal Flooding (10in SLR)

1% Annual Chance Floodplain 0.2% Annual Chance Floodplain Existing Bike Routes Protected Curbside, Sharrows, Signed Routes N O O O Sharrows, Signed Routes A Miles Data Sources NYC DCP, NYC Flood Hazard Mapper, PFIRMs (2015), https://dcp.maps.arcgis.com/apps/webappviewer/Index.html?id=ic37d271fba14163bbb520517153d6d5





Ownership



NYC DCP, MapPLUTO, Owner Type (2022) https://www.nyc.gov/site/planning/data-maps/open-data/dwn-plu-

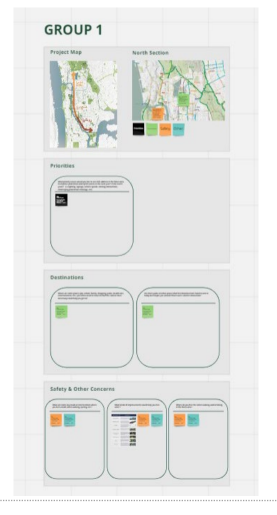


Tell Us What You Think!



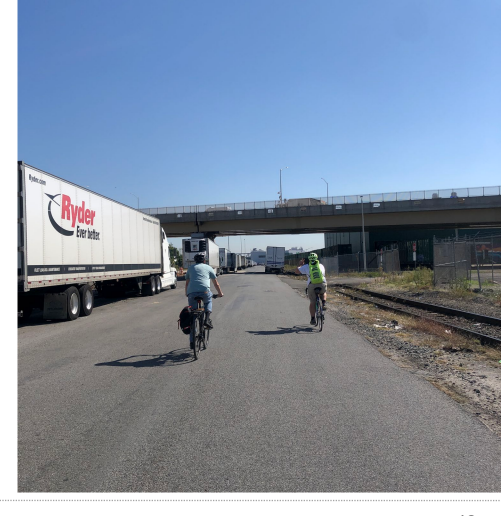
Breakout Room Activity

- When prompted, enter your assigned breakout room
- If you would like to continue with Spanish interpretation, please decline the breakout room invitation and stay in the main room
- Closed Captioning will be available throughout the activity
- We will come back to the main room at the end and report back before closing



Report Back

What were the main takeaways from each breakout room?



How to Provide Additional Feedback

- You can provide additional comments at the feedback portal
- To learn more, visit the project website here:

https://nycdotprojects.info/harlem-river-greenway-bronx





NY-NJ Harbor & Estuary Program Grant Opportunity

- Request for Proposals: public programs in support of the Harlem River and Harlem River Greenway
 - For example: learn to ride events, community plantings, canoe paddling, public art installations, neighborhood walks and bike rides
- Grant awards: ~\$5,000-\$15,000
- Letter of inquiry due May 15th
- More info available: www.hudsonriver.org/article/public-access-grants





NY/NJ HARBOR & ESTUARY PROGRAM

Next Steps

- Community Workshop series:
 - 1. Tuesday, April 18th 6-8pm ✓
 - 2. Wednesday, April 19th 6-8pm ✓
 - 3. Wednesday, April 26th 6-8pm ✓
- Summer 2023:
 - Identify potential routes and project ideas based on community input



Thank You!

