Vision for Brooklyn Marine Terminal

Public Workshop #4





Agenda

Presentation 25 mins

Engagement Findings
Scenarios
Planning Process
Container and Flex Terminal
Transportation
Resiliency & Infrastructure
Mixed-Use Districts

Q&A 35 mins

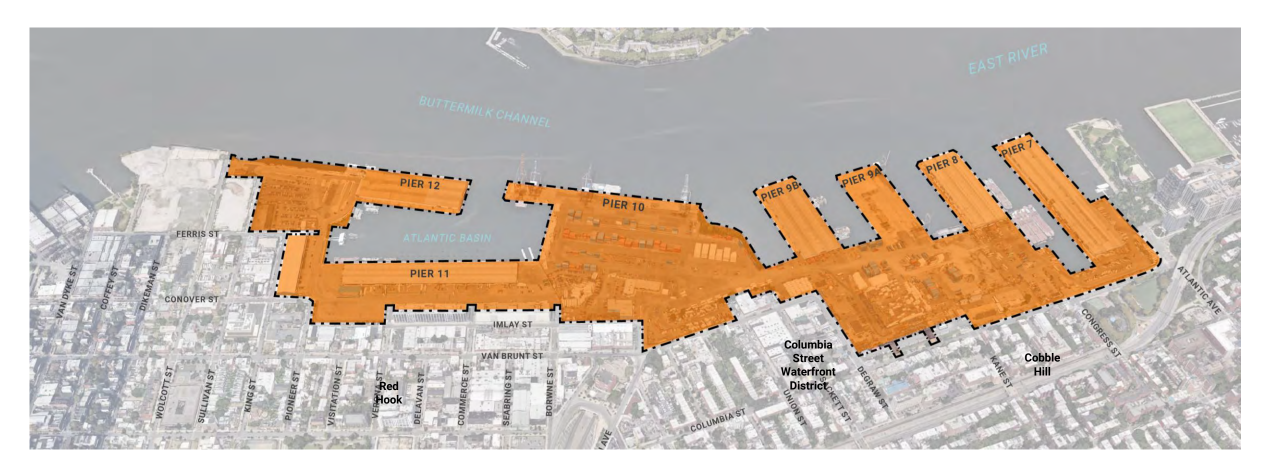


Meeting Goals

- Share **what we've heard** to date and emerging findings from the BMT planning and engagement process
- Review how the engagement findings informed the site planning work for BMT
- Review and discuss BMT site systems and the opportunity for their benefits that the Vision for BMT can bring to the community
- Answer questions on the planning and engagement process

What is the Brooklyn Marine Terminal?

BMT is a 122- acre site that runs from Pier 7 at Atlantic Avenue in the north to Pier 12 at Wolcott Street in Red Hook to the south. In May 2024, the City, State, and PANYNJ announced an agreement to transfer this property to EDC to enable to City to transform it into a modern maritime port and vibrant mixed-used community.





BMT Provides an Opportunity for Big Ideas

The BMT site represents an opportunity to explore bold and imaginative design concepts that can reshape and enhance its use, impact, and integration within the community.

Opportunities BMT Boundary **Adiacent Sites BROOKLYN HEIGHTS** Capitalize on waterways to move goods Expanded public waterfront access Increased open public green space COBBLE HILL Modernized working waterfront including green **COLUMBIA ST** and good jobs WATERFRONT DISTRICT Increased waterfront commercial district activity **GOWANUS** CARROLL GARDENS Increased climate protections Housing at multiple affordability levels Improvements to transportation Climate Public **Green Space** Commercial **Transportation** Working **Protection** Waterfront **Activity** Waterfront



Who is involved in developing the Vision?

The Vision for Brooklyn Marine Terminal is a collaborative project driven by community and industry leaders, residents and workers, and City agencies.

Task Force

A decision-making body responsible for approving the final recommendations in the Vision for BMT.

Advisory Groups

Advisory Groups reflect different interests and areas of expertise, organized by six (6) topics that are critical to BMT and the surrounding area.

Community Members

Community priorities will drive recommendations for BMT's future through surveys, public workshops, and other engagement opportunities.

Project Team

The Project Team comprises the City and State Agency staff and the consultant staff who manage the project.

The full list of task force and advisory group members is available at https://edc.nyc/bmt.



Engagement To-date

Public Workshops, Info Sessions, and Survey

- Virtual Information Session (450 participants)
- Drop-in Information Session at BBP (140 participants)
- Public Workshop #1 2 in-person sessions (280 participants)
- Public Workshop #2 Virtual Session (70 participants)
- Public Workshop #2 In person Session (150 participants)
- Public Workshop #3 19, two-hour sessions (177 participants)
- Initial Community Survey (810 respondents)
- Public Workshop #3 Post-Workshop Survey (100+ respondents)

Tabling, Feedback Sessions, and Site Tours

- 6 tabling sessions at various community events
- 11 BMT Feedback Sessions (Hosted at BMT & The Red Hook Art Project)
- Red Hook East and Red Hook West Drop-in Sessions
- 4 Public Site Tours & 2 Advisory Group Site Tour

Focus Groups

- Red Hook Houses East and Red Hook Houses West Site Tour + Focus Groups
- Local business engagement session with Carroll Gardens Association
- Additional focus group engagements with Red Hook Initiative
- Columbia Waterfront District community meeting

Meetings To Date

- 11 Advisory Group Meetings
- 6 Advisory Group Meetings + TF
- 8 Task Force Meetings

Upcoming Engagements: Red Hook Businesses









Engagement Summaries at can be found on EDC website along with survey results





What have we heard - Emerging Themes

Over the course of the engagement to date, the following themes have emerged:

Support for modern and sustainable port and container operations

Desire to retain/enhance light industrial flex spaces

Interest in transforming Atlantic Basin into a commercial/cultural/creative hub while expanding waterfront open spaces.

Support for redeveloping the Brooklyn Cruise Terminal into a multipurpose hospitality and entertainment hub, complemented by other cultural and civic land uses.

Interest in workforce training and career pipelines

- Interest in Blue Highways and alternative freight solutions, with some concerns around feasibility
- Support for workforce training related to the port and maritime uses
- Need for more information on the financial feasibility of different uses to cross subsidize the port, and whether maritime operations alone could sustain the site

- Concern on the environmental impacts of industrial uses
- Support to preserve the character of Red Hook in BMT south with support by including light industrial uses in the area
- Interest in arts and culture as well as introducing other community amenities

- Desire for space around the cruise terminal to address local community priorities
- Explore additional strategies for alleviating traffic issues on call days
- Desire for this process to identify ways to incentivize alternative transportation options for cruise passengers
- Concern about air pollution from cruise ships

- Interest that workforce opportunities be connected to the maritime and industrial uses on site
- Support for local hiring and workforce training that supported the local neighborhood
- Create opportunities for family-sustaining wages that benefit a diverse range of communities



What have we heard - Emerging Themes

Over the course of the engagement to date, the following themes have emerged:

Recognition that we are in a housing crisis and that it is appropriate to study housing at BMT. Preference for contextual development, and concerns around tall towers and highdensity luxury units.

Desire for additional options and/or increase services for public transit, including bus rapid transit and ferry

Interest in separating truck traffic from non-truck traffic on Columbia and Van Brunt, and separating cargo trikes (microdistribution) from greenway users.

Desire to create additional open spaces at the north and south ends of the site, connected by a strong north-south greenway and integrated public transit.

Support for resiliency and protection against threats from climate change. Questions around resiliency measures and standards that the project should design to.

- Concern of only using housing to cross subsidize the project costs
- Concern that the housing unit target is unrealistic given the site's physical constraints
- Interest in affordable housing, including low and middle income, and innovative housing models
- Support for complete modernization or infill at RHH
- Concerns about transportation and mobility, particularly given existing traffic challenges and the lack of robust transit options, such as a subway connection.
- Support for mass transit and improve connectivity throughout the site and in the area

- Concern about increased traffic from new developments
- Support for improving bike lanes and pedestrian connections
- Support for large scale open spaces at the north and south end of the site
- Interest in different scales of accessible parks that can serve the local community
- Support for integrate green space with the neighborhood
- Support for improving waterfront access

Concern how any new housing can be protected from flood risk given BMT's location in a flood zone



Planning Scenarios



Proposed Scenarios

Scenario 1 - Optimal Port w/ UPS



Total 138 acres Housing 8.659 units Port 60 acres Affordability 2,165 units Port + Cruise 65 acres FAR 5.5 Mixed-Use 35.3 acres Open Space 26 acres

Scenario 2 - Optimal Port, no UPS



Total	124 acres	Housing	6,474 units
Port	60 acres	Affordability	1,619 units
Port + Cruise	65 acres	FAR	5.5
Mixed-Use	27.8 acres	Open Space	22 acres



This scenario did not move forward based on public feedback around housing, relocation of the Brooklyn Cruise Terminal, and Task Force discussion.

Scenario 3 – BCT North, Maximized Housing



138 acres Total 12,924 units Housing 35 acres Port Affordability 3,231 units Port + Cruise 50 acres FAR 7.0 Mixed-Use 44.4 acres Open Space 25 acres

> Scenario 4B assumes the upland areas of former Piers 7-10 are used for industrial purposes, including leasing vacant space on Pier 11, reflecting community input to keep the entire site industrial.

Scenario 4 - Municipal & Industrial



Total	122 acres	Housing	0 units
Industrial/Municipal	75 acres	Affordability	0 units
Cruise	17 acres	Open Space	0 acres
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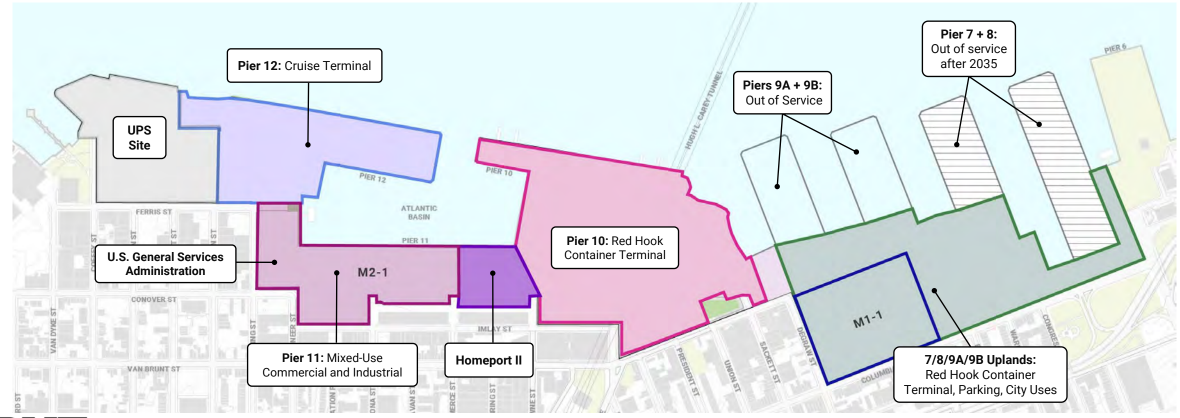
Homeport 2 4 acres 25 acres **Decommissioned Piers**

Set a New Standard for Modern Maritime



Current State of BMT: Poor/Outdated Maritime Conditions

- Only 51% (62 acres) of BMT used for maritime-dependent uses today
- Existing finger piers are out of service, or nearing useful life, and do not serve modern maritime needs
- Maintaining port operations requires public subsidy
- Challenging to site non-maritime uses





Modernize the Container Port

As of today, \$358M in public capital has been secured from the City (\$80M), State (\$15M) and Federal (\$164M) with an anticipated \$109M local City Match



- New marginal pier, improved infrastructure (loadbearing capacity), and new equipment responds to market demands and industry trends, positioning the port for success
- Future 60-acre port is enough space to accommodate the following uses:
 - Container terminal plus additional capacity (scalable to 170,000 moves);
 - Flex maritime space, which could include:
 - Additional container storage;
 - Bulk cargo;
 - Construction staging; and
 - Future Blue Highway space
- Future terminal operations are expected to densify and port capacity can be increased through efficient use of land.



Jumpstart the Blue Highway

Reduced emissions from displacing the movement of freight by truck is a core policy goal of the City's Blue Highways initiative

> **Current State: Trucking** from NJ Ports

Food arriving in Hunts Point via

Port Newark make a >50 mile round-trip journey

- Metrics measuring progress towards this goal include:
 - Reduction in annual Vehicle Miles Traveled (VMT) by trucks in the NYC region
 - Reduction in individual truck trips per day
- full capacity could replace approximately 400 one-way truck trips per day, or 3.0M VMT annually*

Future State: Blue Highway Container operation Containers arrive daily by barge from BMT For example, the proposed Hunts Point and other local/regional ports Marine Terminal and barge operation at **Future State: Blue Highway** Microfreight operation Microfreight from Hunts Point and other sites O Port Newark enter Manhattan via Downtown Manhattan Brooklyn Heliport, 23rd St. Skyport, and other EDC-Marine managed landings **Terminal** *Avoided VMT includes trips between Hunts Point and BMT, NJ South Brooklyn and other regional ports, and Manhattan Other NJ and regional sites

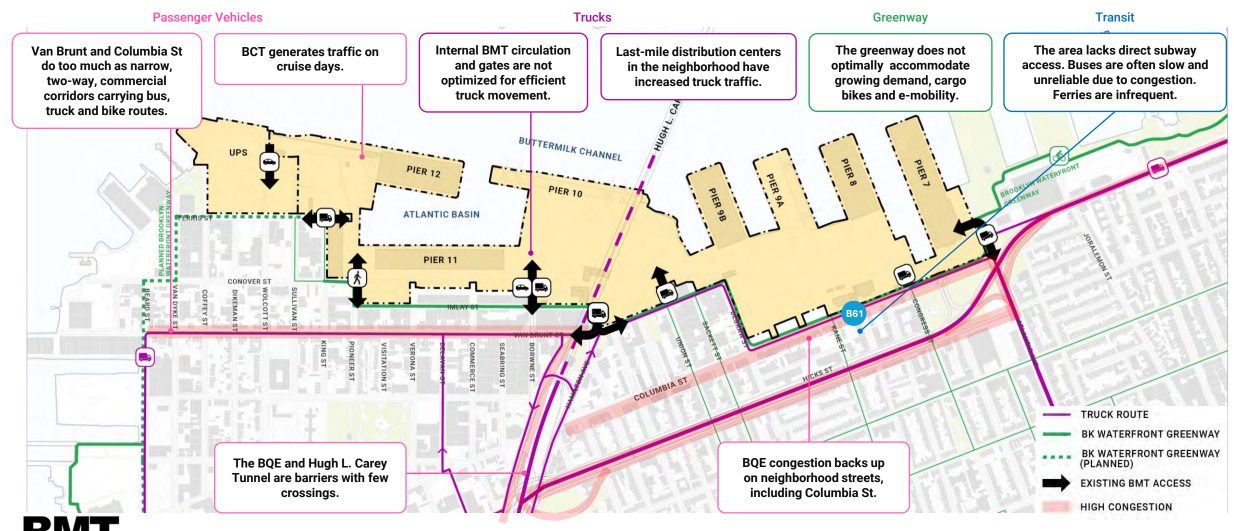


lunts Point

Reduce Traffic Congestion & Improve Transit Options for the Community



Traffic mitigation and improved transit access have been identified as priorities through engagements



Site Circulation and Transportation

Planning for the future of BMT has comprehensively considered site circulation and transportation improvements.

Principles

- 1. Improve transit and multimodal access to the subways
 - a. Improve existing bus and ferry frequency and service
 - b. Expand transit options (new routes, route extensions, HLCT bus to Manhattan, shuttles)
 - c. Provide quality pedestrians and cycling infrastructure via better greenway and streets

2. Minimize truck and auto trips

- Minimize Atlantic Ave/BQE interchange traffic cutting through the Columbia Waterfront District by blocking cut-through traffic and increasing Hamilton Ave interchange use
- b. Minimize car ownership with City of Yes parking guidelines and better transit
- c. Utilize Blue Highways
- d. Ensure all new and old buildings have vehicular access needed for baseline functions

3. Reduce vehicle effects on neighborhood

- a. Move trucks off local streets
- b. Mitigate cruise traffic

Key Street Design Tools

- New streets
- 2. Redesign of existing streets
- 3. Bike infrastructure, sidewalks, and intersection designs
- 4. Bus lanes
- 5. Camera enforcement
- Forced turns
- 7. Limited access streets
 - a. i.e. bus, truck and/or local access only
 - b. using gates or other enforcement



Site Circulation: Concepts

There are many options for deploying the street design tools. Multiple circulation proposals will be analyzed through the EIS process. **New Streets Limited Access Street** VAN BRUNT NORTH ST **CONOVER NORTH ST IMLAY ST Prioritize Hamilton** VAN BRUNT NORTH ST Minimize Atlantic Avenue ATLANTIC BASIN **Avenue Interchange Traffic CONOVER NORTH ST** IMLAY ST **Move Trucks Off Improve Bus Service Local Streets** Preliminary concepts, subject to change

Vision for Brooklyn Marine Terminal

Transit improvement concepts to connect residents to nearby subways and Manhattan **B61** improvements • Up to 2x more frequency Bus priority BUTTERMILK CHANNEL bus lanes forced turns off street for PIER 9B PIER 12 non-bus traffic PIER 10

PLANTIC BASIN

IMLAY ST VAN BRUNT ST

Improved connections to subway

via buses and shuttles

Smith-9th St F/G

• Borough Hall 2/3/4/5

Carroll St F/G

PIER 11

Existing MTA Bus Routes Proposed MTA Bus Network Redesign Routes Manhattan Connection Improvement Brooklyn Bus/Shuttle Concepts

Direct connections to Manhattan

- Increased ferry service
- New service long requested by community through HLC tunnel

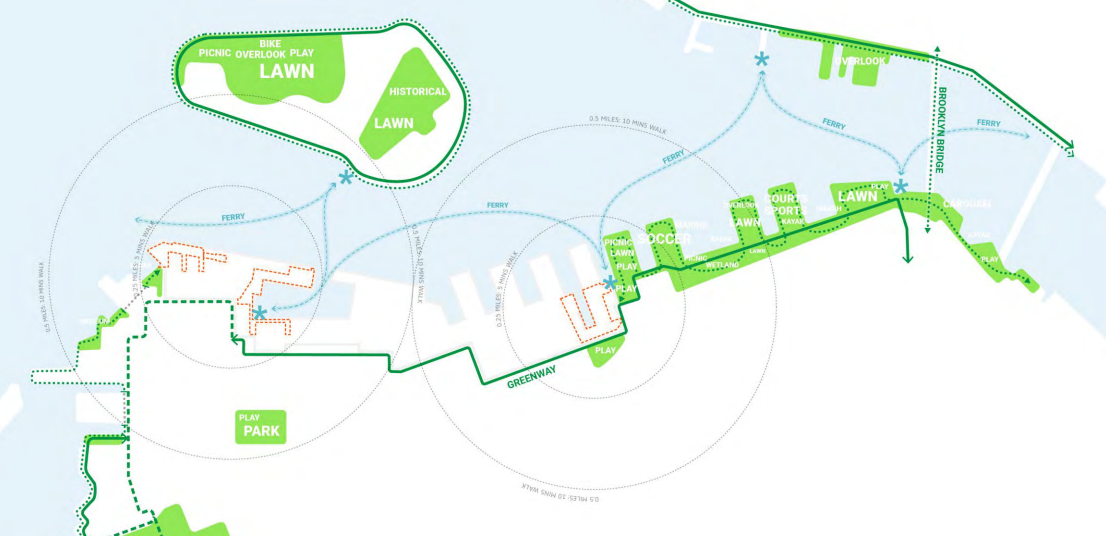
camera enforcement

B57 (B27)

Significantly Increase Open Space & Waterfront Access

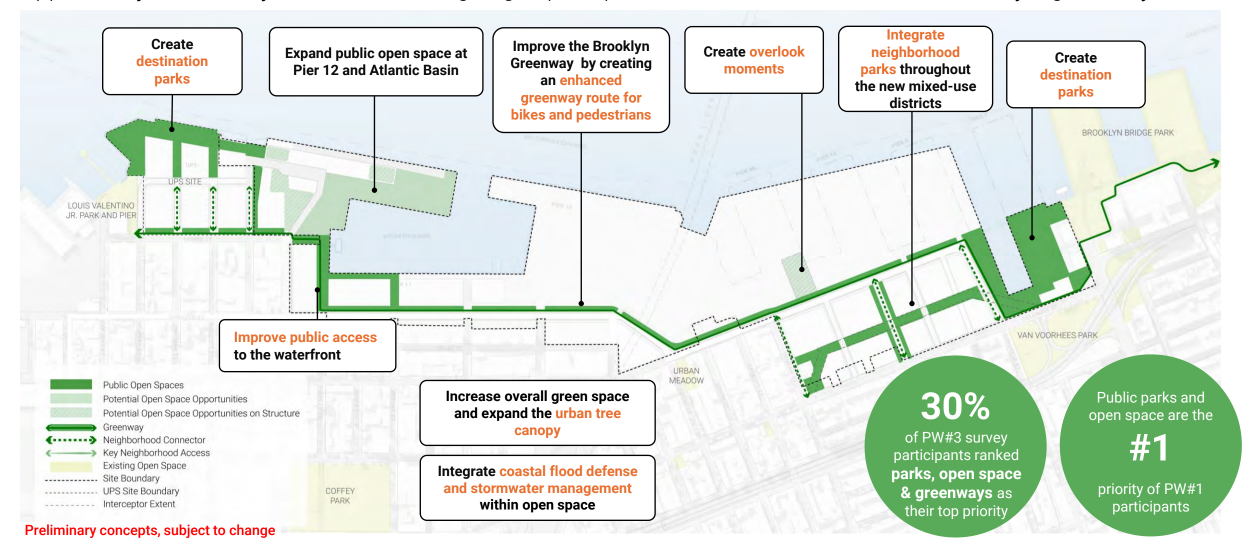


Waterfront access and open space does not exist at BMT, but there is an opportunity to create a new network



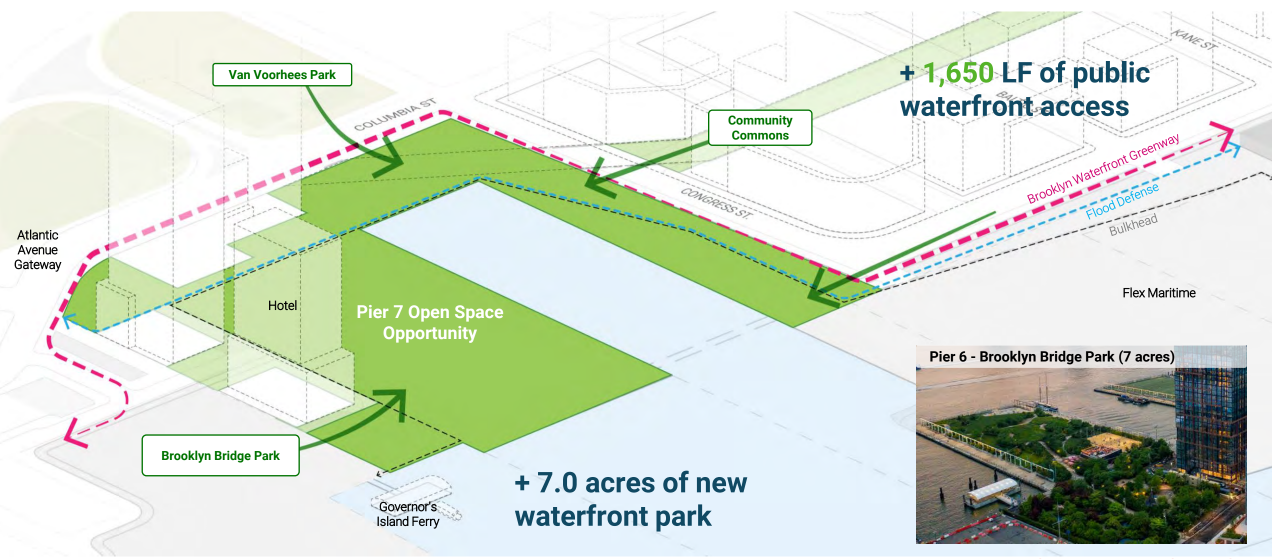
BMT will expand public open space and access to the waterfront

Supported by community feedback; creating large open spaces at the north & south connected by a greenway





Connect Brooklyn Bridge Park to Van Voorhees with a new destination park





Preliminary concepts, subject to change

Create an accessible waterfront around Atlantic Basin

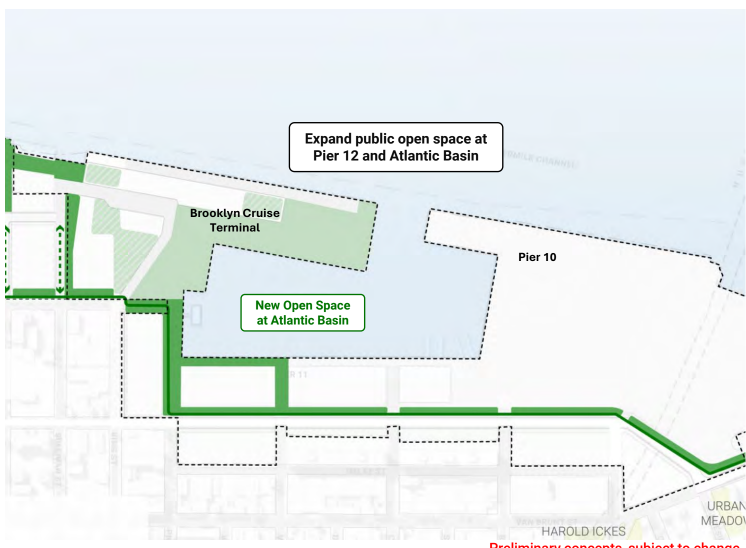
+1,145 LF of public waterfront access at Atlantic Basin

+1,495 LF of public waterfront access at BCT

+ 11 acres of new waterfront park at Atlantic Basin and BCT



Hafencity, Hamburg, Germany





Create a resilient destination park at BMT South





Increase climate and stormwater resiliency



Flood Risks and Resiliency Strategies

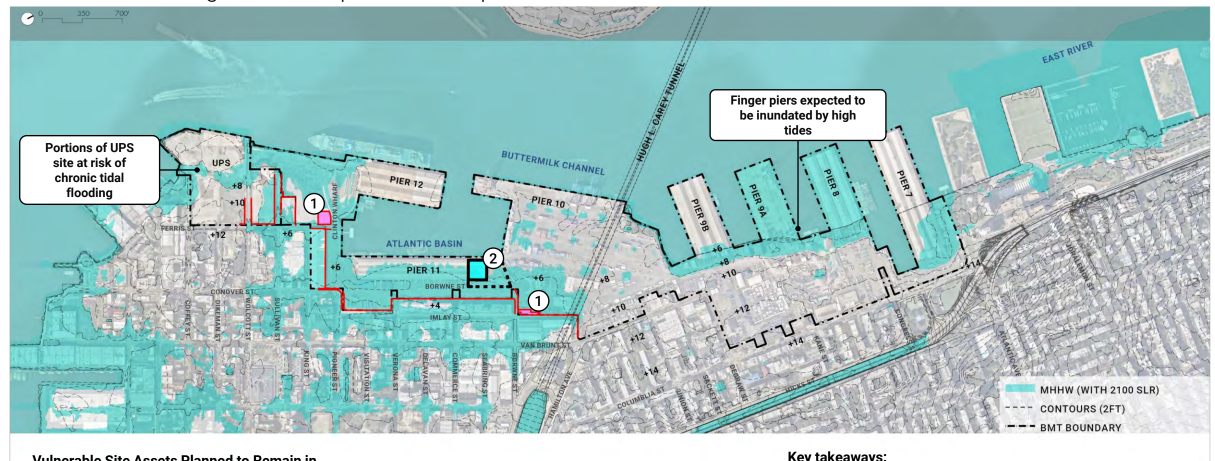
Flood protection for 2100 10-yr storm and up to 2100 50-yr storm (+12 ft to +21 ft NAVD88)

Types of Flood Risk	Coastal Resilience & Stormwater Strategies
High-Tide coastal flooding (Sunny Day Flooding)	 Elevated, floodproofed pier and critical port infrastructure Higher building base, elevated site, streets, greenway, flood wall
Storm Surge coastal flooding	 Elevated, floodproofed pier and critical port infrastructure Higher building base, elevated site, streets, greenway, flood wall
Stormwater flooding	 On-site retention and detention, filtration, discharge into waterway (separate system) Green infrastructure, including green roofs, and rain gardens DEP amended drainage plan will identify infrastructure needs



Site Tidal Flood Exposure

Chronic tidal flooding could disrupt maritime operation with Sea Level Rise in 2100



Vulnerable Site Assets Planned to Remain in Existing Location:

- **Existing Substations**
- NYC Ferry Homeport 2

Key takeaways:

Raised grade at finger pier bulkheads and in southern portion of site along Atlantic Basin and Pier 12 shoreline



Site Storm Surge Exposure

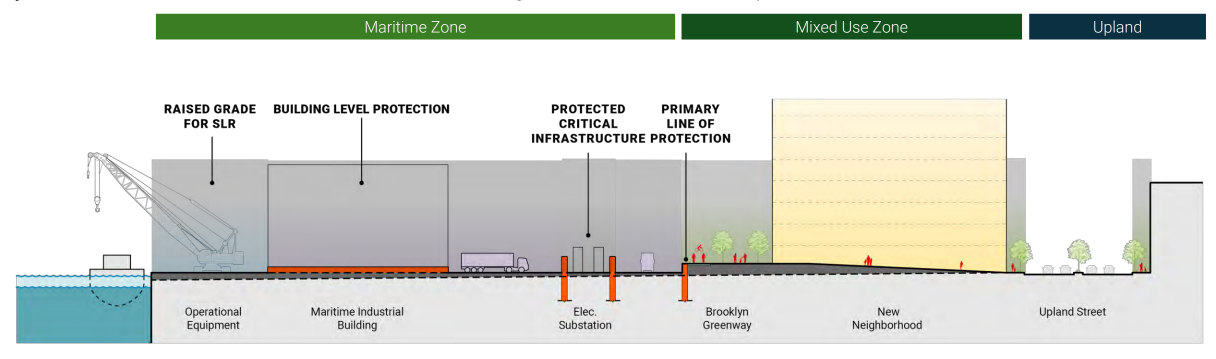
100-year Storm Surge with 2100 Sea Level Rise





Coastal Resilience Approach

Layered Protection -- Raised Grade for SLR with Higher Level Protection Upland



Layered Approach:

- Different elevation is established for Maritime and Mixed-Use Zones, prioritizing SLR protection for operations and storm protection for residential, mixed-use buildings.
- Primary line of protection defines boundary between port and public use. Creates development-ready pads at appropriate elevations.
- Greenway serves as a berm protecting against storm surge flooding
- Roadways and other infrastructure integrated with raised grades, providing more seamless design within zones.



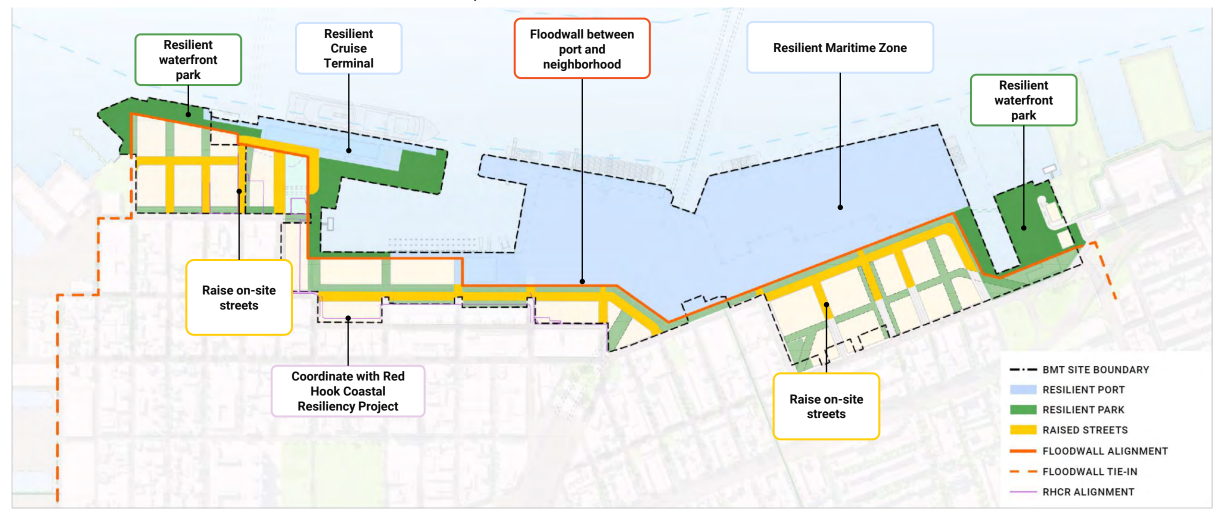
The plan will be multi-layered to balance flood risk and water access needs

Port raised to +12ft NAVD88

Streets raised to 14+ft NAVD88 minimum

Floodwall to +21ft NAVD88

up to +21ft NAVD88 in certain areas





Stormwater Resilience

Priority Strategies

Vegetated Retention (Green Infrastructure)



Hudson River Park, NYC



Town Branch Commons, KY



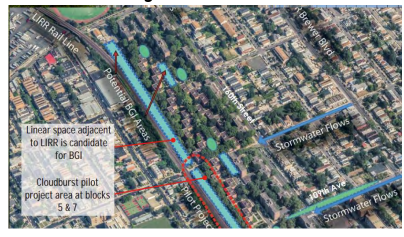
Hybrid Green Infrastructure + Detention



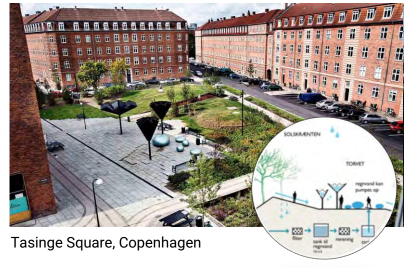
1st Avenue Water Plaza, NYC



Cloudburst Management



NYCHA South Jamaica Houses (pilot), NY



Tackle the Housing Crisis & Invest in Community

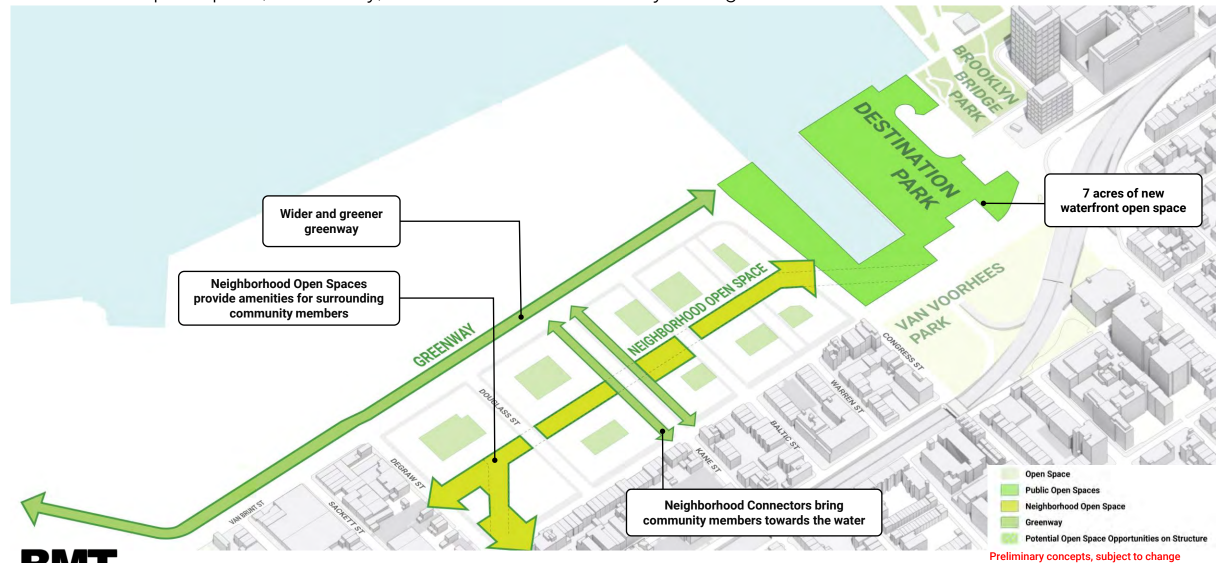


BMT North



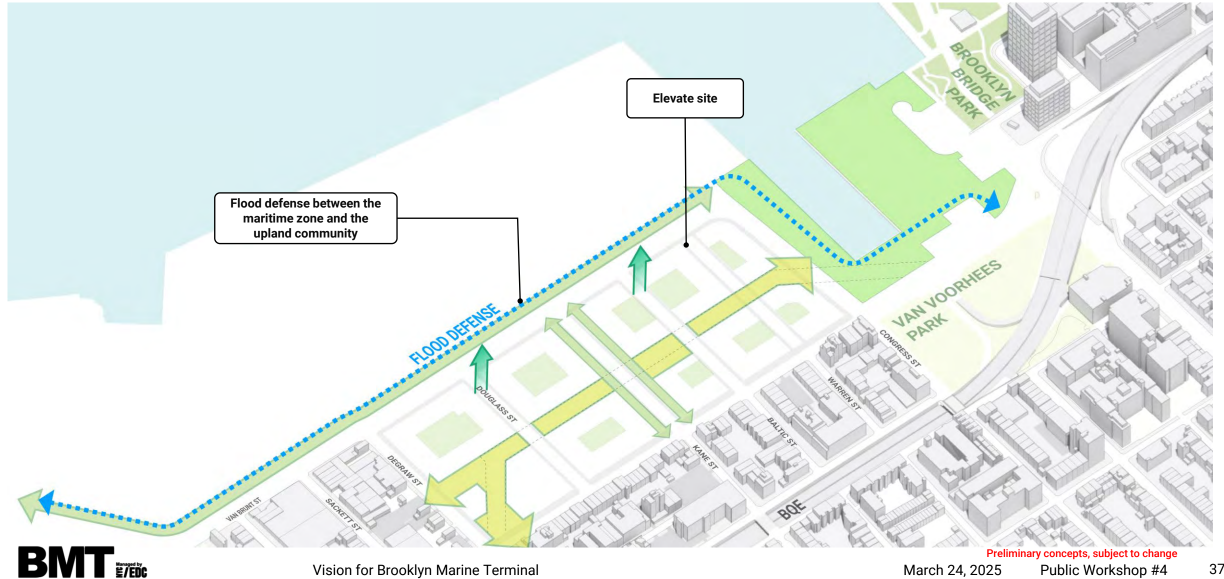
Connect the community with public open space

BMT North: Open Space, Greenway, and Connection to Brooklyn Bridge Park



Integrate resilience measures within the open space

BMT North: Flood defense pathway



Create an active street life with access to many amenities

BMT North: Ground Floor Programs and Community Amenities



Illustrative view of the BMT North area

Baseline alternative looking north along Columbia Street





Massing and Open Space Variations

BMT North: Site Plan Alternatives

Baseline



- Balance between building heights and open space
- · Lower and less bulky buildings overall

Total housing units	3,800
Affordable units	950
Hotel keys	400
Columbia St. base height	65'
Max building height	305'
Total open space	15 ac
Community facility	132K sf
Maker/Creative Industrial Space	55K sf
Commercial/Retail	74K sf

Alternative A: Bookends



- · Larger open space to the north and south
- Bulkier towers to enable increased open space

Total housing units	3,800
Affordable units	950
Hotel keys	400
Columbia St. base height	65'
Max building height	305'
Total open space	17 ac
Community facility	150K sf
Maker/Creative Industrial Space	51K sf
Commercial/Retail	70K sf

Alternative B: Mosaic



- Wider variety of building parcels and scales of building
- Smaller, and perhaps less impactful open space

Total housing units	3,800
Affordable units	950
Hotel keys	400
Columbia St. base height	65'
Max building height	305'
Total open space	16 ac
Community facility	150K sf
Maker/Creative Industrial Space	92K sf
Commercial/Retail	90K sf

Alternative C: Fill at Pier 7



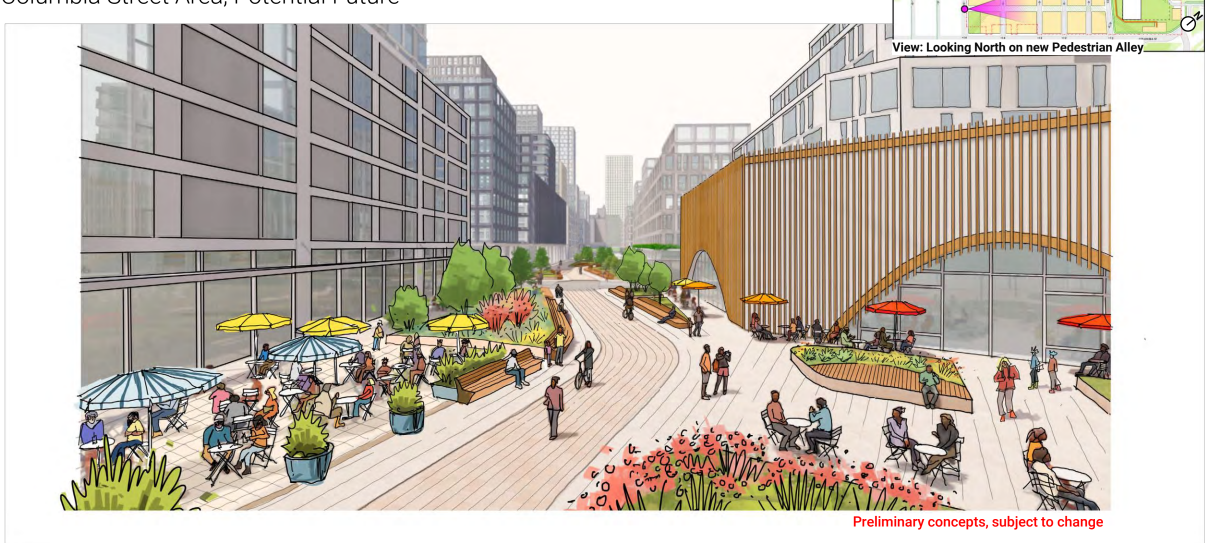
- Increased market rate and affordable housing units
- More space for resilience and transportation improvements

Total housing units	5,330	
Affordable units	1333	
Hotel keys	400	
Columbia St. base height	65'	
Max building height	355'	
Total open space	16 ac	
Community facility	190K sf	
Maker/Creative Industrial Space	90K sf	
Commercial/Retail	120K sf	



A pedestrianized way connecting mixed-use areas

Columbia Street Area, Potential Future



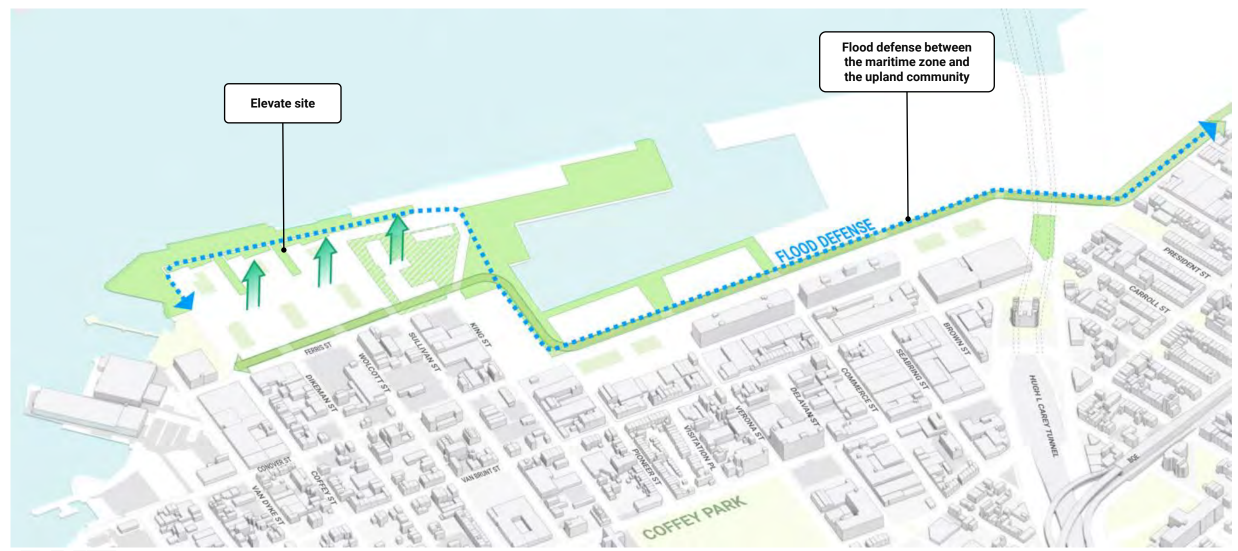


BMT South and Atlantic Basin



Integrate resilience measures within open spaces

BMT South: Flood Defense



Create an active street life with access to many amenities

BMT South: Ground Floor Programs and Community Amenities



Massing and Open Space Variations

BMT South & Atlantic Basin: Site Plan Alternatives

Baseline



- Neighborhood-scale buildings adjacent to existing neighborhood on Ferris Street
- · Towers focused waterside

BMT South and Atlantic Basin housing units	4,400
BMT South and Atlantic Basin affordable units	1,100
Atlantic Basin housing units	2,200
Atlantic Basin affordable units	550
BMT South units	2,200
BMT South affordable units	550
Hotel Keys	400
Ferris St. base height	45'-65'
Max BMT South building height	305'
Atlantic Basin open space	11 ac
BMT South open space	5 ac
Community facility (Atlantic Basin sf)	120K
Community facility (BMT South sf)	40K
Commercial/Retail (Atlantic Basin sf)	200K
Commercial/Retail (BMT South sf)	36K
Maker/Creative Industrial Space (Atlantic Basin sf)	170K
Maker/Creative Industrial Space (BMT South sf)	59K

Alternative A: Industry Alley



- Fewer towers but taller, bulkier bases
- Industrial corridor along Ferris Street

BMT South and Atlantic Basin housing units	4,400
BMT South and Atlantic Basin affordable units	1,100
Atlantic Basin housing units	2,200
Atlantic Basin affordable units	550
BMT South units	2,200
BMT South affordable units	550
Hotel Keys	400
Ferris St. base height	65'-85'
Max BMT South building height	165'
Atlantic Basin open space	11 ac
BMT South open space	5 ac
Community facility (Atlantic Basin sf)	120K
Community facility (BMT South sf)	26K
Commercial/Retail (Atlantic Basin sf)	200K
Commercial/Retail (BMT South sf)	37K
Maker/Creative Industrial Space (Atlantic Basin sf)	170K
Maker/Creative Industrial Space (BMT South sf)	45K

Alternative B: Diagonal Thread



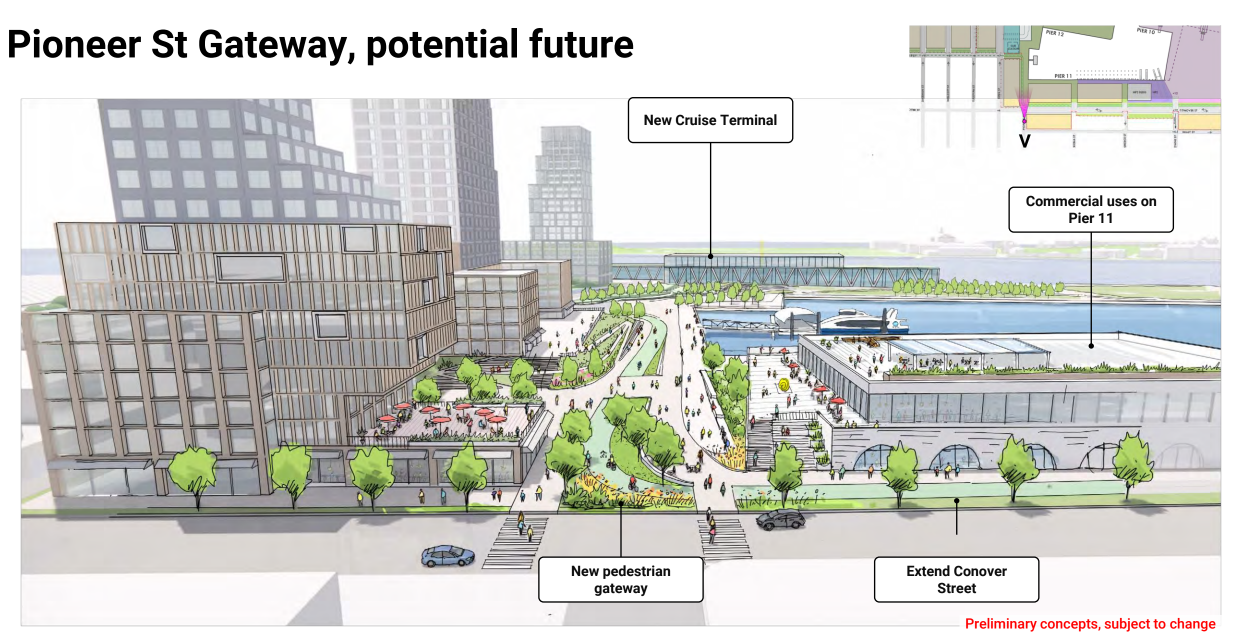
- More open space connections across the site but requires taller towers
- · Wider variety in building scale and form

BMT South and Atlantic Basin housing units	4,400
BMT South and Atlantic Basin affordable units	1,100
Atlantic Basin housing units	2,200
Atlantic Basin affordable units	550
BMT South units	2,200
BMT South affordable units	550
Hotel Keys	400
Ferris St. base height	65'
Max BMT South building height	305'
Atlantic Basin open space	11 ac
BMT South open space	7 ac
Community facility (Atlantic Basin sf)	120K
Community facility (BMT South sf)	99K
Commercial/Retail (Atlantic Basin sf)	200K
Commercial/Retail (BMT South sf)	32K
Maker/Creative Industrial Space (Atlantic Basin sf)	170K
Maker/Creative Industrial Space (BMT South sf)	16K

Pioneer St gateway, existing conditions today

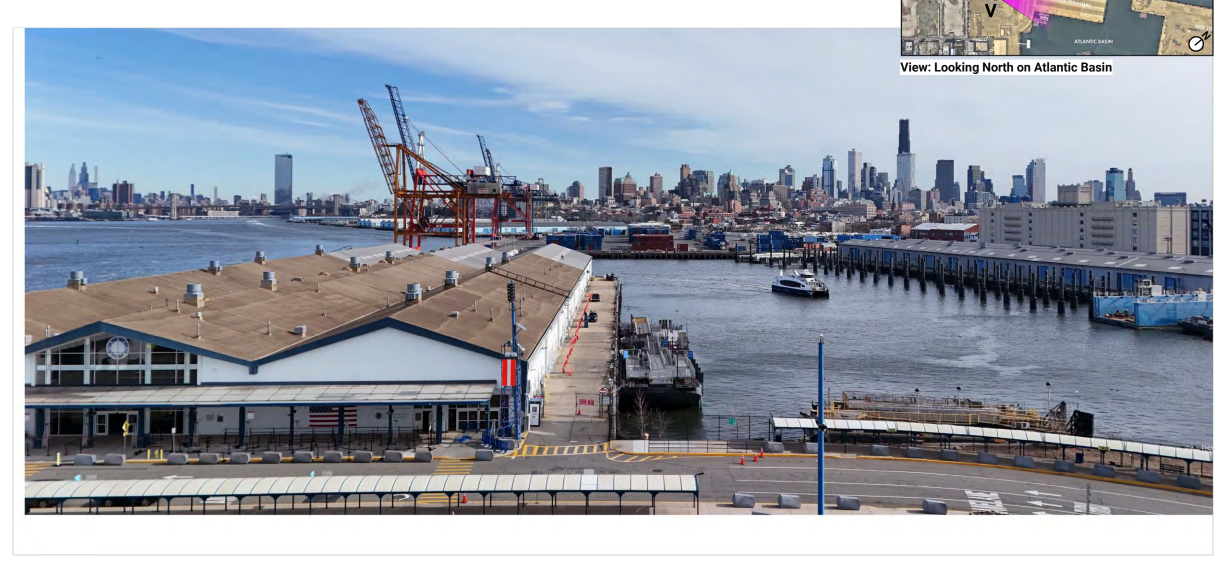








Atlantic Basin Today





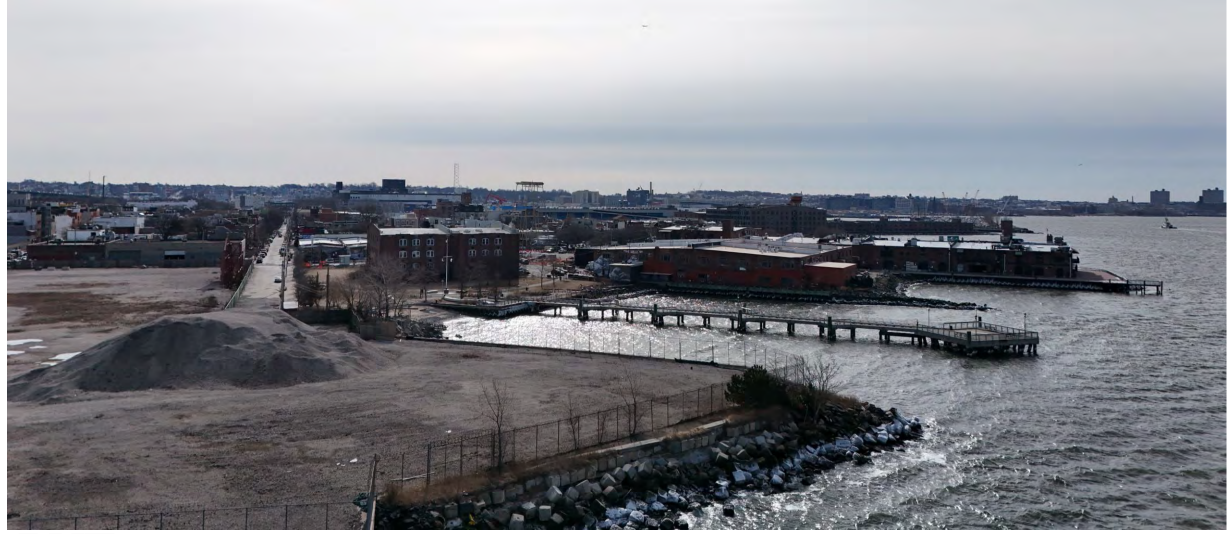
A new activated waterfront at Atlantic Basin celebrating maritime history for locals and visitors





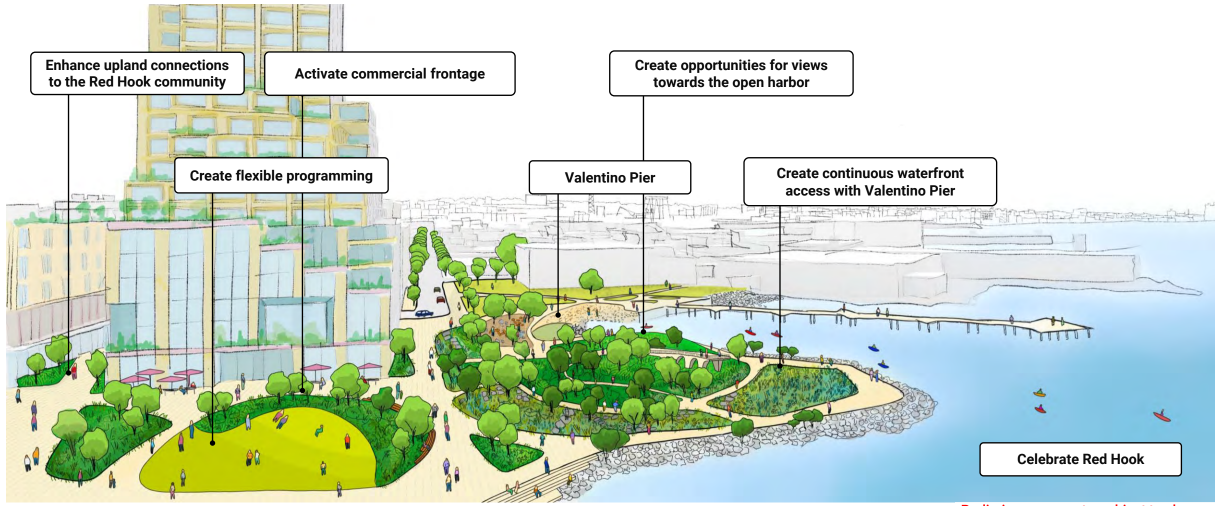
BMT South and Valentino Pier Park waterfront today

BMT South: UPS Open Space Opportunity





Celebrate Red Hook's waterfront with resilient and active park space from Atlantic Basin to Valentino Pier Park





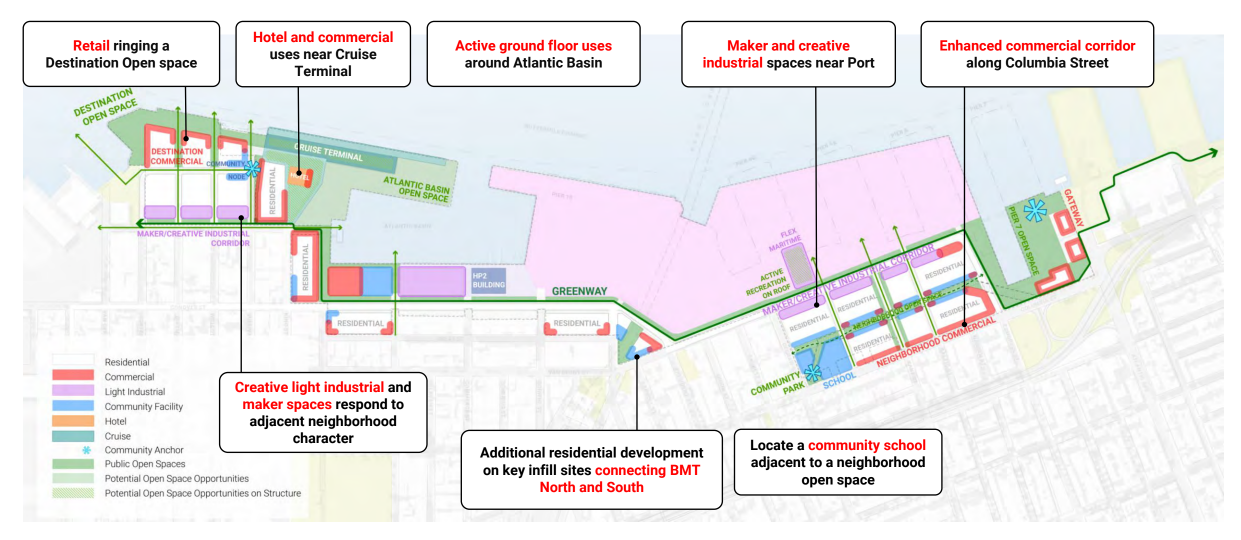
Preliminary concepts, subject to change

A Vision for the Future



An active, inclusive, & connected neighborhood

The plan will include neighborhood elements informed by community feedback





Next Steps



A&P



Vision for Brooklyn Marine Terminal

Public Workshop #4

