

# **BK Bridge - Montgomery Coastal Resilience**

October 2, 2019
Public Meeting - Final Design Two Bridges Project
PS 2 Meyer London







### Agenda

1 Lower Manhattan Coastal Resiliency

2 Project Recap

3 Design Updates

4 Open House







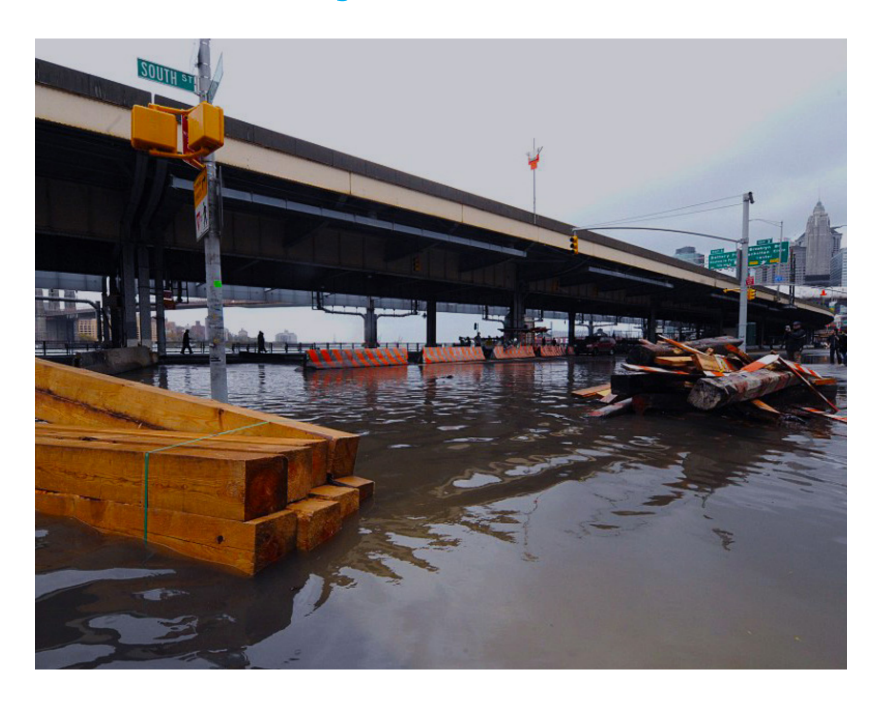
#### **Flood Risk**



Storm Surge



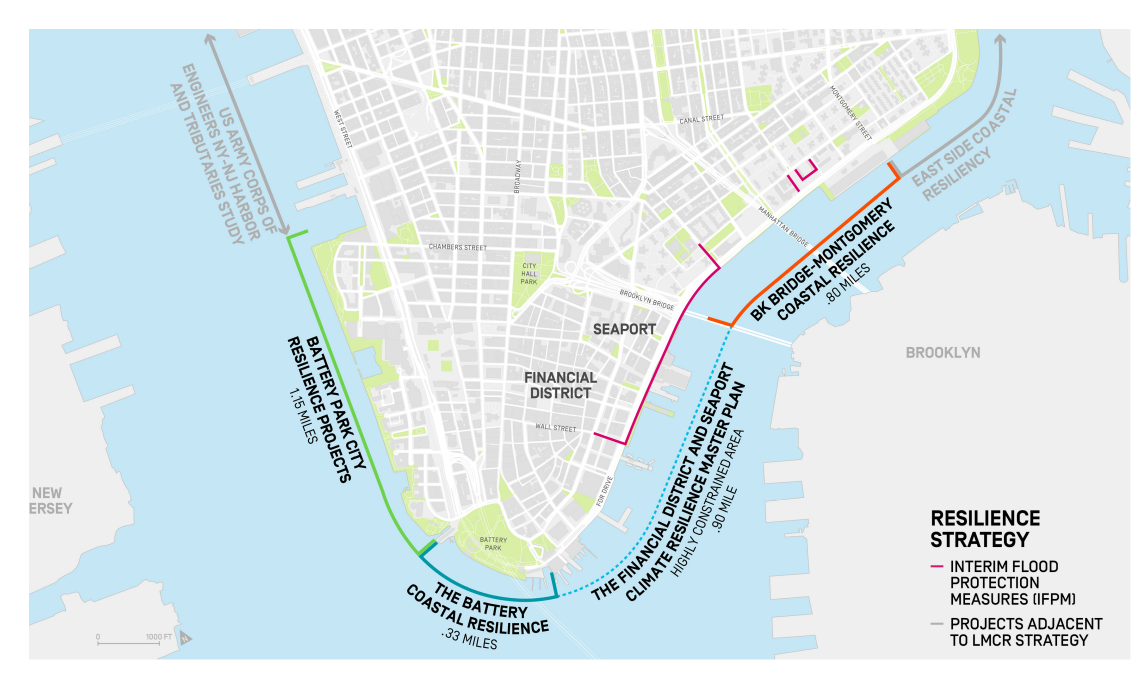
Sea Level Rise (SLR)









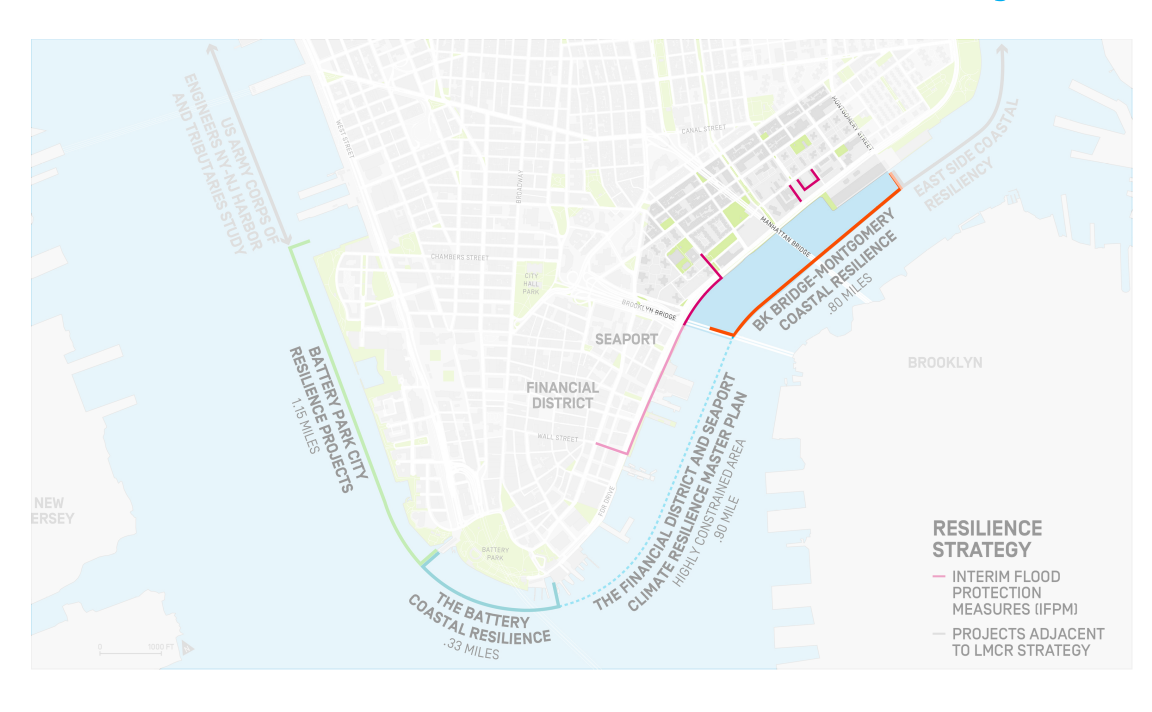


New York City is implementing \$500M in on-land capital projects in Lower Manhattan and advancing a Master Plan for FiDi-Seaport









The **BK Bridge-Montgomery Coastal Resilience** (BMCR) project in the **Two Bridges** neighborhood will reduce flooding while maintaining the community's views and access to the waterfront.

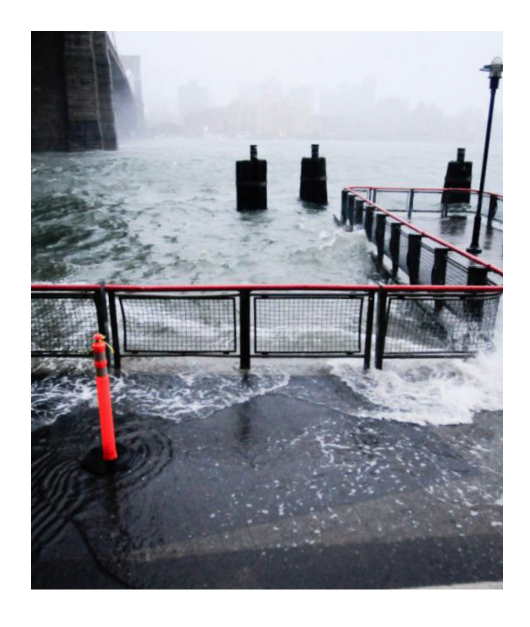




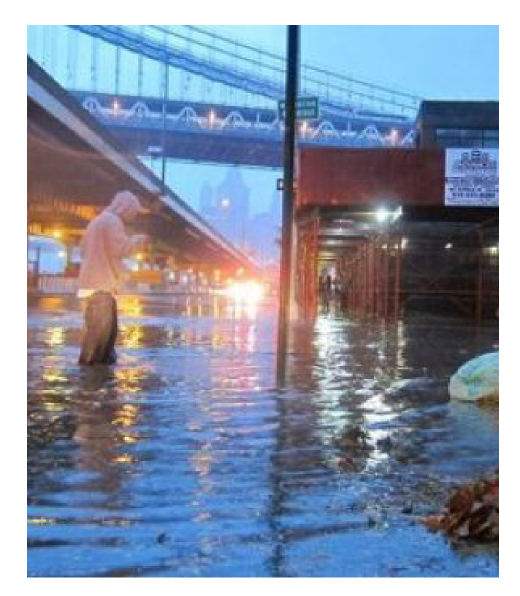




Flood damage in Two Bridges from Hurricane Sandy





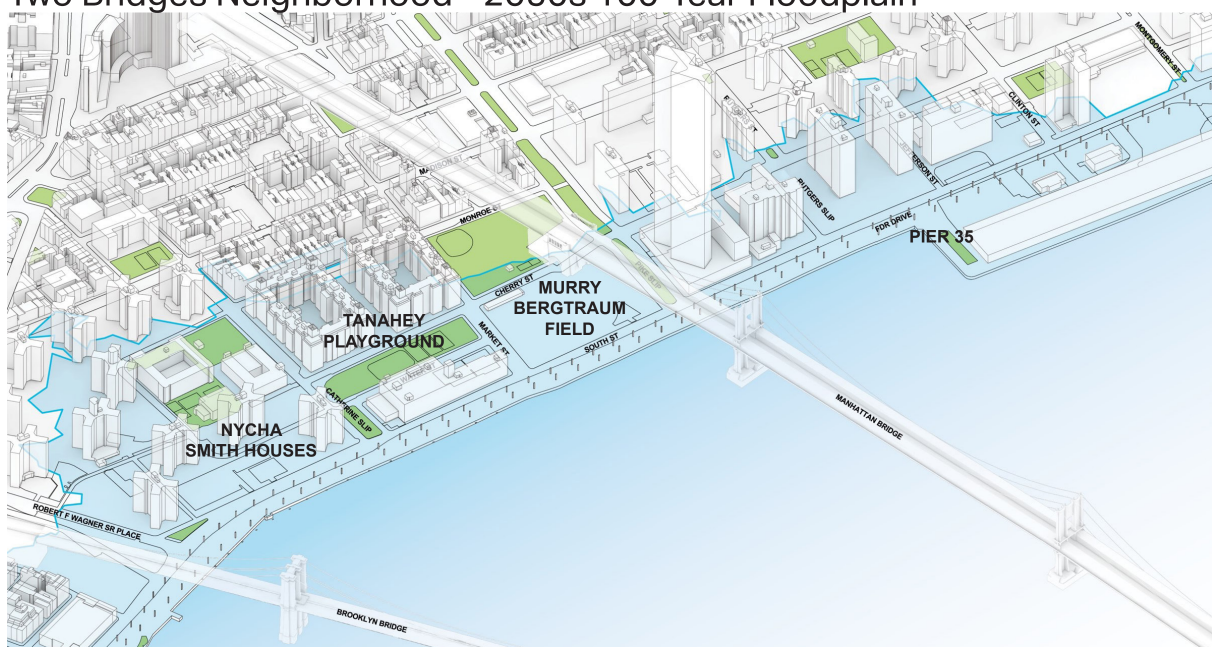








Two Bridges Neighborhood - 2050s 100-Year Floodplain





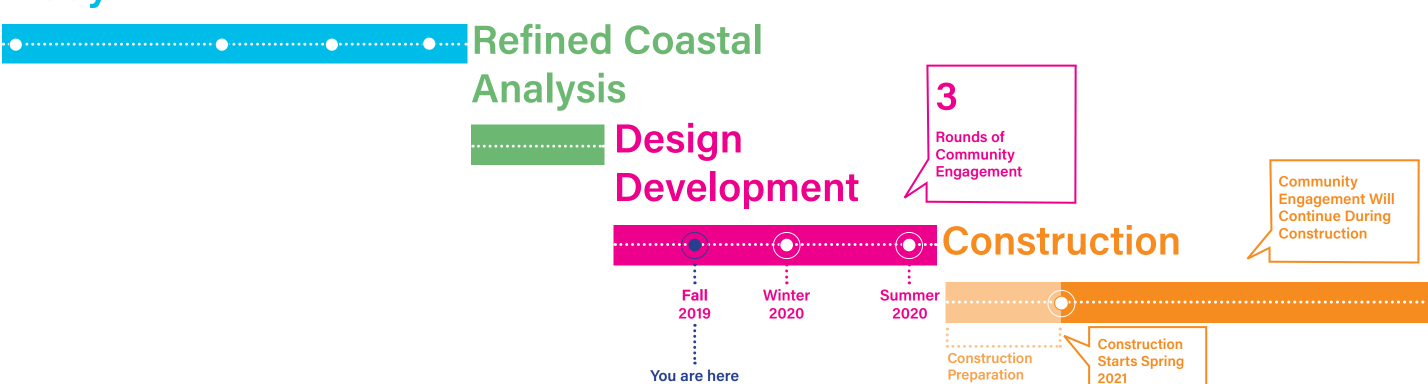




2016 2017 2018 2019 2020 2021 2022

**Brooklyn Bridge - Montgomery Coastal Resilience Timeline** 





Period







We heard from the Two Bridges community that the project should try to achieve these goals:



**Provide Flood Protection and Resilience** 



**Preserve Views + Access** 



**Distribute Program Equitably** 



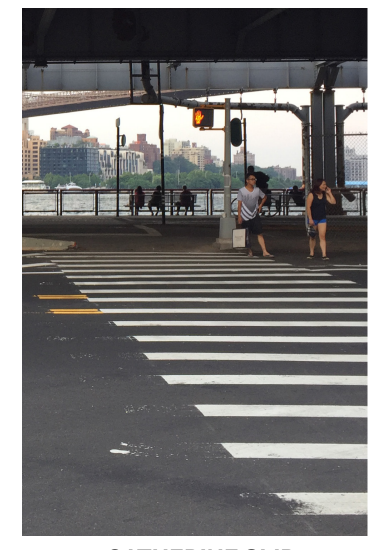
Integrate Infrastructure into Public Realm



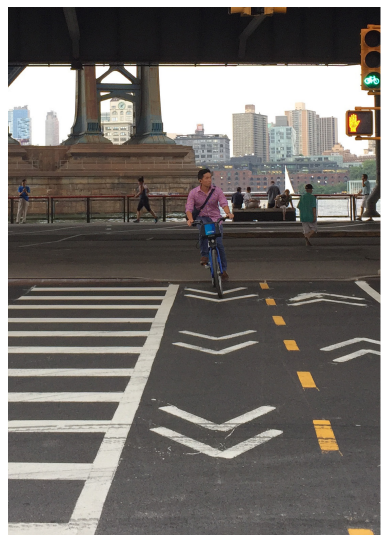




#### **Preserve Views + Access**









**CATHERINE SLIP** 

**MARKET SLIP** 

**PIKE SLIP** 

**RUTGERS SLIP** 





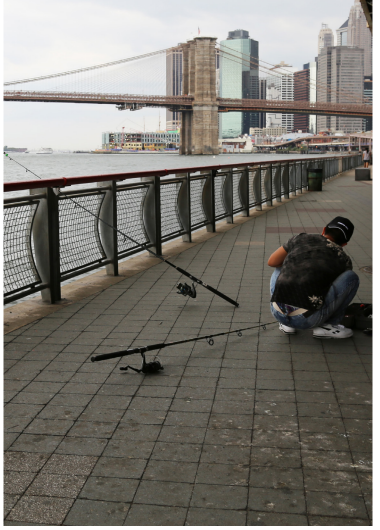


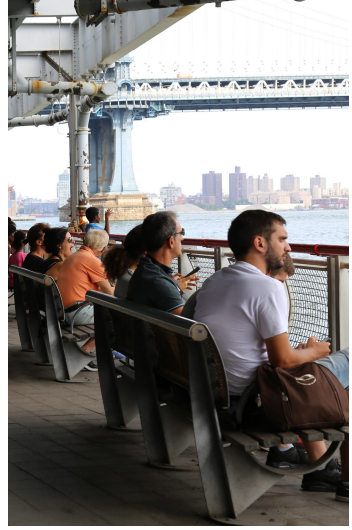


#### **Distribute Program Equitably**









**FITNESS PARK** 

**BASKETBALL COURTS** 

**FISHING AREA** 

**SEATING / OBSERVATION AREA** 

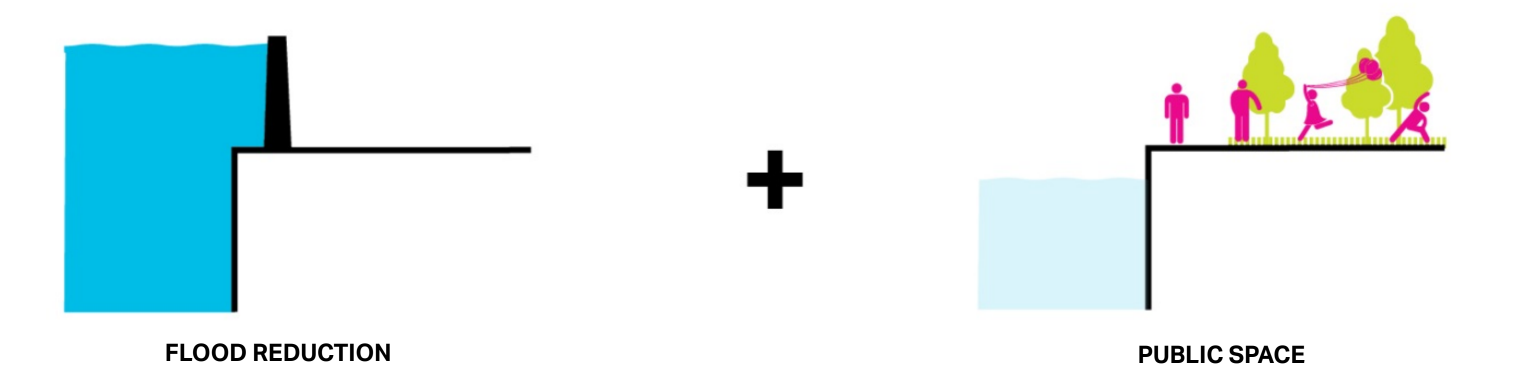








#### Integrate Infrastructure into Public Realm







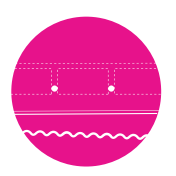




**Resilience Infrastructure** 



Raised Platform (Sea Level Rise)



**Alignment - Location of Infrastructure** 



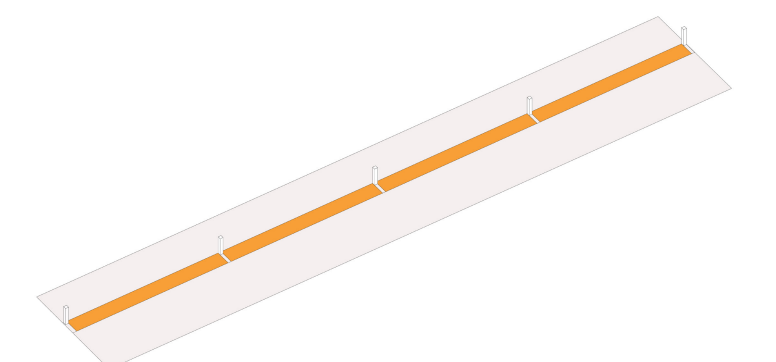




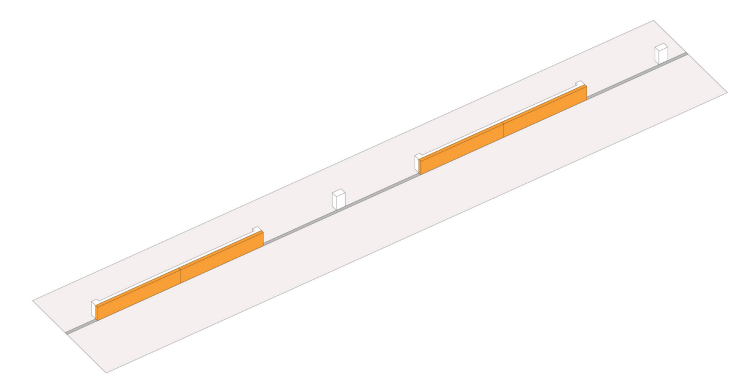
#### Infrastructure Toolkit

To preserve views and access along the waterfront, the project will utilize an infrastructure toolkit that combines fixed structures with deployable flood gates.

Flip Up Barrier: Sunny Day



**Roller Gates & Fixed Structures: Sunny Day** 





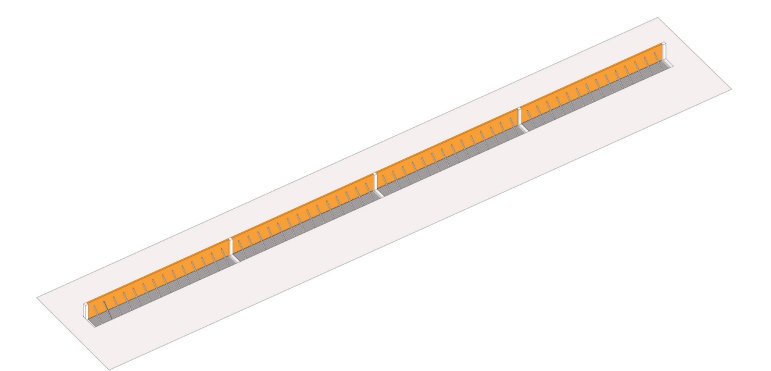




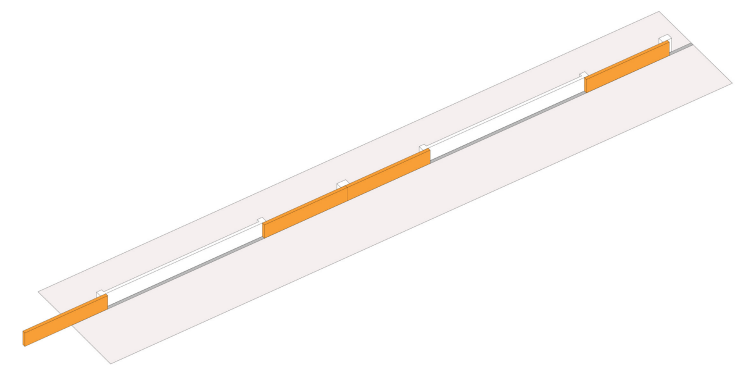
#### Infrastructure Toolkit

To preserve views and access along the waterfront, the project will utilize an infrastructure toolkit that combines fixed structures with deployable flood gates.

Flip Up Barrier: Deployed



**Roller Gates & Fixed Structures: Deployed** 

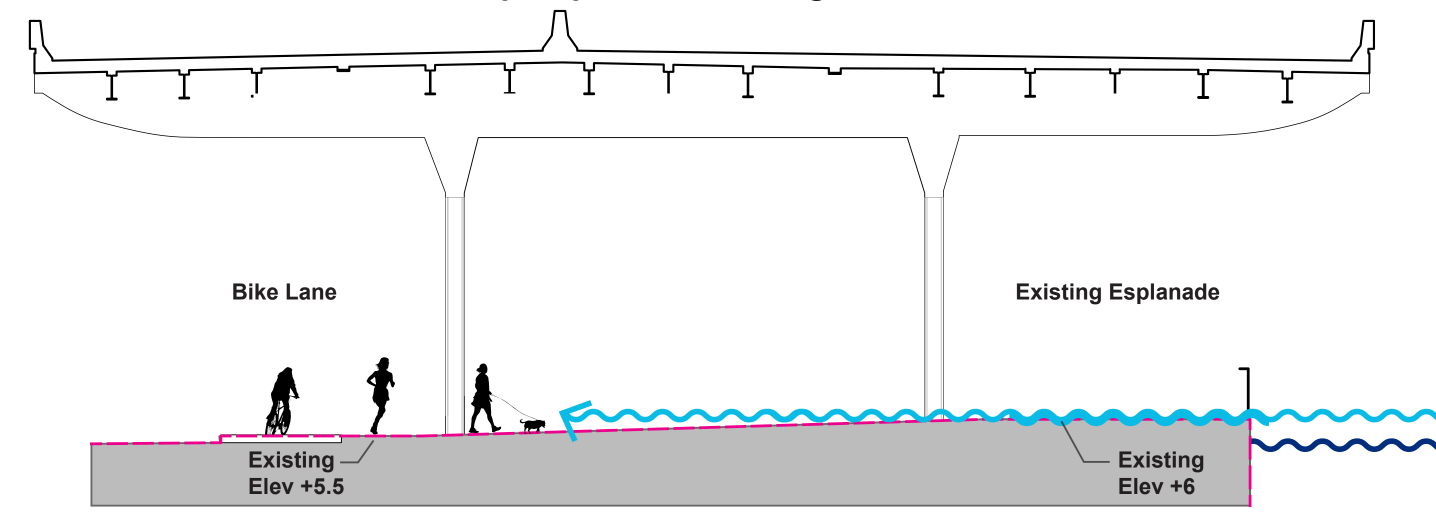








Raised Platform to Address Sunny Day Tidal Flooding from SLR







Future Sunny Day Tidal Flooding

Current sea level

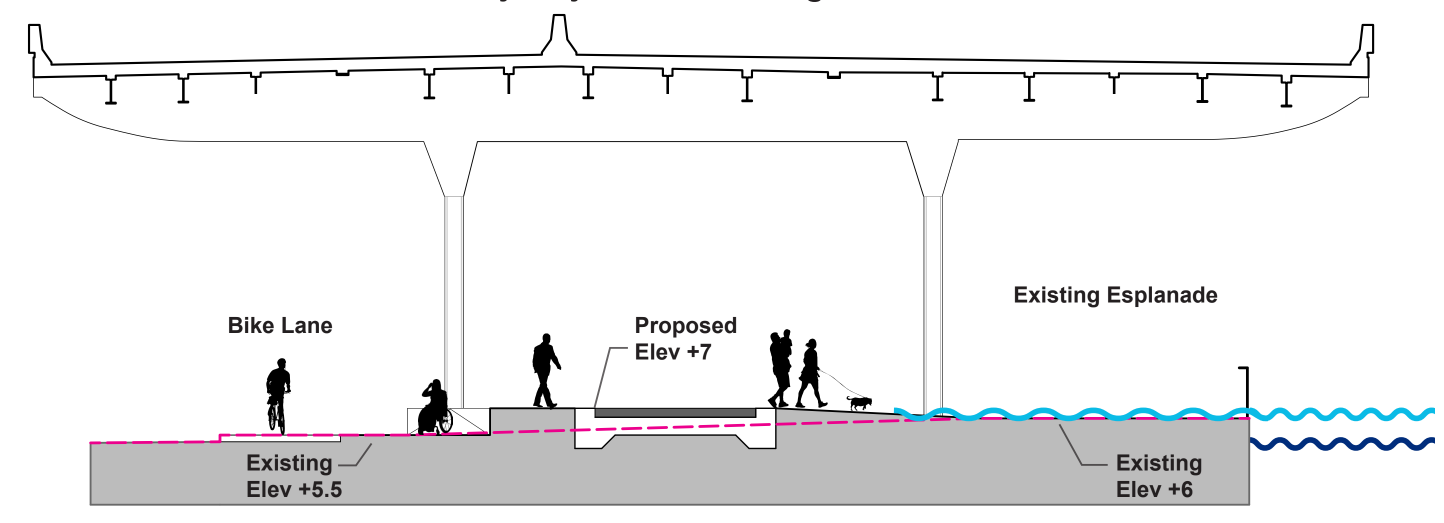








Raised Platform to Address Sunny Day Tidal Flooding from SLR







**Future Sunny Day Tidal Flooding** 

Current sea level

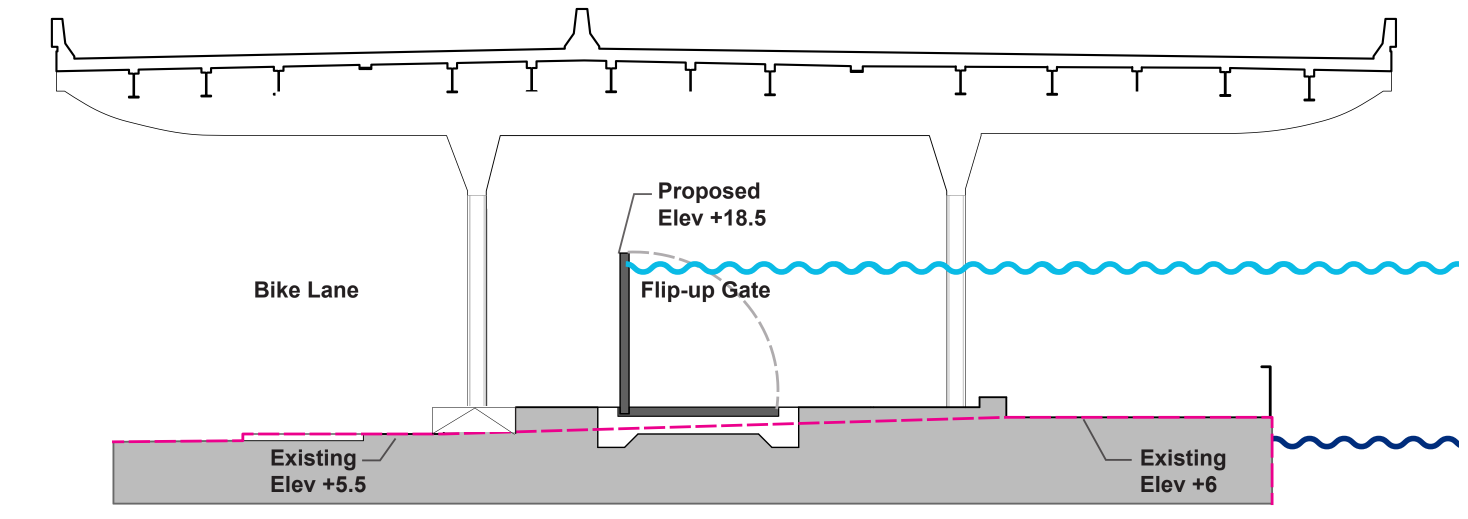








Deployed Flood Infrastructure







2050s 100-year Storm Surge

Current sea level





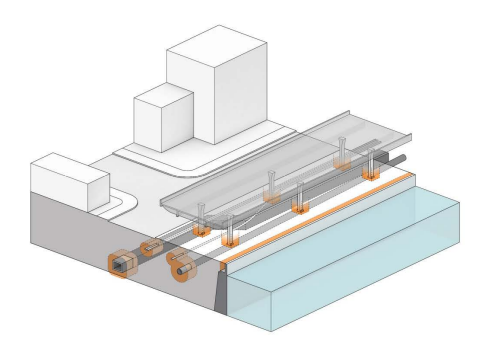




### Flood Protection Alignment - Location of Infrastructure

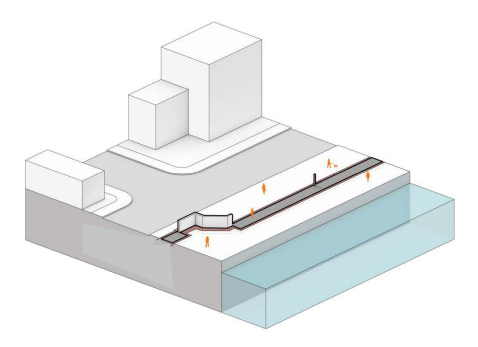
#### **Site Constraints**

**Existing Infrastructure** 



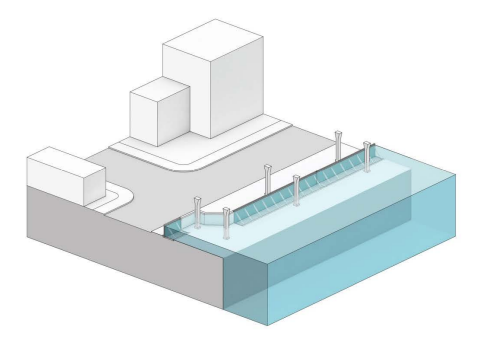
#### **Line of Protection**

Sunny Day



#### **Line of Protection**

Deployed





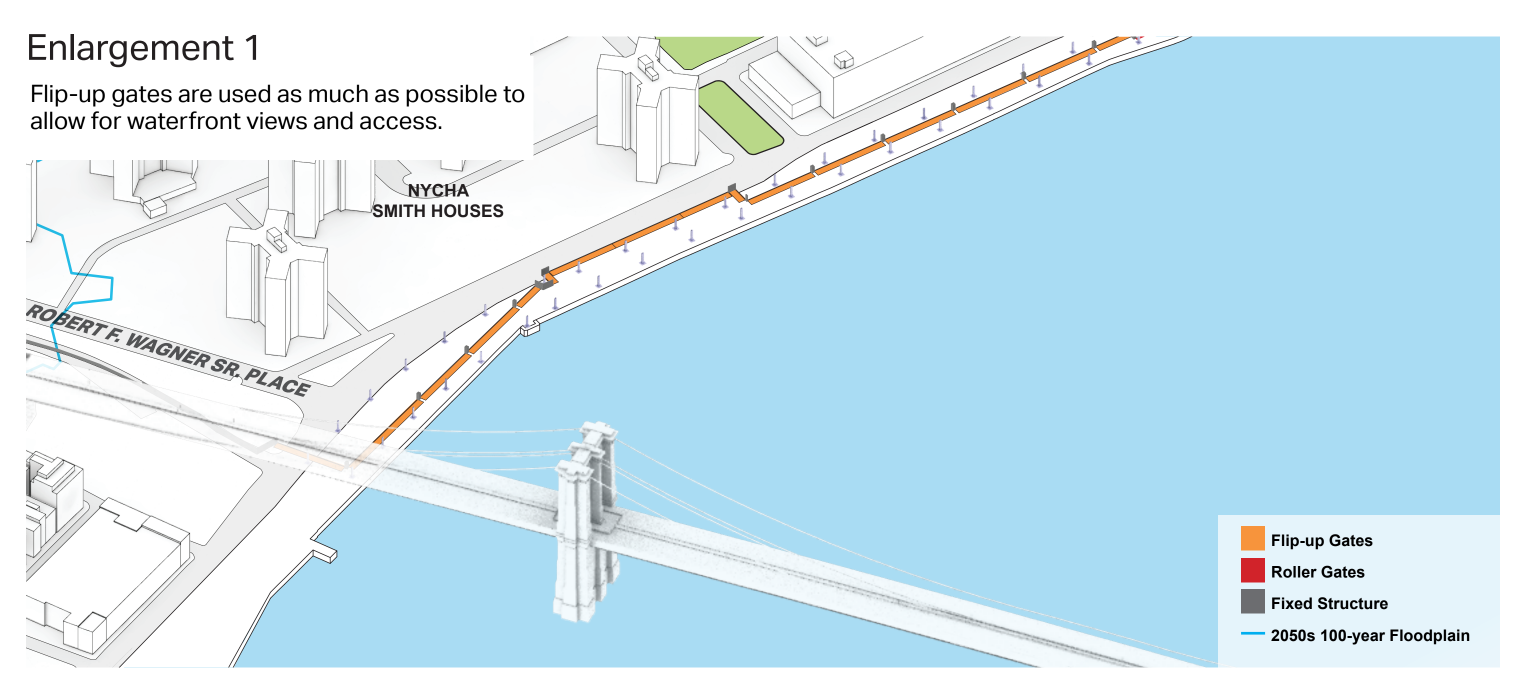




Flood Protection Alignment - Location of Infrastructure



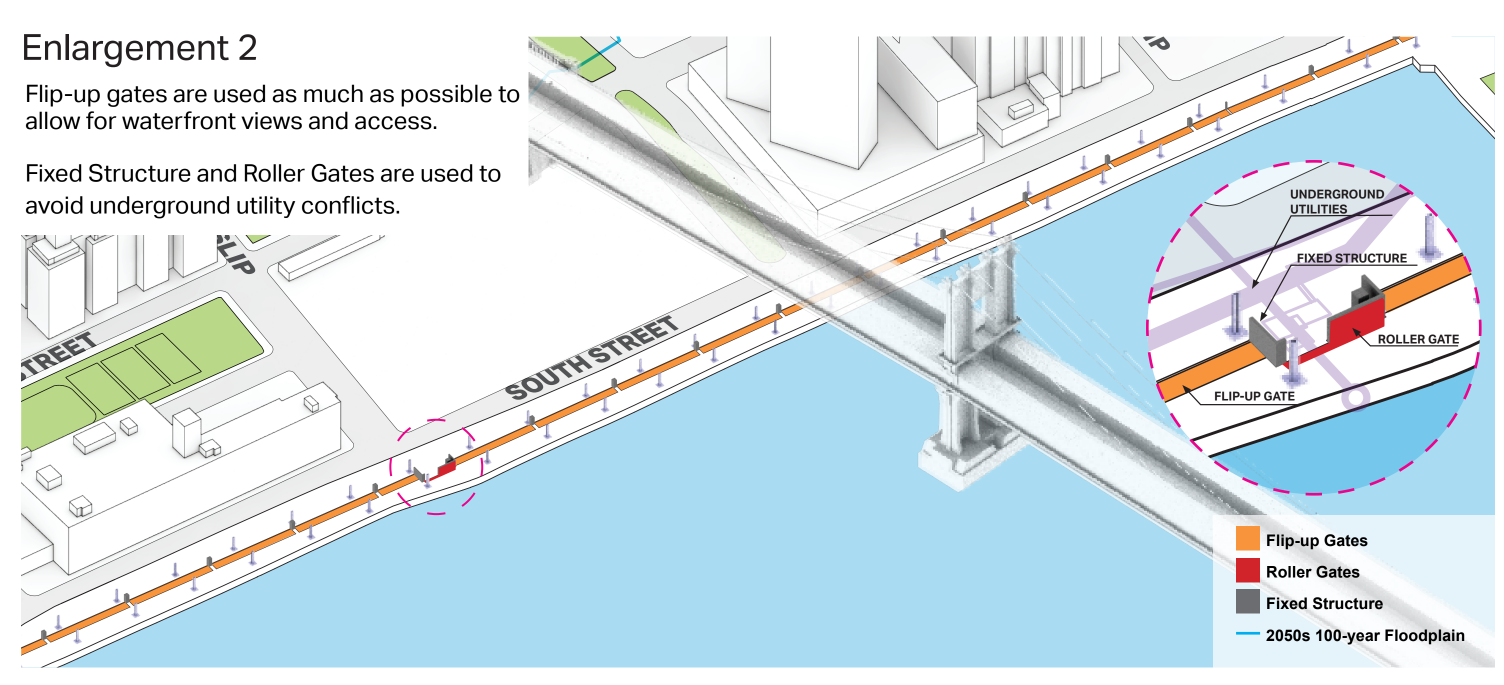
**Coastal Resilience** 







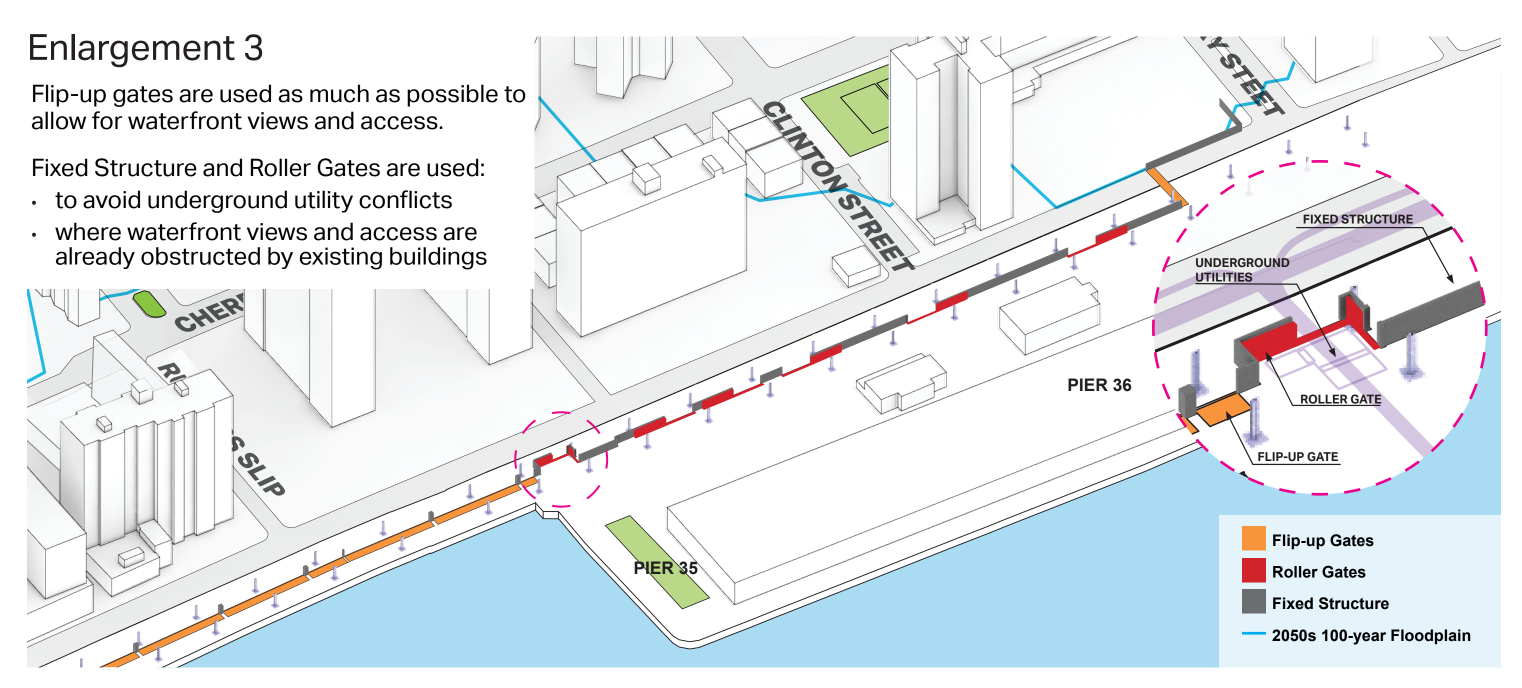










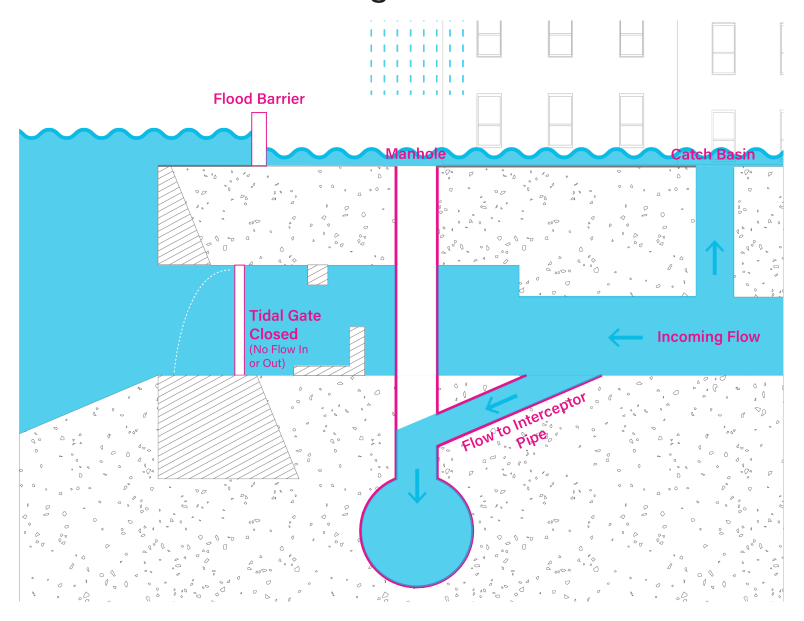








### **BMCR Without Drainage Intervention**



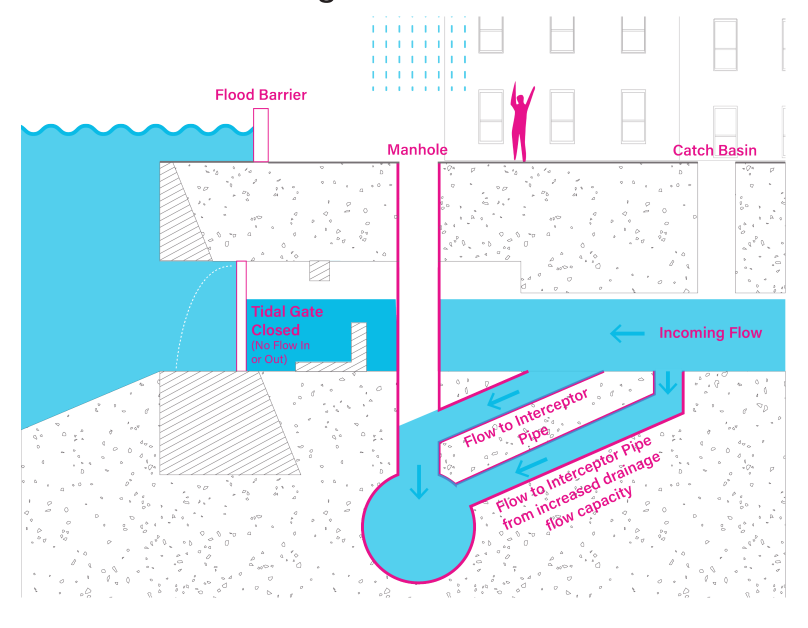
Storm surge and sea level rise decrease the system's ability to discharge, leading to street and basement flooding.







#### **BMCR With Drainage Intervention**



The proposed drainage system will allow additional flow capacity to the interceptor pipe, reducing the risk of street and basement flooding.







The BMCR and ESCR drainage systems will be connected so that stormwater flows to the Manhattan Pump Station and gets pumped to and treated at the Newtown Creek Wastewater Treatment Plant.

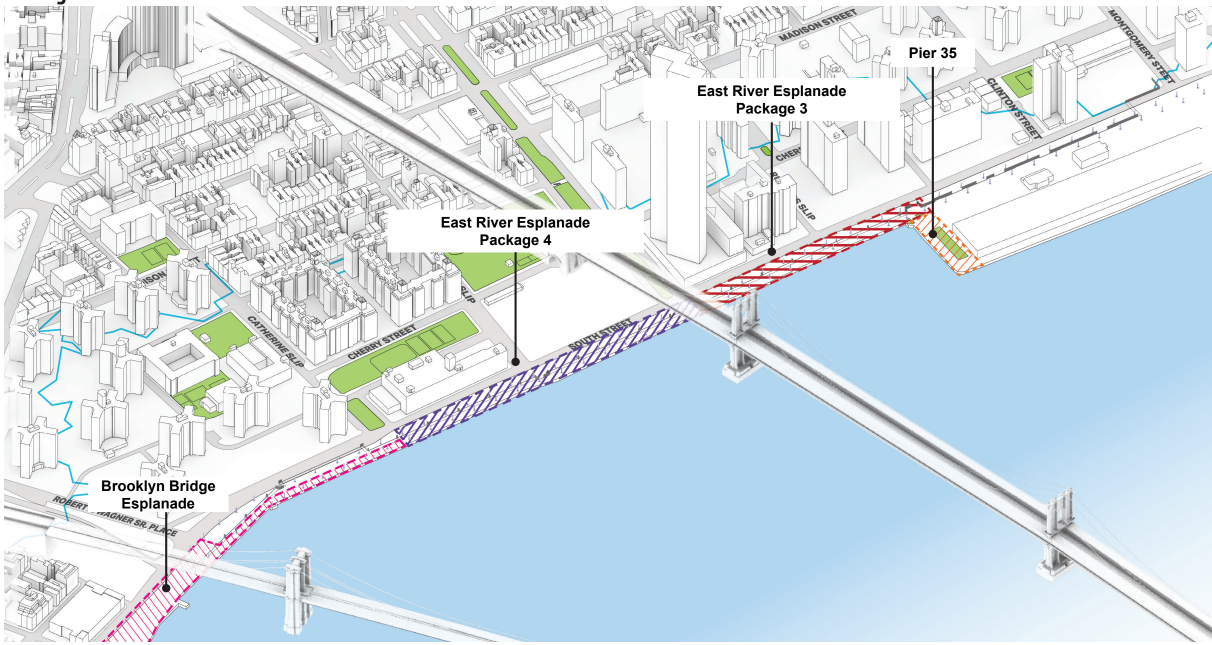








**Project Coordination** 









**Existing and Planned Public Amenities** 









2016-2018 Community Input





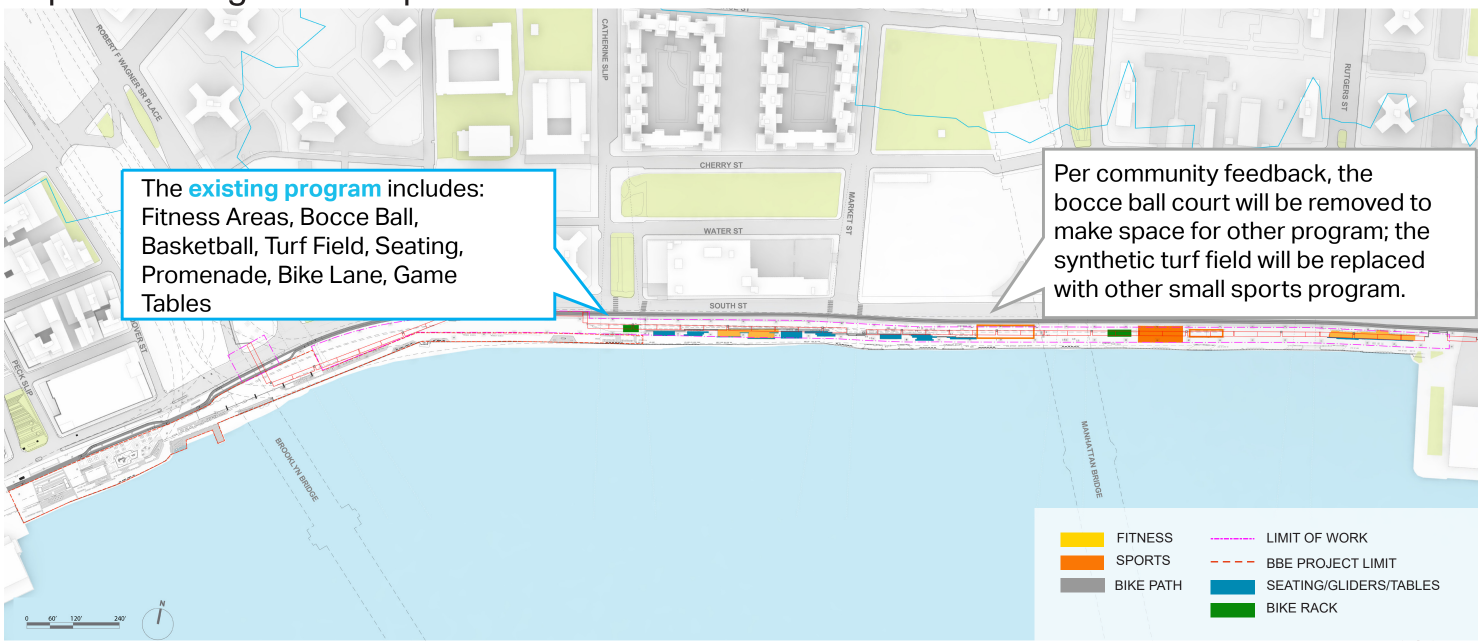








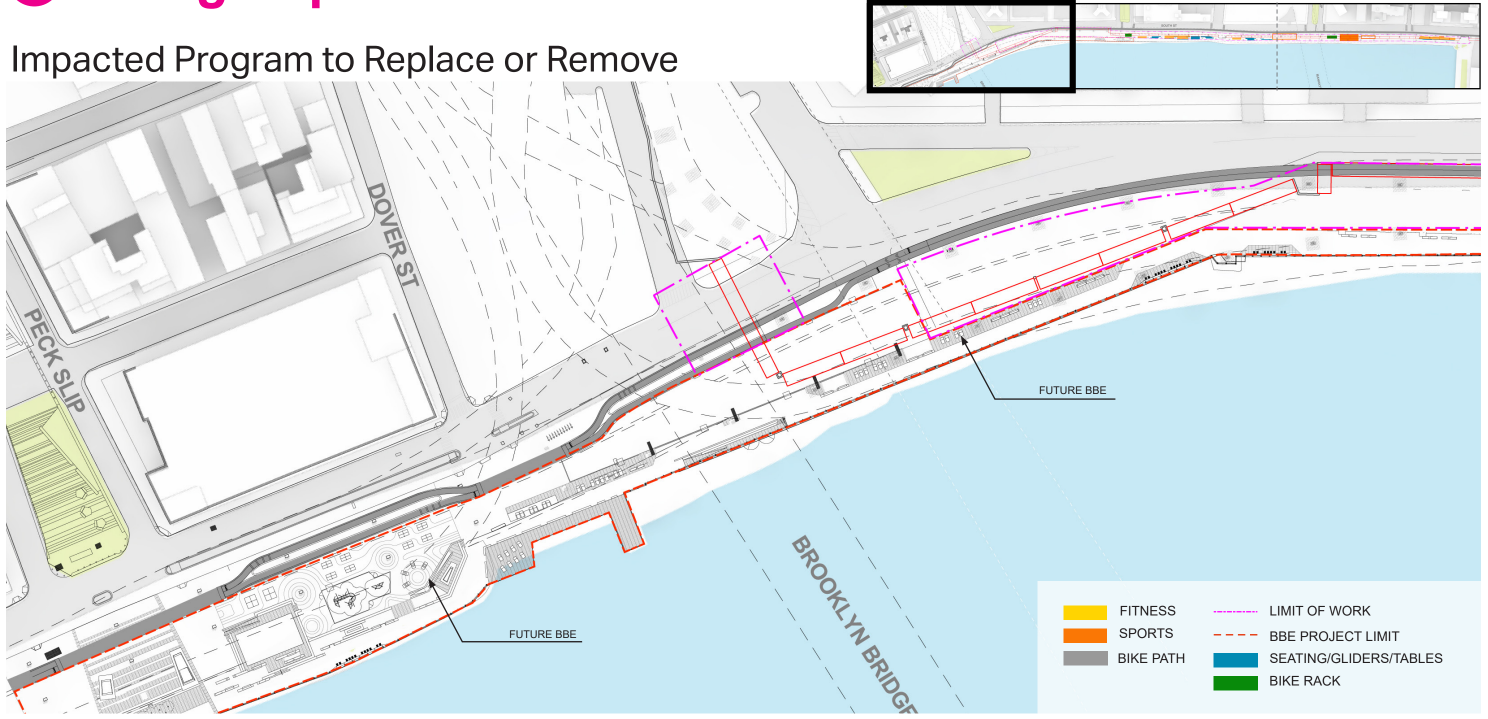
Impacted Program to Replace or Remove







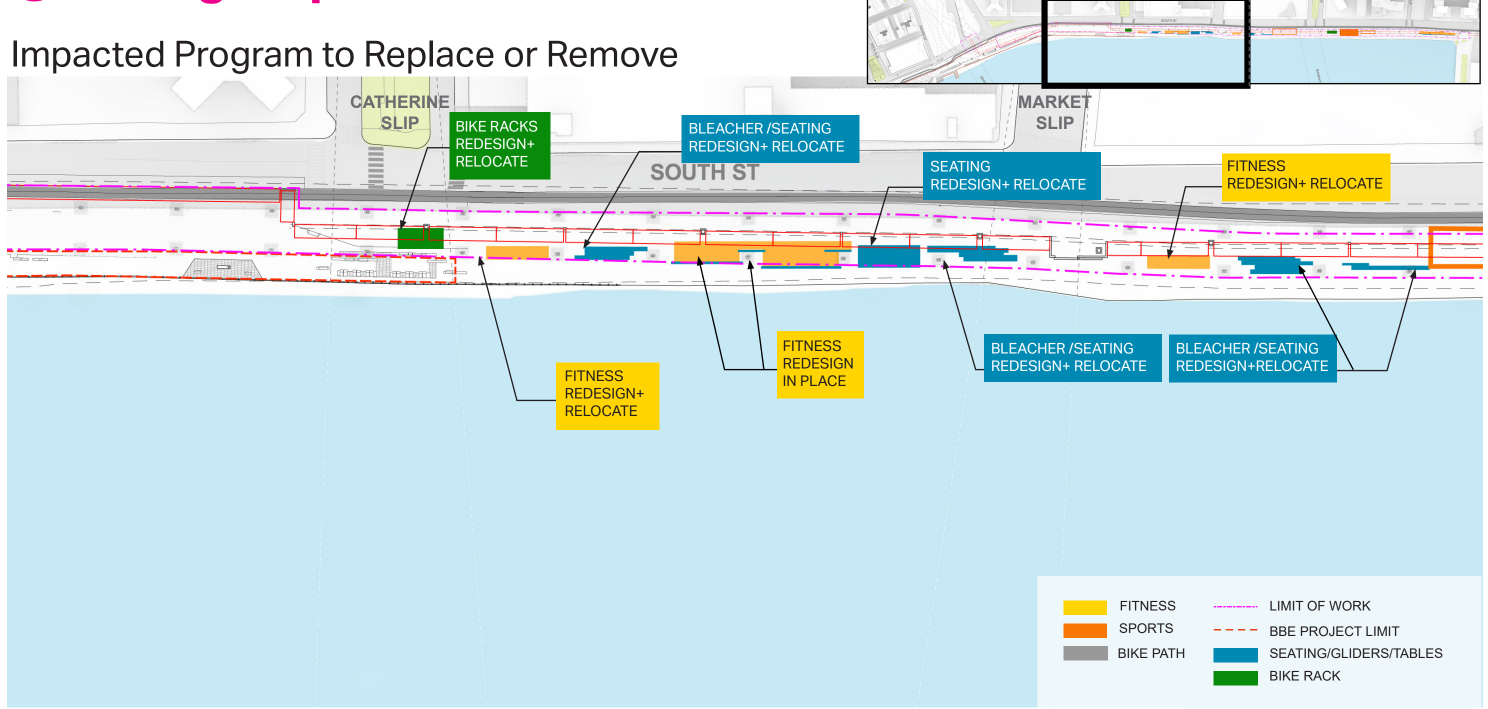








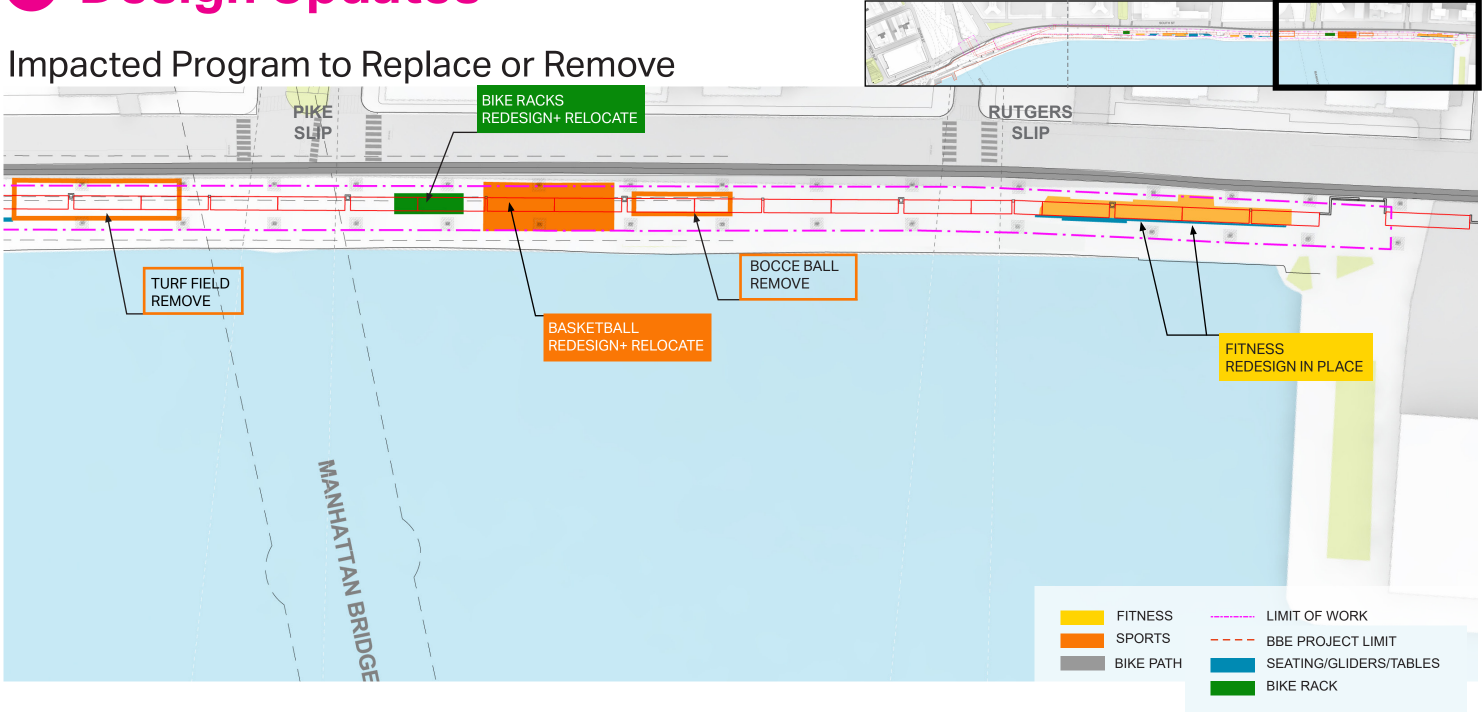










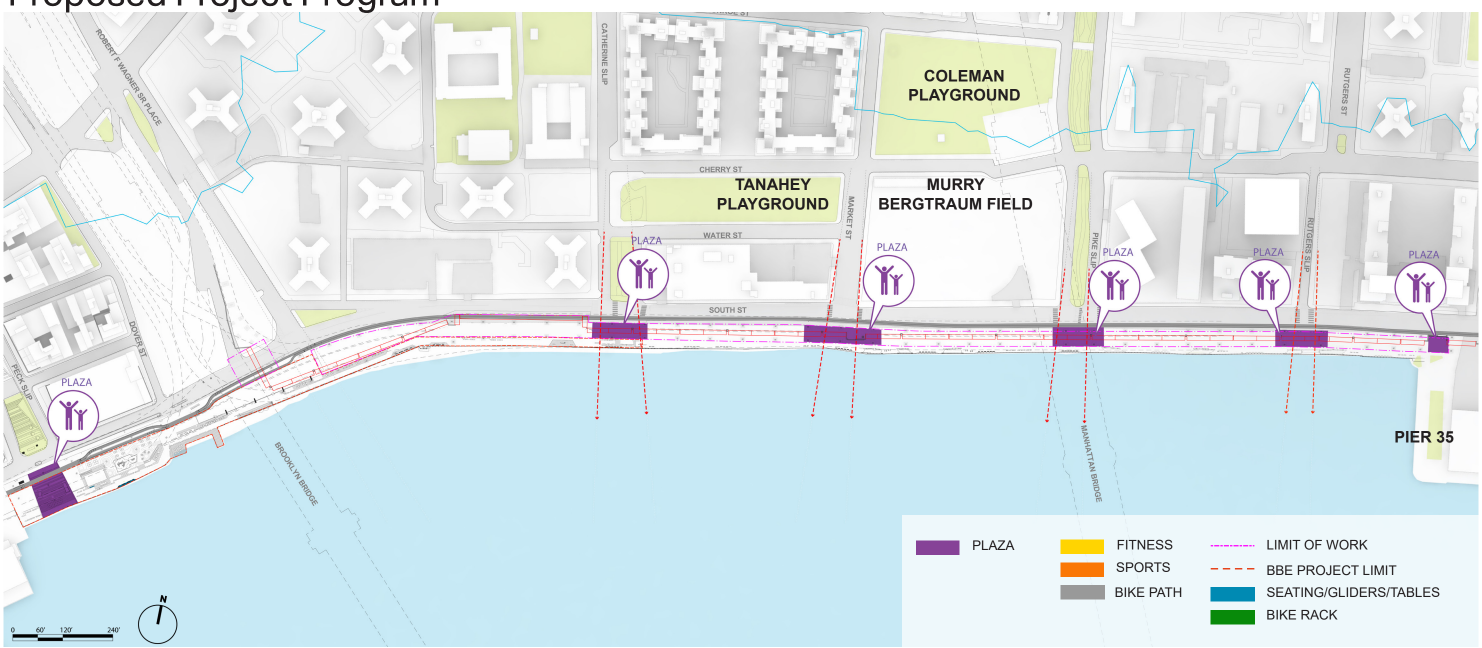








Proposed Project Program









Proposed Project Program

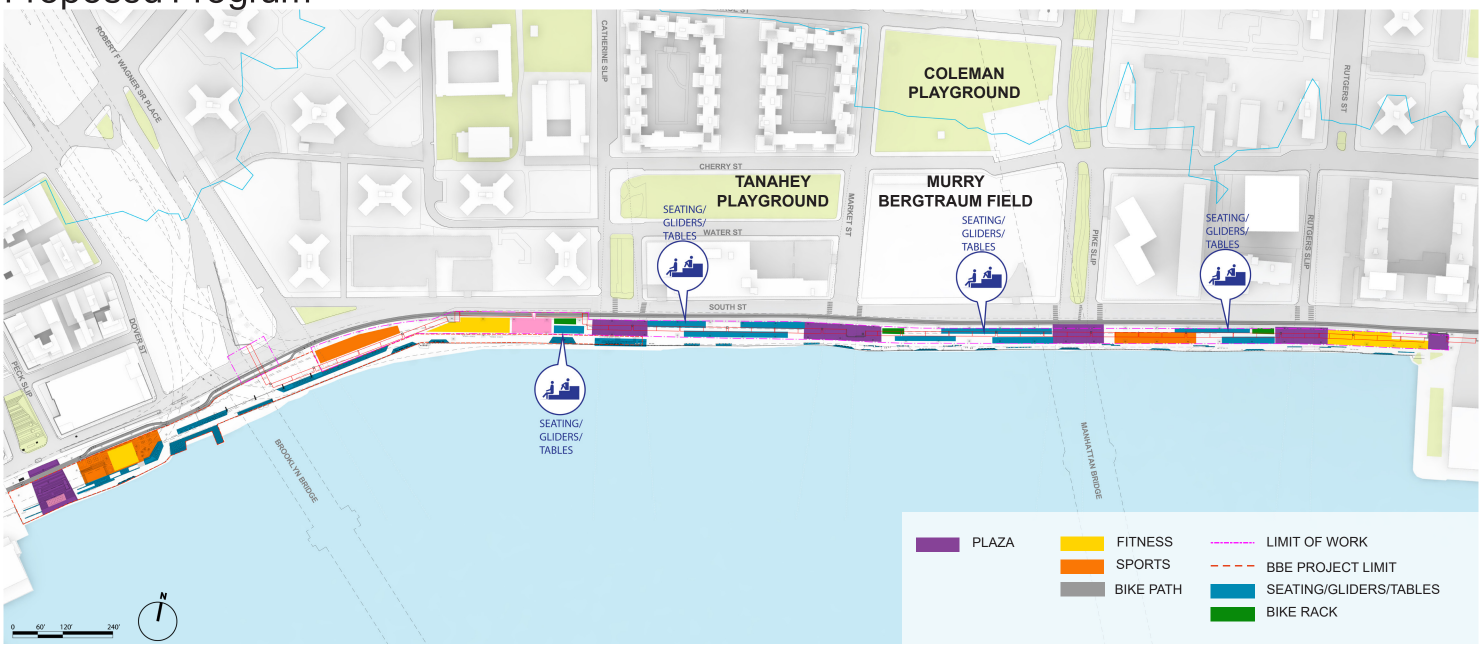








**Proposed Program** 









# **4** Open House

Please join us in activities to learn about the City's project to prepare the Two Bridges neighborhood for climate change.







### **4** Open House

Station 1: Project Context

Station 2:
Drainage
System
Overview

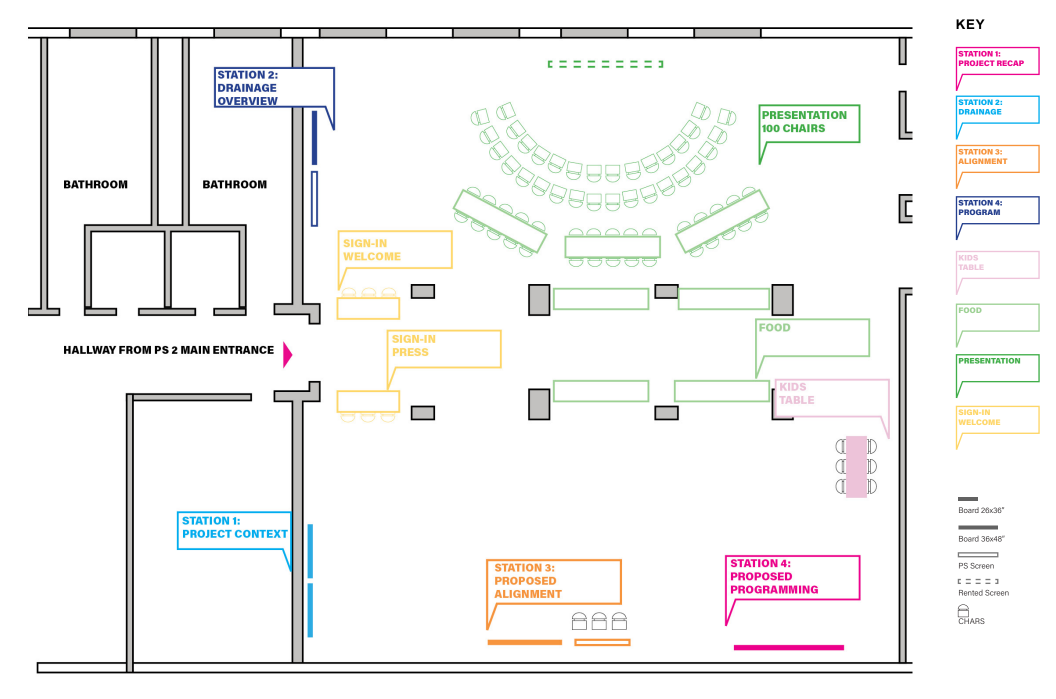
Station 3: Proposed Alignment Station 4: Proposed Programming







## Open House







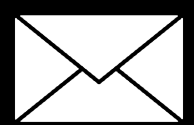


### **STAY IN TOUCH:**

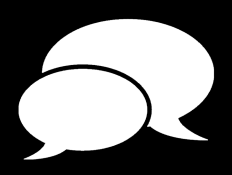




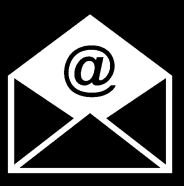








In Person



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