Fort Point Neighborhood Association April 29, 2025

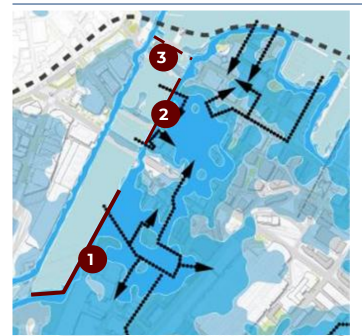
Today's Storms Flooding Strengthen Our Response to Today's

This Decade's Storms Address Key 2030 Floodpaths

Beyond 2030

Transform Our 47 Miles of Coastline

Fort Point: Three Concurrent Strategies



CURRENT (2013) 9" SEA LEVEL RISE (2030s) 40" SEA LEVEL RISE (2070s)

 SOUTH BOSTON TIDAL FLOOD PATHWAYS
 VULNERABILITY BEYOND SOUTH BOSTON BEGINNING 2050s

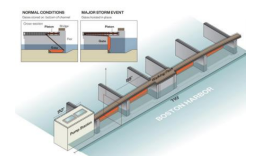
*MAPPING BASED ON 2015 EXISTING CONDITIONS

3 US Army Corps of Engineers

- Feasibility study focused on 2070+ DFE
- Draft alternatives presented this summer
- Approved projects to be eligible for construction post-2028

2 Interim Solutions

- Early concepts being explored with a 2030 DFE
- Could be implemented in the next few years





Resilience Berm

- 30% Design for 2070 DFE
- Design being reviewed by FEMA
- Construction this decade (grantdependent)

