# Fort Point Neighborhood Association April 29, 2025

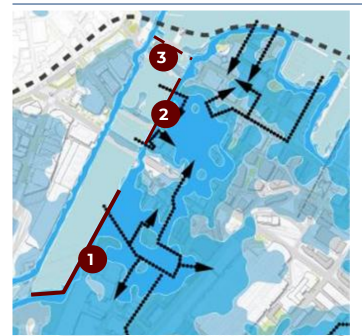
Today's Storms Flooding Strengthen Our Response to Today's

# 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

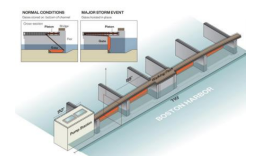
\*MAPPING BASED ON 2015 EXISTING CONDITIONS

# **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)

