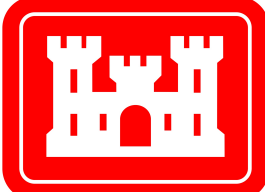


# NY-NJ HARBOR AND TRIBUTARIES STUDY

## ALTERNATIVE 2


Future With Project Reduced Risk & Residual Risk (1% AEP with Intermediate Sea Level Rise in 2095)



U.S. ARMY CORPS OF ENGINEERS  
NEW YORK DISTRICT

### Legend

- Study Area
- Coastal Storm Risk Management (CSRM) Shoreline Based Measures (SBM) Alternative 2
- CSRM Induced Flooding-Mitigation Features (IFF) Alternative 2
- CSRM Risk Reduction Features (RRF) Alternative 2
- CSRM Reduced Risk with Project Alternative 2 (area directly benefited)
- Residual Risk with Project Alt2 (area not benefited)



To learn more about the features and measures in this alternative and others in greater detail please visit the study's Story Map using this QR code.

### 96.0% of the Study Area at Direct Risk Benefited

Feature Type	Approx. Miles
Storm Surge Barriers	7.4
Shoreline Based Measures	24.2
Induced Flooding-Mitigation Features	22.5
Risk Reduction Features (N/A)	36.2

Alternative	
First Cost (\$B):	\$112.3
Total Present Value Cost (\$B):	\$150.2
Estimated Construction Duration (years):	32

All features and measures are subject to change