



# NY-NJ HARBOR AND TRIBUTARIES STUDY

## **ALTERNATIVE 5**

**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 5
- **CSRM** Reduced Risk with Project Alternative 5 (area directly benefited)
- Residual Risk with Project **Alternative 5 (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.

### 3.3% of the Study Area at Direct Risk Benefited

Feature Type	Approx. Miles
Storm Surge Barriers	0
Shoreline Based Measures	31.1
Induced Flooding-Mitigation Features	0
Risk Reduction Features (N/A)	0

Alternative	
First Cost (\$B):	\$16.0
Total Present Value Cost (\$B):	\$25.8
<b>Estimated Construction Duration (years):</b>	5

All features and measures are subject to change

