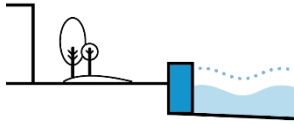


Measures Explorer

FLOOD MEASURES:

Physical Infrastructure



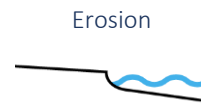
Seawalls

DESCRIPTION:

Seawalls are hardened structures at the shoreline that can be raised above expected flood levels to protect from coastal flooding. Almost all of the existing shoreline in the study area consists of seawalls of one type or another. New seawalls could be constructed of concrete bulkhead walls, or using stone piles known as revetments.

SHORELINE LOCATION:	DESIGN LIFE 50 - 100+ years	IMPACT ON THE WATERFRONT Major Intervention
 Shoreline	ADAPTABILITY Varies	CONSTRUCTION COST TBD

COASTAL FLOOD IMPACTS MITIGATED:



Types of Seawalls:



Rip Rap Revetment



New Seawall In-Place



New Seawall Bayward