SEA LEVEL RISE ON THE DEALE -SHADY SIDE PENINSULA

Purpose

Identify practical actions that enhance resilience in the face of increasing water levels and storm event intensities/frequencies.

> Bring together local knowledge and technical analysis to identify priority locations and mitigation strategies to increase resilience to flooding.



Community Survey (See back of this sheet or project website*)

Focus Groups with Impacted Communities

> High Tide Flooding

468

Oakland

Churchton

Jack Creek Park

Coastal Storm Damage

Help us document flooding & storm damage using the MyCoast App!





SCAN FOR PROJECT SITE:



Storm Reporter





Name Address

Email

1.What form of flooding are you most concerned about?

- a. Nuisance Flooding ("Sunny Day" flooding)
- b.Storm Surge Flooding
- c.Rainfall-induced Flooding

2.What areas of the Shady Side Peninsula (project limits shown on figure) are you most concerned with? Write a description below.

3.Any particular solutions you would like to see implemented?

Completed forms may be submitted with relevant attachments including but not limited to photos, concern areas highlighted on a map, comments not addressed as part of this survey but relevant to the project purpose, etc.

SEA LEVEL RISE ON THE SHADY SIDE PENINSULA

Submit to: SLRShadySide@baylandinc.com

Survey can also be completed online at https://www.aacounty.org/publicworks/bwpr/watershed-assessment-planning/watershed-studies/sea-levelrise-deale-shady-side

Personal information (Optional)

on with?





