

# DIY Sea Level Rise Field Trip

Visit some Bainbridge Island locations vulnerable to sea level rise

## Agate Passage Preserve

Walk down the stairs on the feeder bluff. Erosion will turn these cliffs into sand, creating new beaches.

Where else on the island are there feeder bluffs? What happens when they erode?

## Point Monroe

This sand spit has very little elevation. Houses here are on septic. Consider how those systems function.

## Fay Bainbridge Park

On a king tide, the playground pirate wades in a lake.

Sit on the Reverse Time Capsule bench to see the future.

Share your thoughts on these sites and questions on social media  
#BIEnvironmentalConference

## Rolling Bay Walk

Sea walls only protect until the sea overtops them.

What will happen to these houses as the Sound rises?

## Manitou Beach Drive

King tides bring water over this road and part is reduced to one way.

Can we maintain it?

## Head of Eagle Harbor

A heavily traveled connection to the south end of the island.

Can we reimagine this road out of harm's way?

## Hawley Cove

Washington State Ferries has been modifying its repair yard due to flooding. Condos, houses and a wetland are also at risk.

What can we learn from WSF?

## Creosote Point

Home to a Superfund site.

Will aquifers be affected as seas rise?

## Rockaway Beach

Shorefront homes with a bluff behind. How will this squeeze play out?

## Point White & Crystal Springs

This loop is the only way through these neighborhoods, but its low points flood.

Are there other routes that can support this region?

## Schel Chelb

Popular beach is narrowing. Can it persist?

## Fort Ward

The shore is nearing the old park buildings.

What should be done?

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Map from

