

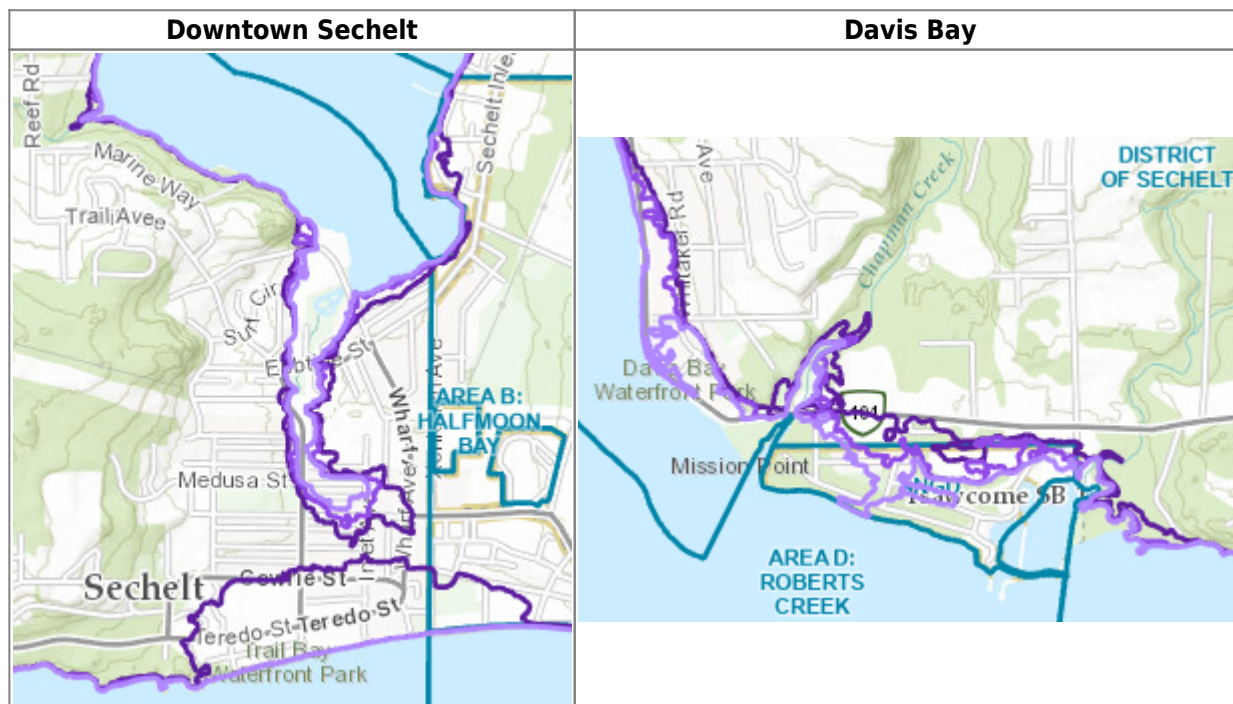
# Coastal Flood Mapping

On December 9, the Coast Reporter ran [an article](#) detailing how new SCRD maps “show just how close critical infrastructure is to the water’s edge”.

The article didn't really explain how to navigate the maps so here's what I found:

1. Load the maps from [here](#) (the map's home page is [here](#)).
2. To declutter the information a bit, you can remove the “Inundation at Current Sea Level” layer by clicking on:
  - “I want to” (top left corner)
  - “Turn map layers on and off”
  - “Environment” → “Coastal Flood Mapping” → “Inundation SLR Scenario”

Here are two areas we all guessed would be affected first:



- The lightest colour represents a 0.5 m sea-level rise
- The medium colour represents a 1 m sea-level rise
- The darkest colour represents a 2 m sea-level rise