



Figure 1: Aerial view from Google Earth of the Oyster Harbor area with referenced assets labeled. The yellow outlines indicate the locations of the proposed project.

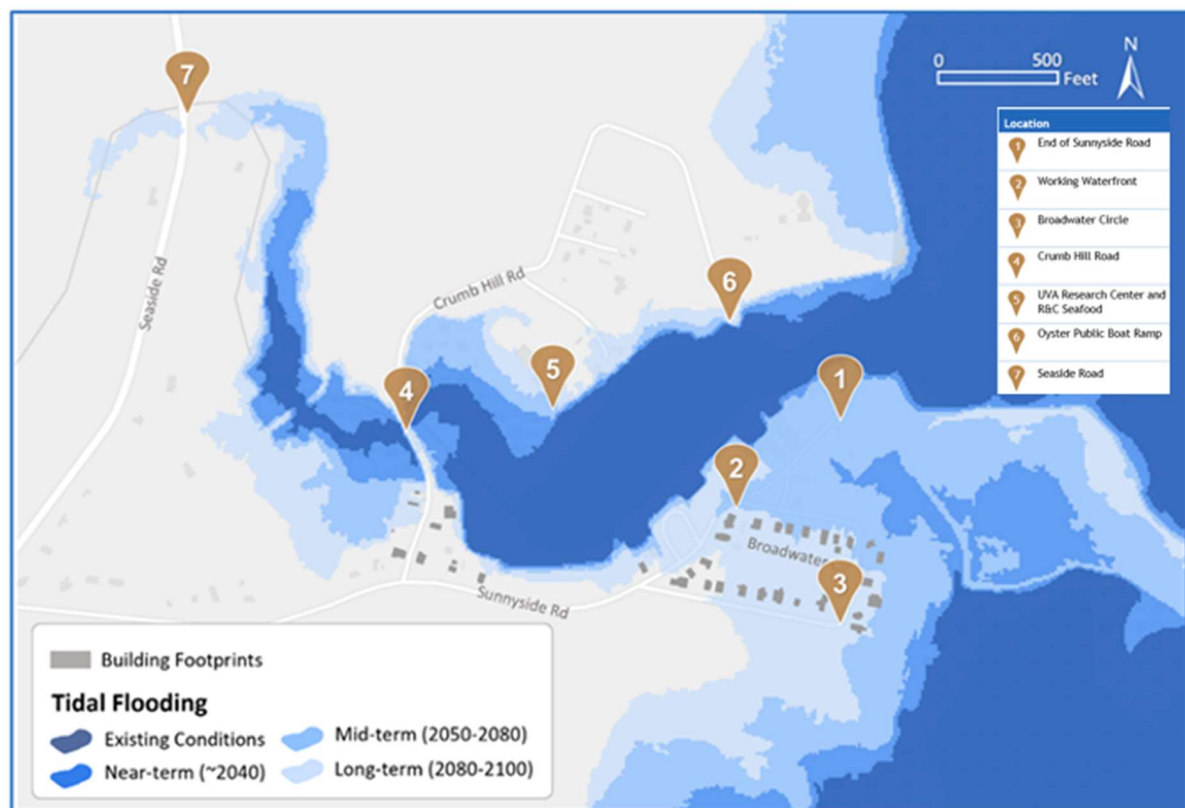


Figure 2: Tidal flooding (MHW) extent by planning horizon with near term representing 1.5 feet of sea level rise, mid-term representing 3 feet, and long-term representing 4.5 feet. Numbered reference locations used for analysis and discussion.



Figure 3: The combination of the NFWF (green) and proposed CFPF (yellow) design elements provide flood protection for Oyster Village. \*Location of stormwater pump to be determined during preliminary design.

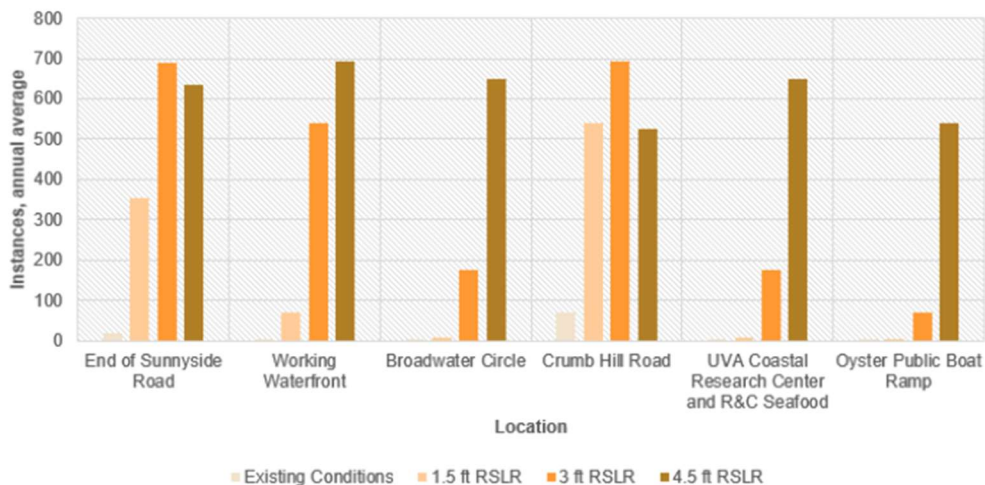


Figure 4: Chronic flood frequency instances at each location of interest (see figure 3) if the project is not implemented. Note the decrease observed for the End of Sunnyside Road and Crumb Hill Road between 3ft and 4.5ft SLR indicates that more area is projected to become permanently inundated.