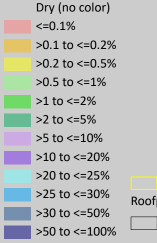


Year 2030: Coastal Annual Exceedance Probability X% Chance of Inundation from Coastal Waters



Parcel Lines Roofprints Automated Digitization from Aerial Photo

Folder: Requests WTI; Project: wti FRM CarlsWay.aprx Export: 6/17/2023 wti_FRM2030P_M35L7.jpg

Disclaimer: The information depicted on this map is for planning purposes only. It is not adequate for legal boundary definition or regulatory interpretation. Inundation data were not generated at the parcel-level scale. The map does not substitute for actual on-site survey, or supersede deed research. The MVC is not responsible for the end-user's interpretation of the data, subsequent analyses or conclusions.

Compiled by: MVC, CL Seidel, www.mvcommission.org; 508-693-3453 Data: Inundation - MassDOT Flood Risk Model 2020; Parcels - CAI Tech FY21; Aerial Photo/Rd Labels - ESRI/Firefly accessed on 3/7/22; Structures - MassGIS 2016. Coordinate Reference: Stateplane MassMainland NAD83 meters

An example: A 5% coastal annual exceedance probability means that when a storm approaches in that 'climate condition' (i.e. the model's 2030, 2050, or 2070 scenarios) there would be a 5% chance of inundation in that area by coastal based waters.

100% Coastal Annual Exceedance Probability represents areas where Annual High Tide will likely

Modeling Overview and FAQ: https://www.mvcommission.org/ sites/default/files/docs/MC-FRM_FAQ_Sheet_Final.pdf

'ear 2030: Coastal Annual Exceedance Probability

