



# S A L M O N C R E E K A R E A



The accuracy of the inundation line shown on these maps is subject to limitations in the accuracy and completeness of available terrain and tsunami source information, and the current understanding of tsunami generation and propagation phenomena as expressed in the models. Thus, although an attempt has been made to identify a credible upper boundary to inundation at any location along the coastline, it remains possible that actual inundation could be greater in a major tsunami event.

These tsunami inundation maps were prepared to assist cities and counties in identifying their tsunami hazard. It is intended for local jurisdiction coastal evacuation planning uses only. These maps, and the information presented herein, are not a legal documents and do not meet disclosure requirements for real estate transactions or for any other regulatory purpose.



## CAL EMA Tsunami Model Runup Salmon Creek, Sonoma County



0 500 1,000



Feet



- Author: County of Sonoma Department of Emergency Services
- Projection & Coordinate System Tics: California State Plane Coordinate System, Zone II, NAD 83, US survey feet, Lambert Conformal Conic. Some data have been reprojected from other coordinate systems and may not reflect actual ground positions.
- Document Source and Date: \\sc-gis\g\data\GIS Projects\Emergency Services\Projects\Tsunami2009\SalmonCreek\map.mxd
- Data Source: Sonoma County ISD GIS, State OES, USC TRC. Digital Globe 4/2007 Orthophotography