**METHOD OF PREPARATION**

Tsunami inundation maps were prepared for California by the following institutions:
- National Oceanic and Atmospheric Administration (NOAA), 2004
- The University of Southern California (USC), 2005
- The California Emergency Management Agency (CalEMA)

Sources of tsunami data were used to prepare these maps.
- Individual and composite great subduction zone events
- Individual and composite intermediate subduction zone events
- Individual and composite distant events

**MAP EXPLANATION**

- Tsunami Inundation Line
- Mean High Tide Line

**PURPOSE OF THIS MAP**

The tsunami inundation map is intended to assist cities and counties in identifying their tsunami inundation areas and to help local emergency management agencies prepare for and mitigate the effects of potential tsunami events.

**MAP BASE**

The inundation map is derived from the National Oceanic and Atmospheric Administration (NOAA) MOST model, which simulates tsunami wave propagation from various sources.

**DISCLAIMER**

The California Emergency Management Agency (CalEMA), the University of Southern California (USC), and the California Geological Survey (CGS) make no representation or warranty, express or implied, with respect to the use of these tsunami inundation maps for any purpose, including planning uses only. This map, and the information presented herein, is not a legal document nor for any other regulatory purpose.