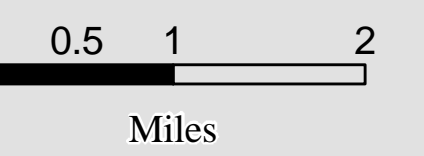
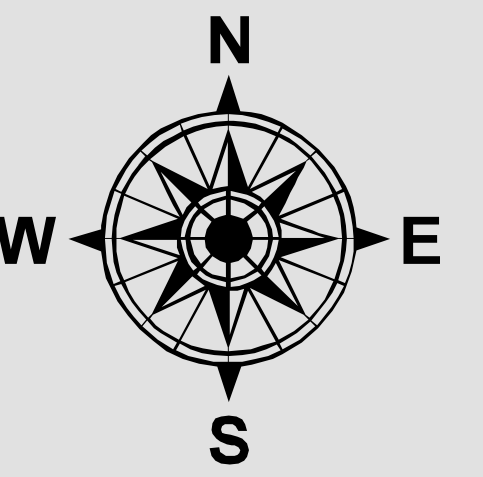
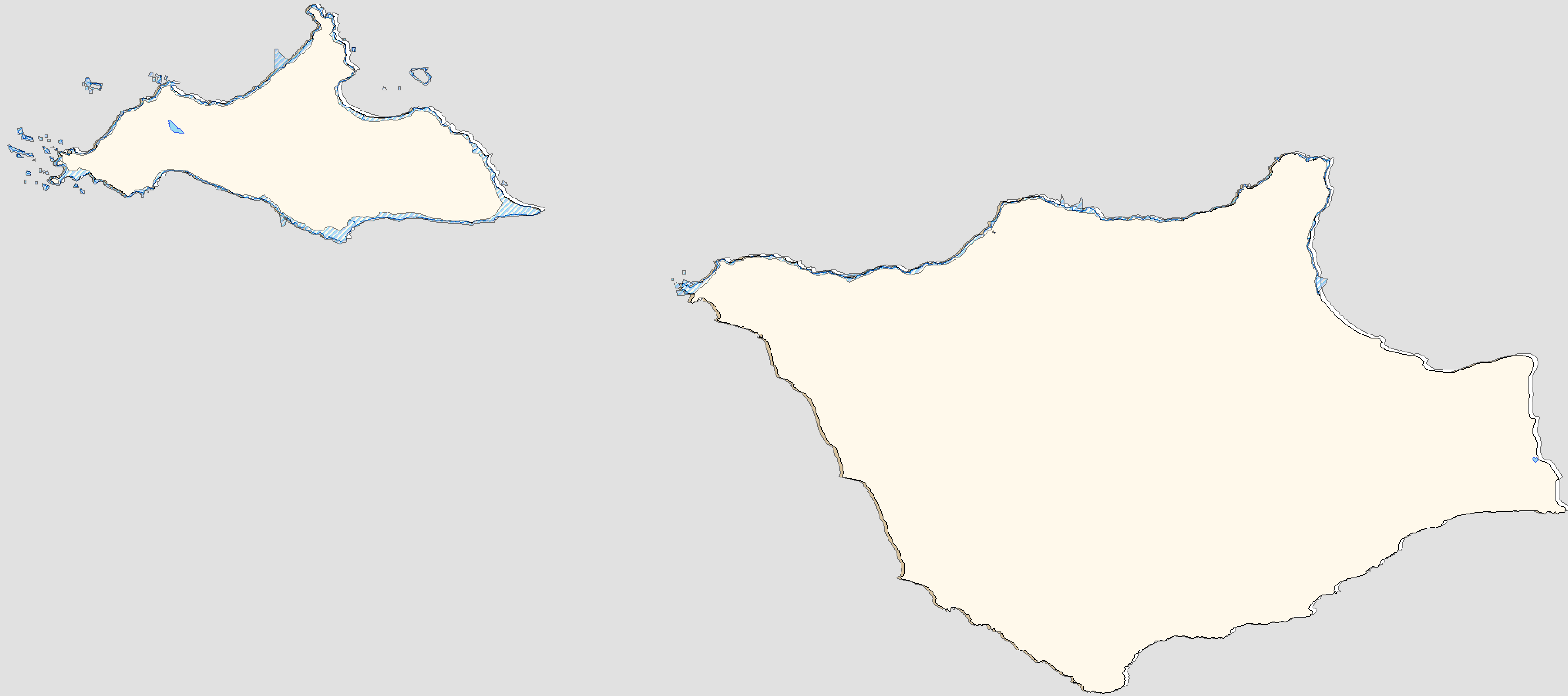
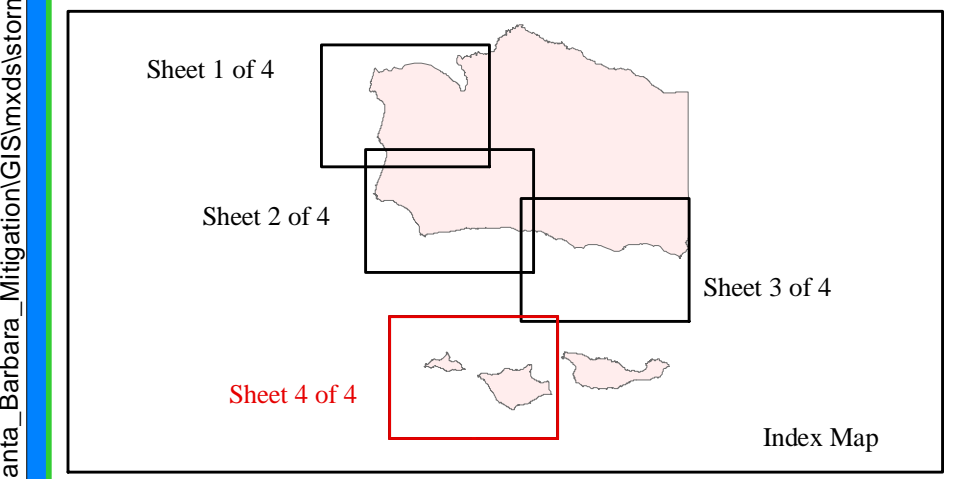


Pacific Ocean



Scale: 1" = 1 MILE

P:\Santa Barbara_Mitigation\GIS\mxd\storm_evacuation_1012



- Legend**
- FEMA VE Zone (High Risk)
 - FEMA A Zones
 - Incorporated City Boundary
 - Tsunami Maximum Projected Runup (High Risk)
 - Lakes
 - Previous Damage Locations

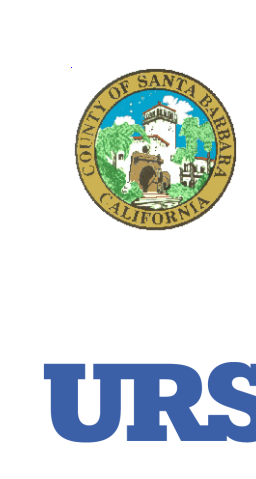
- Roads
- Freeways
- Streams
- Santa Barbara County
- Counties



Data Sources:

[100 Year and Flood Probabilities](#): FEMA Flood Insurance Rate Maps.

[Tsunami Levels](#): NOAA/USC Tsunami Research Group - Tsunami modeling based on potential earthquake sources and hypothetical extreme undersea, near-shore landslide sources. Maximum runup to a specific contour was determined to be reasonable. Maps produced by California OES for local jurisdictional, coastal evacuation planning uses only. Shading of inundation areas is based on contours derived from 30-meter resolution Digital Elevation Model data from the US Geological Survey. Base maps are digital USGS Raster Topographic 7.5' Quadrangle Series. Map scale is 1:24,000.



SANTA BARBARA COUNTY
 Hazard Mitigation Plan
 Coastal Storm Surge/Tsunami
 Figure 4.3.4-D