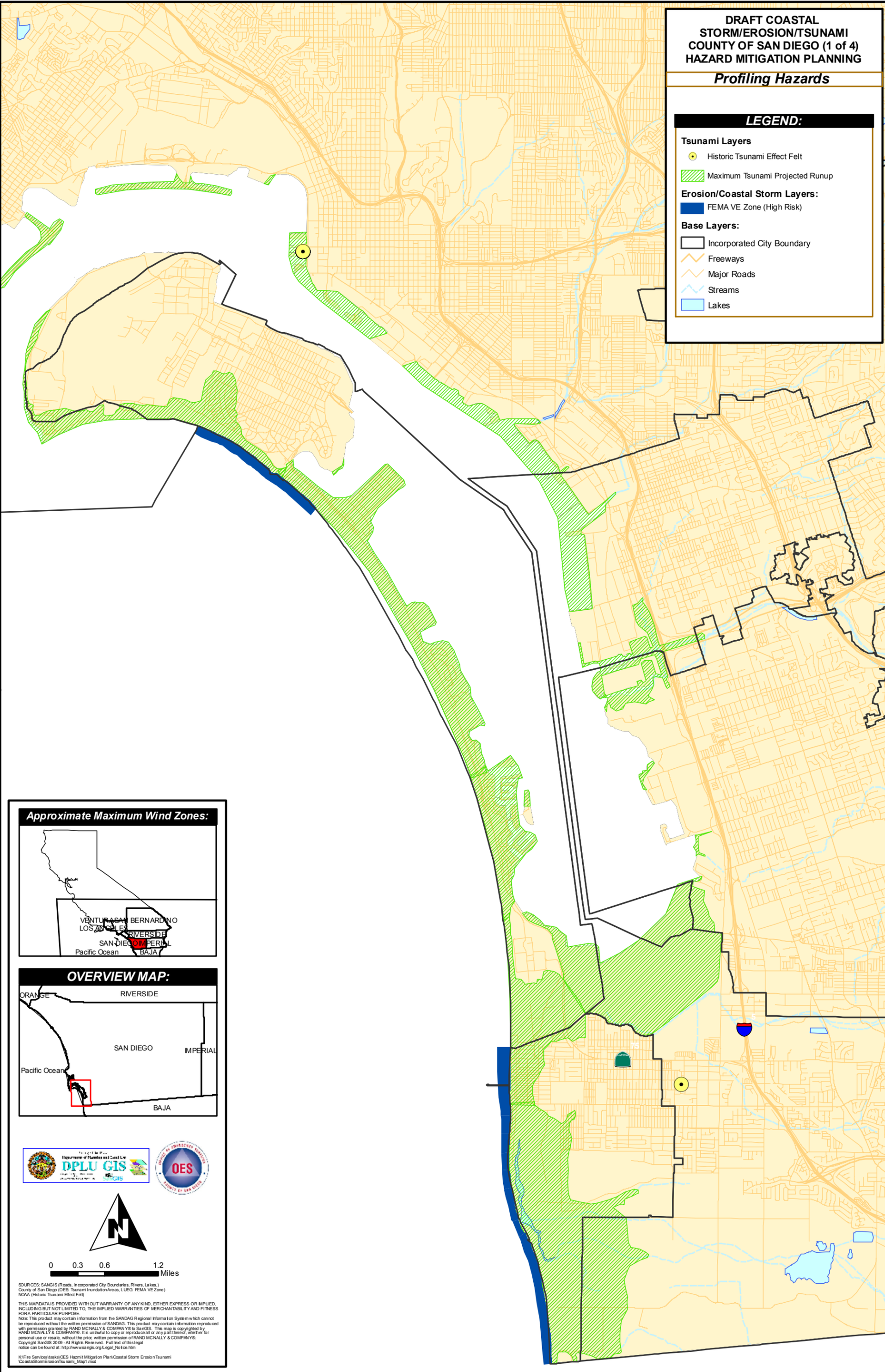


**DRAFT COASTAL
STORM/EROSION/Tsunami
COUNTY OF SAN DIEGO (1 of 4)
HAZARD MITIGATION PLANNING**

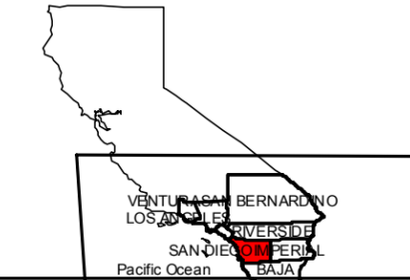
Profiling Hazards

LEGEND:

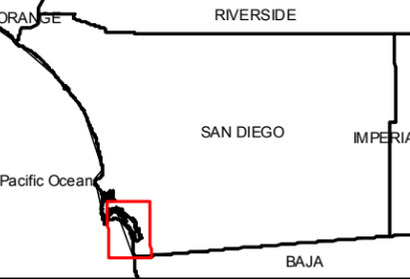
- Tsunami Layers**
-  Historic Tsunami Effect Felt
 -  Maximum Tsunami Projected Runup
- Erosion/Coastal Storm Layers:**
-  FEMA VE Zone (High Risk)
- Base Layers:**
-  Incorporated City Boundary
 -  Freeways
 -  Major Roads
 -  Streams
 -  Lakes



Approximate Maximum Wind Zones:



OVERVIEW MAP:



0 0.3 0.6 1.2 Miles

SOURCES: SANGIS (Roads, Incorporated City Boundaries, Rivers, Lakes, County of San Diego (OES) Tsunami Inundation Areas, LUEG FEMA VE Zone) NOAA (Historic Tsunami Effect Felt)

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