

Development of Tsunami Mitigation Guidance for Local Governments

Topics to be addressed:

1. Use of Tsunami Inundation Maps
2. Development of Evacuation Maps and Procedures

All work to be performed by either OES Staff or a Contractor

TASK	RESPONSIBILITY	BUDGET
Task 1 -- Selection of Staff (annuitant) or Contractor Initiation of Hire or Contract	Tsunami Steering Cmte OES PTAB and Regions	OES
Task 2 - Development of Scope of Work	Tsunami Steering Cmte Regions	\$1,000*
Task 3 - Determination of State of the Art Approach Research on existing documents and resources Interviews with Stakeholders and Users	Contractor	\$15,000
Task 4 - Development of Draft Guidance and Models	Contractor	\$25,000
Task 5 - Review and Critique by Users	Tsunami Steering Cmte Local Governmants	\$4,000*
Task 6 - Review by Planning for SEMS compliance	OES PTAB	OES
Task 7 - Publication and Distribution Local Government Liaisons Workshops	Regions	\$5,000

*Travel by Steering Cmte Members and State Staff

Initiation of Tsunami Inundation Mapping for Coastal Communities in California

The proposed work will be undertaken by a contractor selected by the Tsunami Steering Committee in compliance with applicable Codes, Regulations and Procedures of the State of California

TASK	RESPONSIBILITY	BUDGET
Task 1 - Convening of Steering Cmte	OES	\$1,000
Development of Priorities for Mapping		
Selection of Contractor		
Task 2 - Securing of Contractor	OES	\$200,000
Definition of Scope of Work	Steering Cmte, OES and NOAA	
Task 3 - Oversight of Contractor and Review of Work	Steering Cmte, OES	OES
Task 4 - Incorporation of Inundation data into Base Maps	OES GIS (Coastal and Southern)	OES
Task 5 - Publication of Maps	OES GIS (Coastal and Southern)	OES
Task 6 - Utilization of Data and Maps for Emergency Plng	Local Governments, OES Coastal and Southern	OES