

Tasks delivered (anticipated) by August 2025 - For FY24, \$3,999,715 was awarded to all entities for all tasks

State / Territory	Task Description
Alaska	1. Conduct community outreach visits and development and printing of tsunami education materials in support of the TsunamiReady program
	2. Publish technical report for Whittier and three hatcheries in Prince William Sound.
	3. Conduct a Tsunami Operations Workshop
	4. Conduct community meetings to develop evacuation lines and shelter-in-place zones in Whittier, Cordova, False Pass, and Yakutat
	5. Installation and maintenance of warning siren systems
American Samoa	1. Travel
	2. Mitigation Education and Outreach
	3. Tsunami Sirens Maintenance & Installation
	4. Evacuation Displays for Schools in Tsunami Vulnerable Areas
	5. Enhancement of Coastal Individual Villages Evacuation Maps
California	1. NTHMP Travel
	2. TsunamiReady® Support and Coordination
	3. Tsunami Preparedness
	4. California Tsunami Hazard Risk Analysis
	6. State of California Tsunami Response Plan
	8. Maritime Tsunami Preparedness Products
	9. Global Exercise Support
CNMI	1. NTHMP Meetings and Travel
	2. Mobile Alert Siren Trailers
	3. Modeling and Mapping of Tsunami Inundation for Western Coast of Saipan, CNMI
	4. Technical Assistance with Mr. Charles “Chip” Guard
	5. Tsunami Educational and Outreach Materials
	6. Tsunami Awareness Training and Preparedness
	7. Tsunami Signage and Wayfinding
Guam	1. Travel for the Guam Primary EM Representative, Guam Alternate EM Representative, and Guam Science Representative to attend the NTHMP Meetings, Guam/CNMI Collaboration Meeting, and PriMO to include Personnel/Fringe cost
	2. Tsunami Hazard Maps for the coastal segment extending from Tumon Bay to Agana Bay, Guam.
	3. Improve community awareness and education on preparing for and responding to Tsunamis through tsunami media campaign and publication materials to include Personnel/Fringe cost
	4. Maintenance of TsunamiReady Programs and sustainment of the All-Hazards Alert Warning System (AHAWS) to include Personnel/Fringe cost
	5. Technical assistance for the Guam Tsunami Program and Guam’s hazard and risk mapping and modeling initiatives
Hawaii	1. Statewide Siren Maintenance and Upgrade Program
	2. Modeling and Mapping of Destructive Tsunamis at Nawiliwili Harbor and Port Allen
	3. TsunamiReady®/HHARP 2.0
	4. Hawai’i Tsunami Ambassador Program

	5. Local Tsunamis Impact Assessment for Mw 7.2 North Kohala and Mw 7.2 Honomu Earthquakes Inferred from USGS Hawai'i Seismic Hazard Model
NESEC	1. Travel Support to Key NTHMP Meetings
	2. Identify and map population, property and critical facilities in relation to high hazard areas, prepare the existing Hazus data and shell to enable USEC tsunami risk assessments and develop a repository to outreach and share inundation maps, risk assessments and other products with emergency managers and other public safety officials
	3. Develop Local Hazard Maps (2nd-generation with enhanced products) for 2 Identified Highest Hazard Areas.
	4. Simulate landslide tsunamis (coarse grid) for historical (1929) and other SMF of shorter return periods identified in LPTHA.
Oregon	1. Participation in NTHMP
	2. Increase preparedness through outreach and education
	4. Undertake Probabilistic Tsunami Hazard Modeling
Puerto Rico	1. TsunamiReady and TsunamiReady supporter Programs implementation and maintenance
	2. Threat and hazard assessments
	3. NTHMP support to Coordinating Committee, Subcommittees, and related Travel
	4. Creating a community-based Culture of Tsunami Preparedness and Response.
	5. Social sciences component
USVI	1. NTHMP & Delegation Meeting Travel
	2. Outreach and meetings with Stakeholders
	3. Technical assistance for the USVI Tsunami Program
	4. Public Service Announcements & Tsunami Awareness Commercial
	5. Reproduction of Educational / Outreach materials
	6. Social Science Tsunami Ready Resilience Assessments
	7. Tsunami Exercise and Tool Kit Creation
Washington	1. NTHMP meeting travel
	2. Conduct tsunami focused education and outreach activities in collaboration with federal, state, tribal, and local partners
	3. Maritime response and mitigation strategy development and conducting education and outreach focused on maritime and inner coast stakeholders
	4. Hazard simplification project deep dive; Part 3
	5. Pedestrian evacuation walk maps for select tribes and communities on the coast of Washington
	6. Install tsunami signs in high-risk communities and design new signage for vertical evacuation structures and other wayfinding needs
	7. Probabilistic Tsunami Hazard Analysis (PTHA) framework contract
	8. Tsunami Deposit Fieldwork in NW Washington