

Implementation of NEOWAVE for Mapping of Tsunami Inundation and Current

22.0°N

21.0°N

20.0°N

19.0°N

160.0°W

159.0°W

158.0°W

157.0°W

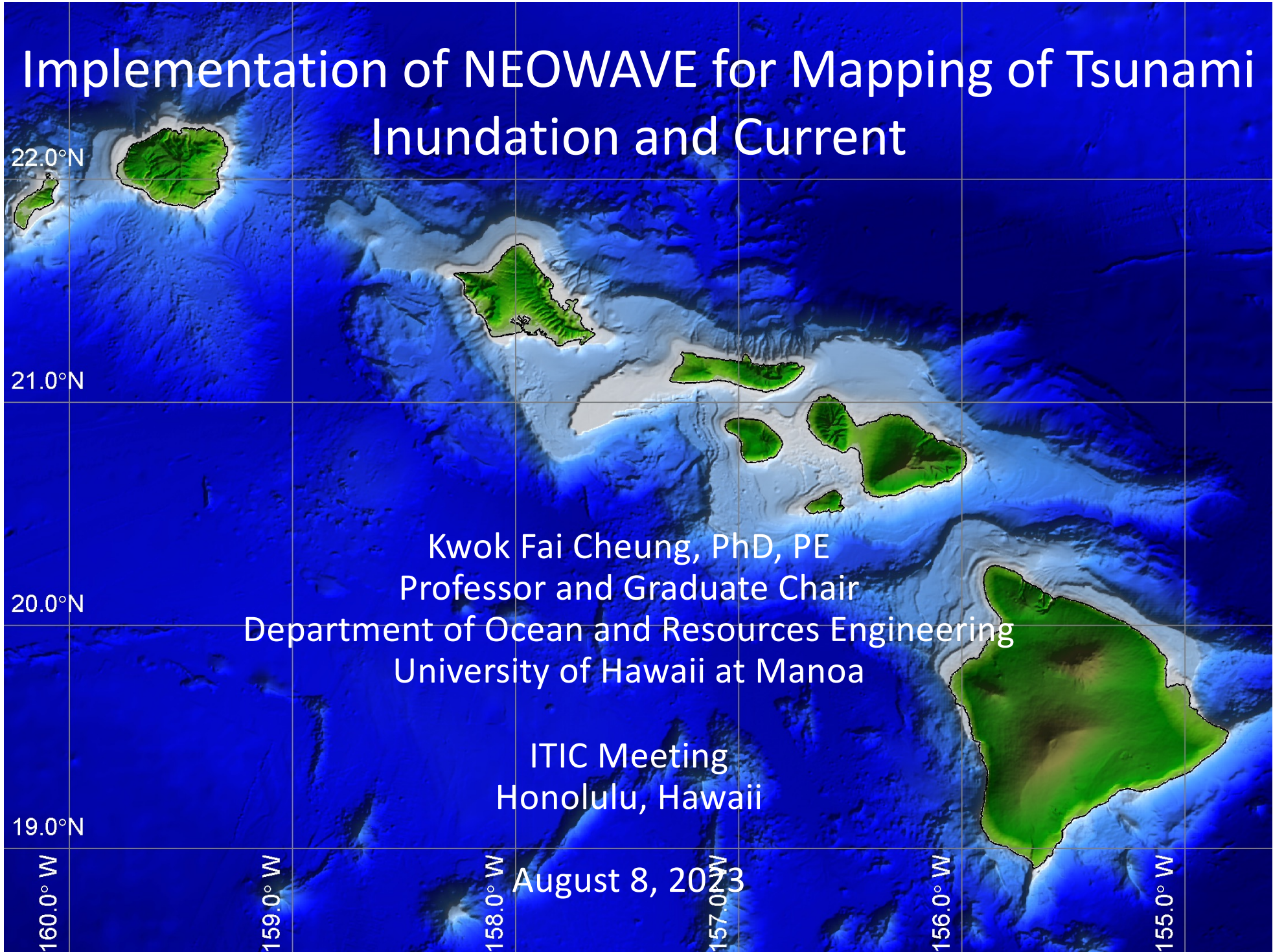
156.0°W

155.0°W

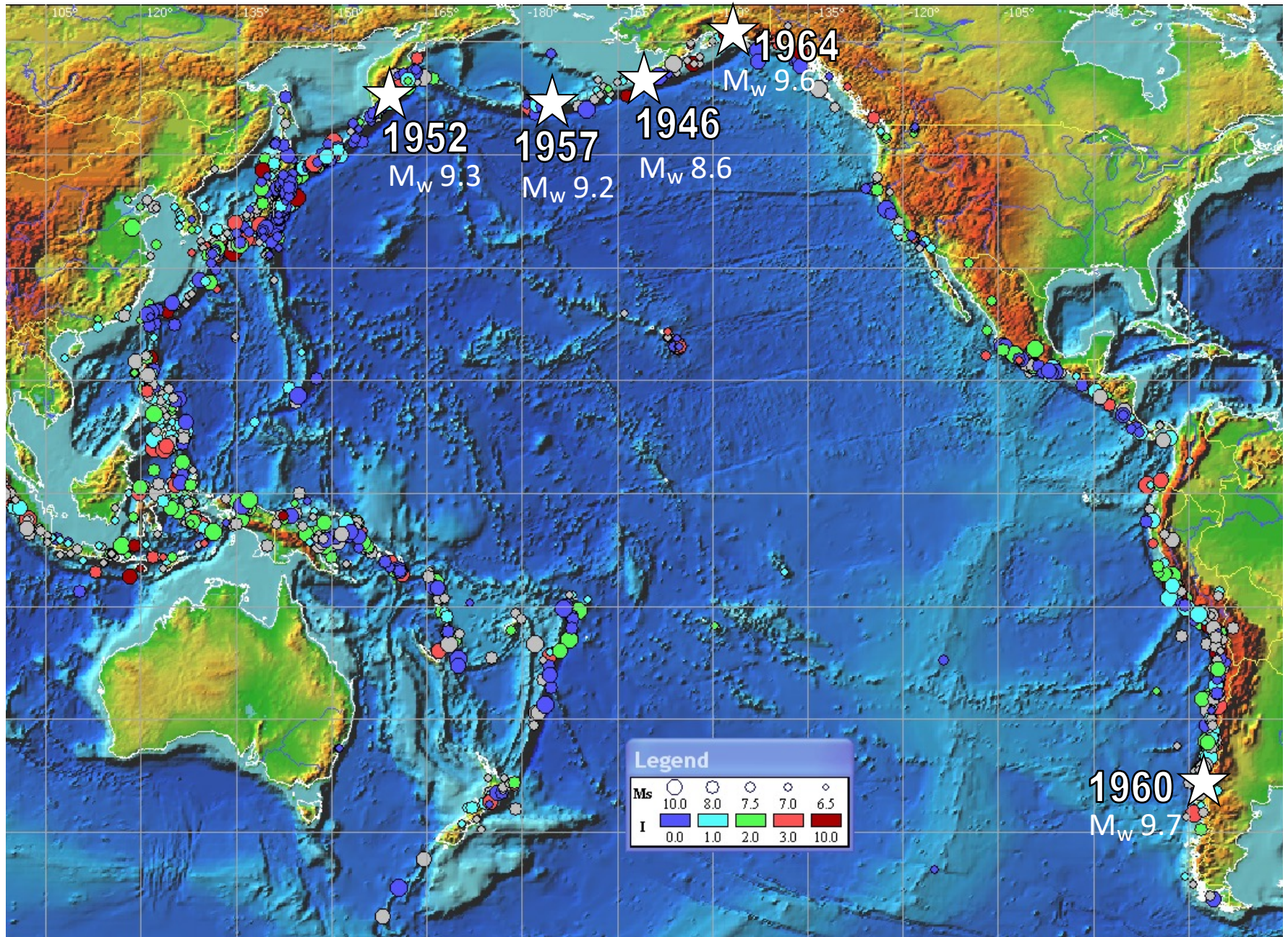
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Department of Ocean and Resources Engineering
University of Hawaii at Manoa

ITIC Meeting
Honolulu, Hawaii

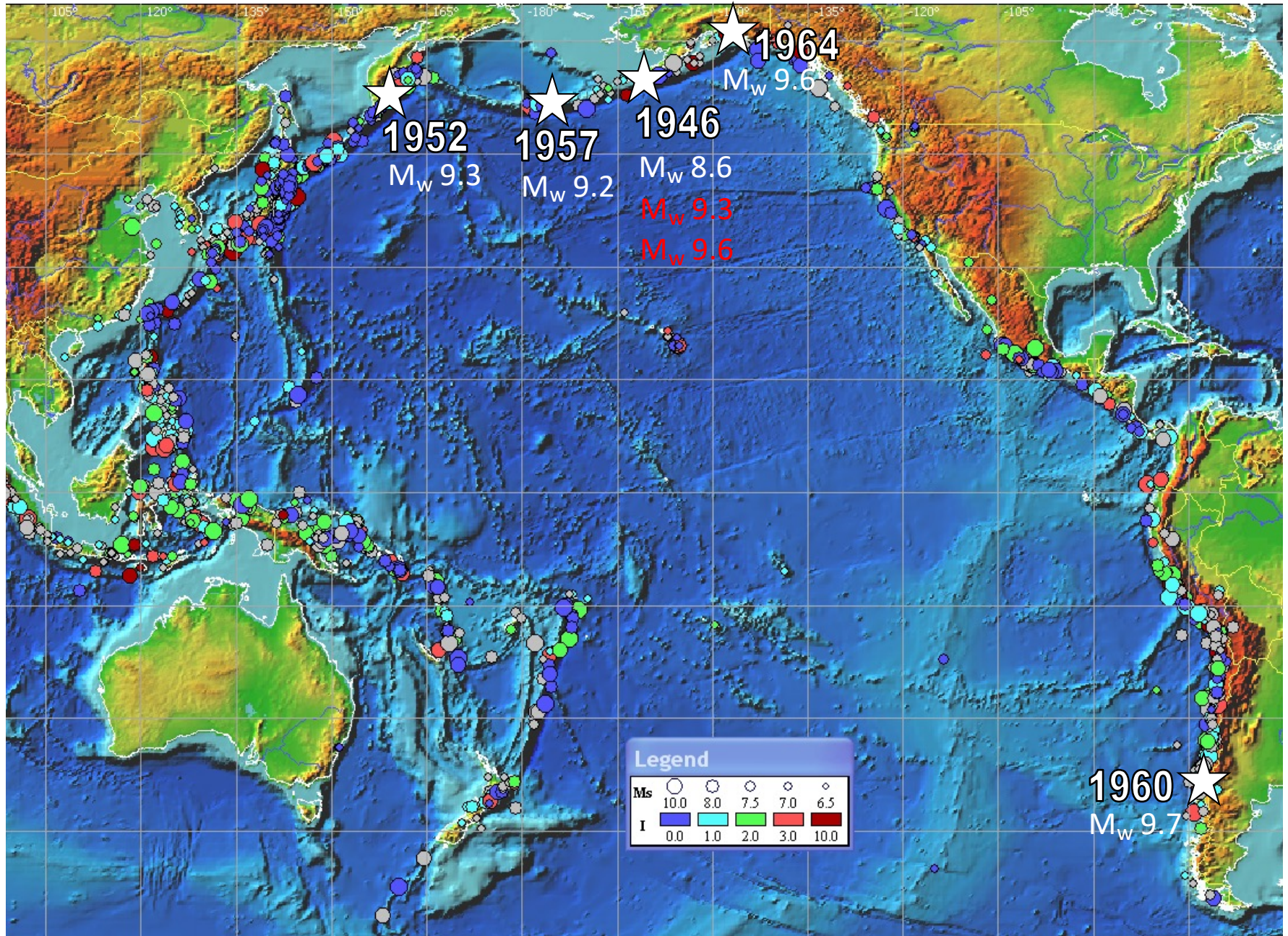
August 8, 2023



Historical (equivalent M_w) and Hypothetical Tsunamis for Inundation and Evacuation Mapping in Hawaii



Historical (equivalent M_w) and Hypothetical Tsunamis for Inundation and Evacuation Mapping in Hawaii



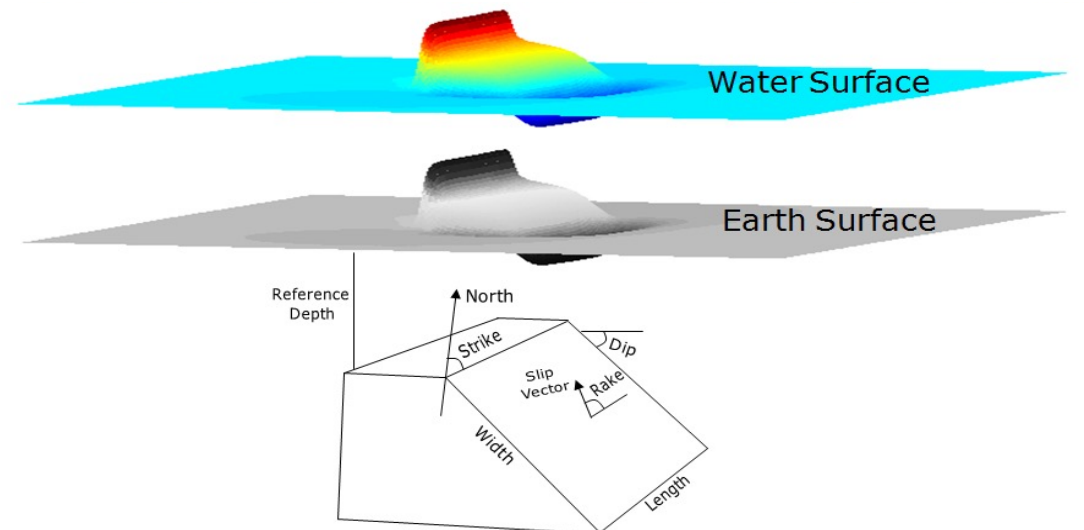
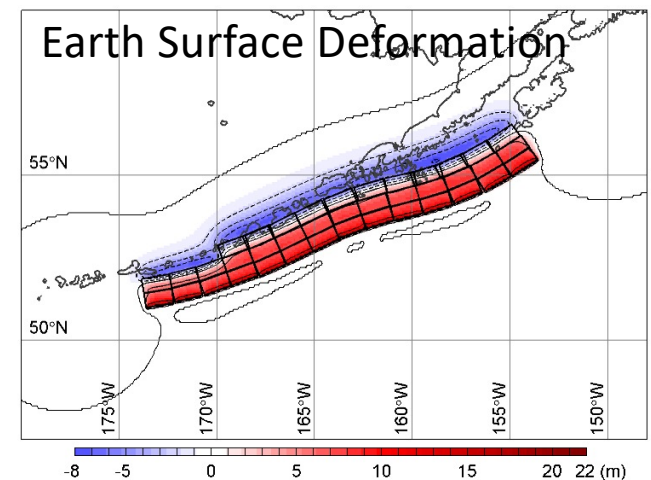
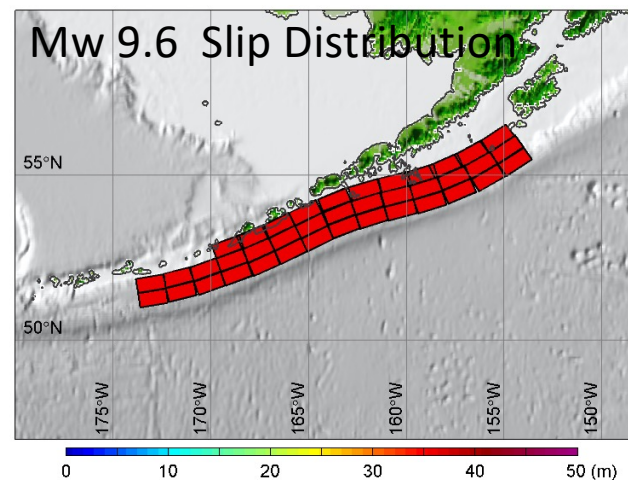
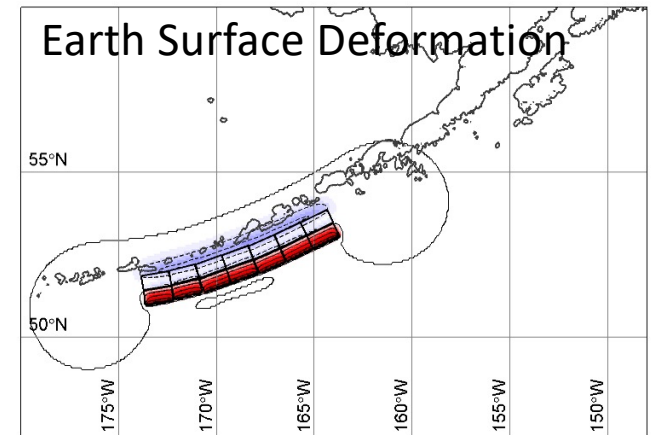
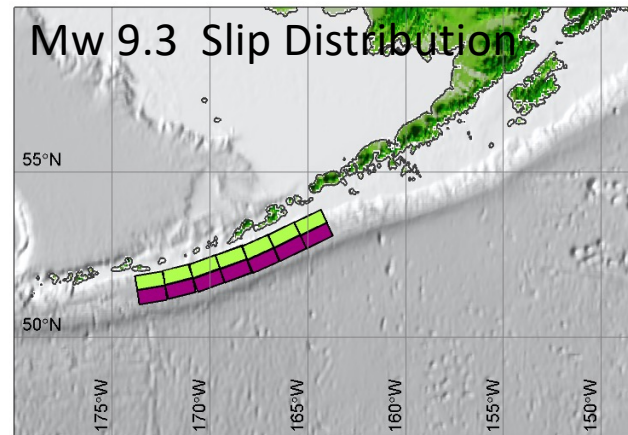
Tsunami Sources

Two source models

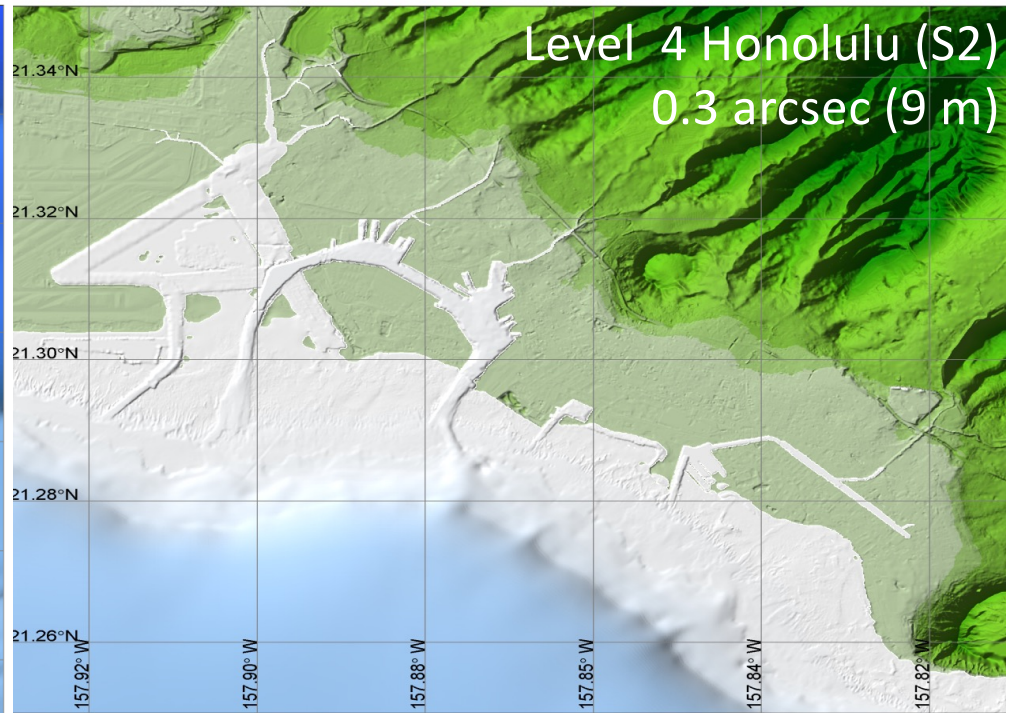
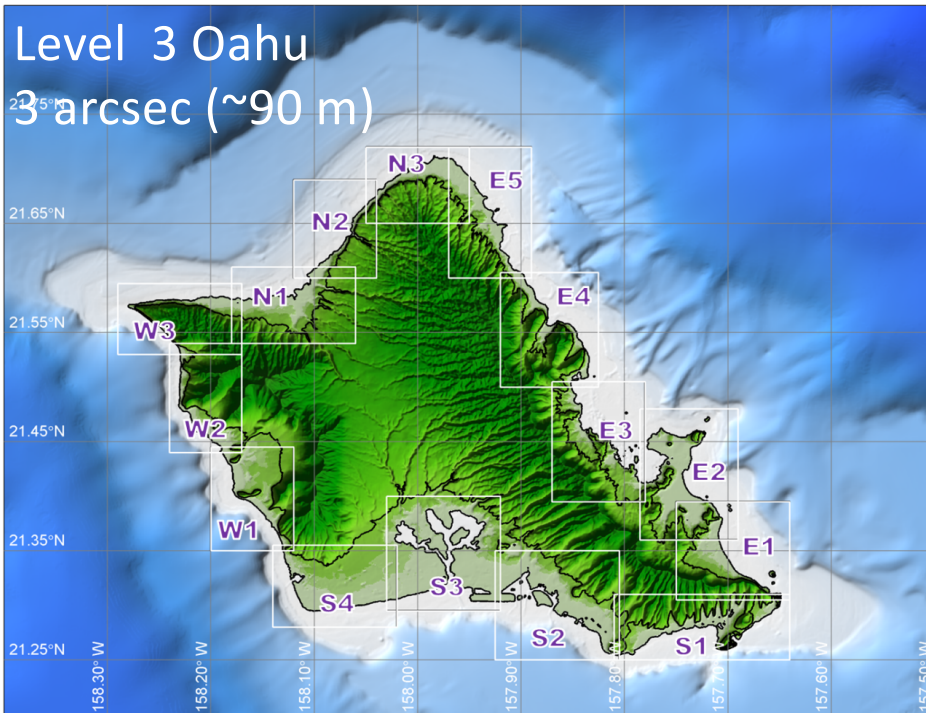
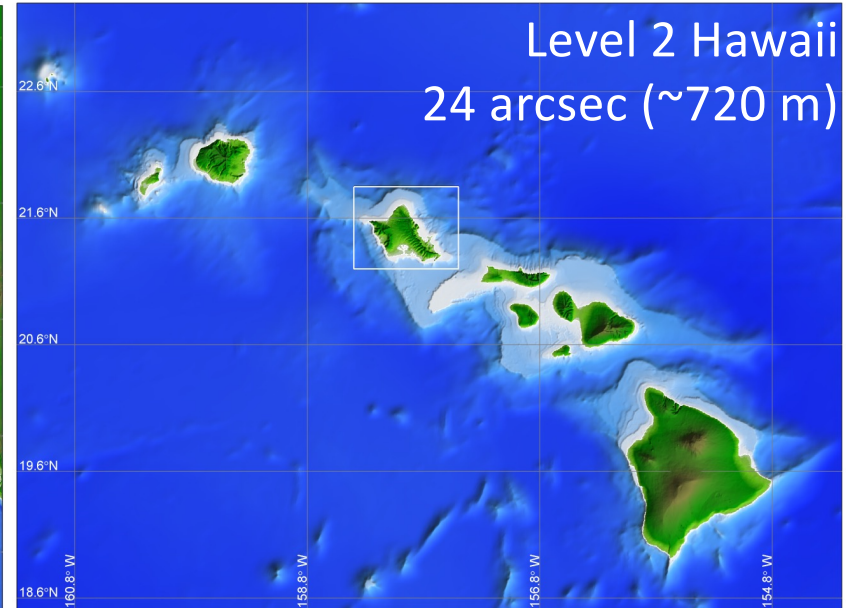
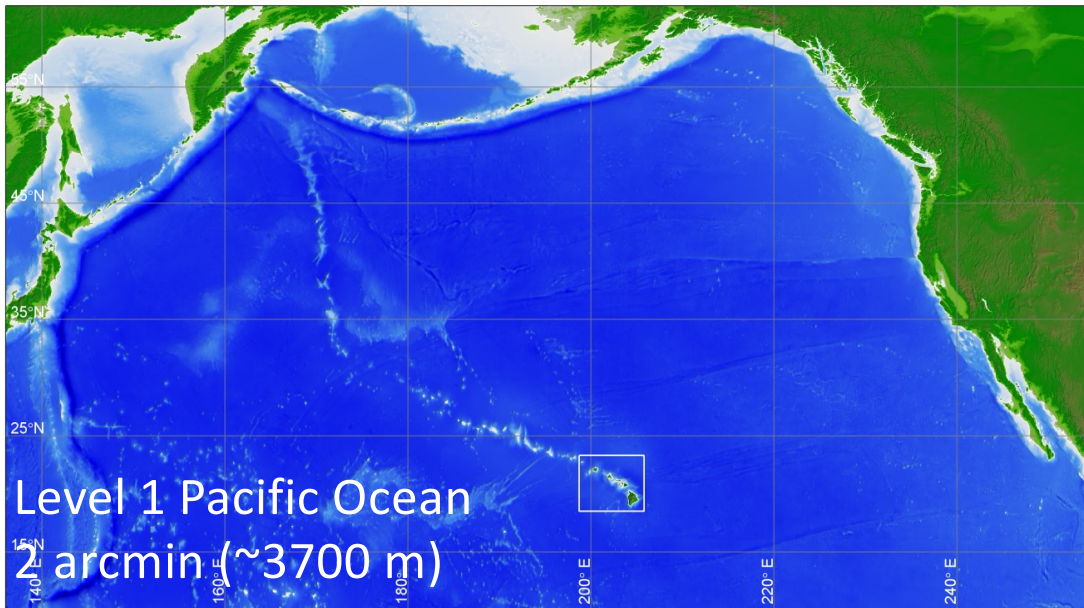
- Mw 9.3 and 9.6 with with 35 m average slip
- Based on NOAA PMEL fault discretization and parameters

Earth surface deformation

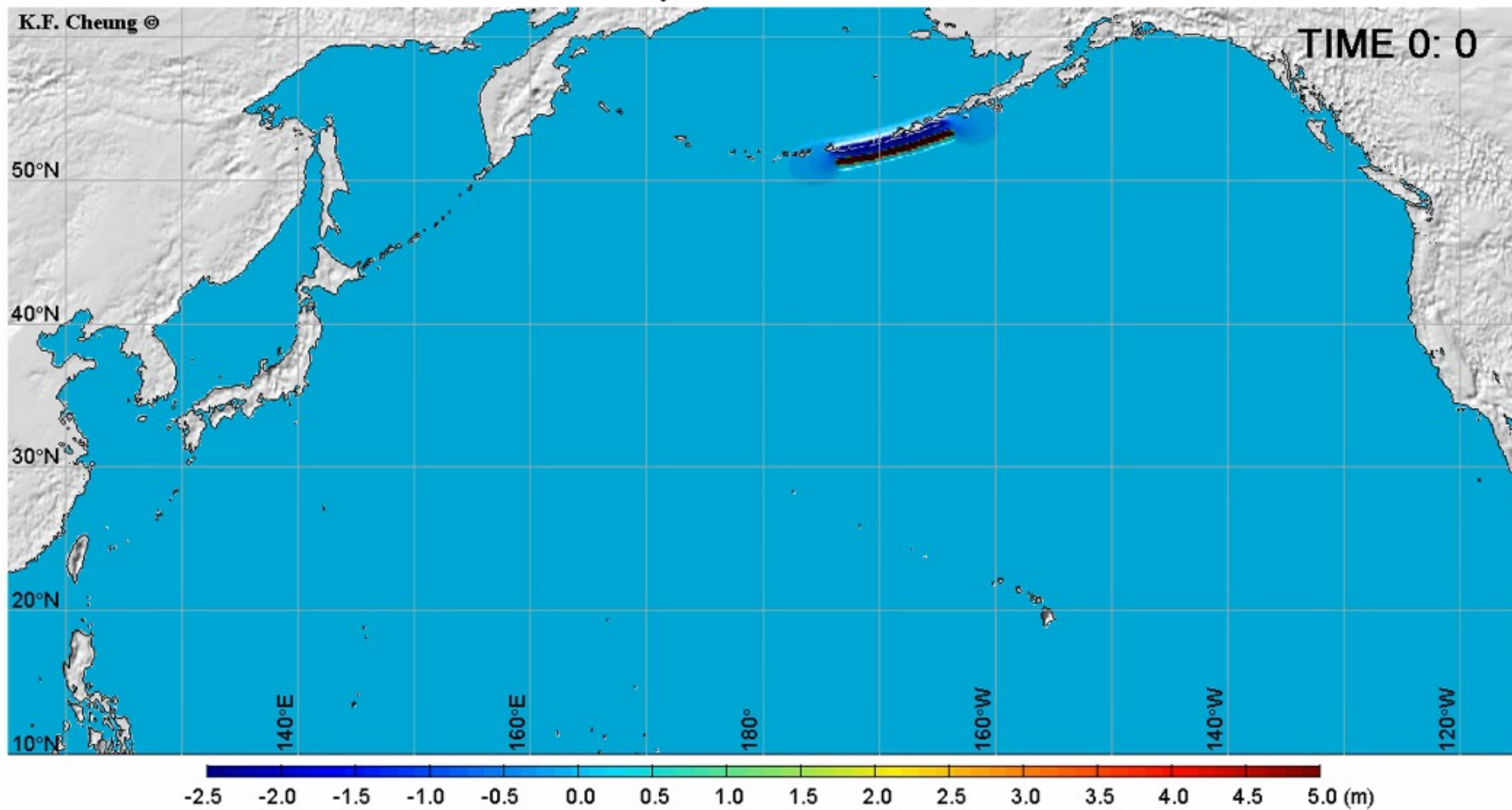
- Planar fault model of Okada (1984 BSSA)
- Superposition of subfault contributions for “static” earth surface deformation
- Mw 9.3: 21.8 m uplift and 4.6 m subsidence
- Mw 9.6: 15.7 m uplift and 8.2 m subsidence



Systems of Two-way Nested Grids

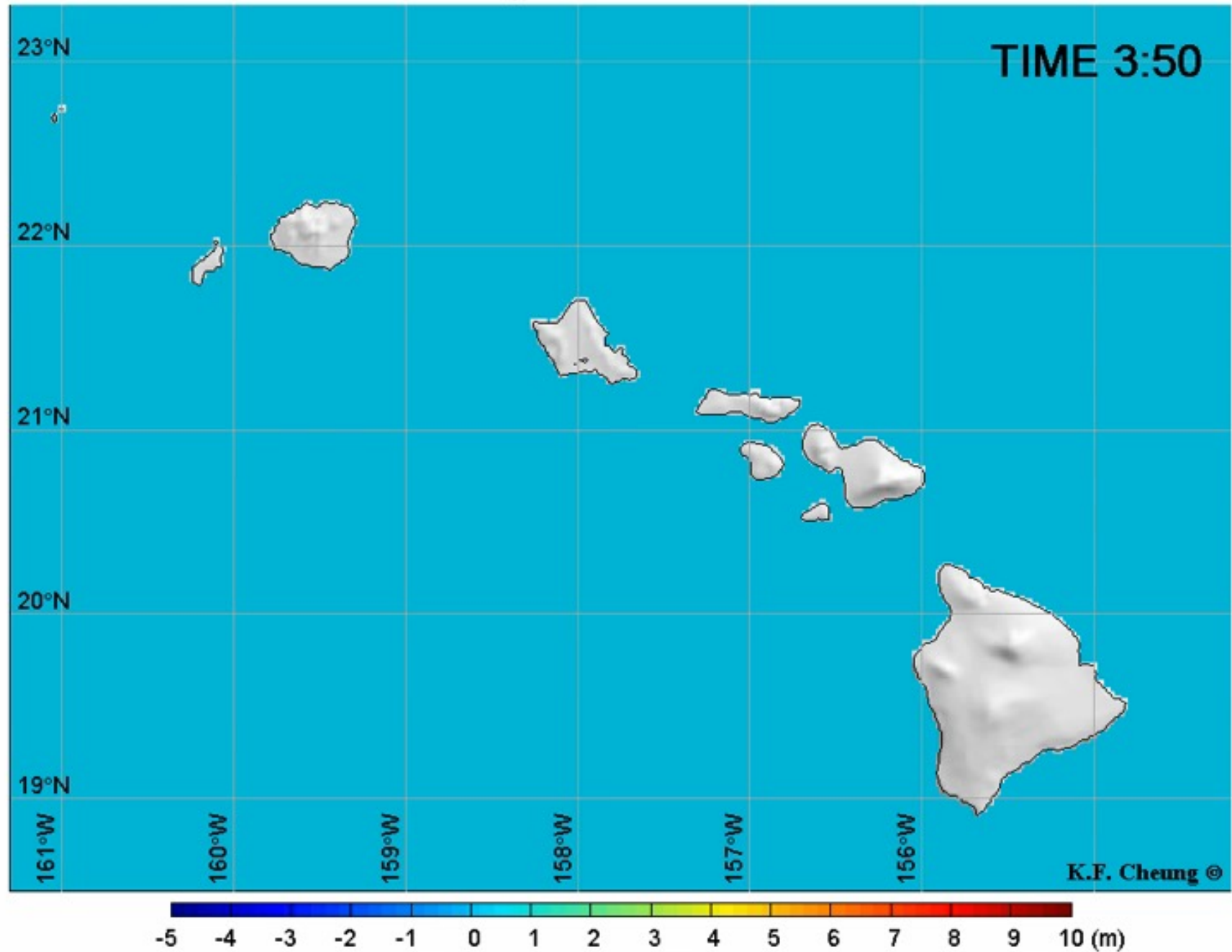


Tsunami from Mw 9.3 Great Aleutian Earthquake Non-hydrostatic Solution

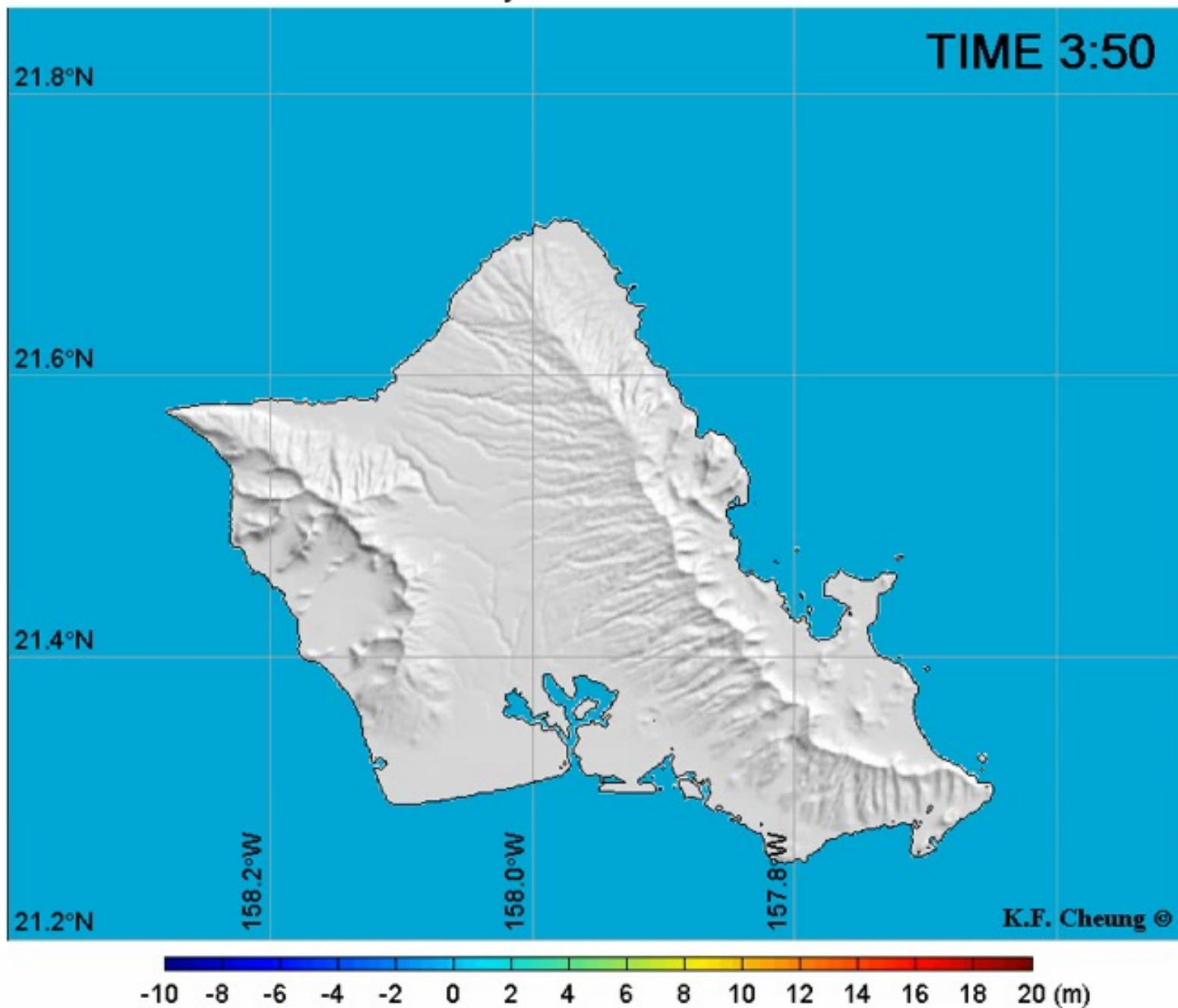


Tsunami from Mw 9.3 Great Aleutian Earthquake

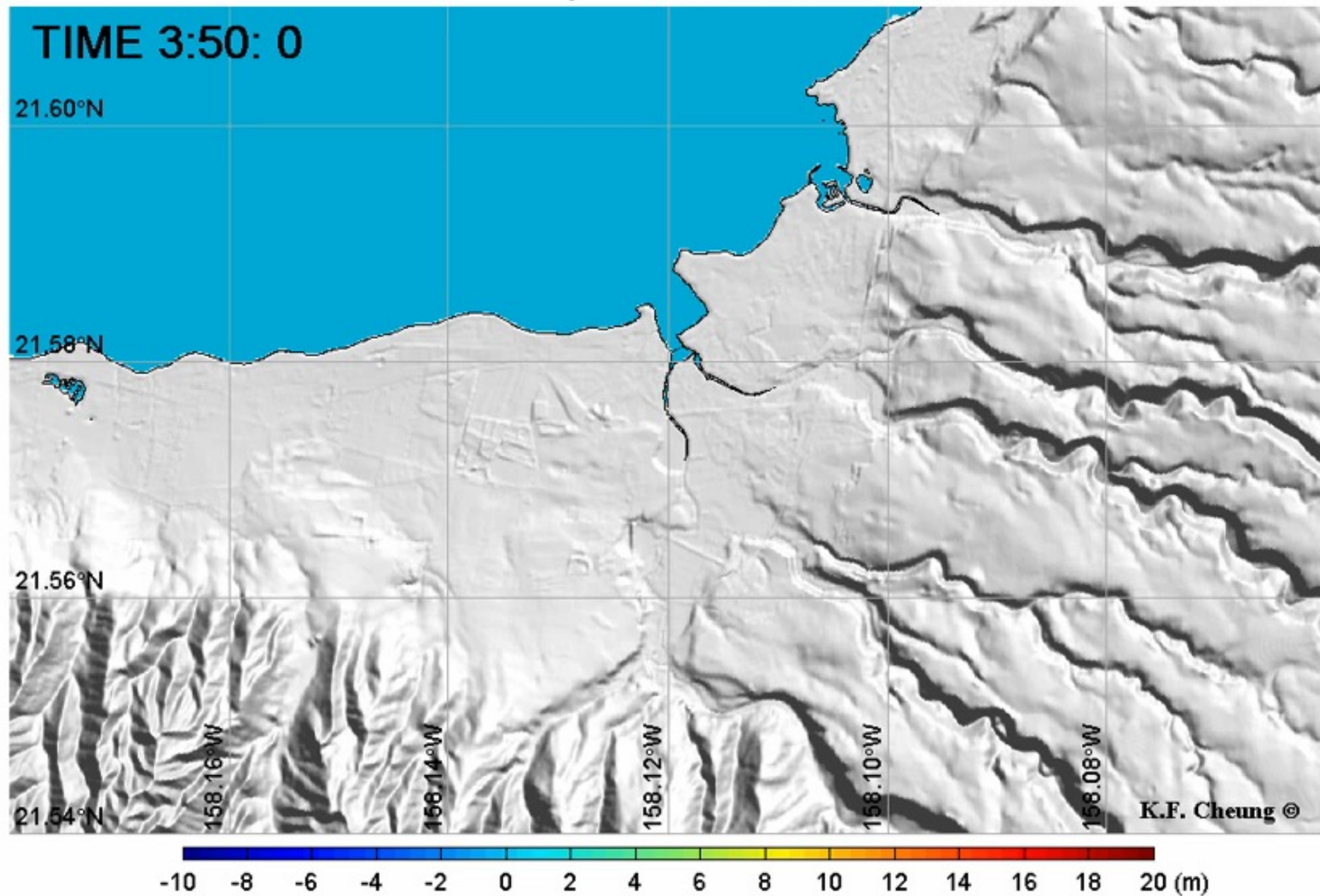
Non-hydrostatic Solution



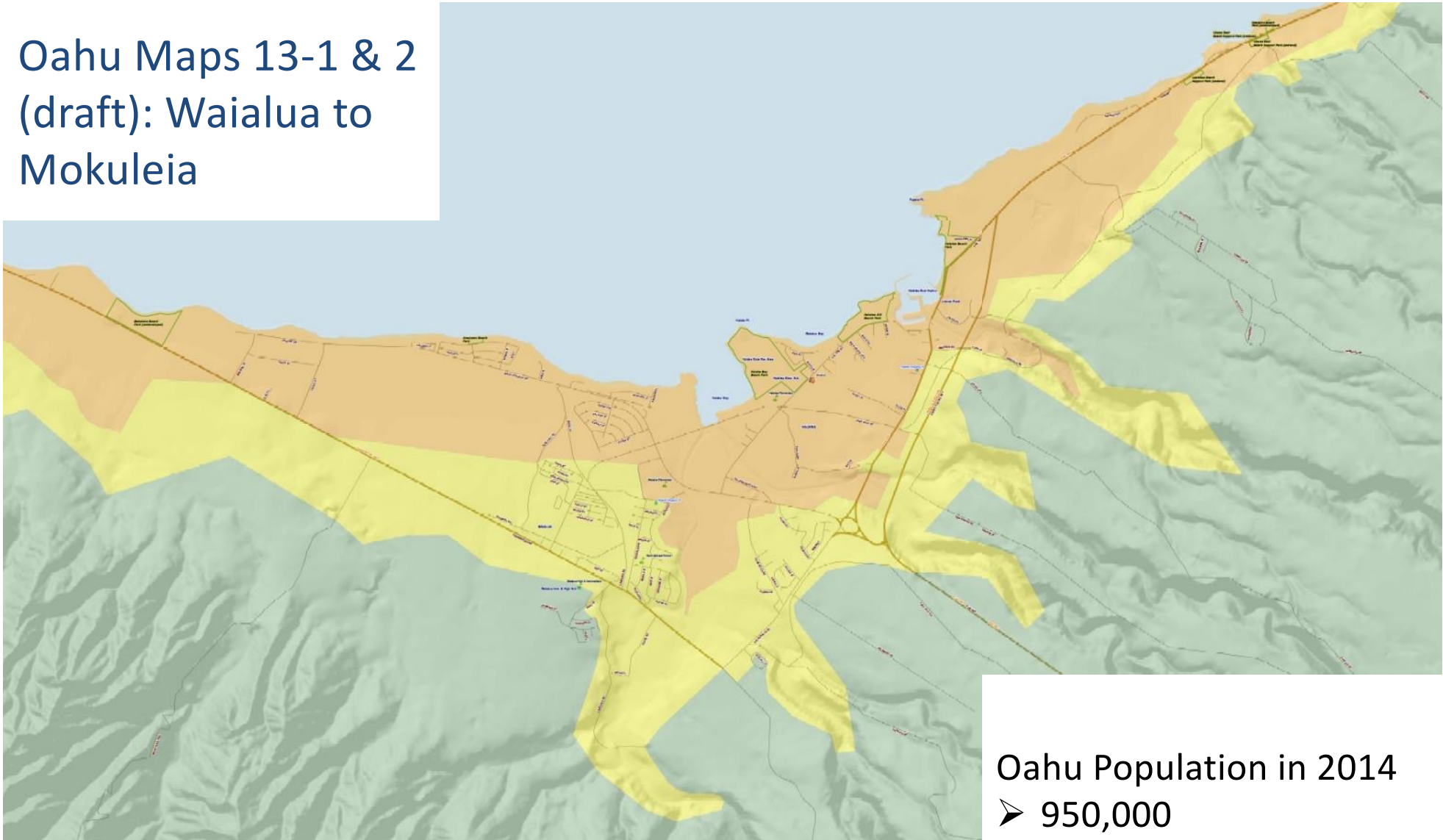
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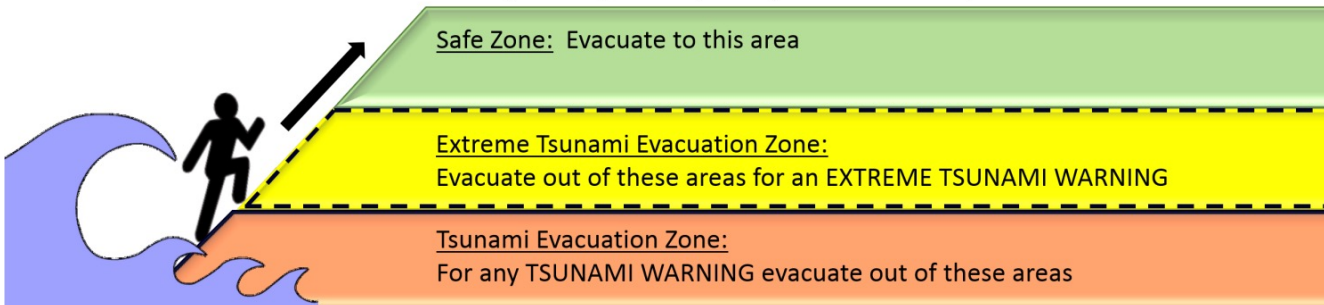


Oahu Maps 13-1 & 2 (draft): Waialua to Mokuleia



Oahu Population in 2014

- 950,000
- 530,000 (56%)
- 330,000 (35%)
- 90,000 (9%)



Maritime Hazard Mapping

USCG District-14 Responses to Tsunamis

- Integrated plan for Hawaii and American Samoa
- Warning (forecast water-level rise > 1 m): Evacuation of ships and shore personnel
- Advisory (inundation not imminent, but expect strong currents): Severe Weather Plan

Data Products (with community input)

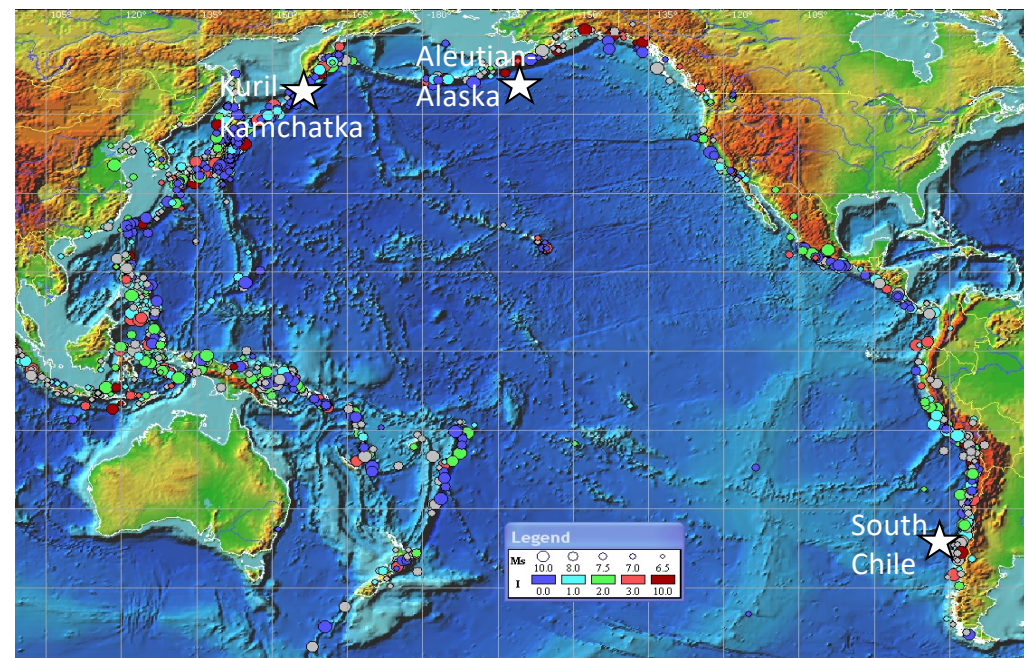
- Offshore currents from Mw 9.3 and 9.6 Aleutian tsunami scenarios for evaluation of safe zones, presently defined outside the 100-m depth contour
- In-harbor hazard maps of current, surge & drawdown for advisory-level tsunamis

Database of scenarios

- Three major subduction zones
- Earthquake at 0.1 Mw increments up to ~ 1 m nearshore wave amplitude
- Modeling at the present MSL

Operation modes:

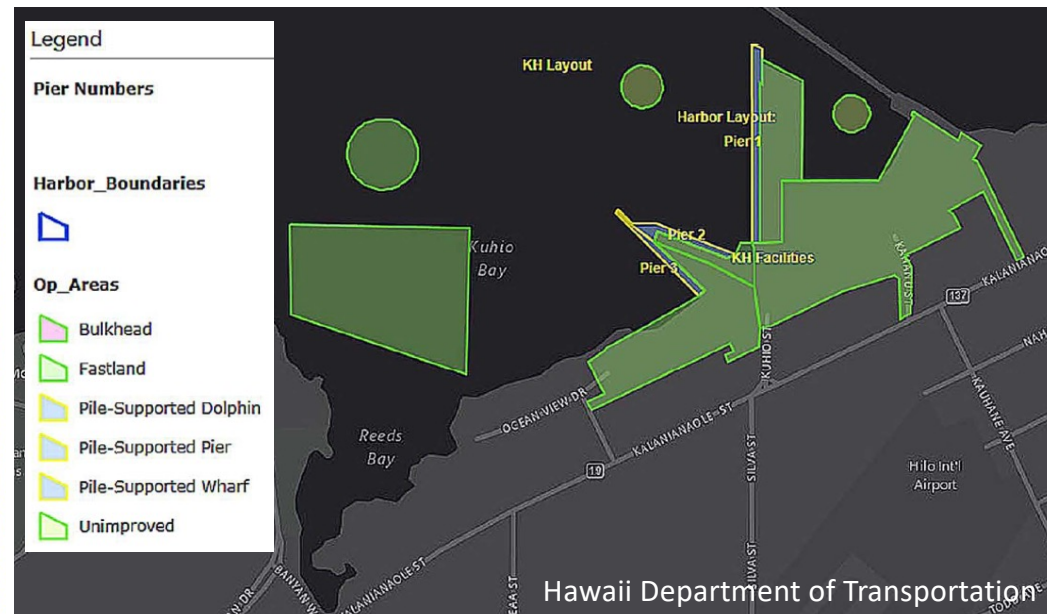
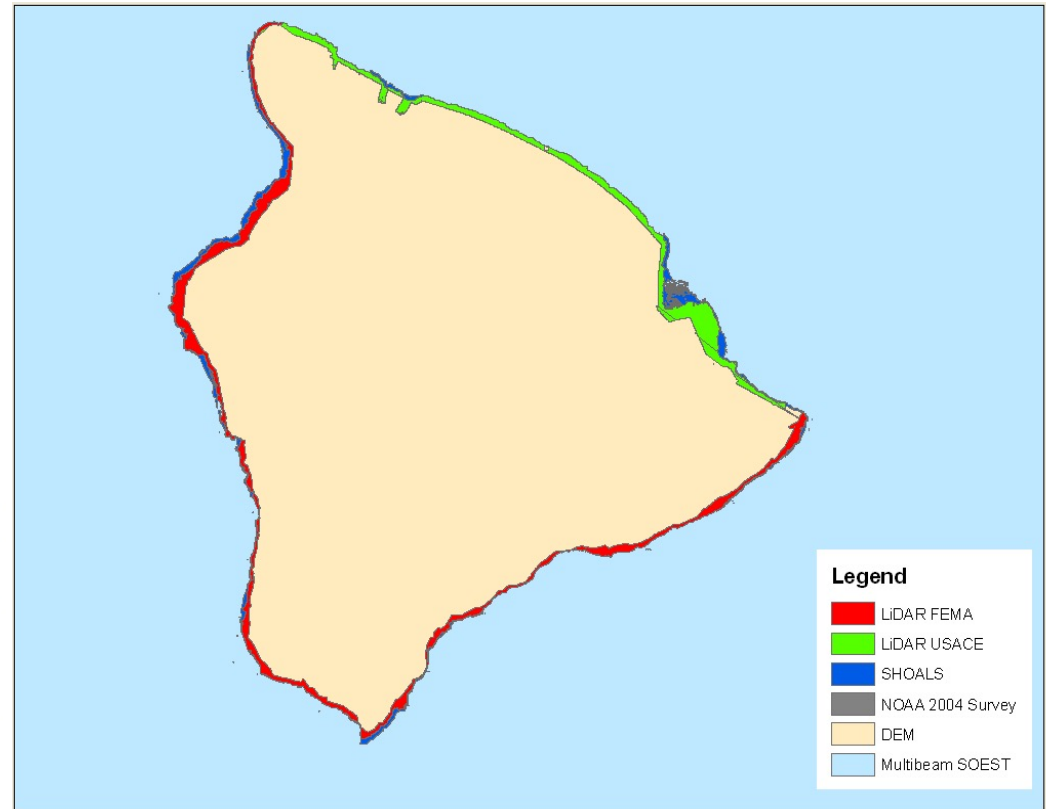
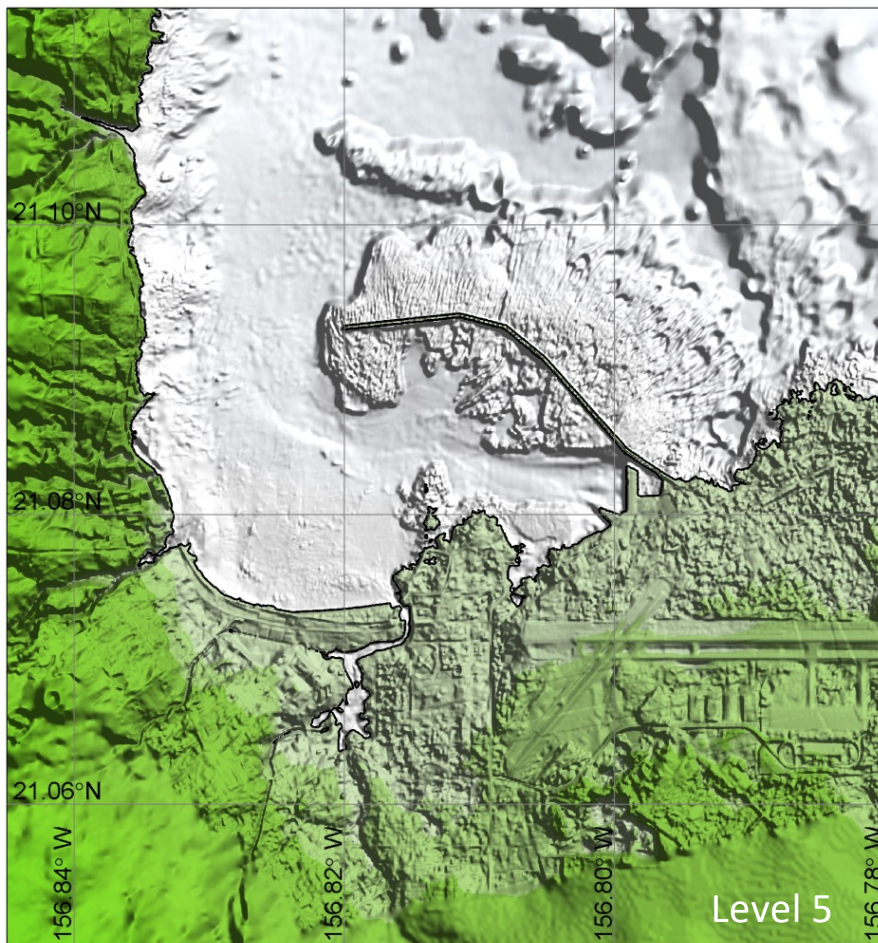
- Earthquake location and magnitude – surge, drawdown, and current

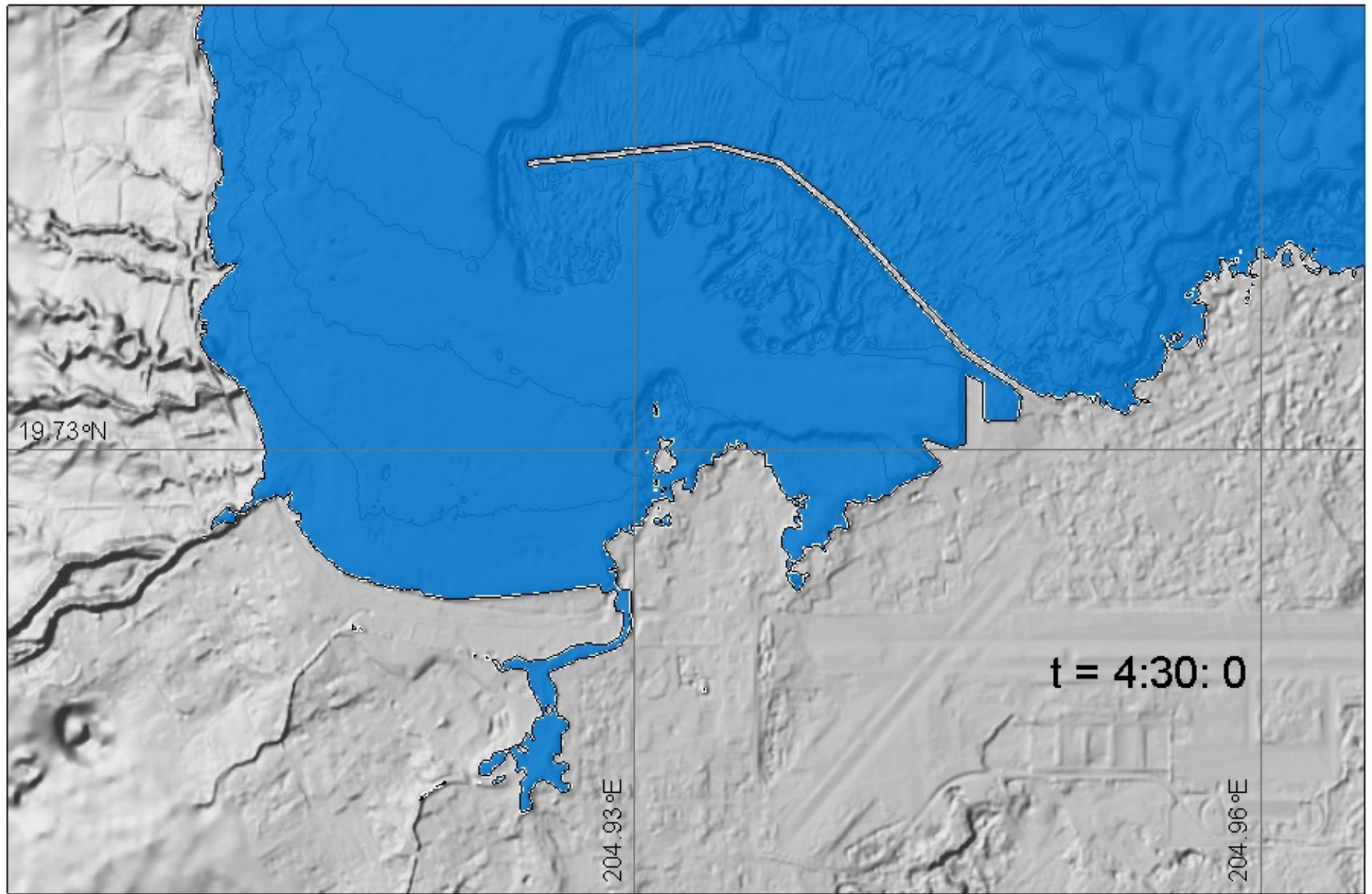


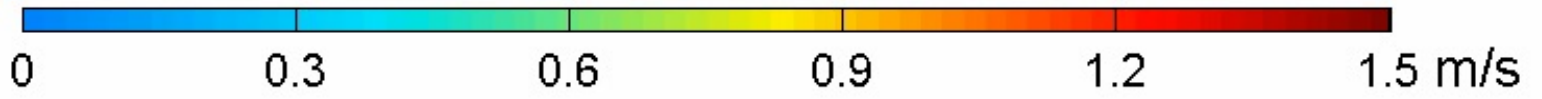
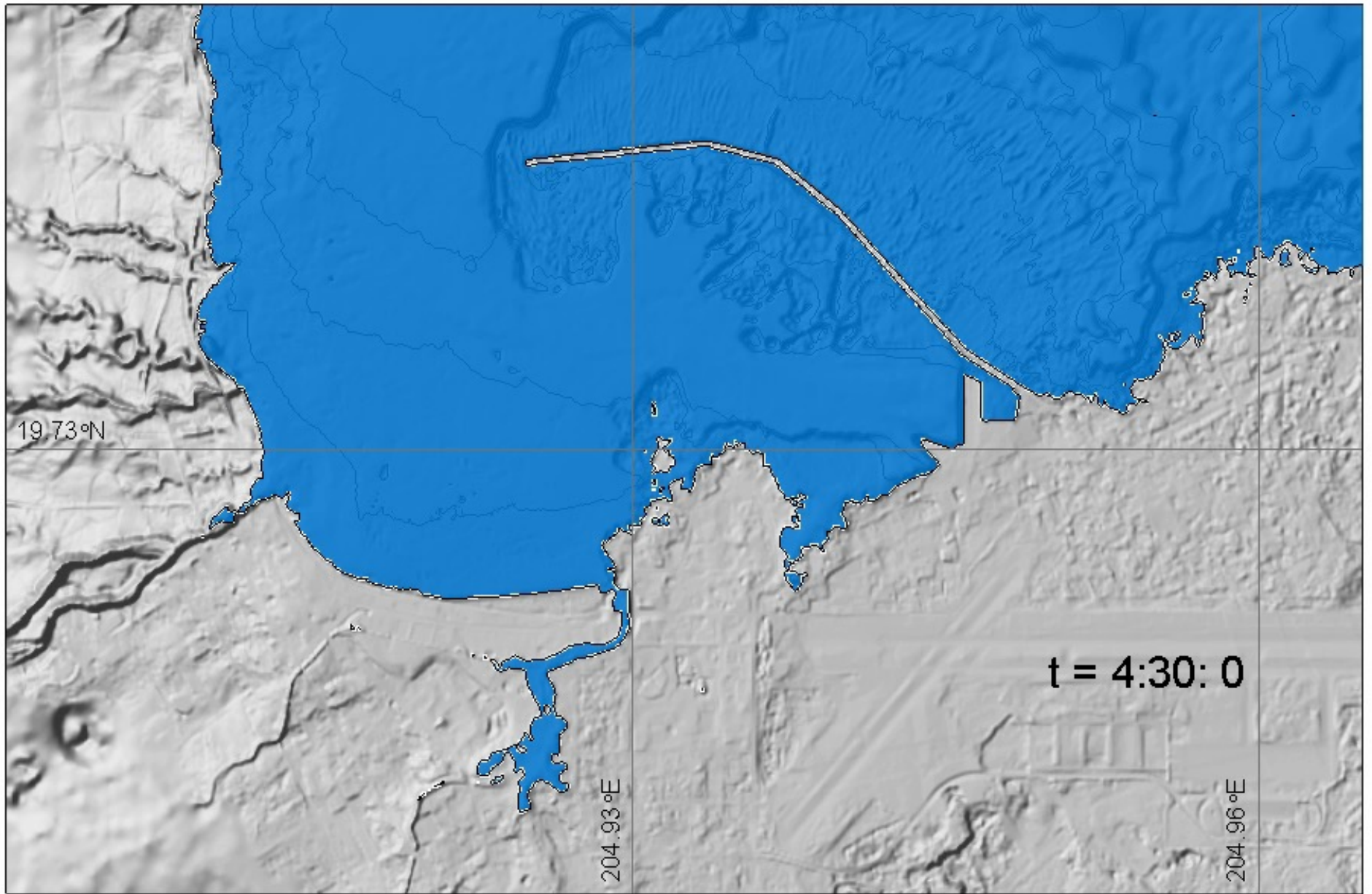
Digital Elevation Model

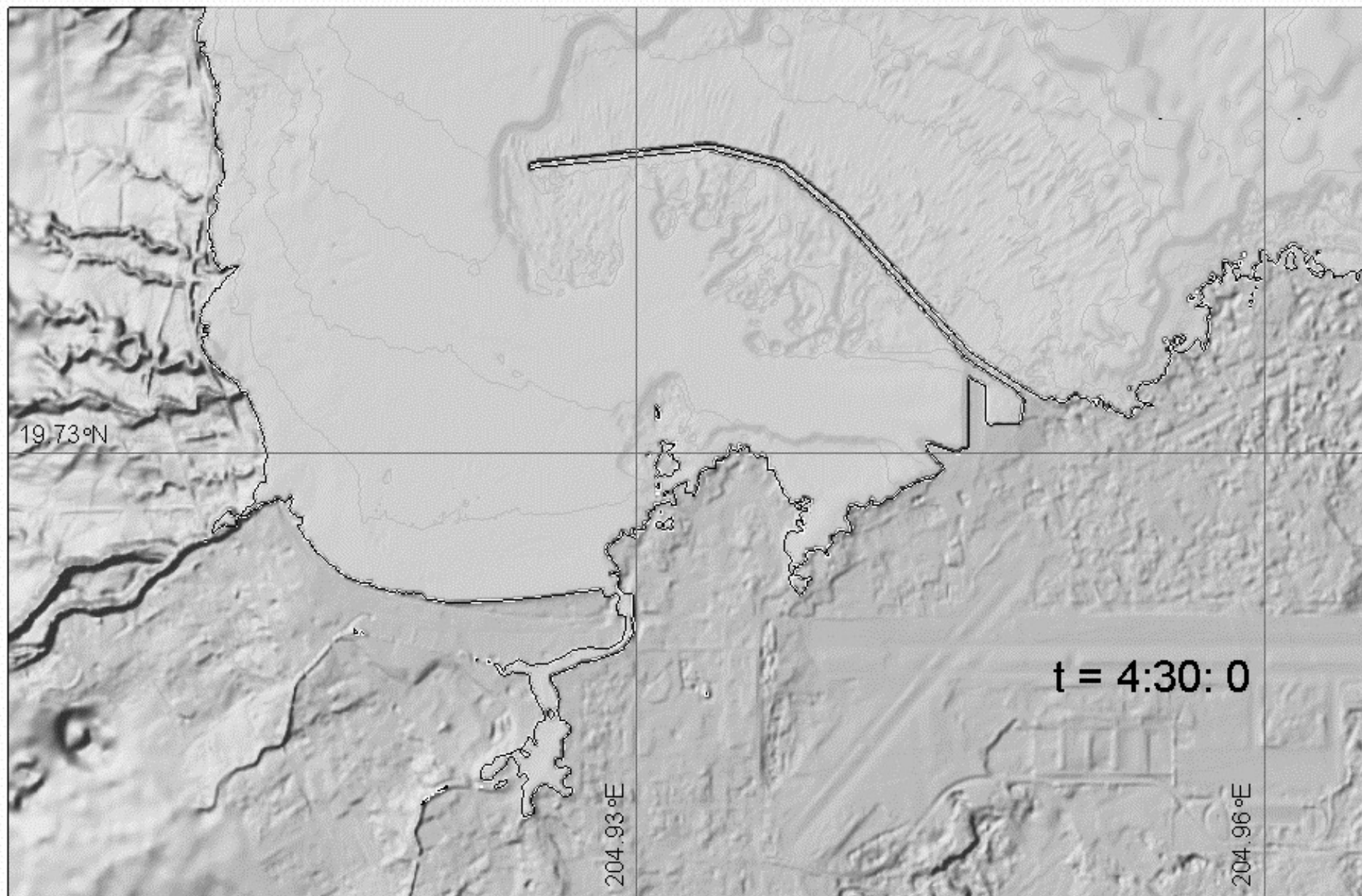
High Resolution Data

- FEMA and USACE LiDAR (1 ~ 3 m resolution)
- UH SOEST multibeam data (50 m)
- USACE hydrographic survey data
- Facility plans from HDOT





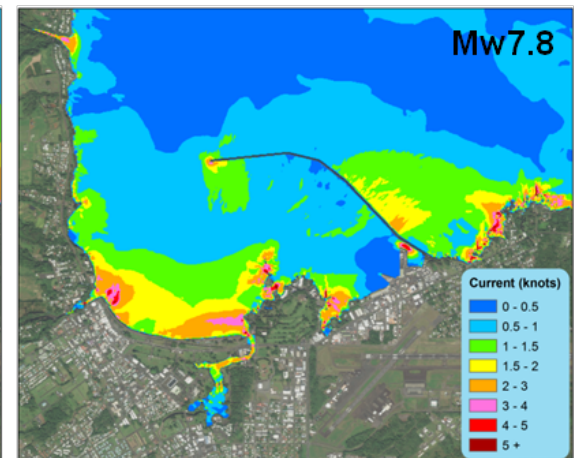
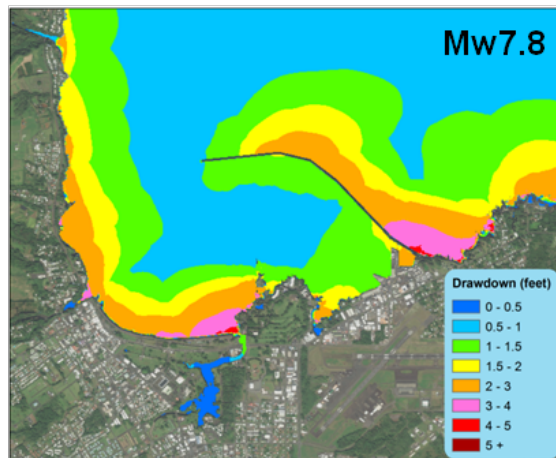
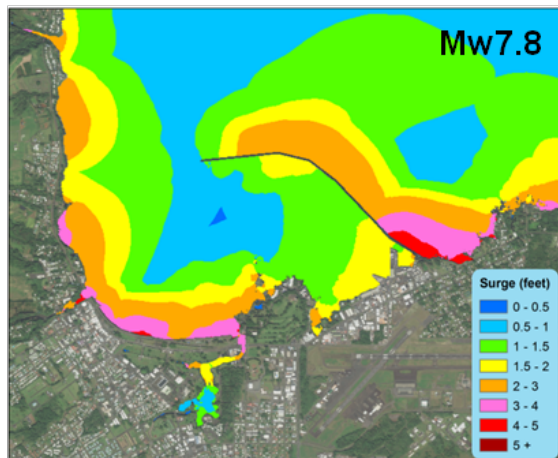
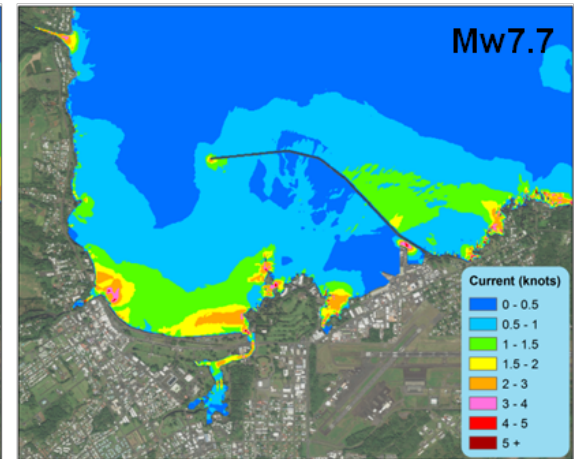
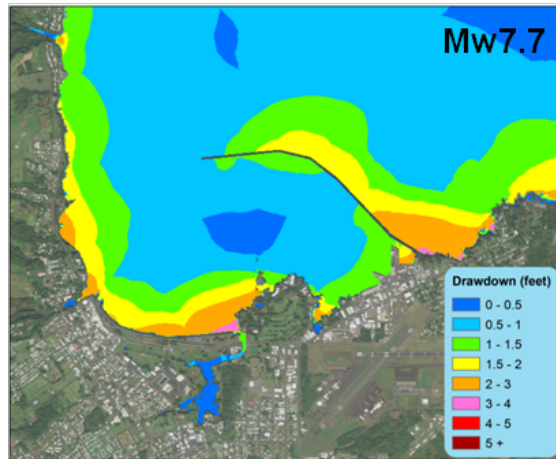
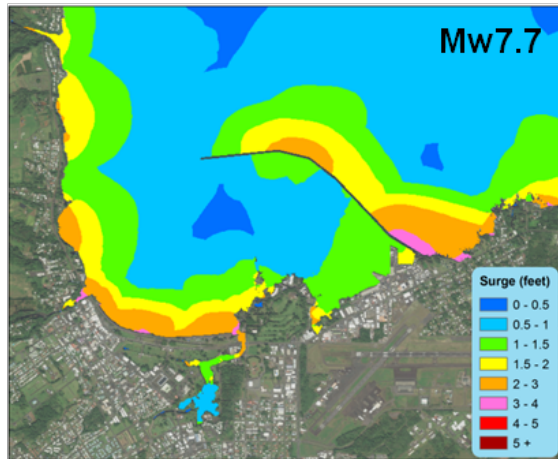
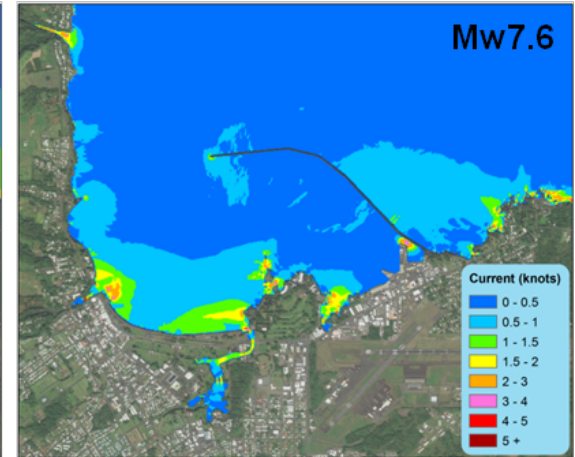
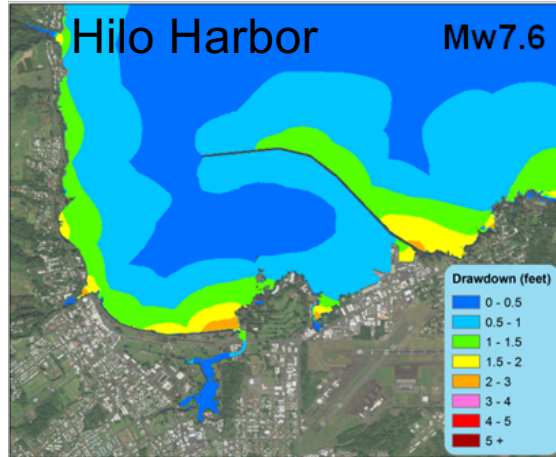
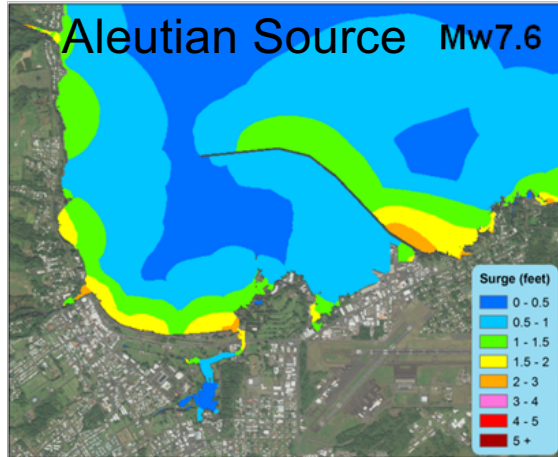




Surge

Drawdown

Current



USCG Summary Tables

Aleutian Earthquake Magnitude	Hilo Harbor: Water Surface Rise/Fall			Water Current	
	Surge (feet)	Drawdown (feet)	Cycle Time Range (minutes)	Speed (knots)	Cycle Time Range (minutes)
7.6	2.6	2.6	8 - 13	3.5	13
7.7	3.6	3.9	8 - 13	4.5	13
7.8	4.6	4.3	8 - 13	5.2	13 - 20
7.9	6.2	5.2	8 - 13	6.0	13 - 20
8.0	8.2	6.6	8 - 13	7.4	13 - 20
8.1	9.2	8.2	8 - 13	9.3	13 - 20

Aleutian Earthquake Magnitude	Honolulu Harbor: Water Surface Rise/Fall			Water Current	
	Surge (feet)	Drawdown (feet)	Cycle Time Range (minutes)	Speed (knots)	Cycle Time Range (minutes)
7.6	0.6	0.7	9 - 20	0.6	9 - 20
7.7	0.8	0.9	9 - 20	0.7	9 - 20
7.8	1.0	1.2	10 - 20	0.9	9 - 20
7.9	1.3	1.5	10 - 20	1.2	9 - 20
8.0	1.8	2.0	10 - 20	1.6	9 - 20
8.1	2.2	2.4	10 - 20	2.1	10 - 20
8.2	3.0	3.3	10 - 20	2.7	10 - 20
8.3	3.6	4.3	10 - 21	3.5	10 - 21
8.4	4.7	4.7	11 - 21	4.8	11 - 21

Modeling and Mapping: Maritime Hazard Maps II

Hawaii Harbor 2050 Master Plans

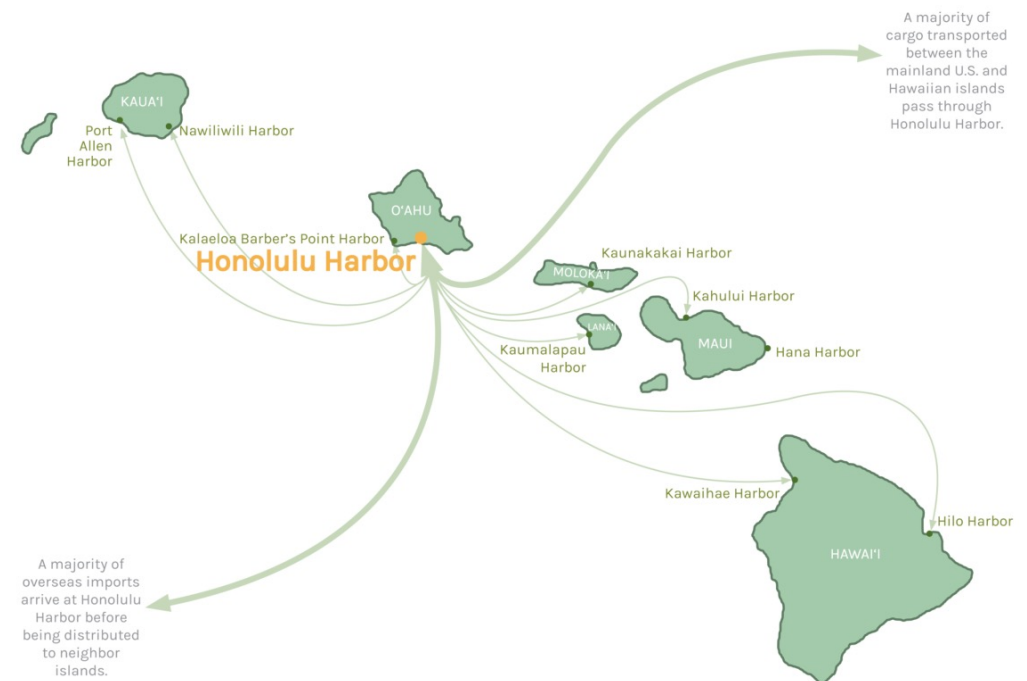
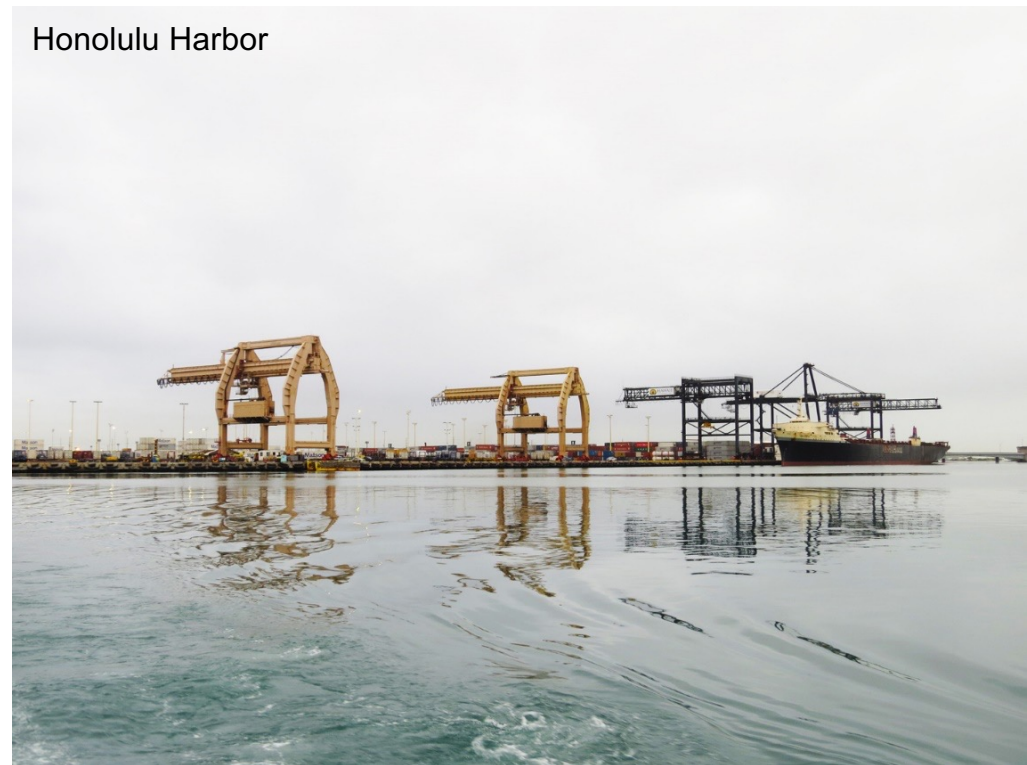
- Hawaii Department of Transportation – Harbor Division
- Infrastructure development and retrofit for nine commercial harbors
- Inclusion of sea-level rise, hurricanes, and tsunamis

Maritime Hazard Maps

- Surge, drawdown, and current for 100, 200, and 500-year events
- Reassessment of tsunami hazards with paleodeposit data in Aleutian and Hawaii
- Existing elevations with sea-level rise

Hawaii DOT & Harbor Users Group

- Subsequent vulnerability assessment
- Prioritization of redevelopment and retrofit of port facilities
- Planning and design of harbor facilities to increased resiliency

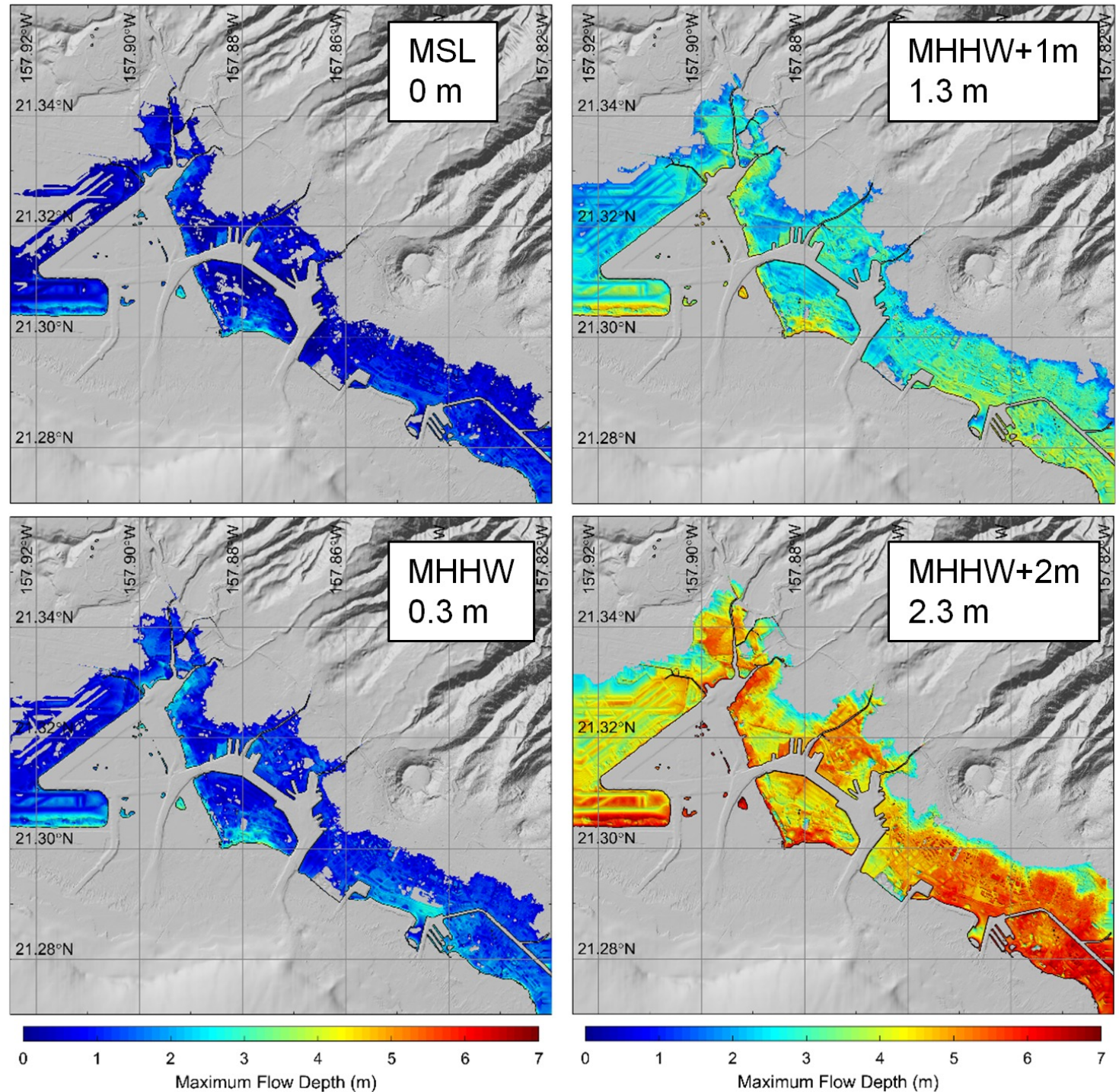


500-Year Tsunami

Scenario

- Mw 9.0 earthquake
Inferred from
tsunami deposits
dating back 1300s
- Probable maximum
earthquake
- Tsunami impacts
exceeding historical
records

Present and project
sea-levels



Concluding Remarks and Continuing Work

Two-tier inundation maps cater to a range of hazard levels for mitigation and response planning in Hawaii.

Mapping of hazardous currents from advisory-level tsunamis in support of harbor operations in Hawaii, American Samoa, and Guam (CNMI pending).

Continuing project to support development of the 2050 Harbor Master Plan for Hawaii.

Continuing project to investigate local tsunami hazards.