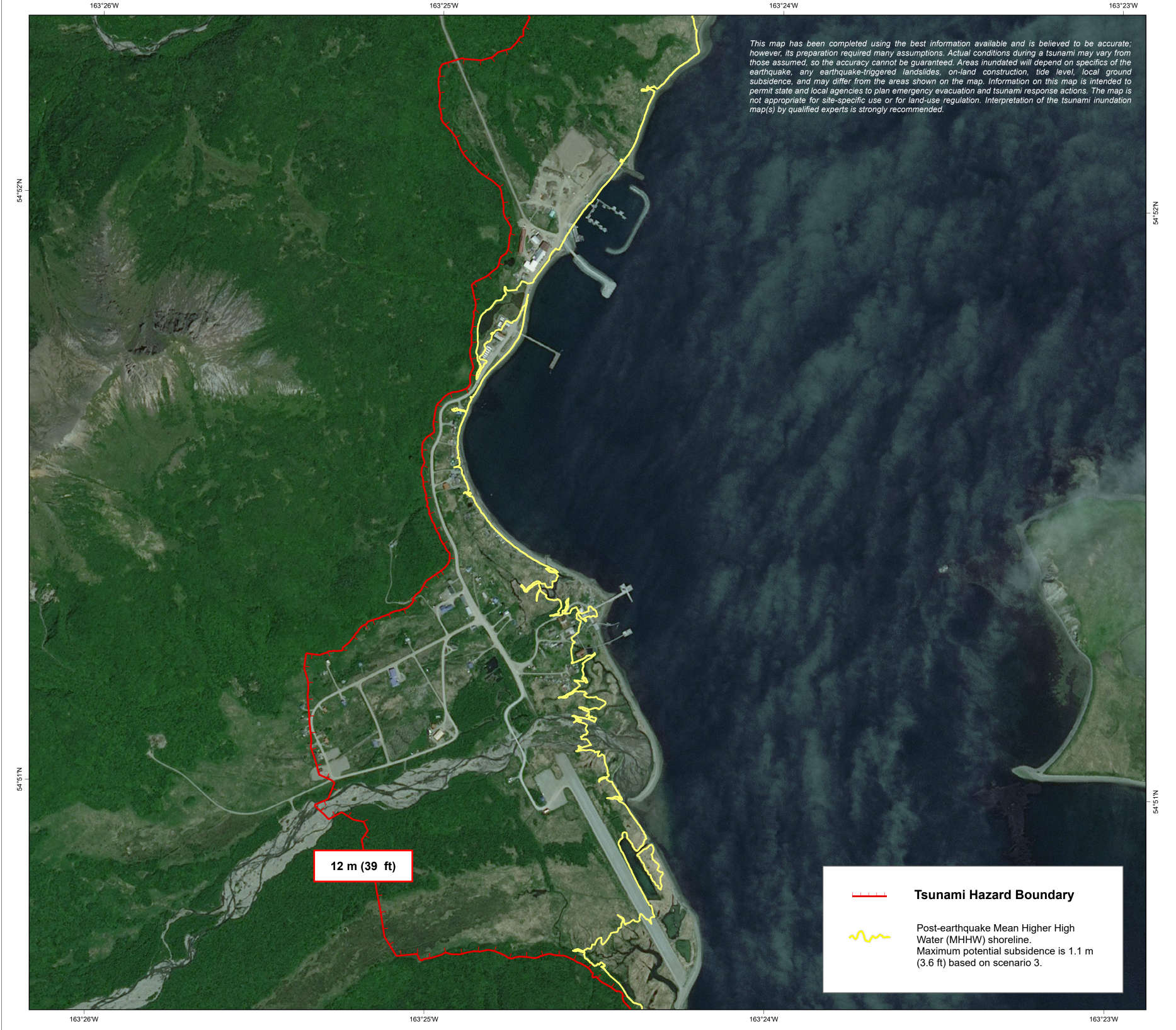
Explanatory text accompanies map





TSUNAMI HAZARD MAP OF FALSE PASS, ALASKA

Regional tsunami hazard assessment for False Pass, Alaska

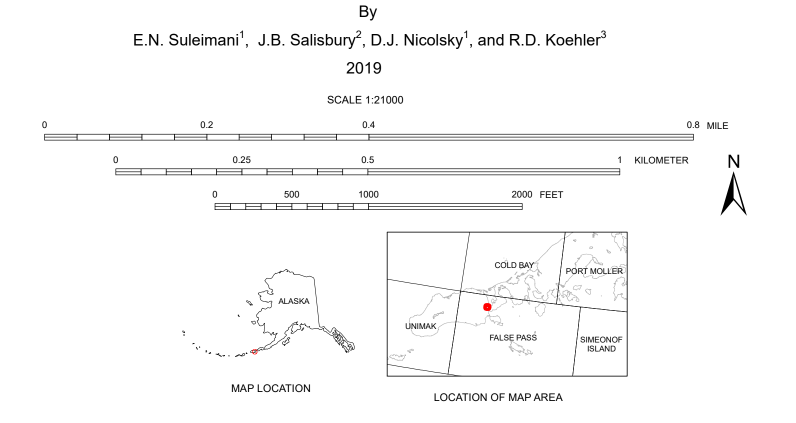
The State of Alaska makes no expressed or implied warranties (including warranties for merchantability and fitness) with respect to the character, functions, or capabilities of the electronic data or products or their appropriateness for any user's purposes. In no event will the State of Alaska be liable for any incidental, indirect, special, consequential, or other damages suffered by the user or any other person or entity whether from the use of the electronic services or products or any failure thereof or otherwise. In no event will the State of Alaska's liability to the Requestor or anyone else exceed the fee paid for the electronic service or product.

Publications produced by the Division of Geological & Geophysical Surveys (DGGS) are available for download from the DGGS website (dggs.alaska.gov). Publications on paper or digital media can be examined or purchased in the Fairbanks office:



STATE OF ALASKA DEPARTMENT OF NATURAL RESOURCES
DIVISION OF GEOLOGICAL & GEOPHYSICAL SURVEYS 3354 College Road ♦ Fairbanks, Alaska 99709-3707 Phone 907-451-5010 ◆ Fax 907-451-5050 email: dggspubs@alaska.gov ♦ website: dggs.alaska.gov

Alaska Earthquake Center Unversity of Alaska Fairbanks PO Box 757320, Fairbanks, Alaska 99775-7320 email: uaf-aec@alaska.edu website: https://earthquake.alaska.edu/tsunamis



Base map from: GeoNorth Ortho BDL Projection: Alaska State Plane Zone 7 (Feet)

Datum: North American Datum of 1983

Cartography by: A.E. Macpherson¹ (2019) L. Gardine¹ (2019) Cartographic review by: P. Ekberg² (2019) Review by: D. Stevens² (2019)

Affiliations:

¹ Alaska Earthquake Center, Geophysical Institute, University of Alaska Fairbanks, PO Box 757320, Fairbanks, AK 99775-7320 ² Alaska Division of Geological & Geophysical Surveys, 3354 College Rd, Fairbanks, Alaska 99709-3707 ³ Nevada Bureau of Mines and Geology, Mackay School of Earth Science and Engineering, University of Nevada, Reno, 1664 North Virginia St, MS 178, Reno, NV 89557

This report was funded by Awards #NA16NWS4670030 and #NA17NWS4670006 by a National Tsunami Hazard Mitigation Program grant to the University of Alaska Fairbanks and Alaska Division of Homeland Security and Emergency Management from the Department of Commerce/National Oceanic at Atmospheric Administration.

This does not constitute an endorsement by NOAA.