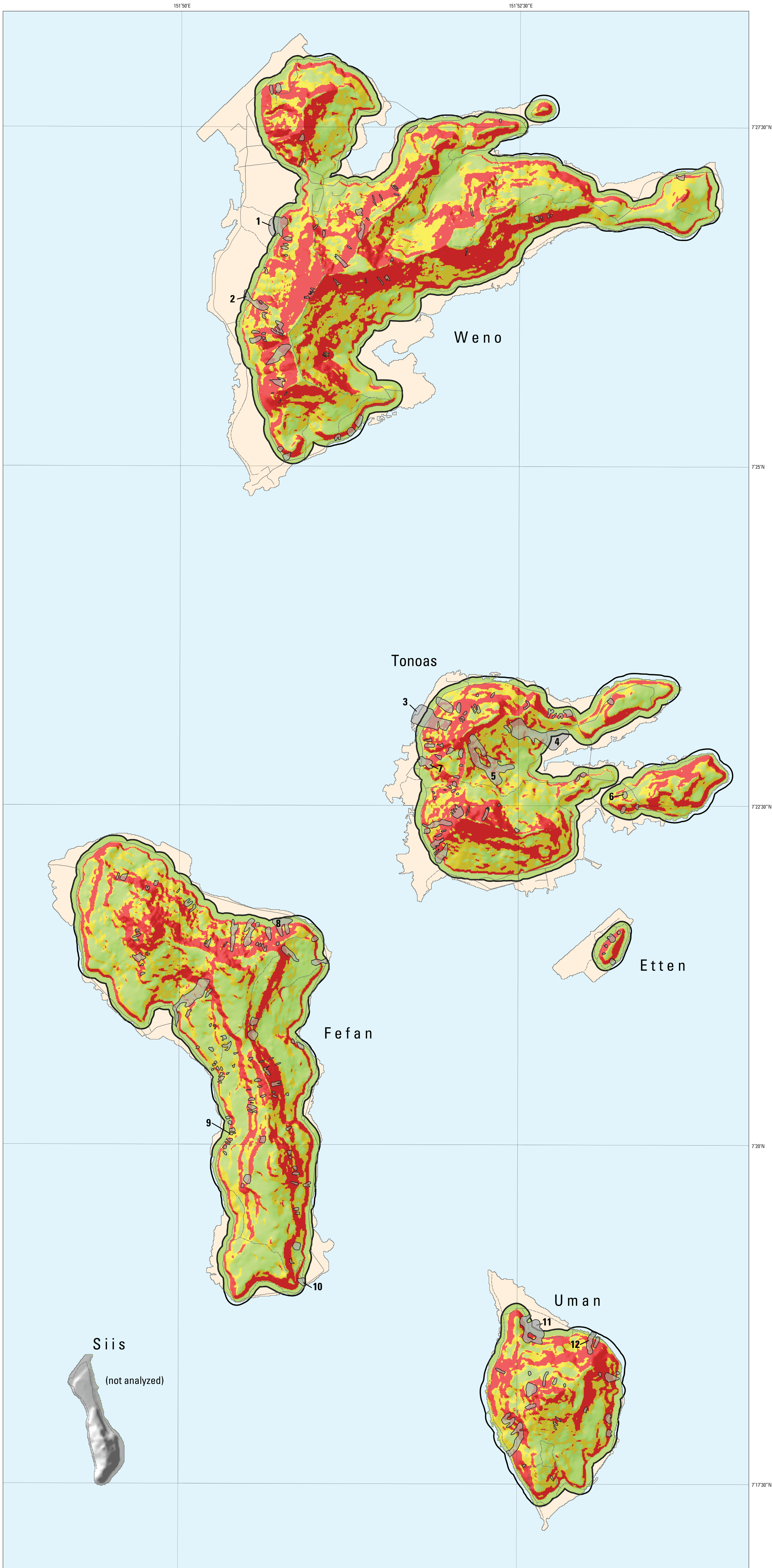
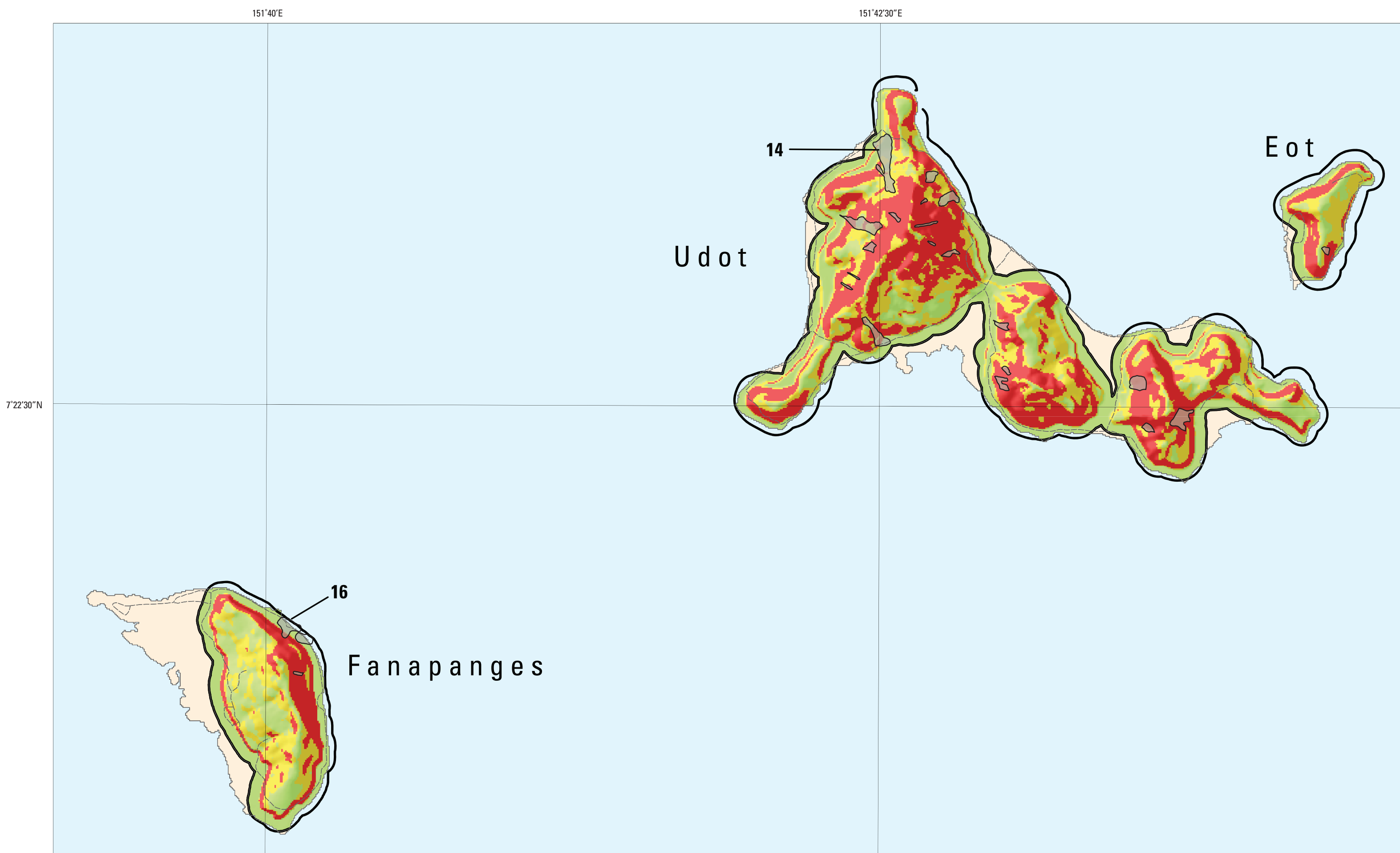
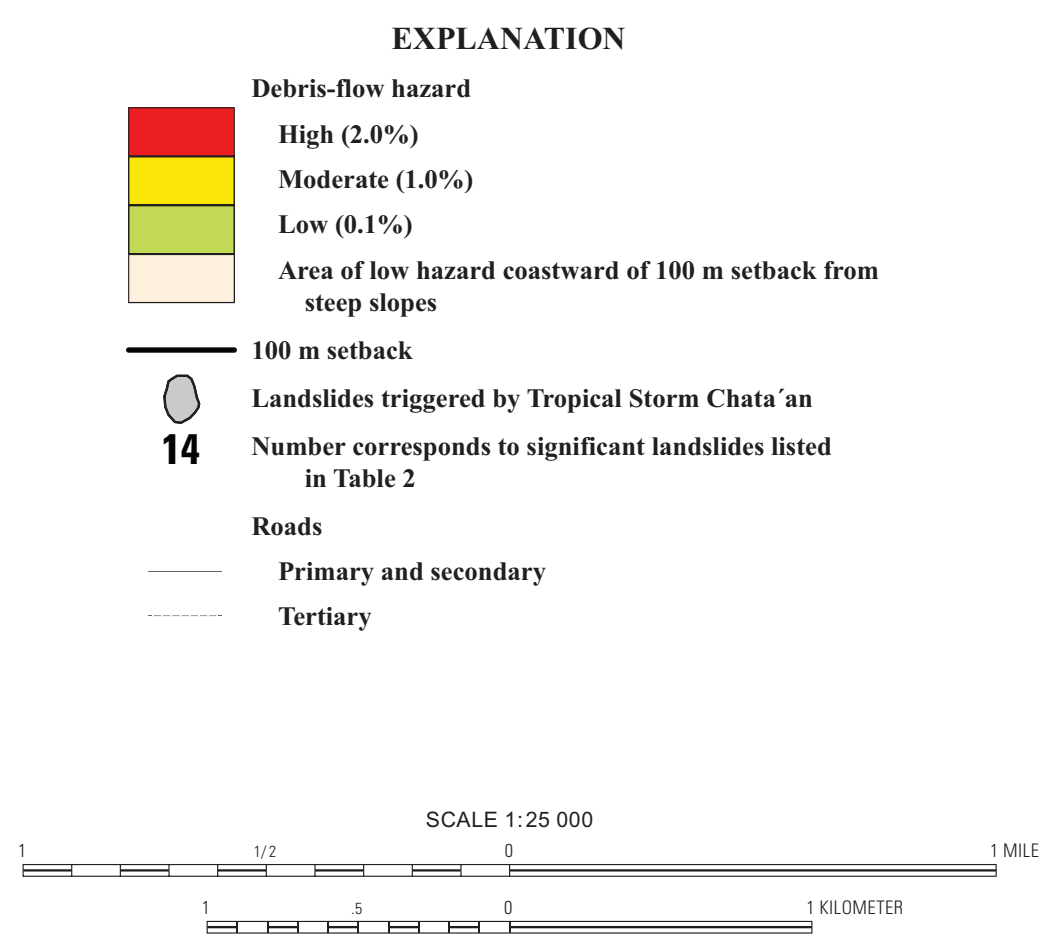
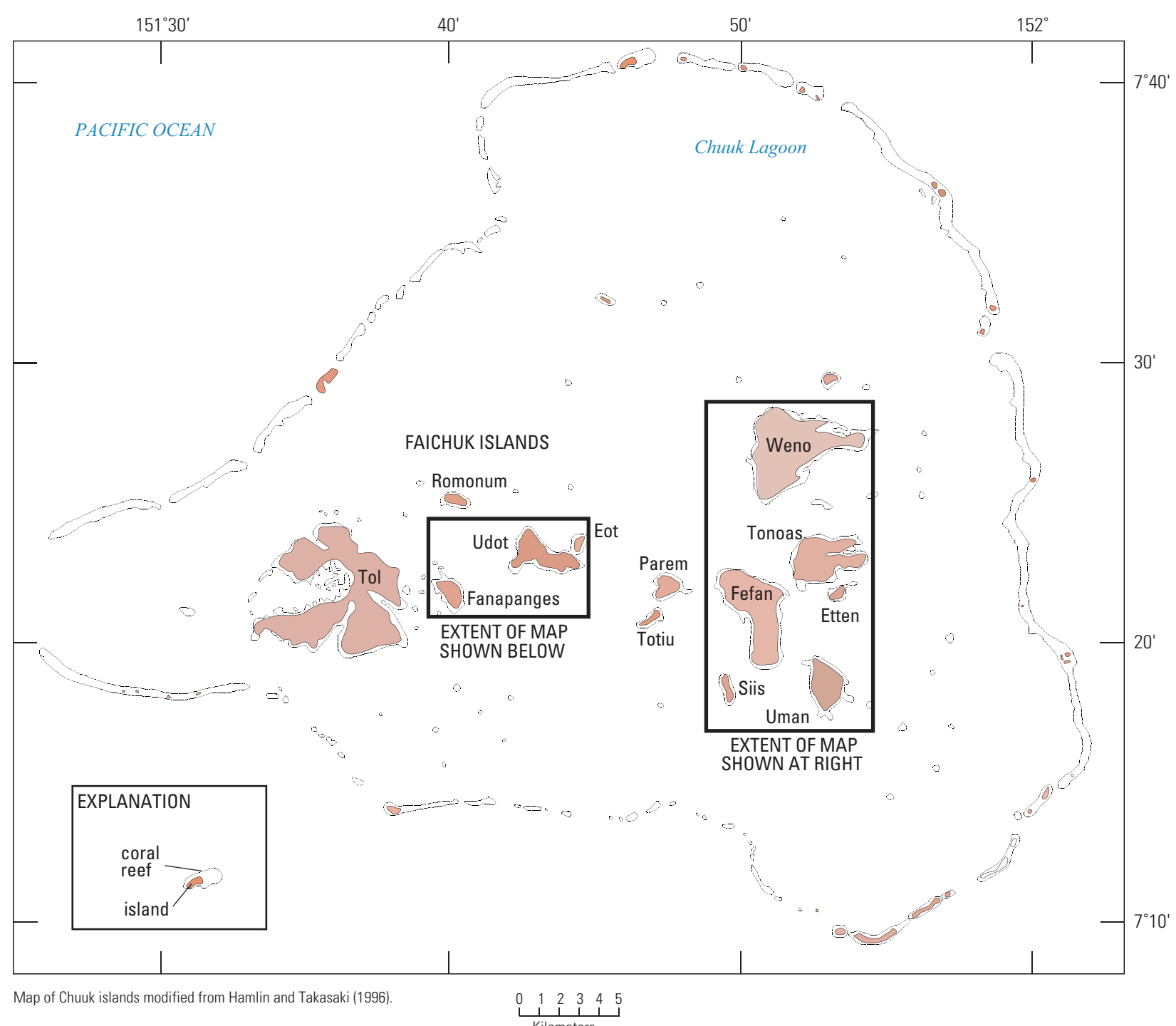


Debris-Flow Hazard Map of Chuuk Islands Affected by Typhoon Chata'an

By
Edwin L. Harp, Mark E. Reid, and John A. Michael
2004



Base data are from products created by the U.S. Geological Survey.
World Geodetic System of 1984 (WGS 84) tick marks.
The elevation data are from the 10-m Digital Elevation Model data and the roads are from Digital Line Graph data.

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