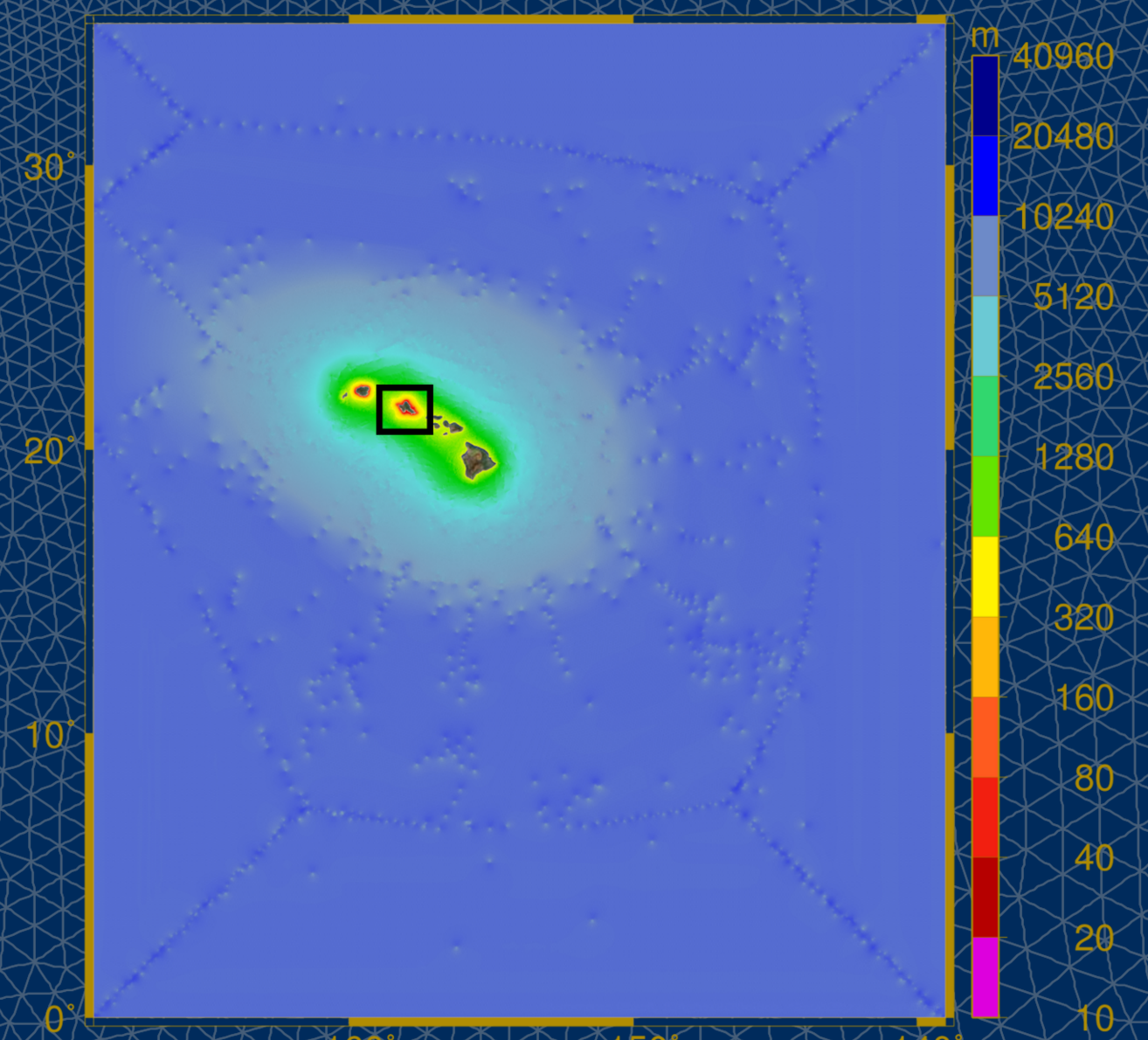
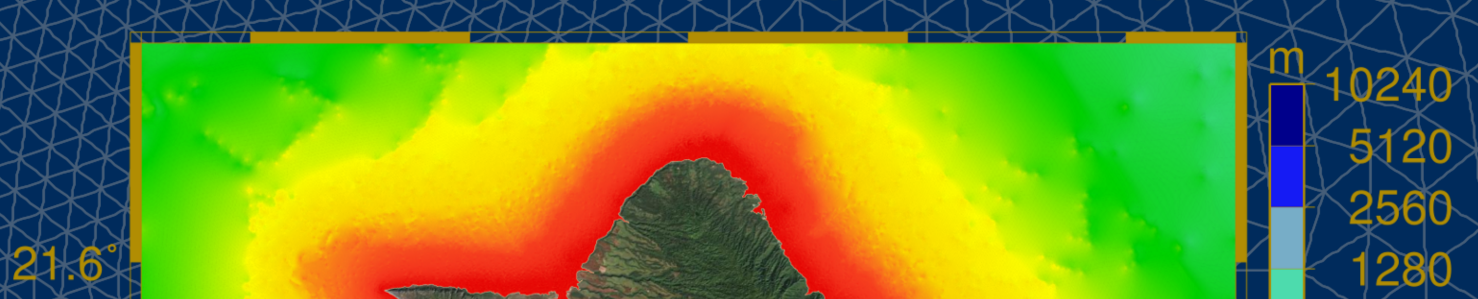
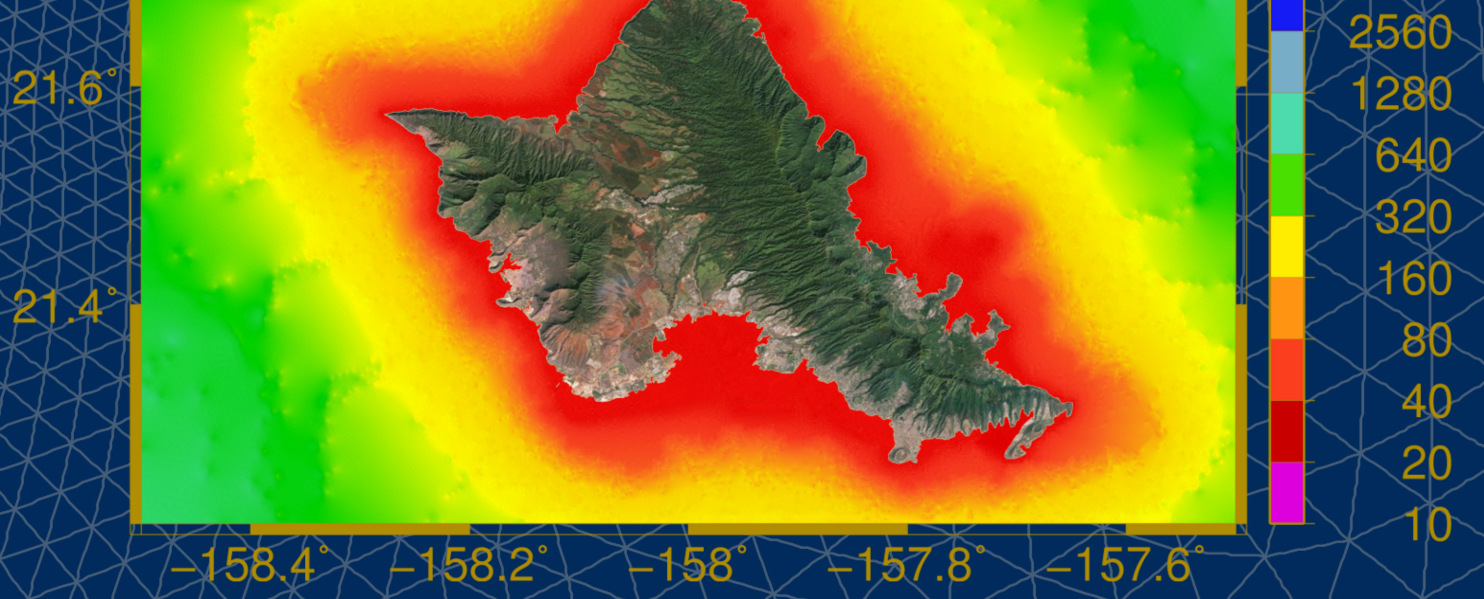


Grid Size



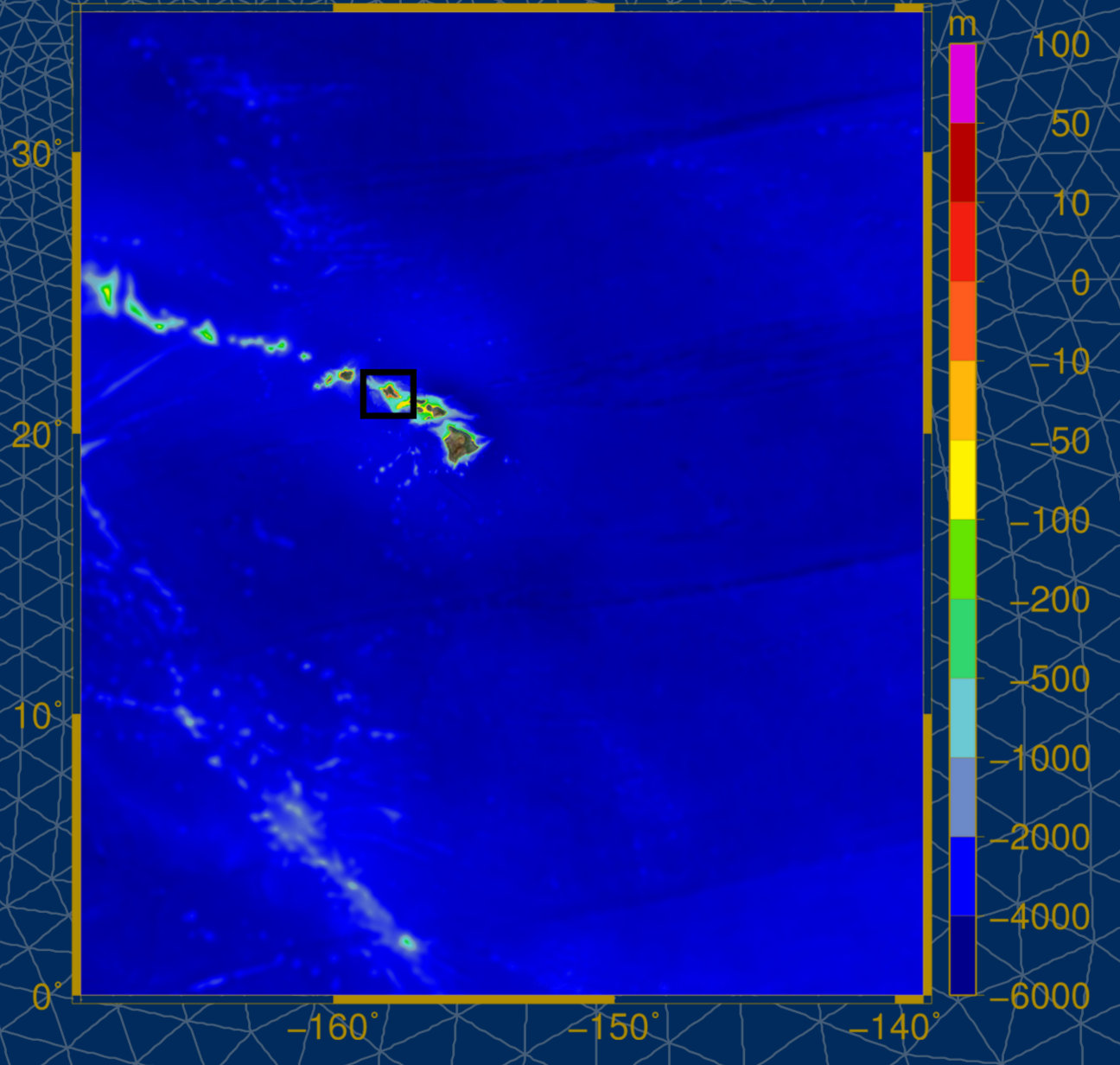


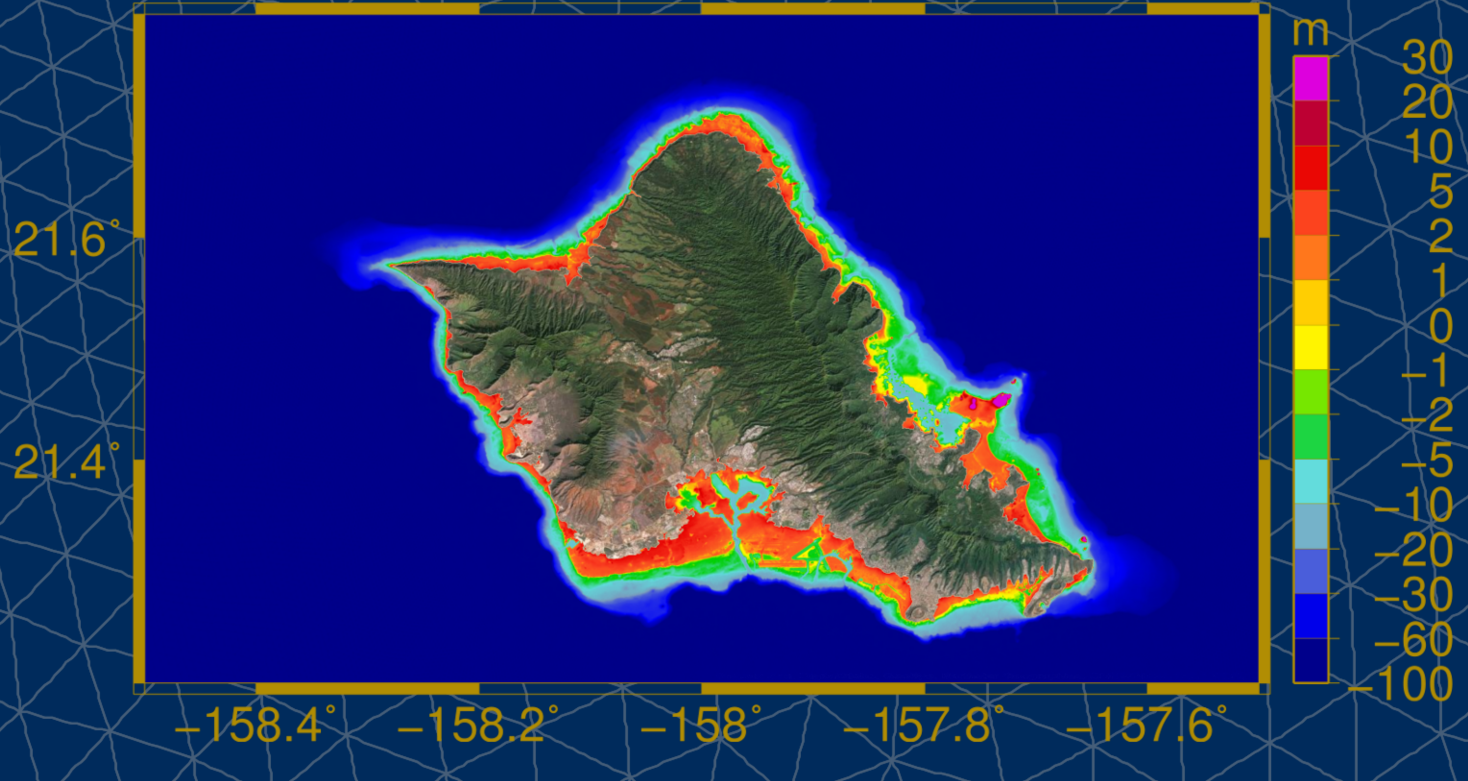


Number of Elements: 3,155,747 Number of Nodes: 1,590,636 Minimum Resolution: 12.5 m Maximum Resolution: 17 km

Created: 2012

Bathymetry/Topography





Grid of the Hawaiian Islands for computing tides and hurricane storm surge coupled to wind waves and the associated wave run up through the integrated SWAN+ADCIRC model.