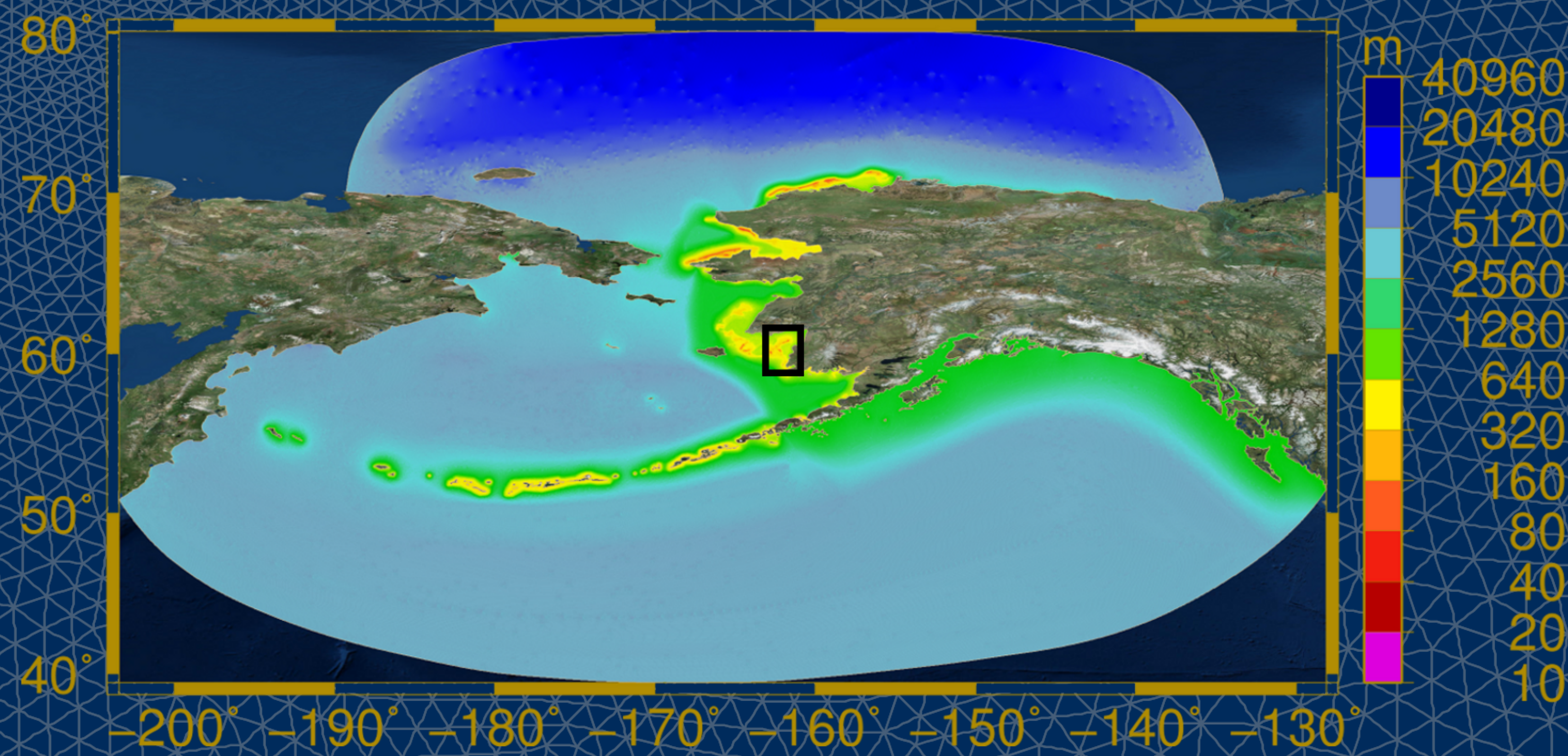
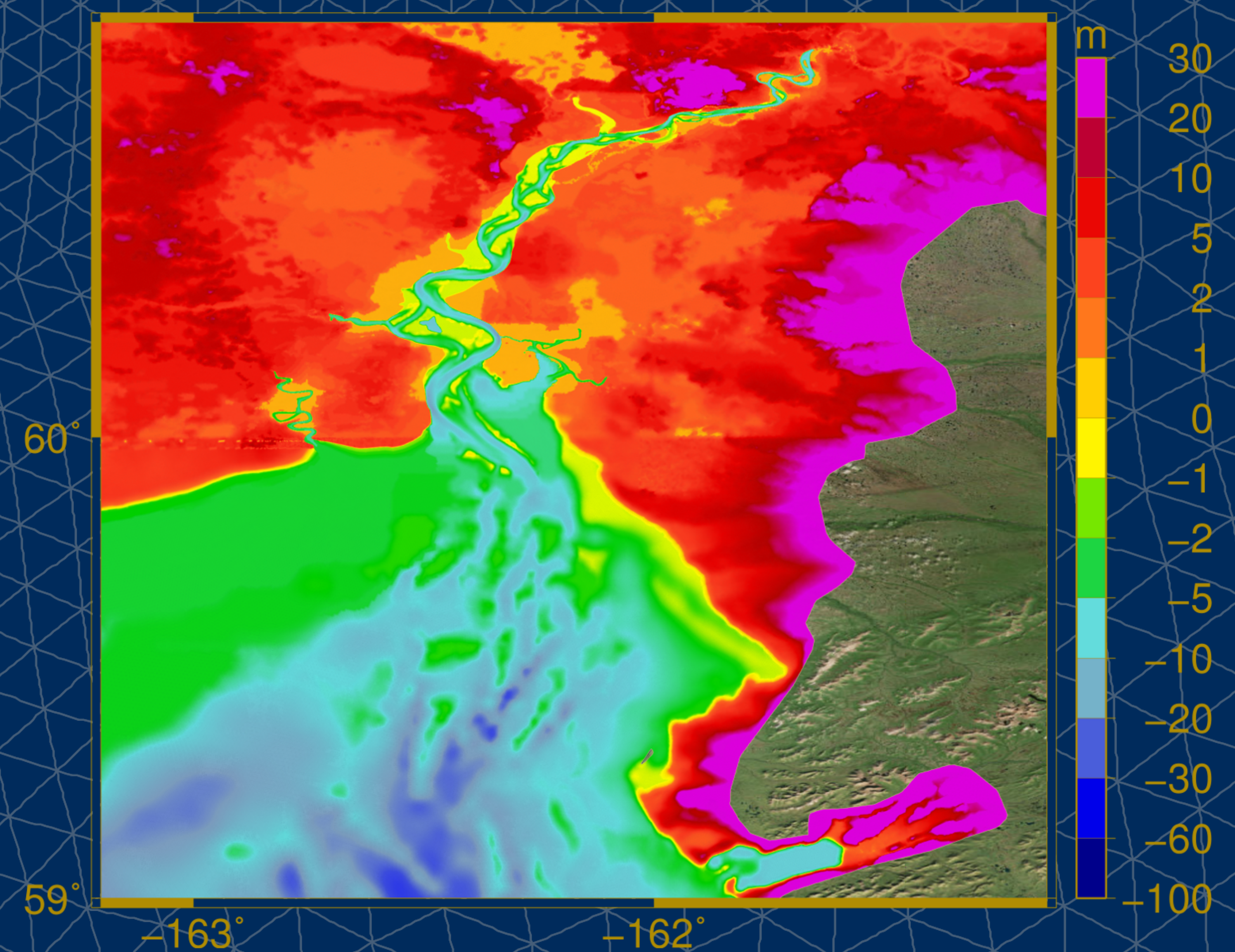
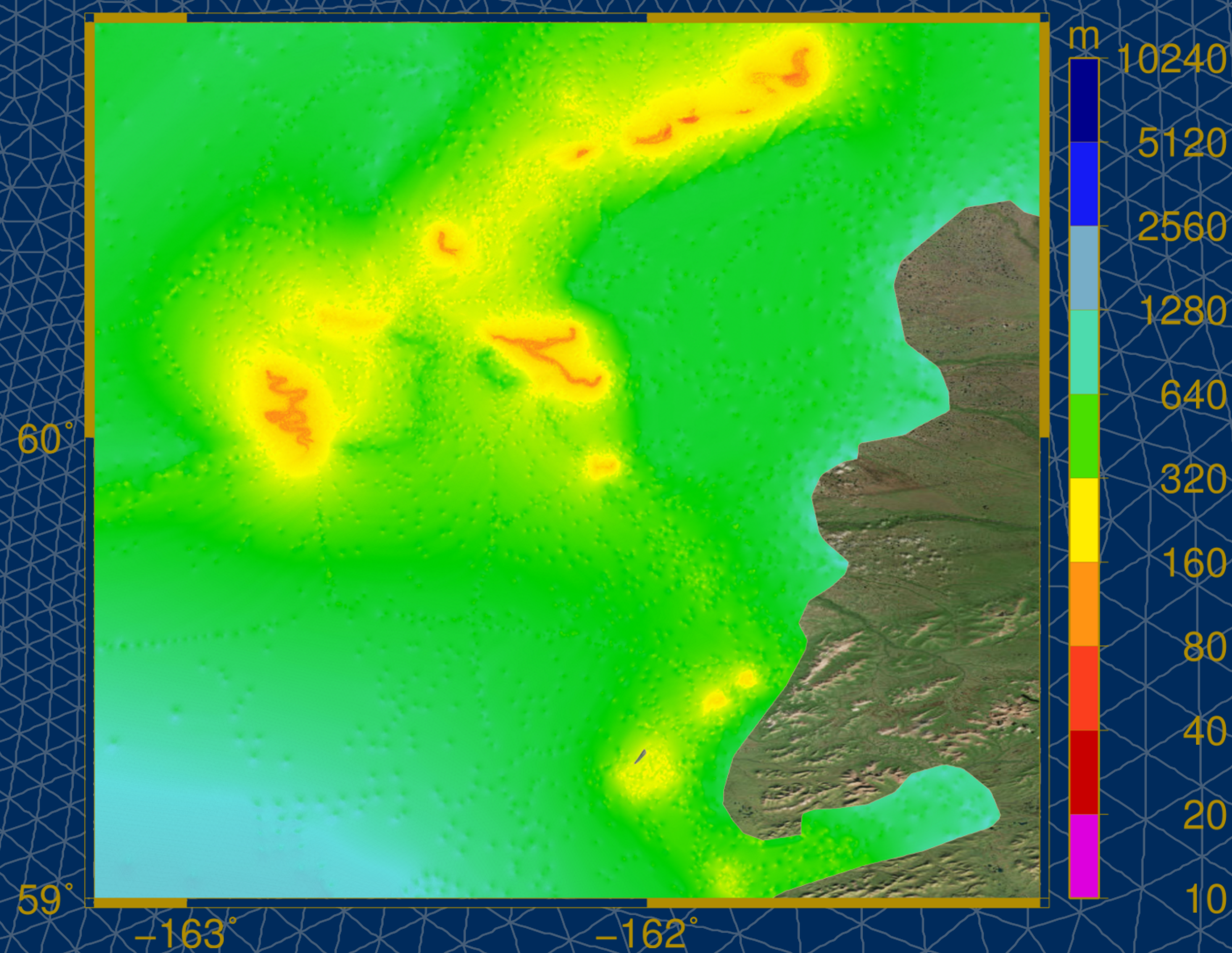
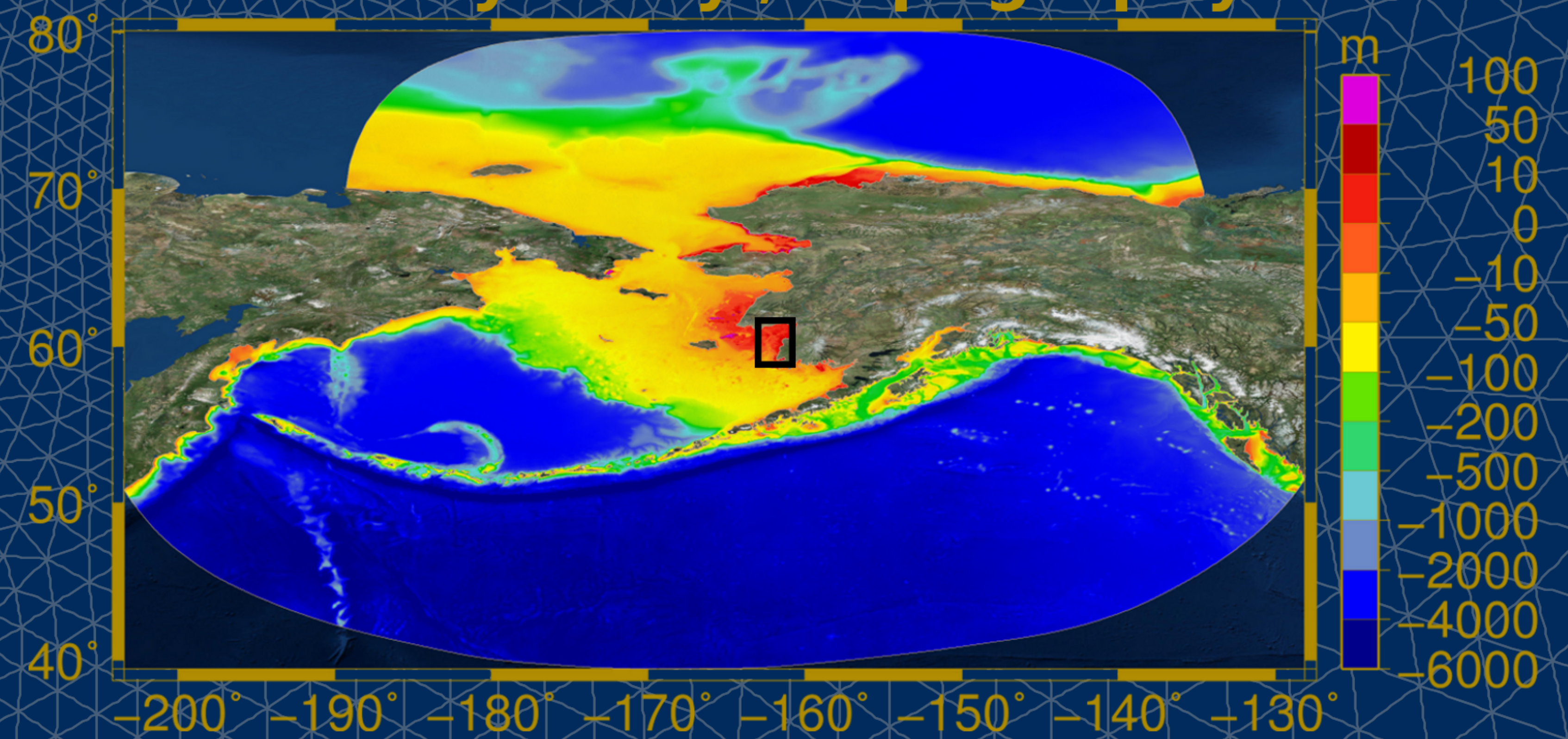


# Alaska

## Grid Size



## Bathymetry / Topography



Number of Elements: 8,119,291  
Number of Nodes: 4,085,040  
Minimum Resolution: 22.7 m  
Maximum Resolution: 35.2 km  
Created: 2015

Grid of the coastal ocean in and around Alaska for computing tides, riverine flows and hurricane storm surge coupled to wind waves through the integrated SWAN+ADCIRC model.