



Cenozoic Sediment Isochore Map

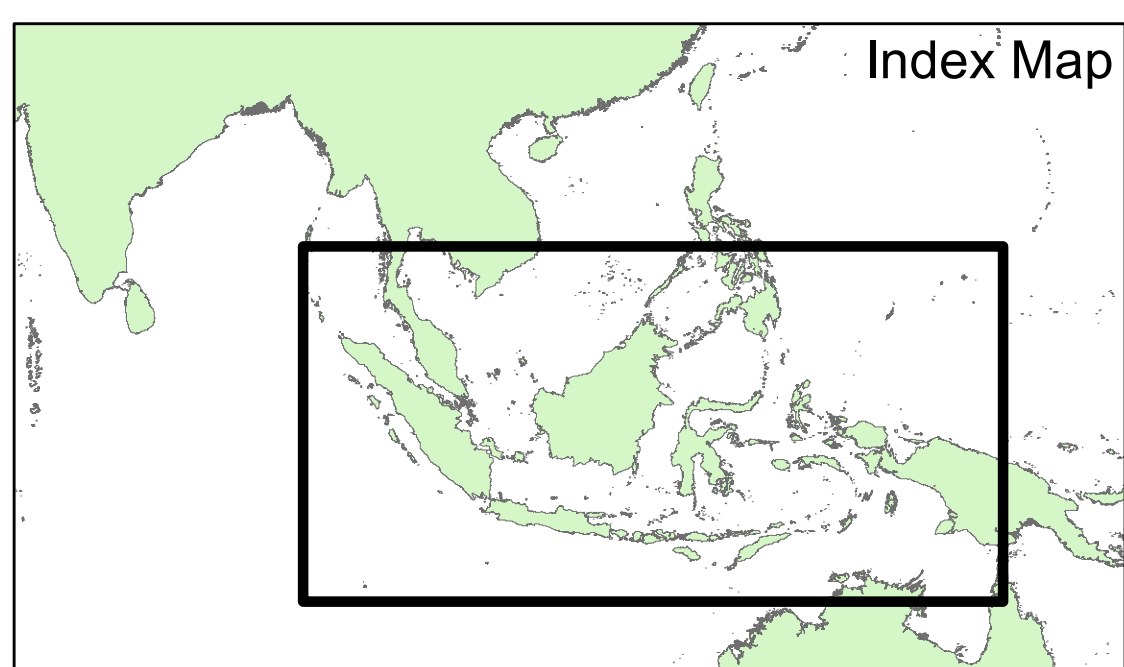
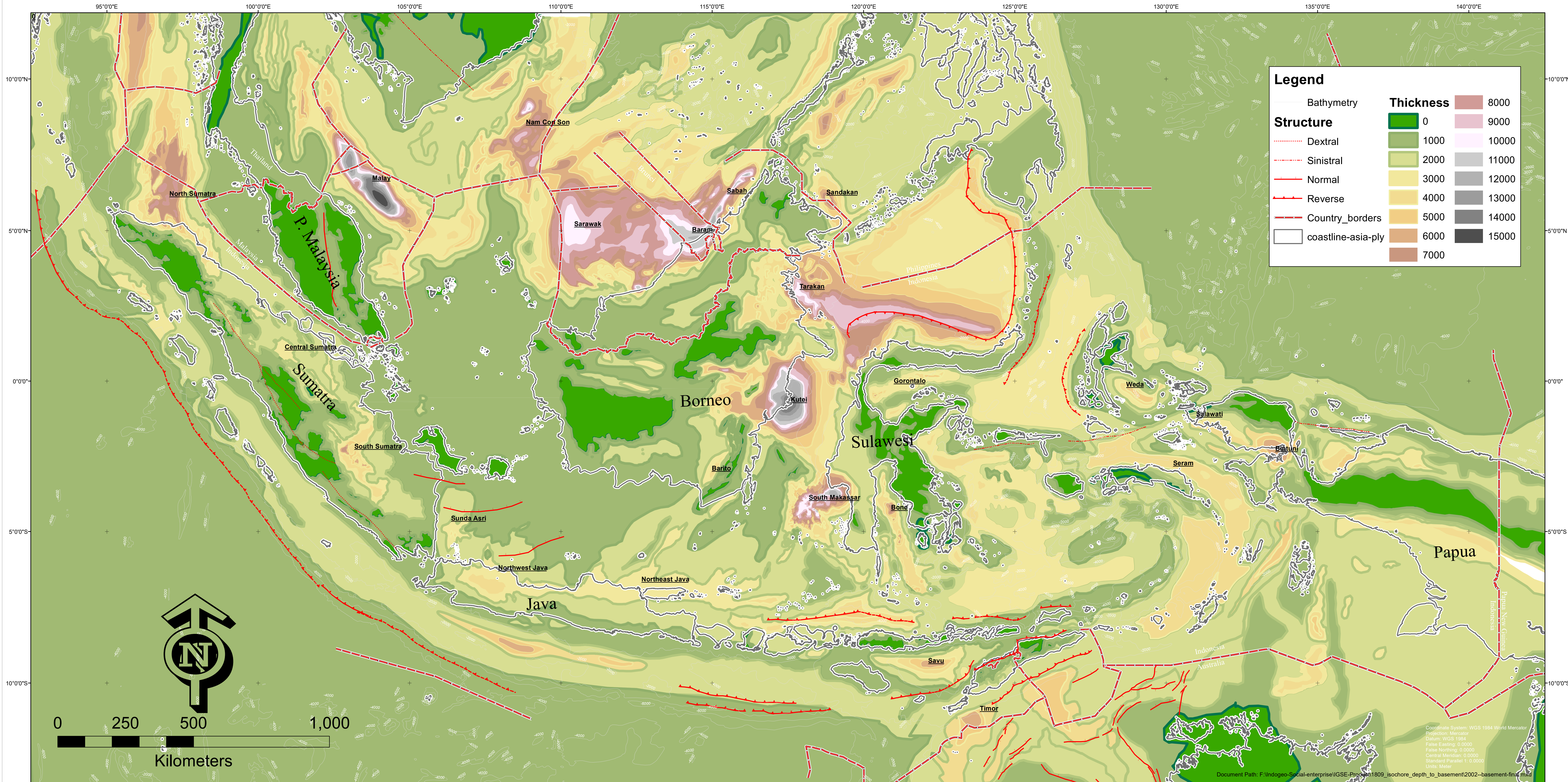
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This map was prepared by INDOGEO Social Enterprise members in 2018, based on surface geology map, well data, publication, satellite images, gravity data, etc. It shows the Cenozoic sediment thickness in the majority of Southeast Asian region. The deeper part of the basins have less data control compare to the shallower part. The gravity data source was made available by Scripps Institutiu of Oceanography, University of California - Sand Diego, La Jolla (topex.ucsd.edu). The country boundary is displayed for reference only. This map was generated to provide a regional geological overview and serve as a tool for discussion. Suggestions and additional data are welcome. Please contact the editor directly.

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GIS data of this map and other data are available in ArcGIS / QGIS format, and available from INDOGEO Social Enterprise (www.indogeo.org).



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