

Central America - RESIS II: GEM's implementation

Implementation of the model in the OQ-engine

Model description

The model is based on area sources, classified into three main categories:

1. Crustal (associated with seismicity shallower than 25km)
2. Subduction interface (associated with seismicity whose hypocentral depth is between 25 and 60 km)
3. Subduction intraslab (associated with seismicity whose hypocentral depth is larger than 60 km)

Testing

From:

<https://hazardwiki.openquake.org/> - **GEM Hazard Team Wiki**

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