

Seismicity

The seismicity tab allows users to display earthquakes in a region over a specified period. *Figure 1* displays GeoGateway's Seismicity tab. The tab is split into two sections, "Recent Earthquakes from USGS" and "Search Earthquake Catalog."

Maptools **UAVSAR** **GNSS** **Seismicity**

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Recent Earthquakes from USGS

☐ M > 1.0, Last Day
☐ M > 2.5, Last Week
☐ M > 4.5, Last Month

Filter By Magnitude

Filter By Depth

Search Earthquake Catalog

Min Lat	32.0
Min Lon	-130.0
Max Lat	35.0
Max Lon	-110.0
Start Date	05/24/2020
Starting Time	00:00:00
Ending Date	06/23/2020
Ending Time	00:00:00
Minimum Magnitude	3.0
Maximum Magnitude	10.0
Icon Display Scale	1

Figure 1: GeoGateway's Seismicity tab

The tab allows users to view recent earthquakes from USGS data. The USGS data can also be found on the USGS website earthquake.usgs.gov/earthquakes/map/. As shown in *figure 2*, the displayed earthquake events are color coded with the hotter colors representing recent events and the cooler colors representing less recent events.

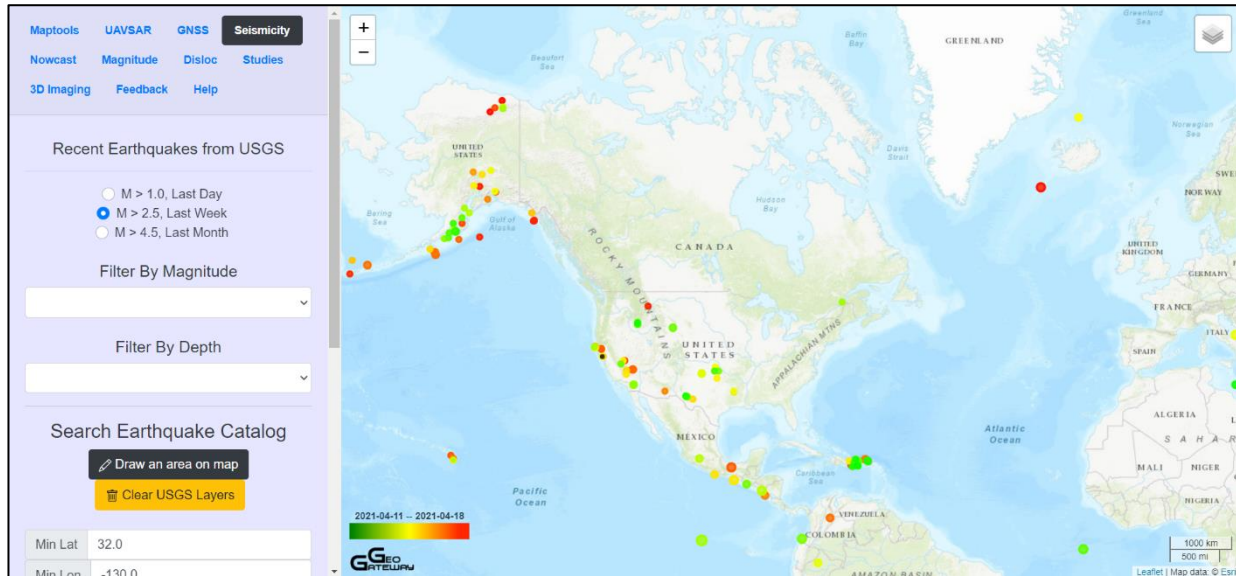
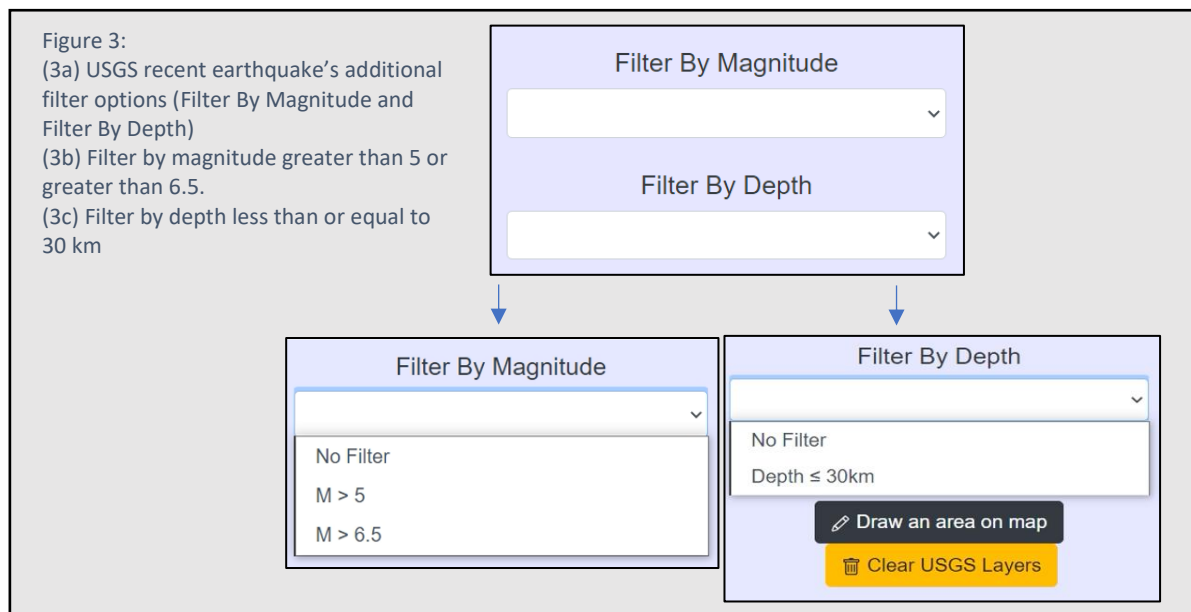


Figure 2: GeoGateway's Seismicity tab - displaying seismic events greater than magnitude 2.5 in the last week.

Filters, such as **M > 1.0, Last Day**, **M > 2.5, Last week**, and **M > 4.5, Last Month** can be selected as shown in *figure 2*. As shown below, additional filters may be applied to generate recent earthquakes. The **Filter By Magnitude** (*figure 3b*) option allows users to choose additional filters, such as M > 5 and M > 6.5. The **Filter By Depth** (*figure 3c*) option allows users to filter for a Depth ≤ 30 km.



To search for a particular earthquake event, input specific parameters pertaining to the event in the **Search Earthquake Catalog** section.

Box 1-4 require users to input the latitudes and longitudes of the specified region. Users have the option to use the “Draw an area on map” feature to generate earthquake events onto the map based on the region drawn by the user.

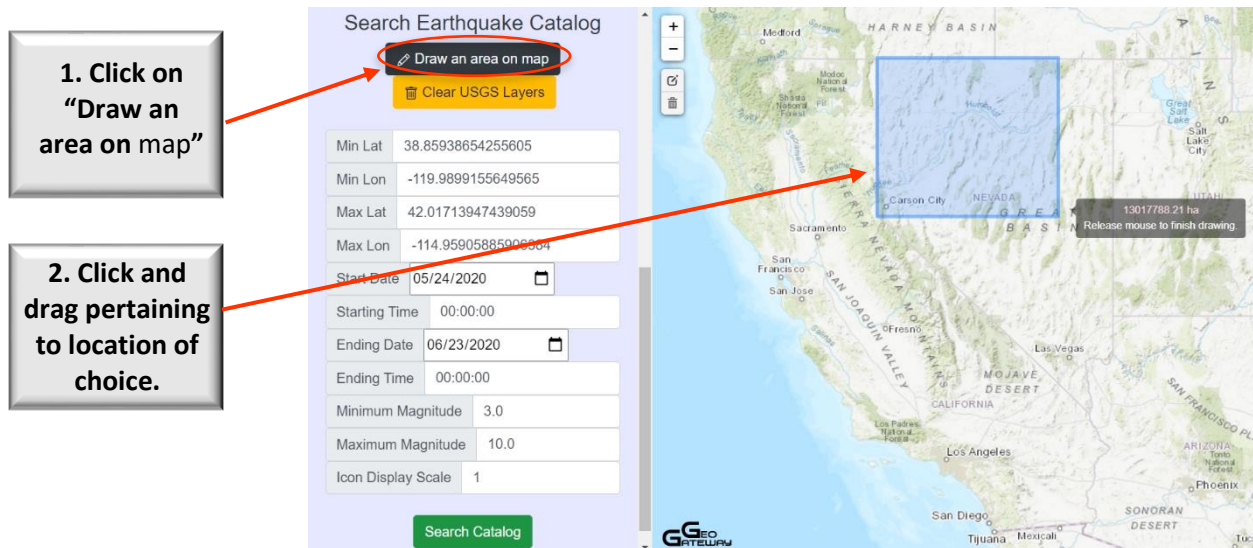


Figure 4: Draw an area on map option

Box 5-8 require data regarding the range of date and time of interest.

Box 9-10 require the range of chosen magnitude.

Box 11 requires the user to scale the size of the icon of the earthquake event, by inputting a number (larger number = larger icon).

By clicking on **Search Catalog** earthquake events based on the given parameters inputted by the user are shown on the map.

To clear the inputted USGS data, click on **Clear USGS Layers** right below to **Draw an area on map** option.

Moreover, users are given the option to download “USGS KML” and “GeoJSON.”

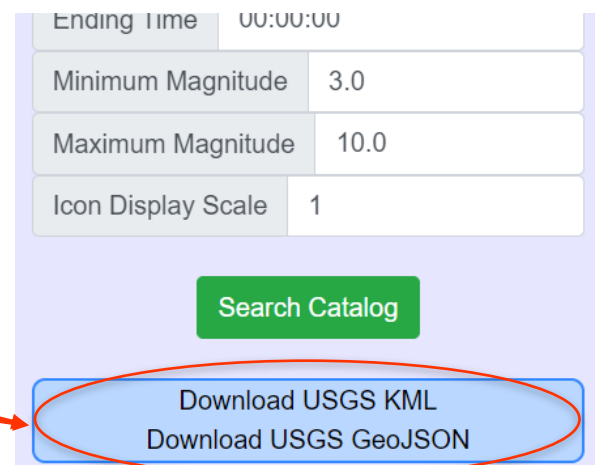


Figure 5: Download USGS KML and GeoJSON.