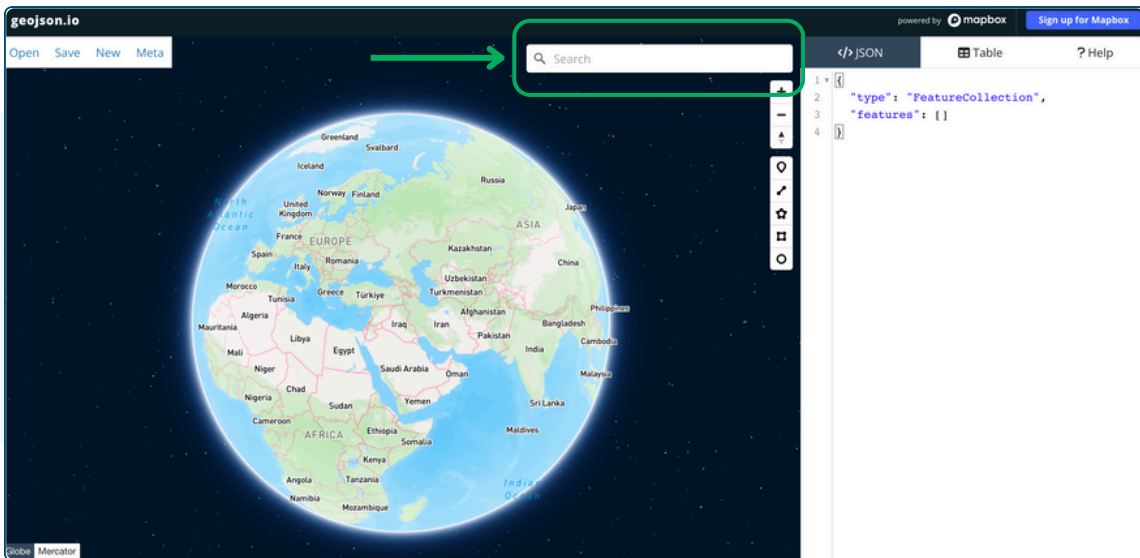


How to Submit Geolocation Data (GeoJSON)

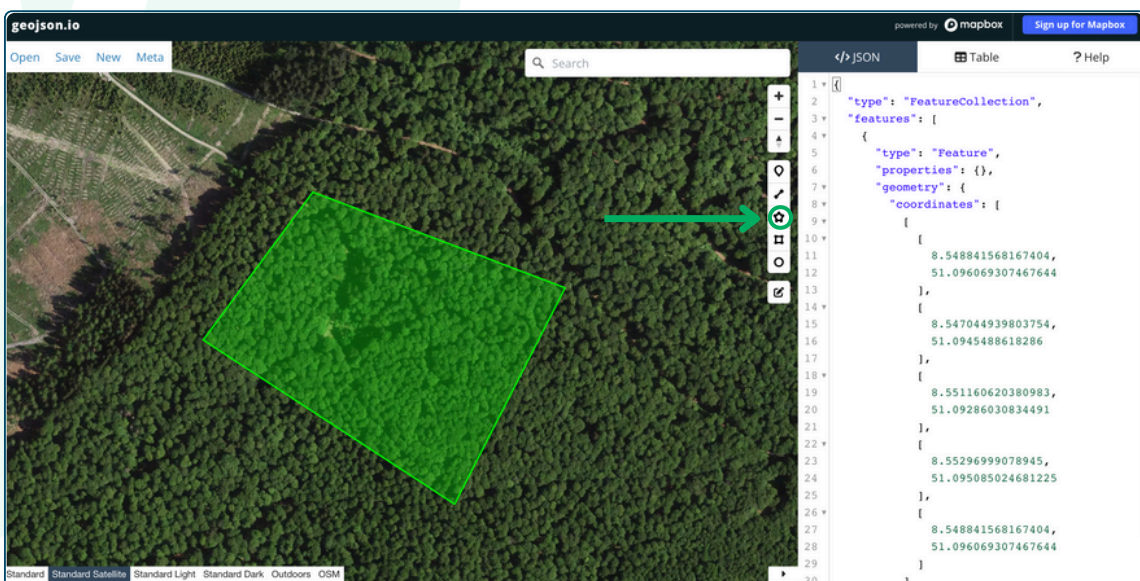
STEP 1 – FIND THE LOCATION

Go to www.geojson.io and use the search field to locate the relevant forest area by entering an address, region, or country. You may also manually navigate the map and zoom in to the correct location if preferred.



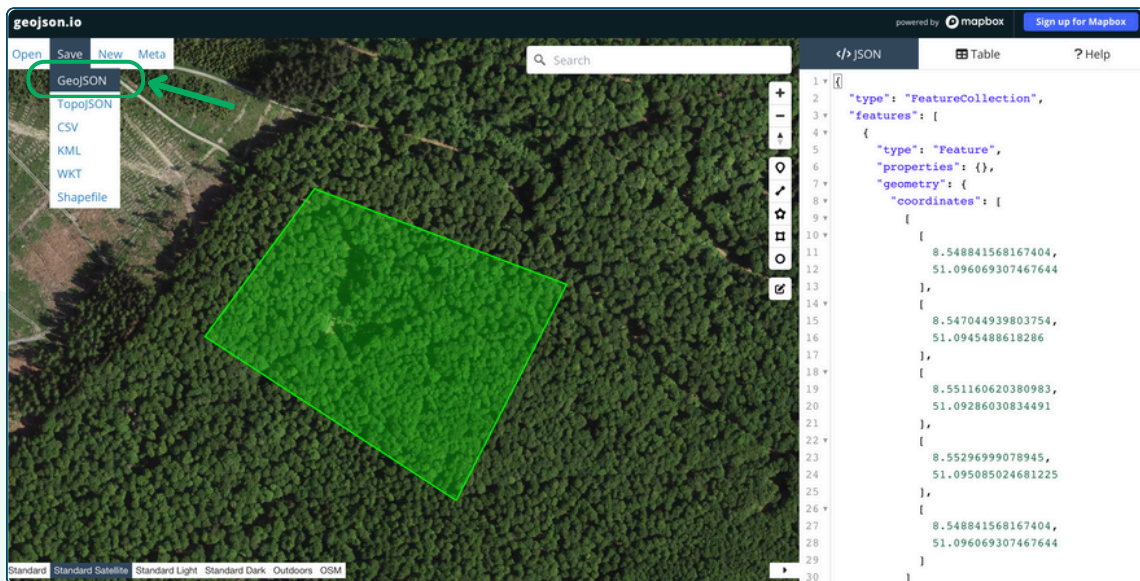
STEP 2 – DRAW POLYGONS

Select the polygon drawing tool and outline the area directly on the map. Create all required polygons that should be included in the GeoJSON file. Each polygon must clearly represent the relevant production area.



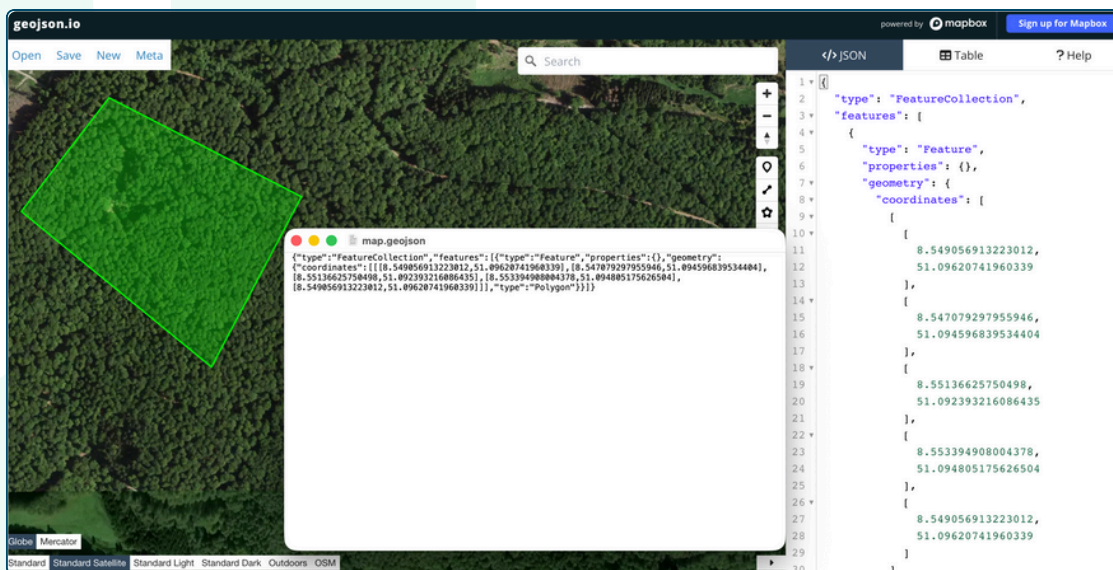
STEP 3 – SAVE THE GEOJSON FILE

Once all polygons have been created, save the geolocation data as a GeoJSON file using the export function on the website.



STEP 4 – CHECK THE FILE FORMAT

The saved file should be in .geojson format and structured similarly to the example shown in the tool.



Please ensure the file is saved as a GeoJSON file and not as a plain text document. The GeoJSON file must be submitted together with any other documentation requested as part of the EUDR compliance process in Qarma.

Important notice: Invalid polygon shapes

Please note that, according to guidance from the European Commission, certain polygon types are not accepted.

Polygons containing holes (e.g. donut-shaped areas) or polygons with intersecting lines are **not supported** and will not be processed.

If an area requires a donut-like shape, this must instead be represented by **two separate polygons**, each covering part of the area.

Examples of incorrect polygon shapes are shown below.

