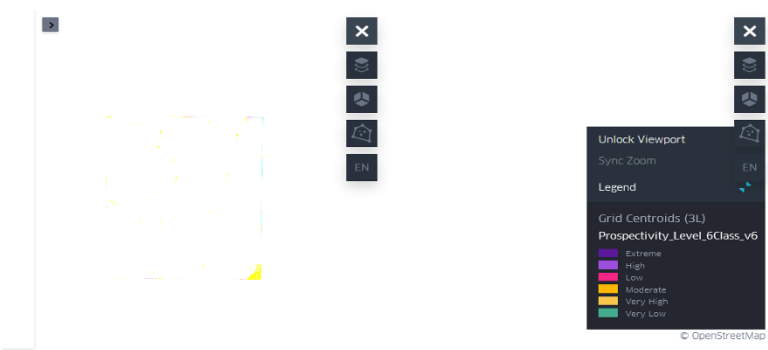


Click on this



© OpenStreetMap



Again Click this

Now Click This



Click this



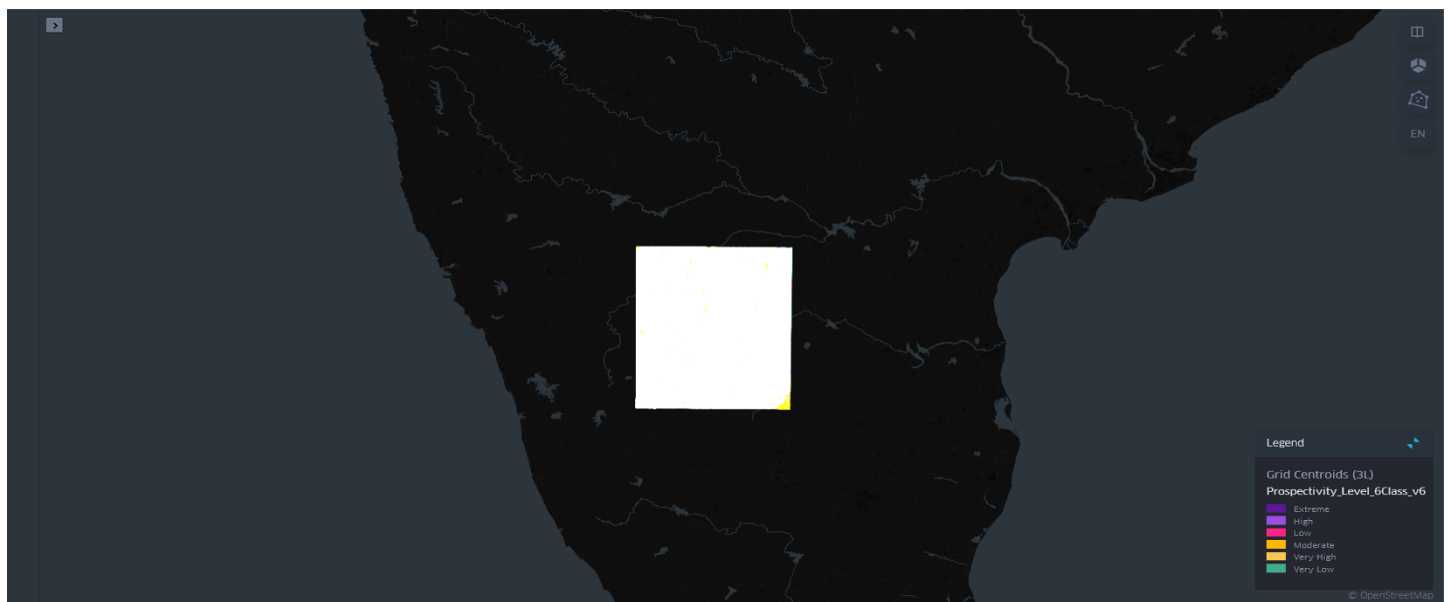
Click this

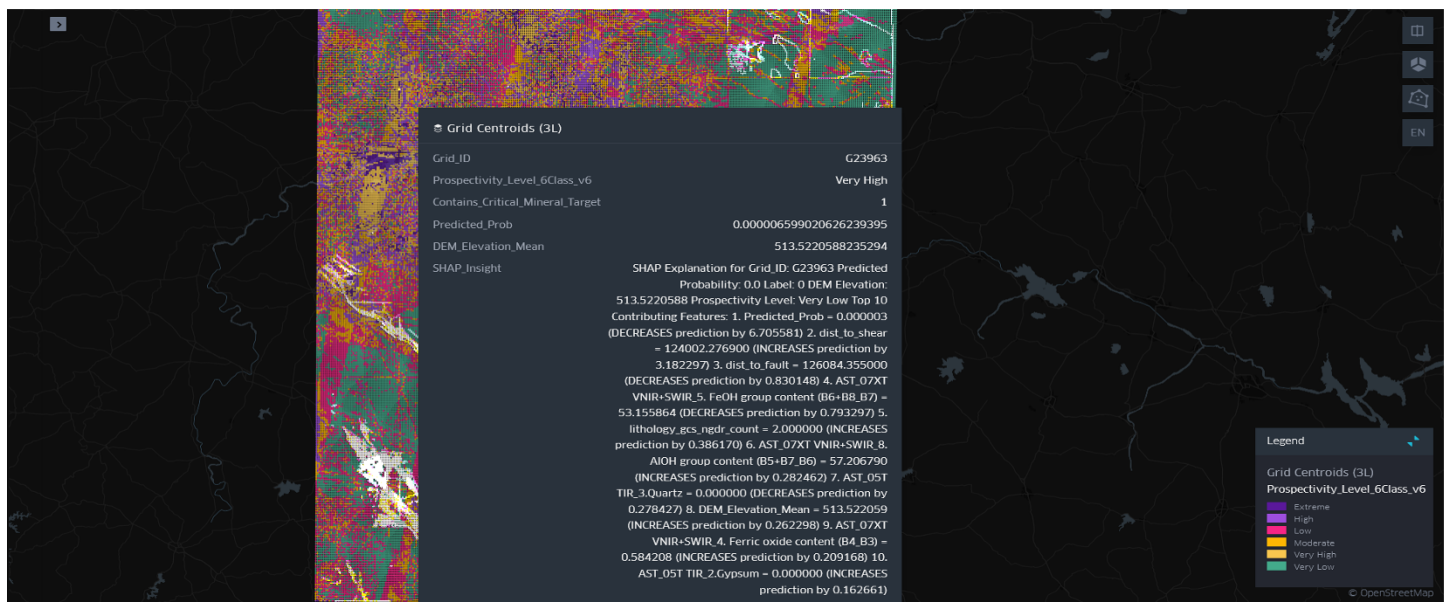


Click this



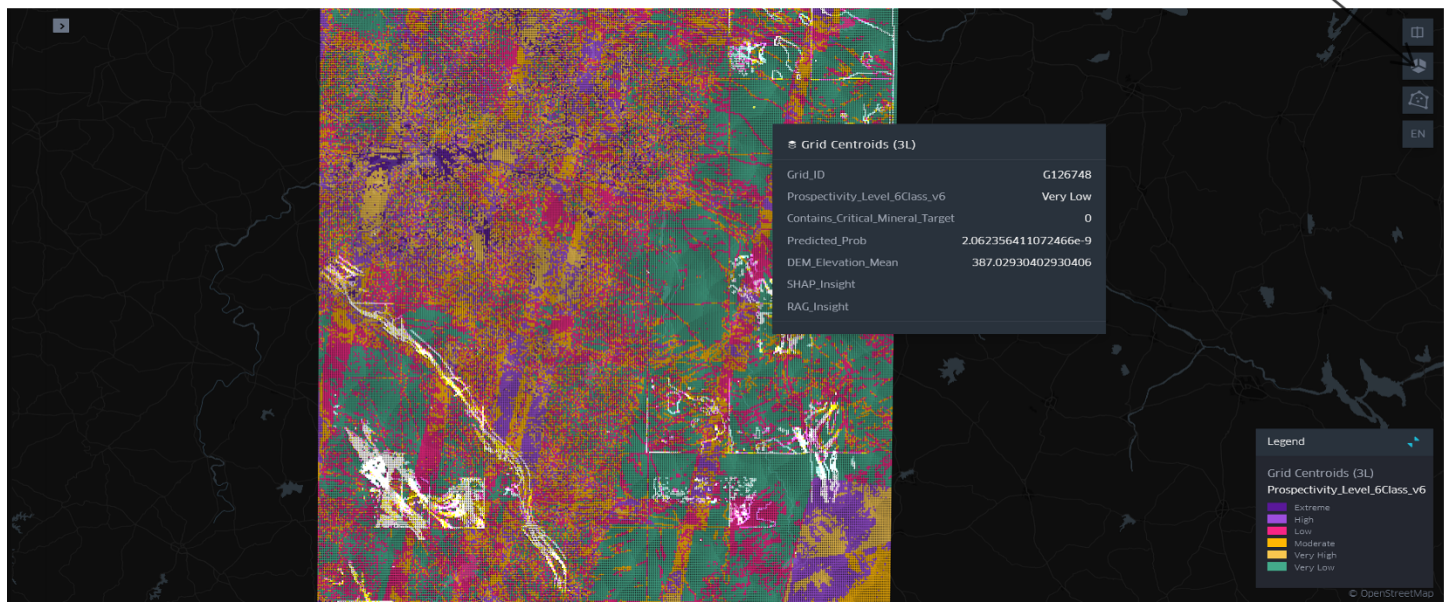
This white box is the 39,000 sq. km given in the Problem Statement

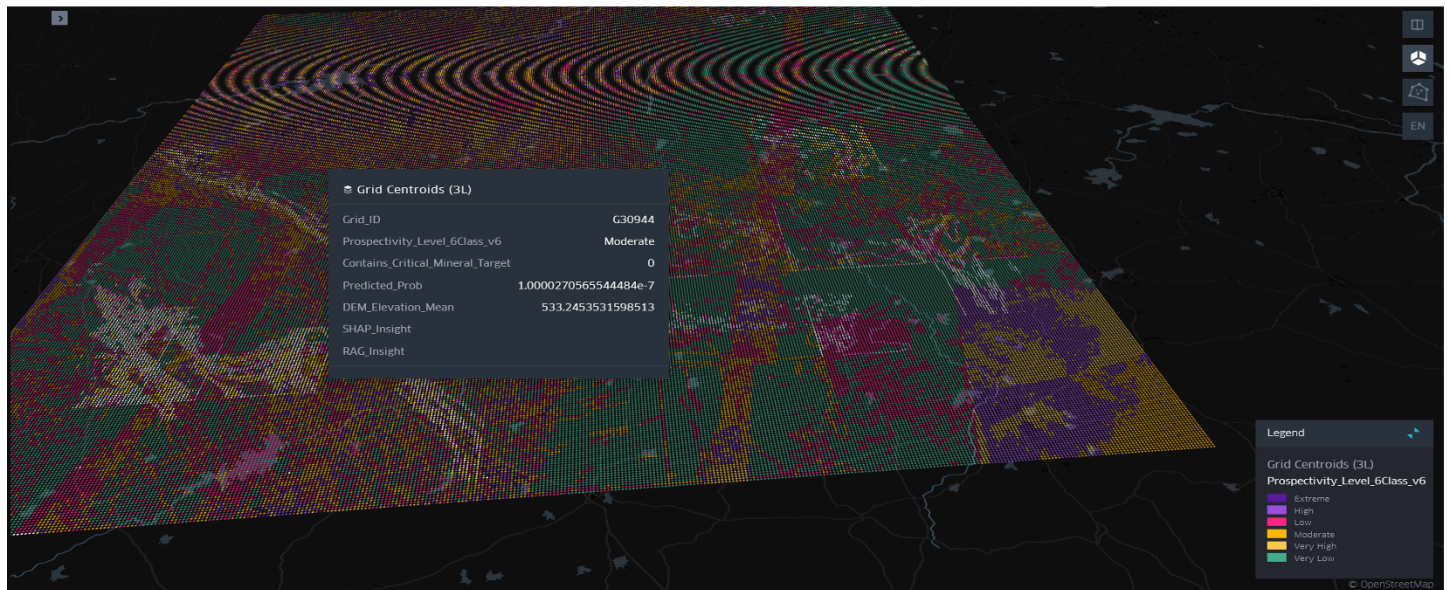




Open the kepler_final_v7.html file and zoom into the map. Then, hover your cursor over the individual grid points to view detailed SHAP-based explanations, predicted mineral probabilities, and metadata. This will help determine whether a critical mineral is likely to be present in that specific region.

Click this to see the Map in 3D View





To adjust the elevation in 3D mode, use **Shift** and click-and-drag to manipulate the view. This will help you assess whether a critical mineral is likely to be present in that specific

