

Data V Topics V Learn V Cente

🗸 Centers 🗸 Engage 🗸

Home / Events / Fundamentals To Use Hyperspectral and Thermal NASA Earth Observations



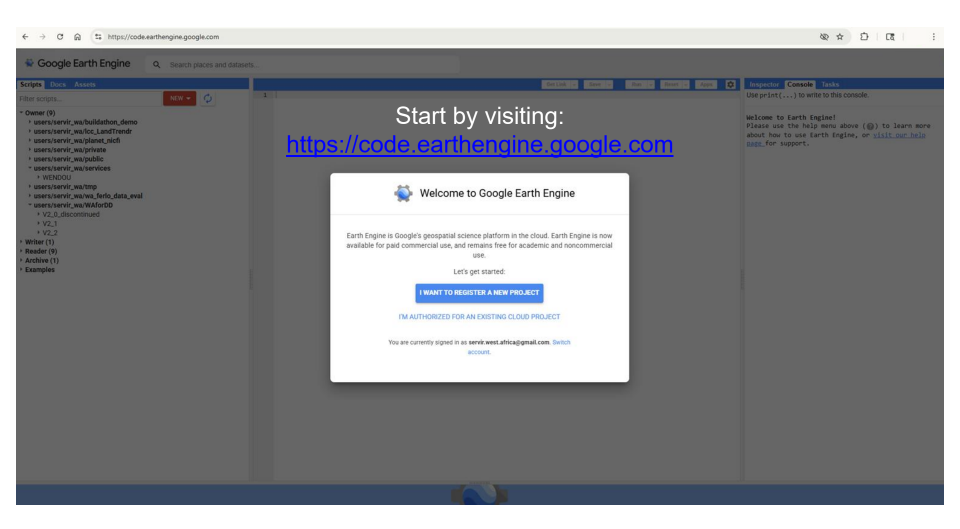
EVENT

Fundamentals to Use Hyperspectral and Thermal NASA Earth Observations

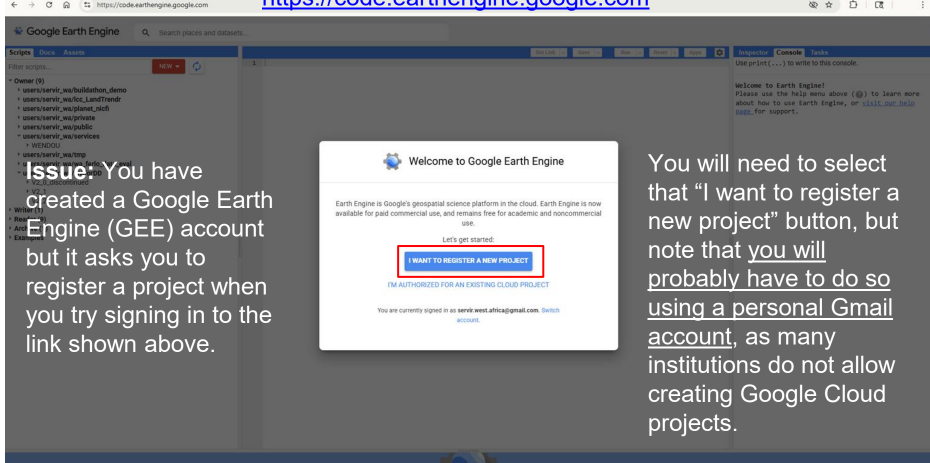
Join us for a two-day webinar covering the fundamentals necessary to work with NASA's high-spectral resolution land-based Earth observation data from NASA's EMIT, ECOSTRESS, and PACE missions.

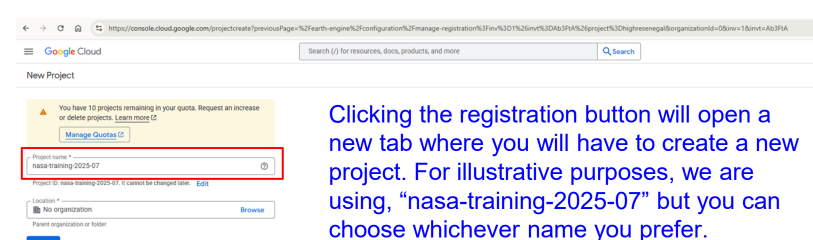
Overview of Registering Google Cloud Projects for Google Earth Engine

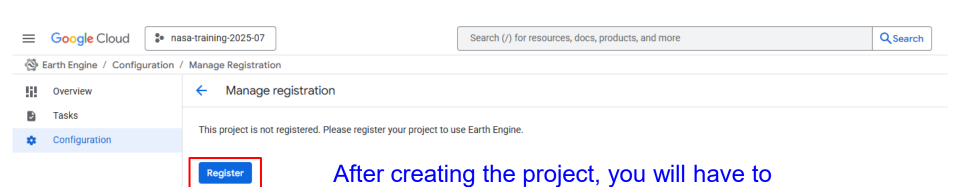
NASA EarthData webinar: Hyperspectral & Thermal Fundamentals



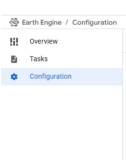








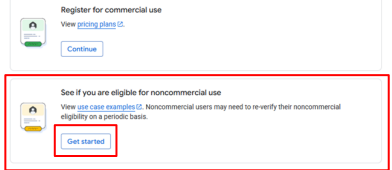
register it.



Configuration

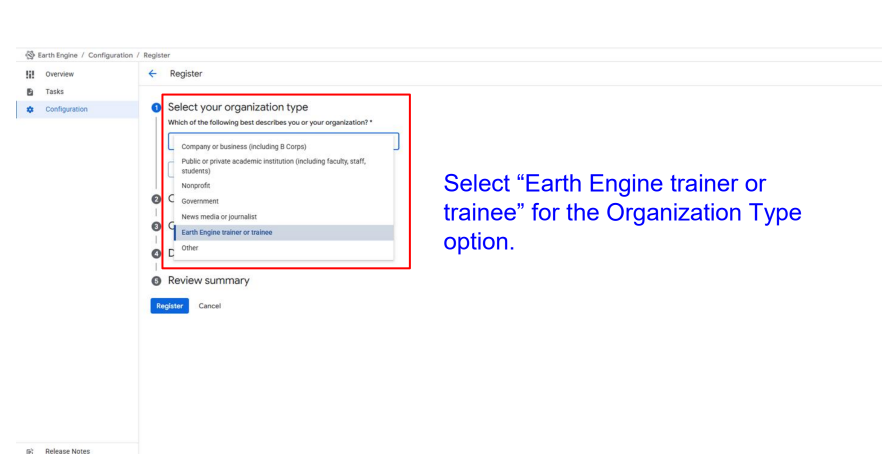
Access Earth Engine by registering your Cloud project as commercial ☑ or noncommercial ☑

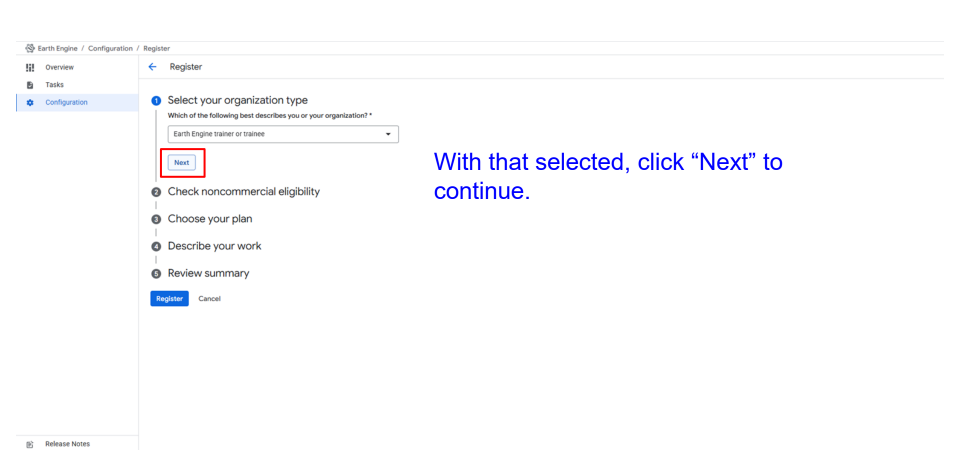
Earth Engine is a powerful tool for geospatial analysis used for climate, sustainability, and environmental work. Unpaid access is offered to eligible noncommercial organizations, while businesses and governments engaging in operational activities access Earth Engine via paid commercial use.

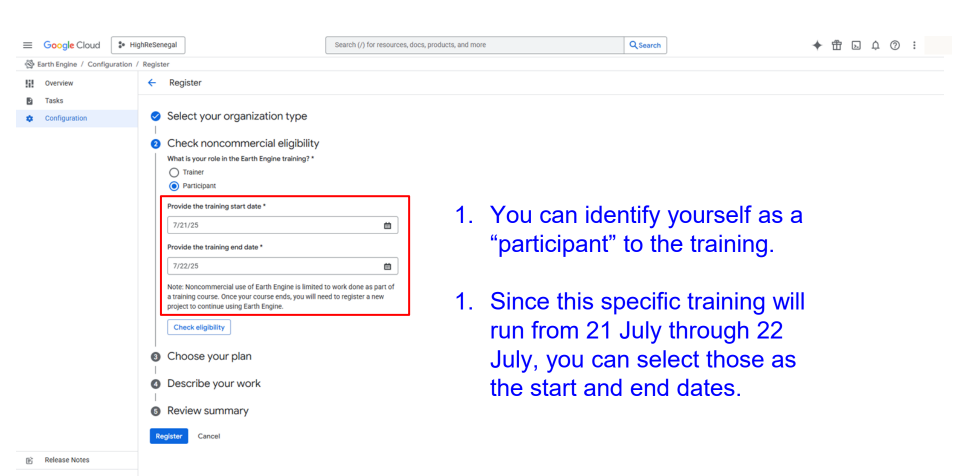


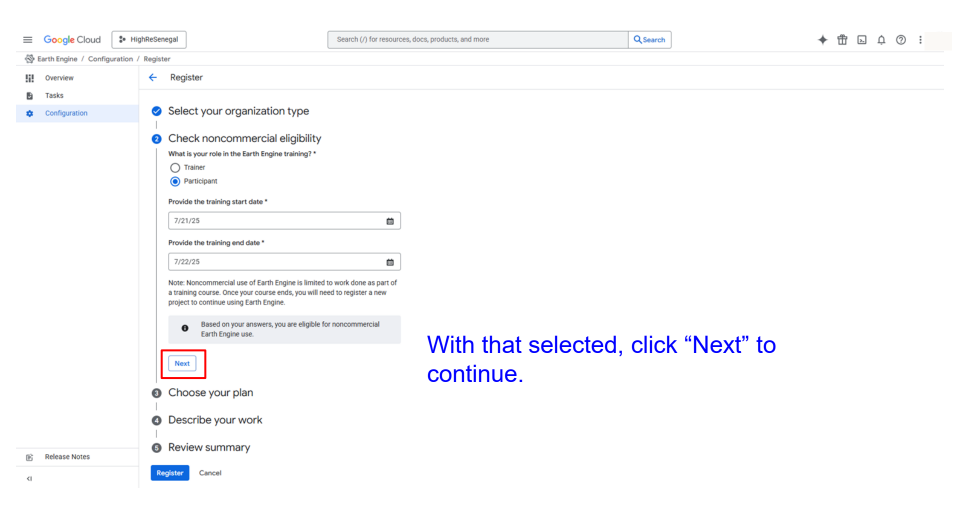
Because you are using this project for this training webinar, this qualifies for non-commercial use.

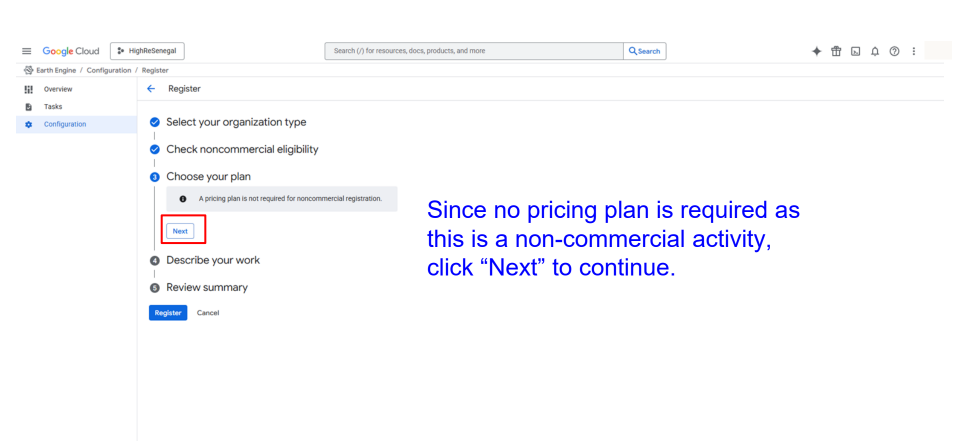
So click the "Get started" button at the bottom.



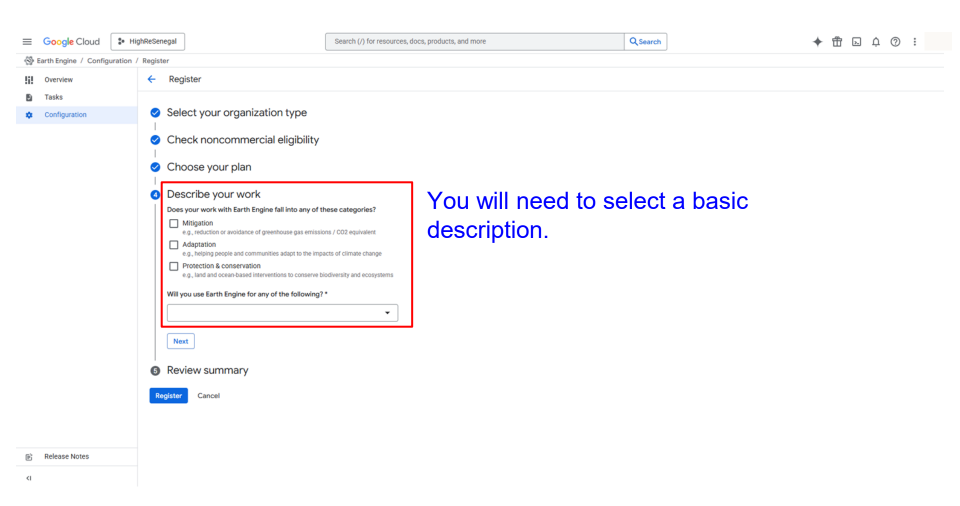


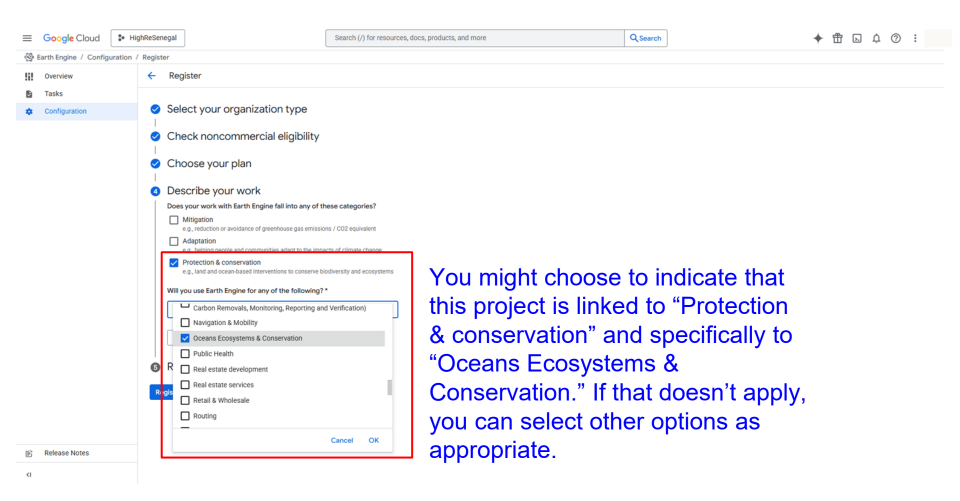


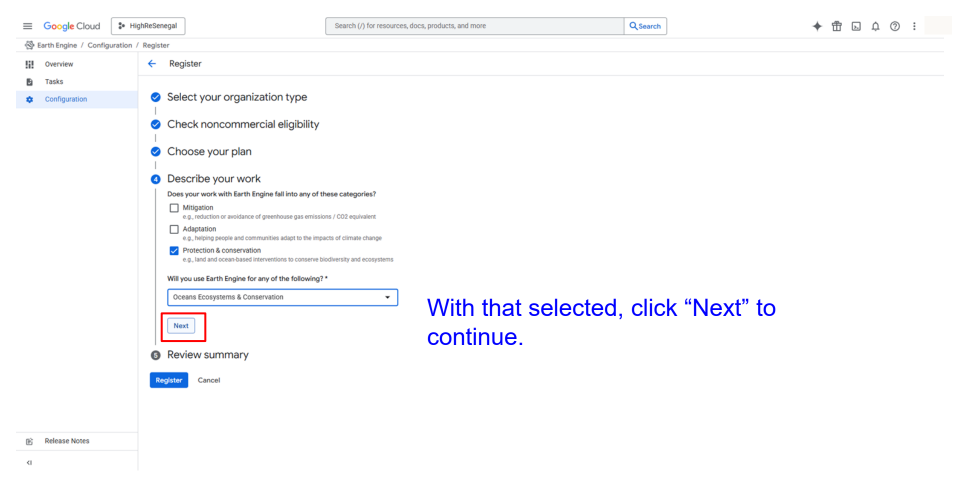


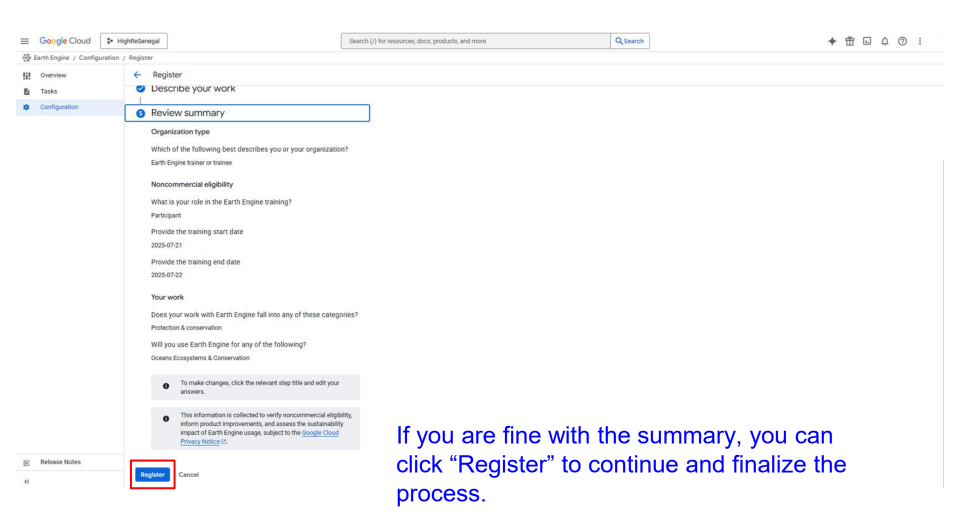


Release Notes

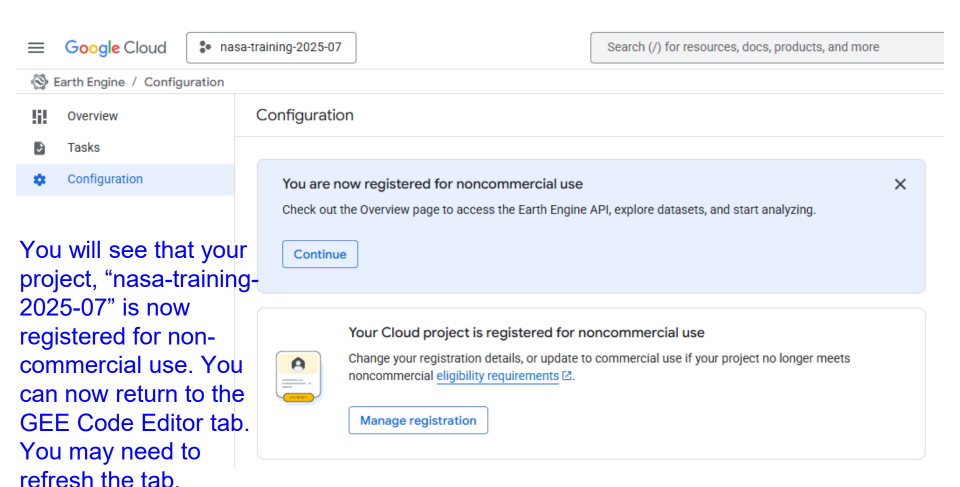


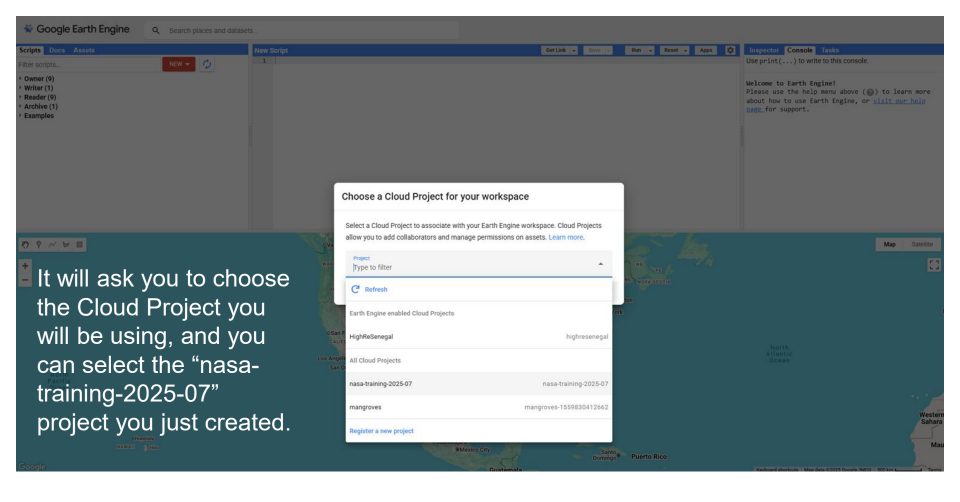


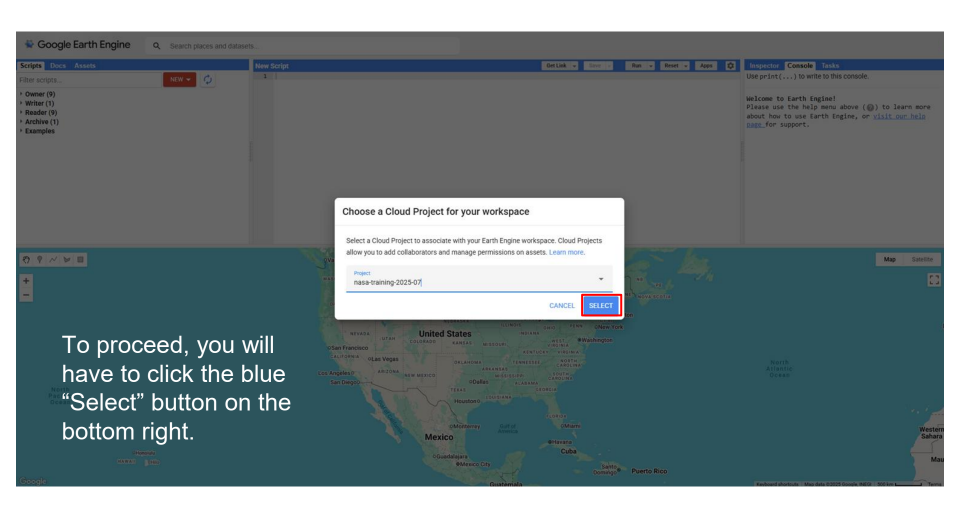


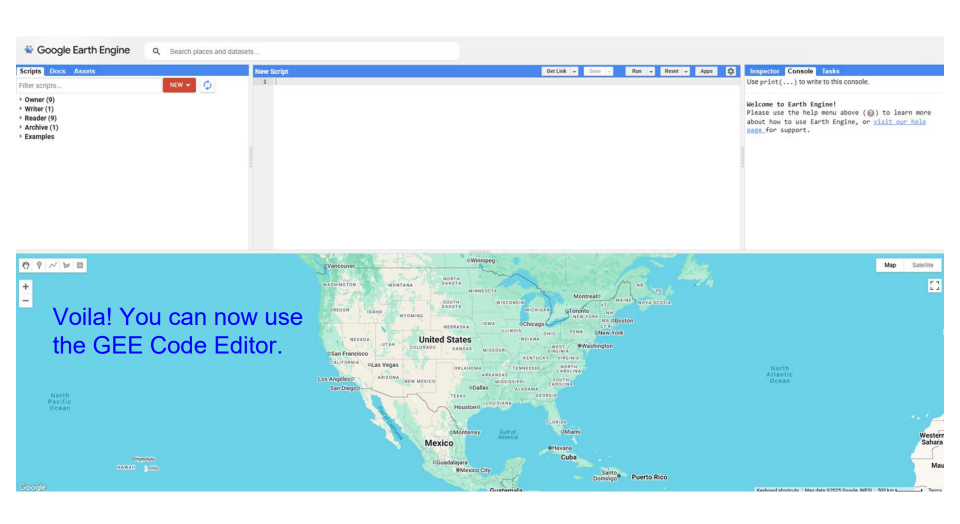












Questions?

email me: eac0021@uah.edu