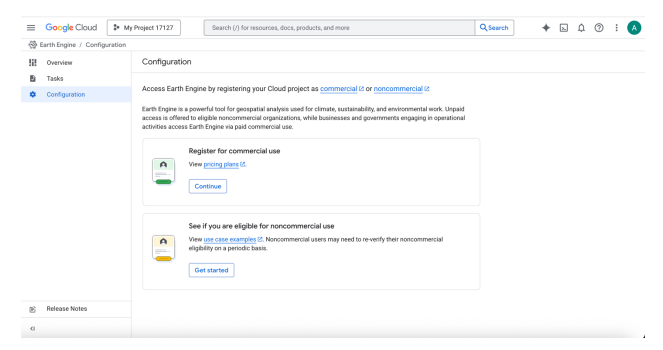
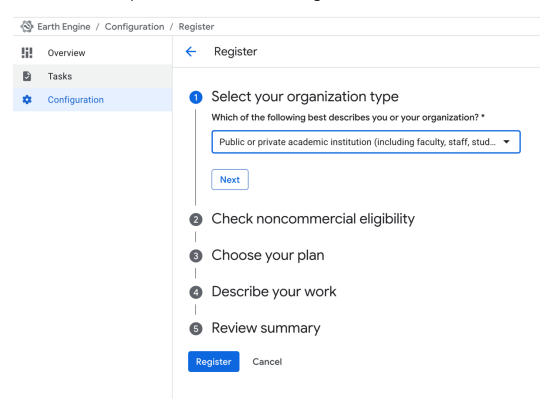
Create a Non-commercial Project/Account for Google Earth Engine with Google Email

- 1. Sign into google with a Google account or create a new Google account at https://earthengine.google.com/signup.
- 2. Once signed in, you should be on the Configuration tab at https://console.cloud.google.com/earth-engine/configuration.
 - a. Upon first signing in with a Gmail, you will see that it has already created a project for you, called "My First Project."
- 3. Then, click Get Started under "see if you are eligible for noncommercial use".



4. Now, complete the information for registration.



2 Check noncommercial eligibility

What is the name of your academic institution? *

Yal	
	e University
Willy	ou receive any payment (including fee-for-service) from
comi	mercial entities, operational entities, or government organizations
for a	oplications or data created using Earth Engine? Note: This does not
inclu	de research-only grants. *
\bigcirc	Yes
•	No
How	would you describe your use of Earth Engine? *
\smile	Scientific research
	e.g., advancing remote sensing methodologies
$\overline{}$	Decision making
	e.g., analysis that focuses on decision support
	t is your research question? *
VVI	at is the change in vegetation over years for New Haven, CT?
Wha	t is the geographic scope of your study? *
What	t is the geographic scope of your study? *
Wha	t is the geographic scope of your study? * Global Regional
What	t is the geographic scope of your study? *

- 5. You will then see that you are eligible for noncommercial GEE use.
- Based on your answers, you are eligible for noncommercial Earth Engine use.

Next

- 6. There will be no pricing plans available for noncommercial, so click Next, where you will then Describe your work.
- 4 Describe your work Does your work with Earth Engine fall into any of these categories? Mitigation e.g., reduction or avoidance of greenhouse gas emissions / CO2 equivalent e.g., helping people and communities adapt to the impacts of climate change Protection & conservation e.g., land and ocean-based interventions to conserve biodiversity and ecosystems Will you use Earth Engine for any of the following? * Local Rides & Mobility Manufacturing & Industrial Goods Methane detection Mining / Quarrying ✓ Natural Disasters / Climate Risk Nature-based Solutions (e.g., Voluntary Carbon Market, Carbon Regis Removals, Monitoring, Reporting and Verification) Navigation & Mobility Cancel OK

Noncommercial eligibility

What is the name of your academic institution?

Yale University

Will you receive any payment (including fee-for-service) from commercial entities, operational entities, or government organizations for applications or data created using Earth Engine? Note: This does not include research-only grants.

No

How would you describe your use of Earth Engine?

Scientific research

What is your research question?

What is the change in vegetation over years for New Haven, CT?

What is the geographic scope of your study?

Regional

Please specify the region

New England, United States

Have you previously published work on this topic that used Earth Engine?

No

Your work

Does your work with Earth Engine fall into any of these categories? Mitigation, Protection & conservation

Will you use Earth Engine for any of the following?

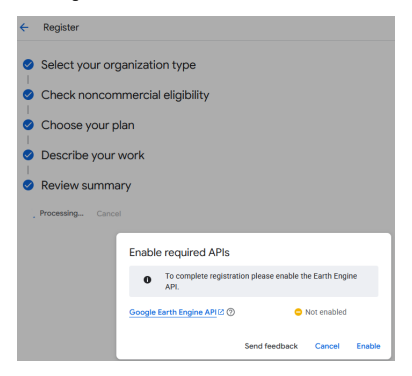
Natural Disasters / Climate Risk



This information is collected to verify noncommercial eligibility, inform product improvements, and assess the sustainability impact of Earth Engine usage, subject to the Google Cloud Privacy Notice Z.

Jupy

7. Then, click register. You will then be prompted to Enable API, so click Enable to finish registration.



8. Now, you should be able to access the coding interface at https://code.earthengine.google.com/, or go to the Overview tab, then click on "Code Editor" under Connect, which is under Expand your experience.