

Using Google Earth Engine for Interactive Mapping and Analysis of Large-Scale Geospatial Datasets



Quisheng Wu

Assistant Professor of Geography
University of Tennessee, Knoxville

Date: September 25, 2020

Time: 4–5 p.m. EDT

Online Webinar: <https://psu.zoom.us/j/96989921032>

More Information:

<https://www.geog.psu.edu/event/coffee-hour-qiusheng-wu-university-tennessee>

Welcome to geemap

[Open in Colab](#) [launch binder](#) [pypi v0.7.12](#) [conda-forge v0.7.12](#) [downloads 51k](#) [docs](#) [passing](#)
[build](#) [passing](#) [YouTube Channel](#) [Follow @giswqs](#) [3.6k](#) [License MIT](#)

A Python package for interactive mapping with Google Earth Engine, ipyleaflet, and ipywidgets.

- GitHub repo: <https://github.com/giswqs/geemap>
- Documentation: <https://giswqs.github.io/geemap>
- PyPI: <https://pypi.org/project/geemap>
- Conda-forge: <https://anaconda.org/conda-forge/geemap>
- 360+ GEE notebook examples: <https://github.com/giswqs/earthengine-py-notebooks>
- GEE Tutorials on YouTube: <https://www.youtube.com/c/QiushengWu>
- Free software: MIT license