



PEER2PEER
TRANSBOUNDARY WATER SECURITY

Google Earth Engine for Water Resources

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University of Dar es Salaam, Tanzania, 2025

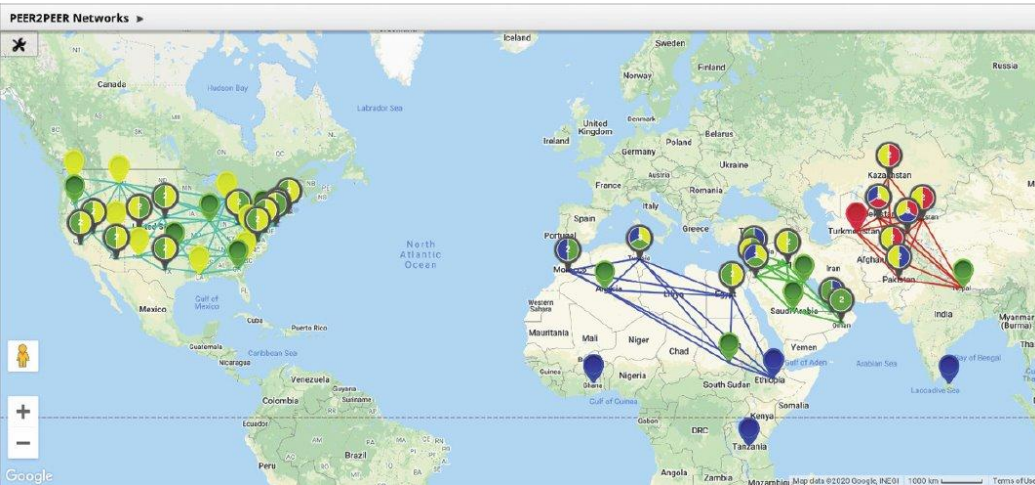


About PEER2PEER

The goal of **PEER2PEER** is to create a **global network of regional water networks** to drive knowledge exchange and data sharing among US researchers and international partners to **advance transboundary water research** and prepare the next generation of water professionals.

AccelNet: PEER2PEER International Convergence Research Networks in Transboundary Water Security

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About this workshop

- ❖ The focus of today's workshop is on using Google Earth Engine for hydrology and water resources, with a focus on developing the following skills:
- ❖ **Use remote sensing data for hydrology & water resource applications**
- ❖ **Work with large global datasets remotely using GEE servers**
- ❖ **Use the Python interface to Google Earth Engine to create an extensible computational environment in a Jupyter notebook**



Agenda

09:00 - 09:40

Introduction to GEE lecture and Jupyter notebook setup

Objectives: Learn what data is available on GEE
Understand how to access GEE resources remotely
Set up computing environment

09:40 - 10:00

Tutorial 1: Exploring GEE catalog

Objectives: Be able to run code in a Jupyter notebook
Learn how to read data from GEE image collections
Learn how to make a map of an image with `geemap`

10:00 - 11:00

Tutorial 2: Surface water change over time

Objectives: Use remote sensing data to characterize surface water
Understand limitations of remote sensing data
Analyze change in surface water area over time

11:00 - 12:00

Tutorial 3: Mapping drought indices

Objectives: ADD objectives

Training materials

All training materials
are available at:

[uci-chrs.github.io/GEE-Training-2025](https://ucr-chrs.github.io/GEE-Training-2025)



Google Earth Engine: Remote Sensing Data

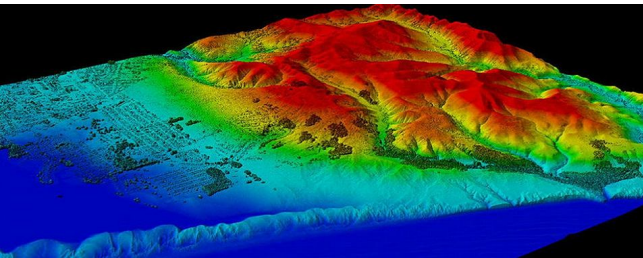
Remote Sensing

Pros

- Global coverage
- Temporal coverage
- Accessibility
- Consistency
- Low cost for end users

Cons

- Atmospheric and sun angle interferences
- High data volume
- Resolution limitations
- Sensor and calibration errors
- High operational costs



Next-generation Digital Earth

Michael F. Goodchild^{a,1}, Huadong Guo^b, Alessandro Annoni^c, Ling Bian^d, Kees de Bie^e, Frederick Campbell^f, Max Craglia^c, Manfred Ehlers^g, John van Genderen^e, Davina Jackson^h, Anthony J. Lewisⁱ, Martino Pesaresi^j, Gábor Remetey-Fülöpp^k, Richard Simpson^k, Andrew Skidmore^f, Changlin Wang^b, and Peter Woodgate^l

^aDepartment of Geography, University of California, Santa Barbara, CA 93106; ^bCenter for Earth Observation and Digital Earth, Chinese Academy of Sciences, Beijing 100094, China; ^cJoint Research Centre of the European Commission, 21027 Ispra, Italy; ^dDepartment of Geography, University at Buffalo, State University of New York, Buffalo, NY 14261; ^eFaculty of Geo-Information Science and Earth Observation, University of Twente, 7500 AE, Enschede, The Netherlands; ^fFred Campbell Consulting, Ottawa, ON, Canada K2H 5G8;

^gInstitute for Geoinformatics and Remote Sensing, University of Osnabrück, 49076 Osnabrück, Germany; ^hD_City Network, Newtown 2042, Australia; ⁱDepartment of Geography and Anthropology, Louisiana State University, Baton Rouge, LA 70803; ^jHungarian Association for Geo-Information, H-1122, Budapest, Hungary; ^kNextspace, Auckland 1542, New Zealand; and ^lCooperative Research Center for Spatial Information, Carlton South 3053, Australia

Goodchild et al. (2012):

"The supply of geographic information from satellite-based and ground-based sensors has expanded rapidly, encouraging belief in a new, fourth, or "big data," paradigm of science that emphasizes **international collaboration, data-intensive analysis, huge computing resources, and high-end visualization.**"



Why Google Earth Engine?

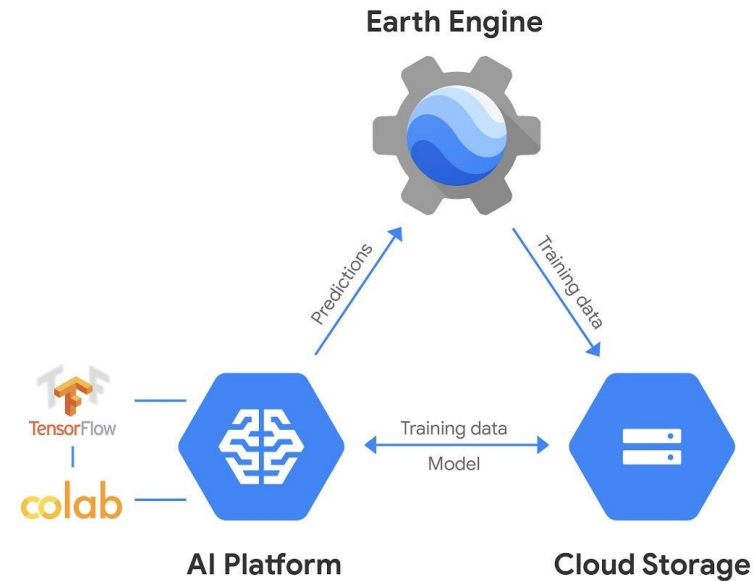
More than 50,000 terabytes of
Earth observation data



Google computational infrastructure

Why Google Earth Engine?

- ❖ Powerful Python (and JavaScript) APIs that allow you to integrate large datasets into your analysis
- ❖ Easy Sharing and Collaboration
- ❖ Gridded Global Coverage of Time Series Data
- ❖ No High-End Hardware Required



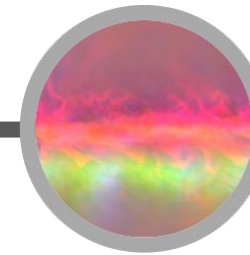
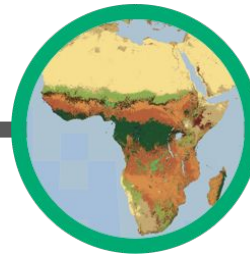
Google Earth Engine: Data Catalog



Data catalog

- Highlight water resources datasets
- Debora [5 min]
 - o [Qiusheng Wu website](#)
 - o [The Awesome GEE \(Google Earth Engine\) Community Catalog](#)
 - o [Aqua-monitor](#)
 - o [Google Earth Engine for Water Resources Management](#)

The Earth Engine Data Catalog



Landsat & Sentinel 1, 2
10-30m, weekly

MODIS
250m daily

Vector Data
WDPA, Tiger

Terrain & Land Cover

Weather & Climate
NOAA NCEP, OMI, ...

... and upload your own vectors and rasters

> 200 public datasets

> 4000 new images every day

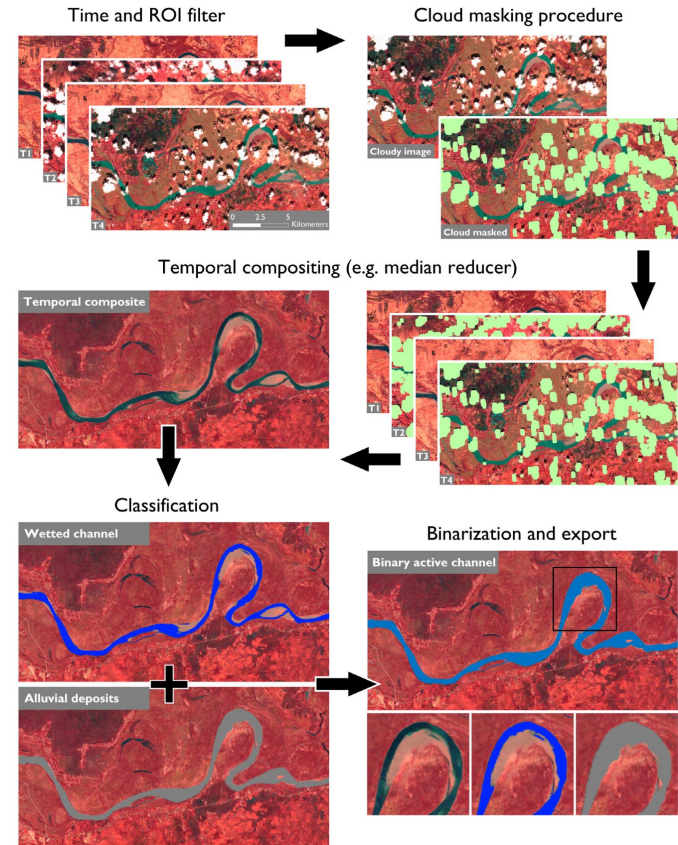
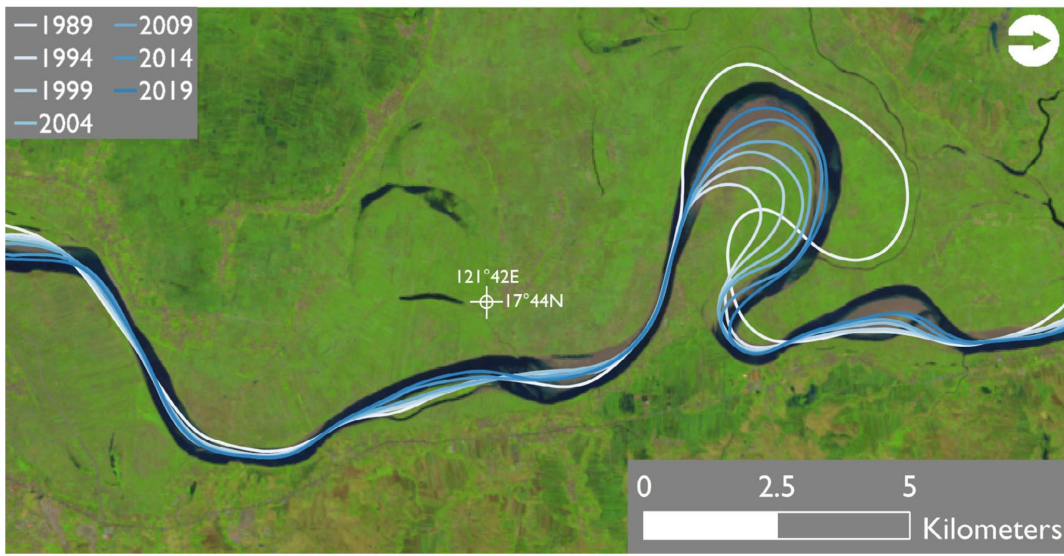
> 5 million images

> 7 petabytes of data

Google Earth Engine: Hydrology and Water Resources Research Applications



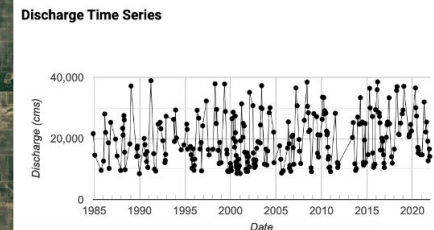
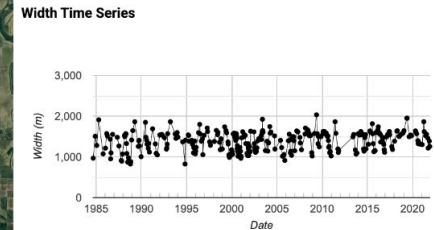
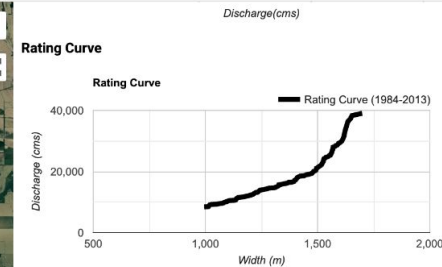
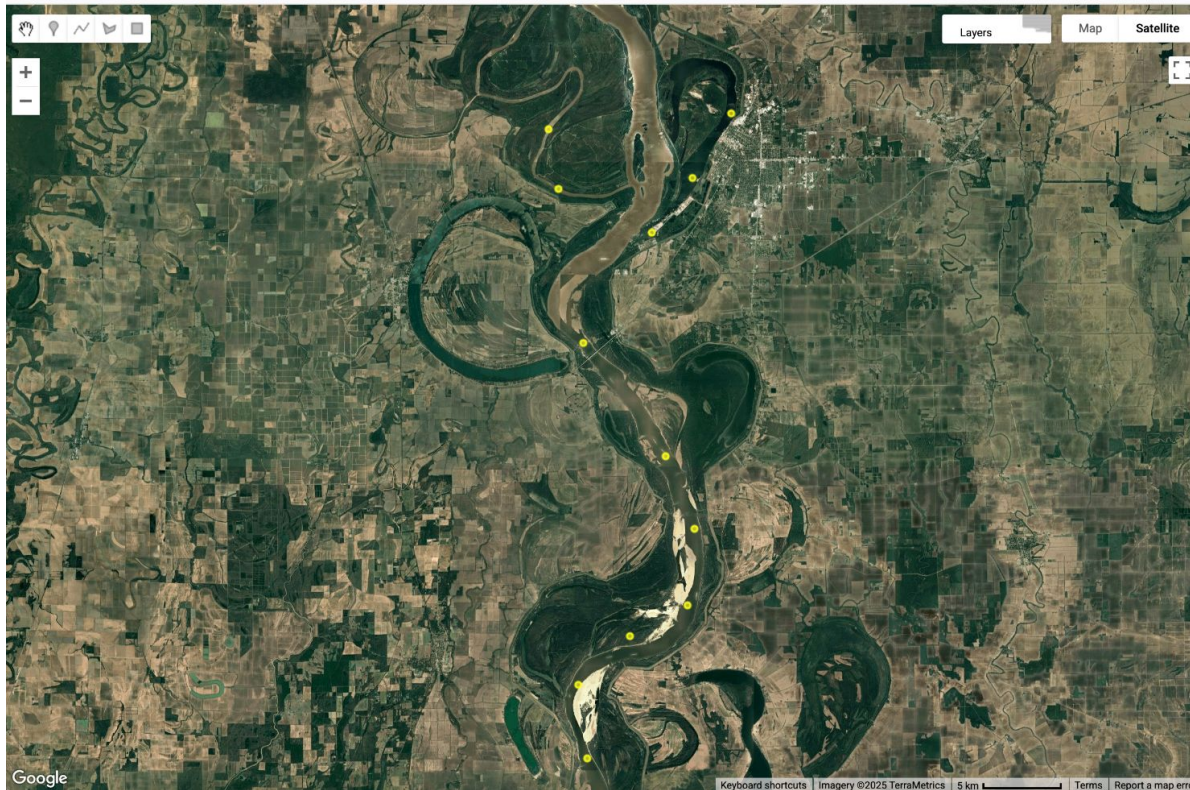
Detecting river channel change



River discharge estimation

Earth Engine Apps

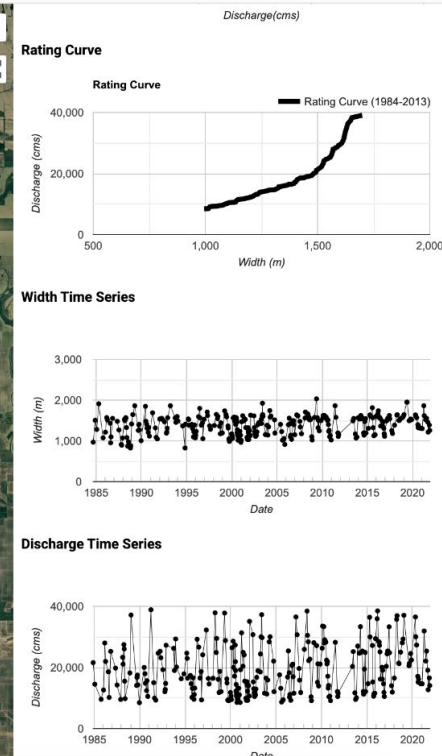
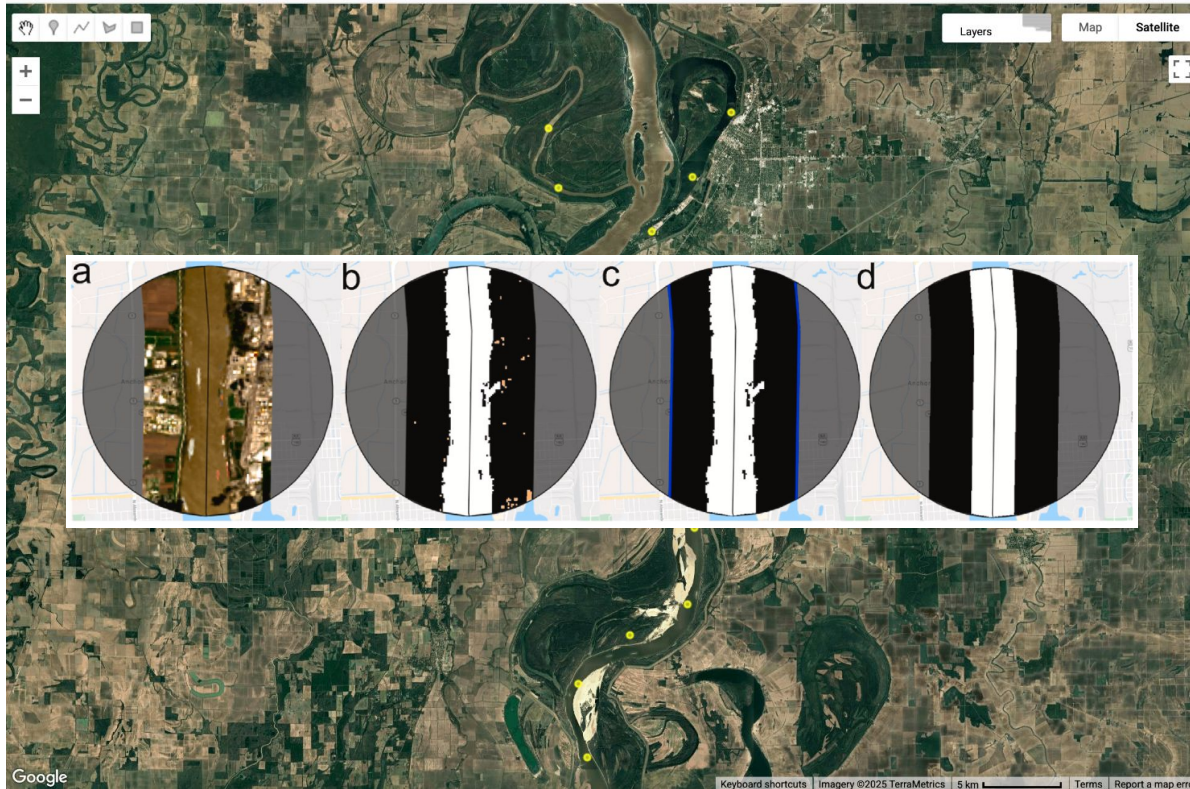
Search places



River discharge estimation

Earth Engine Apps

Search places



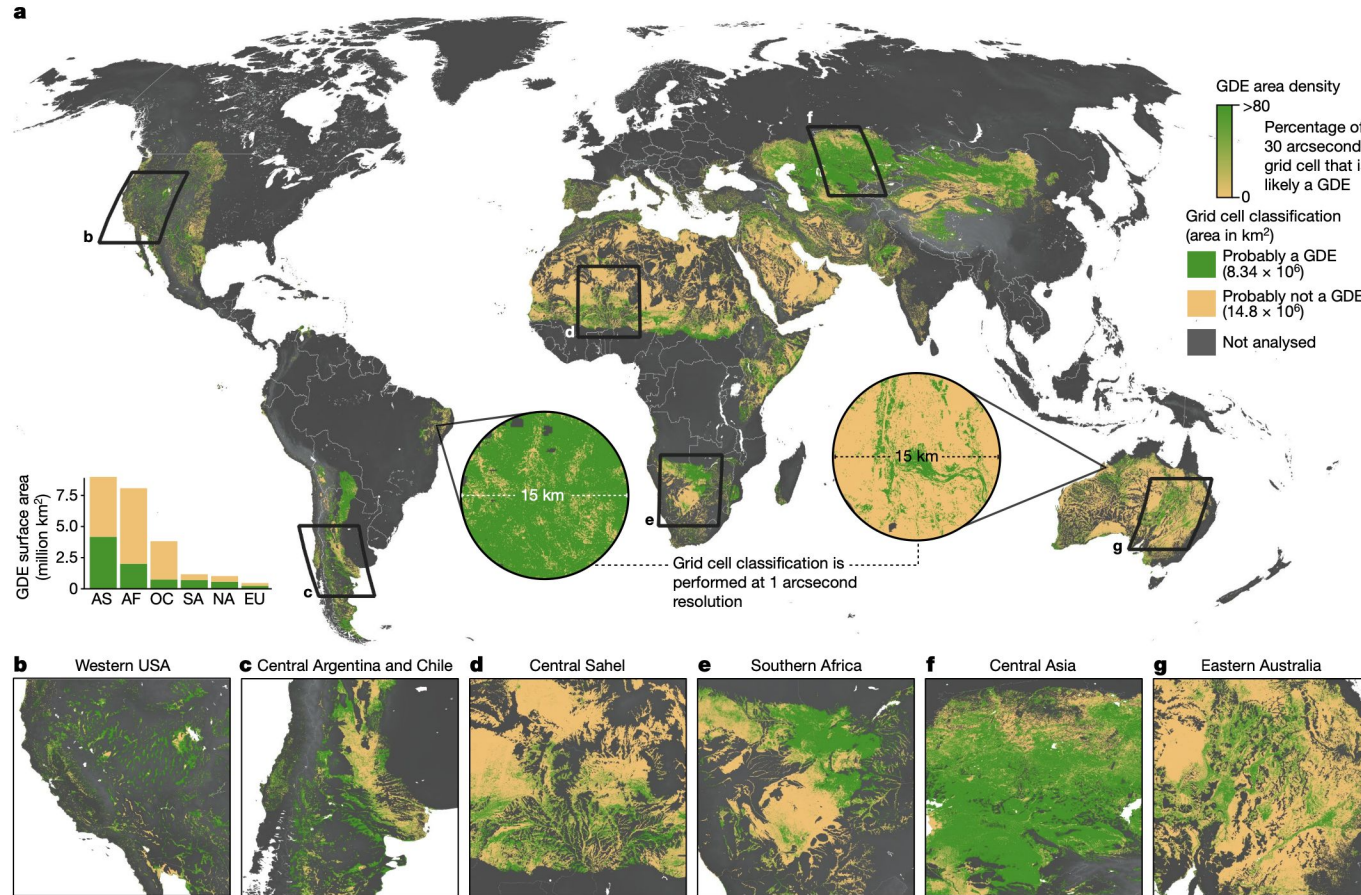
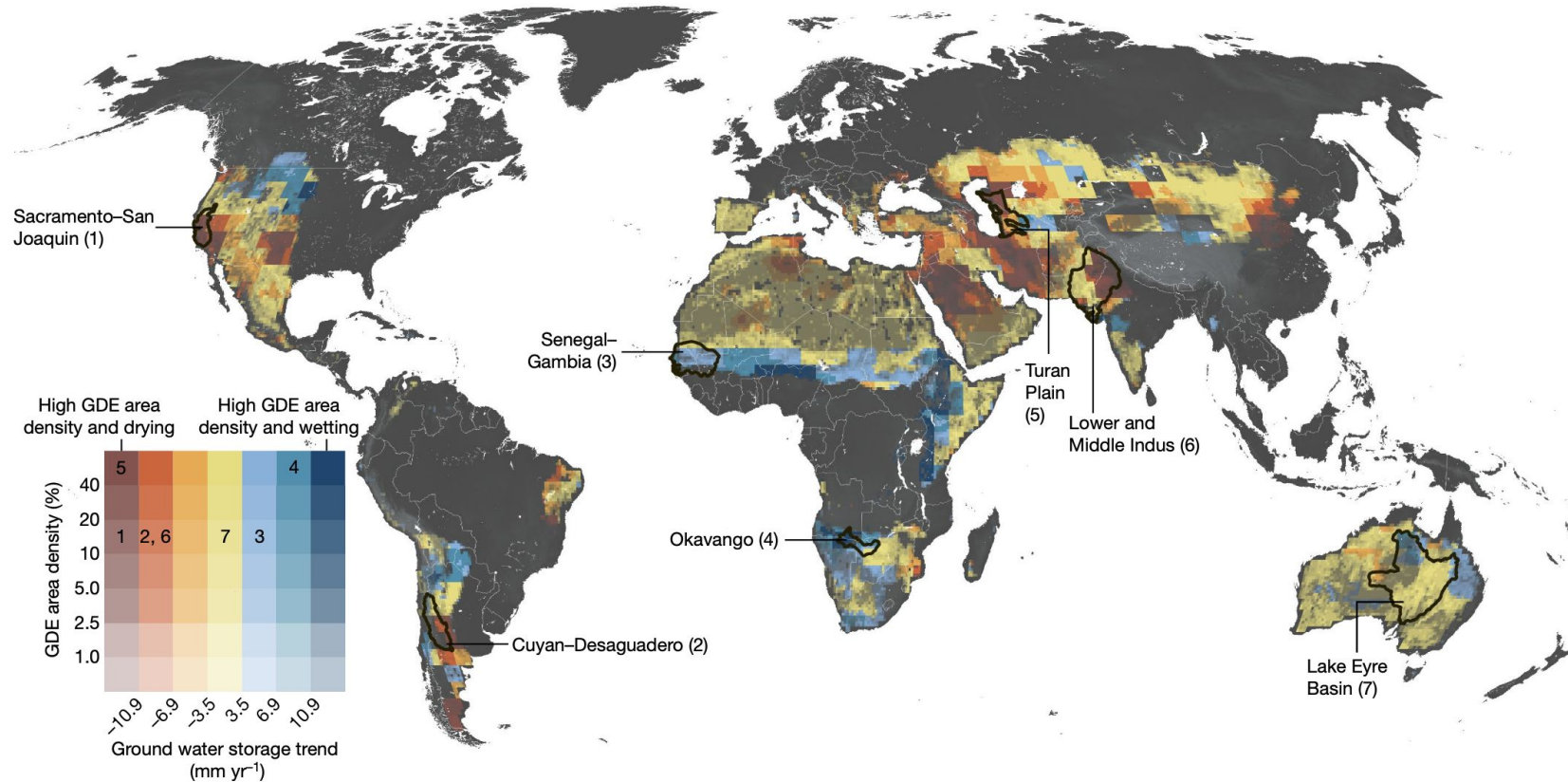


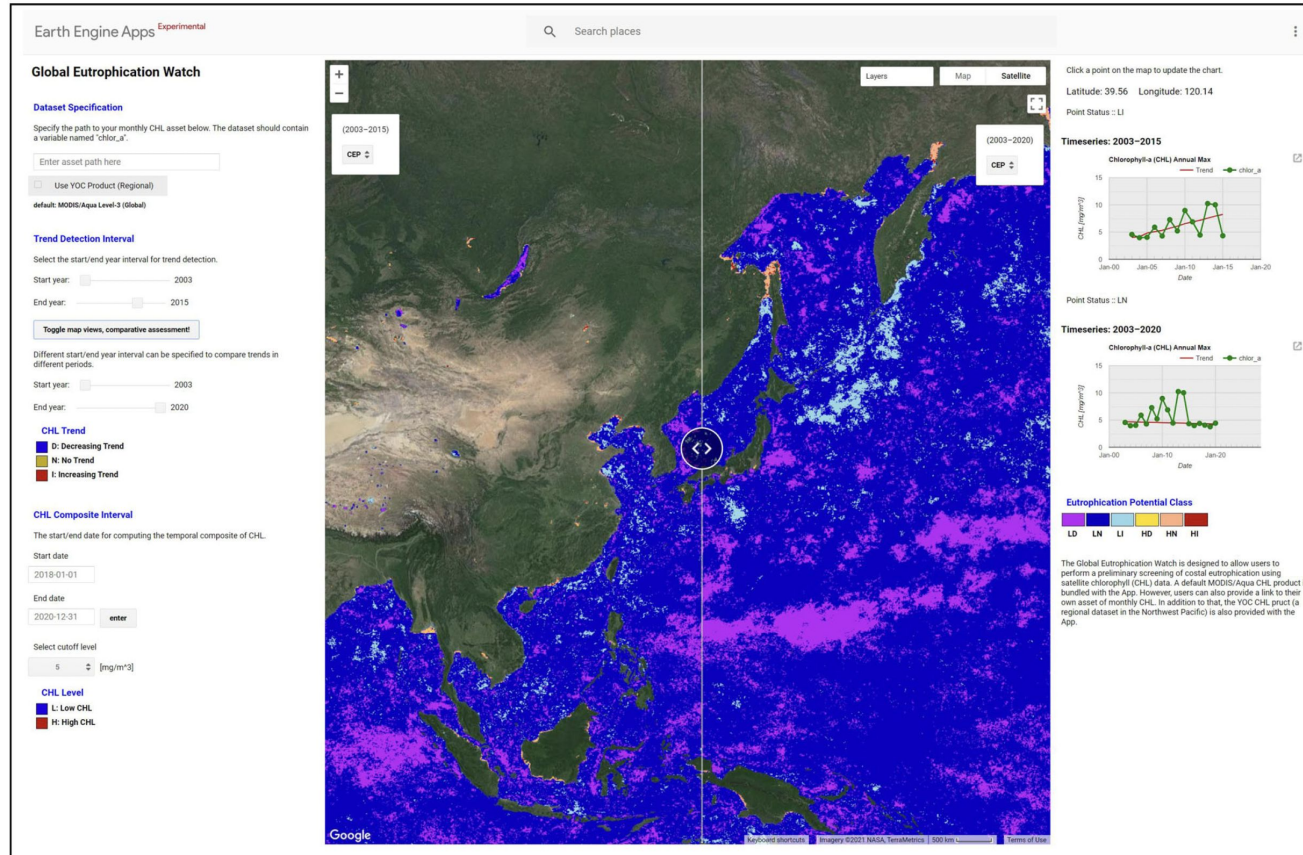
Fig. 1 | Global GDE map. **a**, Global map shows GDE area density at 30 arcsecond resolution (roughly 1 km grids). Call-out circles show binary GDE classification at the full 1 arcsecond resolution (roughly 30 m grids). Bar plot (bottom left) shows GDE surface area distribution across continents. AS, Asia; AF, Africa; OC, Oceania; SA, South America; NA, North America; EU, Europe. **b–g**, Regional maps shown at the full 1 arcsecond resolution for the western USA (**b**), central

Argentina and Chile (**c**), the central Sahel region (**d**), southern Africa (**e**), central Asia (**f**) and eastern Australia (**g**). The global map is shown in the Robinson projection whereas all panel insets are shown in geographic projection (latitude and longitude) referenced to the World Geodetic System (WGS) 1984 datum. An interactive version of the full resolution map is available at <https://codefornature.projects.earthengine.app/view/global-gde>.

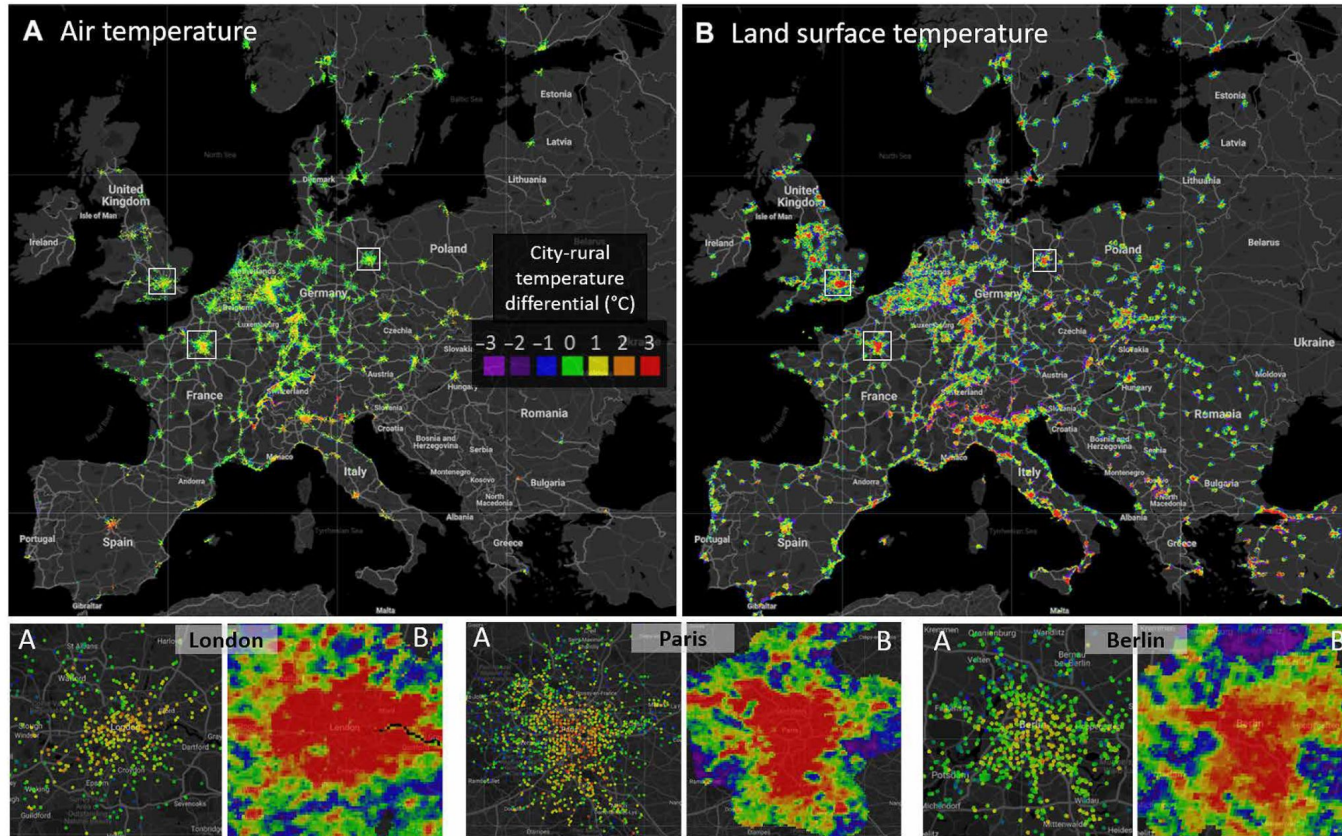
Groundwater storage trends



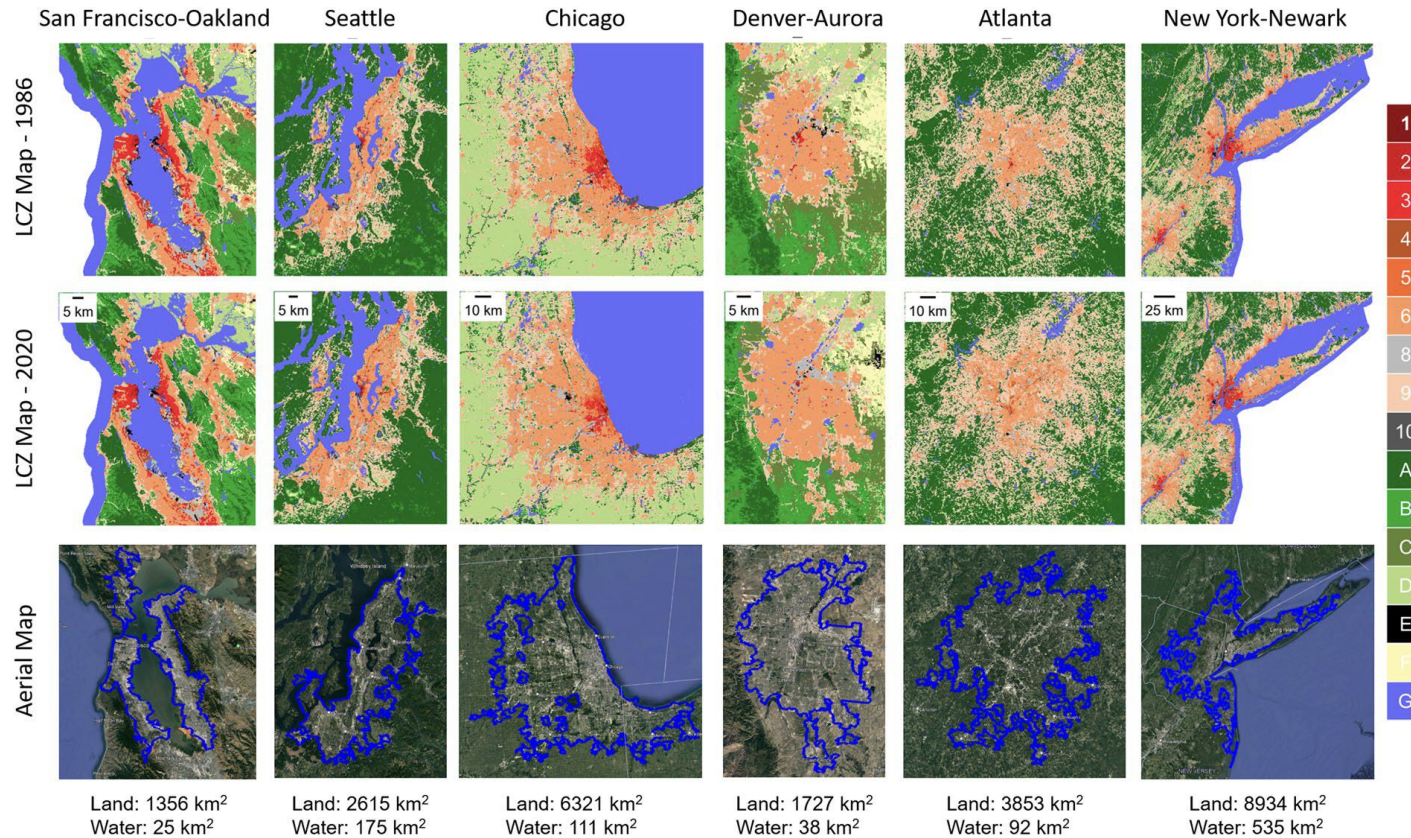
Tracking water quality parameters



Mapping urban heat islands



Mapping urban form into local climate zones



Morphometric analysis

Table 2
Watershed geometric characteristics.

Morphometric Characteristics	Formula and Description	Reference
Area of Watershed(A)	$A = \text{Area of Watershed in km}^2$	Horton (1945)
Perimeter of Watershed(P)	$P = \text{Perimeter of Watershed in km}$	Horton (1945)
Watershed Length (Lb)	$Lb = 1.312 \times A^{0.568}$, where $Lb = \text{Length of Watershed (km)}$ $A = \text{Area of Watershed (km}^2\text{)}$	Schumm (1956)
Form Factor (Rf)	$Rf = A/Lb^2$, where $A = \text{Area of Watershed (km}^2\text{)}$ $Lb^2 = \text{Square of the Watershed length}$	Horton (1945)
Shape Factor or Basin Shape (Bs)	$Bs = Lb^2/A$, where $A = \text{Area of Watershed (km}^2\text{)}$ $Lb^2 = \text{Square of the Watershed length}$	Horton (1945)
Elongation Ratio (Re)	$Re = 2/Lb \times (A/\pi)^{0.5}$, where $A = \text{Area of Watershed (km}^2\text{)}$ $Lb = \text{Length of Watershed (km)}$	Schumm (1956)
Circulatory Ratio (Rc)	$Rc = 4 \times \pi \times A/P^2$, where $A = \text{Area of Watershed (km}^2\text{)}$ $Lb = \text{Length of Watershed (km)}$	Miller (1953)
Compactness Coefficient (Cc)	$Cc = P/2 (\pi A)^{0.5}$, where $P = \text{Perimeter of the Watershed (km)}$ $A = \text{Area of Watershed (km}^2\text{)}$	Gravelius (1914)
Compactness Constant	$Cc = 0.2821 P/A^{0.5}$ where, $Cc = \text{Compactness Ratio}$ $A = \text{Area of Watershed (km}^2\text{)}$ $P = \text{Perimeter of the Watershed (km)}$	Horton (1945)
Lemniscate Ratio	$k = Lb^2 \pi/(4A)$, where $Lb^2 = \text{Square of the Watershed length}$ $A = \text{Area of Watershed (km}^2\text{)}$	Chorley (1957); Altıparmak and Türkoğlu (2018)

Before we get started: Google Colab setup

Google Colab Setup

Please open
the instructions at:

uci-chrs.github.io/GEE-Training-2025/setup



Google Colab Setup

1. **Create a Google Cloud project** at

<https://console.cloud.google.com/earth-engine>

- a. Remember your **project ID**

2. **Enable the Google Earth Engine API for your cloud project** at

<https://console.cloud.google.com/home/dashboard>

3. **Register your Google Cloud project as non-commercial** at

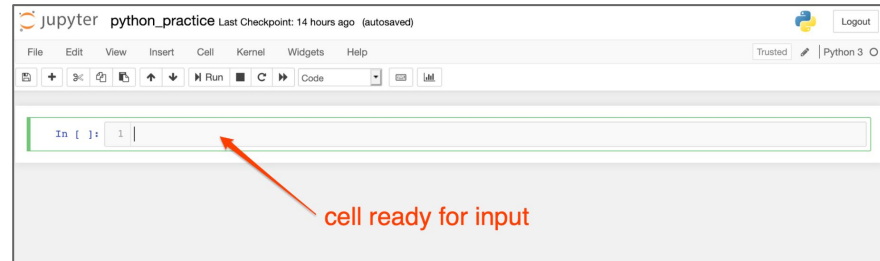
<https://console.cloud.google.com/earth-engine>

4. **Open a Colab notebook and authenticate with your Google Cloud **project ID****

at <https://colab.research.google.com/>

How does it work?

- ❖ Each code cell in the jupyter notebook executes Python code
- ❖ Every operation using the `ee` prefix is a **proxy object** for data and operations on the **Google Earth Engine servers**, not on your computer. `ee` objects and code shouldn't be mixed with regular Python code!
- ❖ As late as possible, we request the computed data from the GEE servers and bring it into our analysis as a Python data type instead of an `ee` proxy object calling `.getInfo()` on an `ee` object
- ❖ Once we've called `.getInfo()`, we have a Python object and the rest of our analysis is done as a regular Python script.



For more information, see the [Client vs. Server page](#) of the GEE documentation



The screenshot shows a section of the "Client vs. Server" page. At the top, there are links for Home, Products, Google Earth Engine, and Guides. To the right, there are buttons for "Was this helpful?" and "Send feedback". The main content area has a heading "Client vs. Server" with a dropdown menu. Below the heading, a note explains that Earth Engine client libraries for Python and JavaScript translate complex geospatial analyses to Earth Engine requests. It mentions that `getInfo()` is automatically called when printing a server-side object. In the Python client library, you must explicitly call `getInfo()` when printing server-side objects. Some libraries, like `geemap`, may automatically call `getInfo()` for you when displaying an object in a Jupyter-like notebook. A note also states that `getInfo()` is called explicitly to make it more clear about when client and server objects are being printed. At the bottom, a note explains that it's important to distinguish Earth Engine objects from other Python or JavaScript objects or primitives that might be in your code. You can manipulate objects on the server by manipulating client-side "proxy" objects in your script. You can recognize a proxy object as anything starting with `ee`. These Earth Engine proxy objects don't contain any actual data and are just handles for objects on the server. To start, consider a client-side string object (which is NOT a proxy object).

How does it work?

- ❖ Each code cell in the jupyter notebook executes Python code
- ❖ Every operation using the `ee` prefix is a **proxy object** for data and operations on the **Google Earth Engine servers**, not on your computer. `ee` objects and code shouldn't be mixed with regular Python code!
- ❖ As late in the analysis as possible, we request the computed data from the GEE servers and bring it into our analysis as a Python data type instead of an `ee` proxy object calling `.getInfo()` on an `ee` object
- ❖ Once we've called `.getInfo()`, we have a regular Python object and the rest of our analysis



Remember

Anything with the `ee` prefix is a **proxy object** for something on the **GEE server**



After the `.getInfo()` call, you are working with **regular Python code** in your computing environment.

Tutorial 1

Exploring the Data Catalog

Jupyter Notebook for the Tutorial

Please open the
Jupyter notebook



And click  Open in Colab at the top



Elevation

The Shuttle Radar Topography Mission (SRTM) digital elevation data is an international research effort that obtained digital elevation models on a near-global scale and is provided by NASA JPL at a resolution of 30 meters.

Dataset—

- NASA SRTM Digital Elevation

Spatial Coverage—

- Global

Spatial Resolution—

- 30 meters

Earth Engine Snippet—

- `ee.Image("USGS/SRTMGL1_003")`

NASA SRTM Digital Elevation 30m



Dataset Availability

2000-02-11T00:00:00Z–2000-02-22T00:00:00Z

Dataset Provider

NASA / USGS / JPL-Caltech

Earth Engine Snippet

```
ee.Image("USGS/SRTMGL1_003")
```

Description Bands Terms of Use Citations

Bands

Name	Units	Min	Max
elevation	m	-10*	6500*

* estimated min or max value

Elevation

After setting up Google Earth Engine in Python, elevation data (e.g., SRTM 30m) can be accessed by loading the dataset using its Earth Engine ID and clipping it to your area of interest. Follow the steps given below to access the data for your study region.

1. Load the SRTM 30m DEM

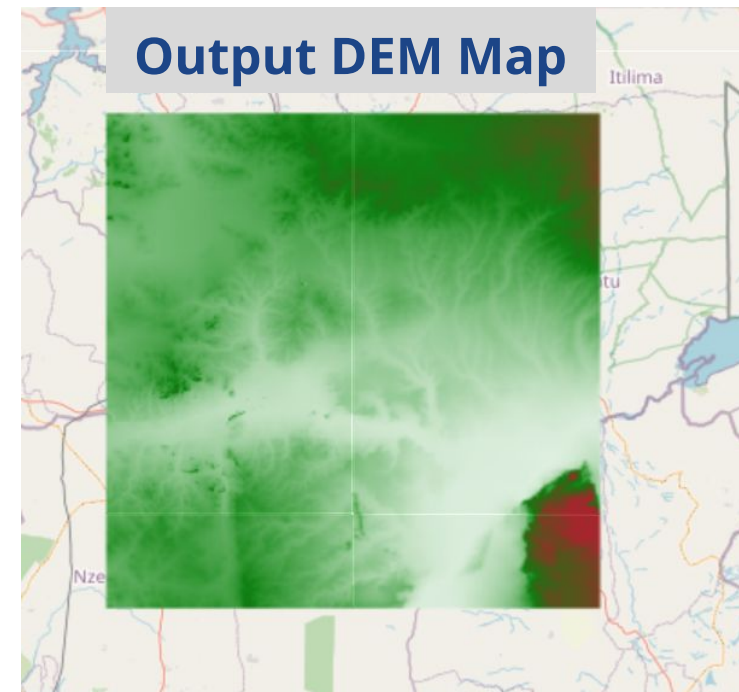
```
dem = ee.Image("USGS/SRTMGL1_003")
```

2. Define a rectangle AOI

```
aoi = ee.Geometry.Rectangle([33.0, -4.5, 34.5, -3.0])
```

3. Create interactive map and display DEM

```
vis_params = {'min': 1000,      'max': 1600,
              'palette': ['white', 'green', 'brown']}
# Create interactive map and display DEM
Map1 = geemap.Map()
Map1.centerObject(aoi, 9)
Map1.addLayer(dem.clip(aoi), vis_params,
              'SRTM Elevation - Tanzania')
Map1
```



Land cover & land use

The European Space Agency (ESA) WorldCover 10 m 2021 product provides a global land cover map at a high spatial resolution of 10 meters, derived from Sentinel-1 and Sentinel-2 satellite data. This dataset includes 11 distinct land cover classes.

Dataset—

- ESA WorldCover 10m v200

Spatial Coverage—

- Global

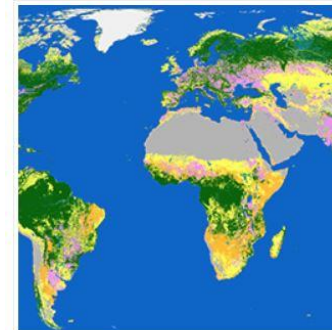
Spatial Resolution—

- 10 meters

Earth Engine Snippet—

- `ee.ImageCollection("ESA/WorldCover/v200")`

ESA WorldCover 10m v200 ↗



Dataset Availability

2021-01-01T00:00:00Z–2022-01-01T00:00:00Z

Dataset Provider

[ESA WorldCover Consortium](#)

Earth Engine Snippet

`ee.ImageCollection("ESA/WorldCover/v200")`



Description Bands Terms of Use Citations

Pixel Size

10 meters

Land cover & land use

To access land use land cover data, load the ESA WorldCover 10m dataset using its Earth Engine ID 'ESA/WorldCover/v200'. Clip the data to your defined Area of Interest (AOI).

1. Load the ESA WorldCover v200 dataset

```
dataset = ee.ImageCollection('ESA/WorldCover/v200').first()
```

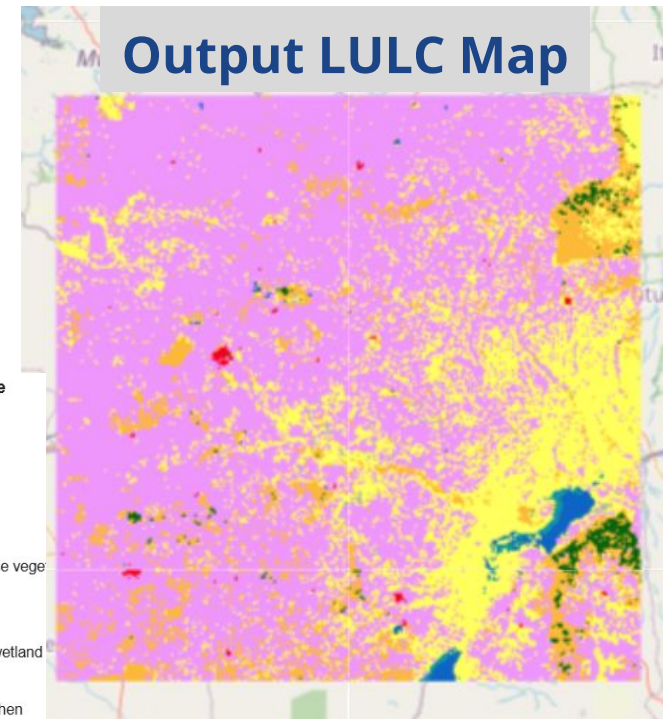
2. Clip the dataset to AOI

```
dataset_clipped = dataset.clip(aoi)
```

3. Create interactive map and display LULC

```
visualization = { 'bands': [ 'Map' ]}  
# Create and display the map  
Map2 = geemap.Map()  
Map2.centerObject(aoi, 9)  
Map2.addLayer(dataset_clipped, visualization,  
    'ESA WorldCover')  
  
Map2
```

ESA Land Cover Type	
10	Trees
20	Shrubland
30	Grassland
40	Cropland
50	Built-up
60	Barren / sparse vege
70	Snow and ice
80	Open water
90	Herbaceous wetland
95	Mangroves
100	Moss and lichen



Precipitation

The Climate Hazards Group InfraRed Precipitation with Station data (CHIRPS) is a long-term, high-resolution rainfall dataset developed to support drought early warning and climate monitoring efforts. Covering the region from 50°S to 50°N globally and extending from 1981 to the near-present.

Dataset—

- CHIRPS Daily

Spatial & Temporal Coverage—

- Global, 1981 to Present

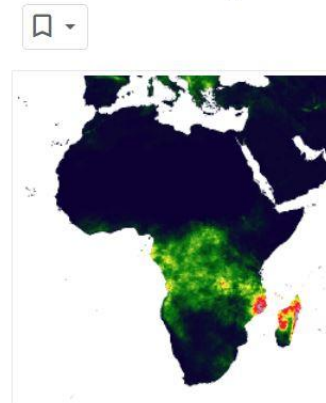
Spatial Resolution—

- ~5.5 kilometers

Earth Engine Snippet—

- `ee.ImageCollection("UCSB-CHG/CHIRPS/DAI LY")`

CHIRPS Daily: Climate Hazards Center InfraRed Pr



Dataset Availability

1981-01-01T00:00:00Z–2025-03-31T00:00:00Z

Dataset Provider

UCSB/CHG

Earth Engine Snippet

```
ee.ImageCollection("UCSB-CHG/CHIRPS/DAILY")
```

Description Bands Terms of Use Citations

Pixel Size

5566 meters

Precipitation

To access precipitation data, use the CHIRPS daily rainfall dataset with Earth Engine ID. Filter the data by date and clip it to your Area of Interest (AOI) to calculate and visualize rainfall over your study region.

1. Load the CHIRPS dataset

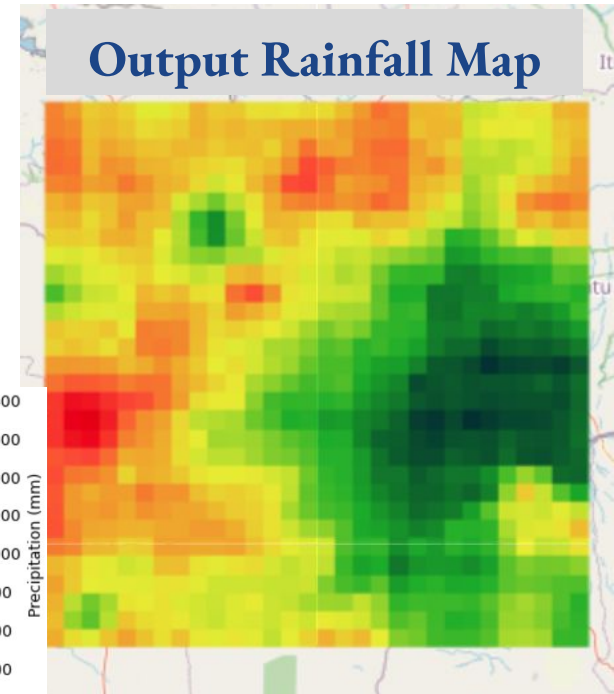
```
chirps = ee.ImageCollection('UCSB-CHG/CHIRPS/DAILY') \
    .filterDate('2018-01-01', '2018-12-31') \
    .filterBounds(aoi)
```

2. Sum over the year and Clip the dataset to AOI

```
yearly_precip = chirps.select('precipitation').sum().clip(aoi)
```

3. Create interactive map and display Rainfall

```
precip_vis = {
    'min': 650,
    'max': 1400,
    'palette': ['001137', '0aab1e', 'e7eb05', 'ff4a2d', 'e90000'],
}
Map3 = geemap.Map()
Map3.centerObject(aoi, 9)
Map3.addLayer(yearly_precip, precip_vis, 'CHIRPS Yearly Rainfall (2018)')
Map3
```



Land Surface Temperature

The MODIS satellite's MOD11A1 V6.1 product provides daily land surface temperature (LST) and emissivity data at a spatial resolution of 1 km, organized into a 1200×1200 km global grid. The product includes both daytime and nighttime LST bands and their associated quality assurance layers, as well as MODIS thermal bands 31 and 32.

Dataset—

- MOD11A1 V6.1

Spatial & Temporal Coverage—

- Global, 2000 to Present

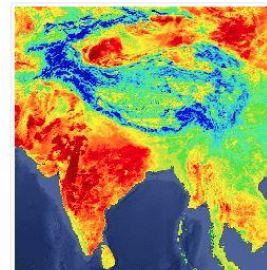
Spatial Resolution—

- 1 kilometer

Earth Engine Snippet—

- `ee.ImageCollection('MODIS/061/MOD11A1')`

MOD11A1.061 Terra Land Surface Temperature



Dataset Availability

2000-02-24T00:00:00Z–2025-05-27T00:00:00Z

Dataset Provider

NASA LP DAAC at the USGS EROS Center

Earth Engine Snippet

```
ee.ImageCollection("MODIS/061/MOD11A1")
```



Description	Bands	Terms of Use	Citations	DOIs
<hr/>				
Pixel Size				
1000 meters				
<hr/>				
Bands				
Name	Units	Min	Max	\$
LST_Day_1km	K	7500	65535	0
QC_Day				

Land Surface Temperature

To access LST data, use the MODIS MOD11A1 daily product with Earth Engine ID MODIS/061/MOD11A1. Select the LST_Day_1km band, filter by date, and clip it to your Area of Interest (AOI).

1. Load the LST dataset

```
dataset = ee.ImageCollection('MODIS/061/MOD11A1') \
    .filterDate('2018-01-01', '2018-05-01') \
    .filterBounds(aoi)
```

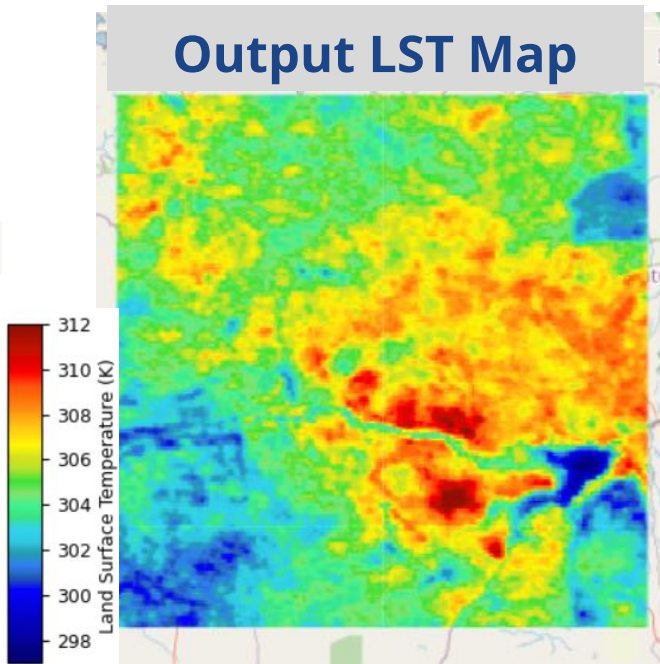
2. Calculate Mean and Clip the dataset to AOI

```
lst_day = dataset.select('LST_Day_1km').mean().multiply(0.02).clip(aoi)
```

3. Create interactive map and display LST

```
lst_vis = {'min': 297.0, 'max': 312.0, 'palette': ['040274', '040281',
    '0602ff', '235cb1', '307ef3', '269db1', '30c8e2', '32d3ef']}
```

```
Map4 = geemap.Map()
Map4.centerObject(aoi, 9)
Map4.addLayer(lst_day, lst_vis, 'LST Daytime (Jan-May) 2018')
Map4
```



Soil moisture

The Soil Moisture Active Passive (SMAP) mission is a NASA satellite observatory designed to measure the amount of water in the top 5 cm of soil across the globe. SMAP collects measurements every 2–3 days, enabling the detection of dynamic soil moisture changes driven by weather events, seasonal variation, and climatic shifts.

Dataset—

- SMAP L3 Radiometer

Spatial & Temporal Coverage—

- Global, 2015 to 2023

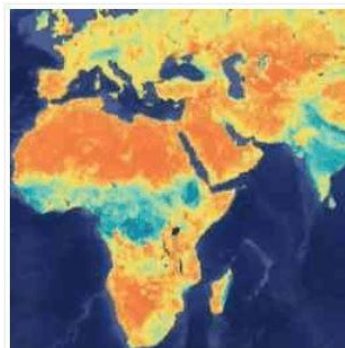
Spatial Resolution—

- 9 kilometers

Earth Engine Snippet—

- `ee.ImageCollection('NASA/SMAP/SPL3SMP_E/005')`

SPL3SMP_E.005 SMAP L3 Radiometer Global Daily



Dataset Availability

2015-03-31T12:00:00Z–2023-12-03T12:00:00Z

Dataset Provider

Google and NSIDC

Earth Engine Snippet

```
ee.ImageCollection("NASA/SMAP/SPL3SMP_E/005")
```

Description	Bands	Terms of Use	Citations	DOIs
	Pixel Size 9000 meters			

Soil moisture

To access soil moisture data, use the SMAP Level 3 Enhanced dataset with Earth Engine. Select the soil_moisture_am band, filter it by date, and clip it to your Area of Interest (AOI).

1. Load the SM dataset

```
dataset = ee.ImageCollection('NASA/SMAP/SPL3SMP_E/005') \
    .filterDate('2017-04-01', '2017-04-30') \
    .filterBounds(aoi)
```

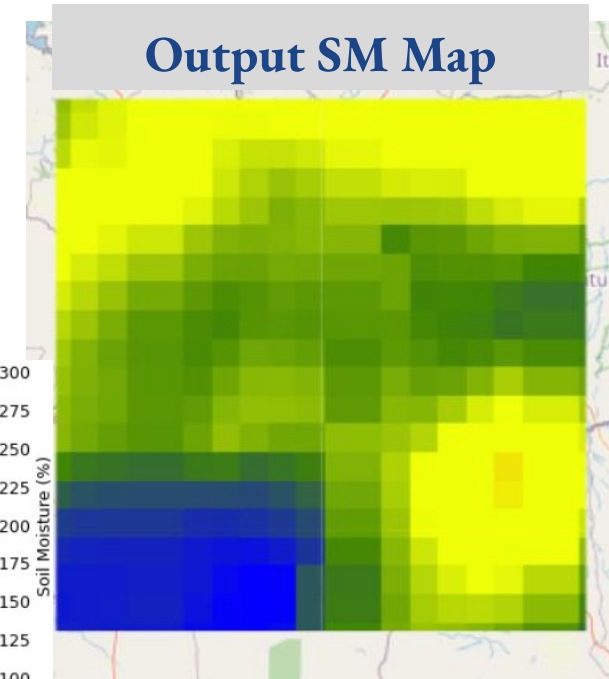
2. Calculate Mean and Clip the dataset to AOI

```
soil_moisture_am = dataset.select('soil_moisture_am').mean().clip(aoi)
```

3. Create interactive map and display LST

```
soil_moisture_vis = {'min': 0.1, 'max': 0.3,
    'palette': ['0300ff', '418504', 'efff07', 'efff07', 'ff0303']}
```

```
Map5 = geemap.Map()
Map5.centerObject(aoi, 9)
Map5.addLayer(soil_moisture_am, soil_moisture_vis, 'SMAP Soil Moisture')
Map5
```



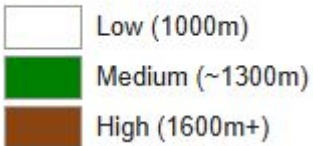
How to add Legends

1. Categorical Legend

```
# Add legend to the map
legend_dict = {
    "Low (1000m)": "ffffff",
    "Medium (~1300m)": "008000",
    "High (1600m+)": "8b4513"}

# Generate and attach legend
Map1.add_legend(
    title="SRTM Elevation",
    legend_dict=legend_dict,
    draggable=False,
    output="srtm_legend.html",
)
```

SRTM Elevation



2. Built-in Legend

```
# Add the built-in legend to the map
Map2.add_legend(
    title="ESA Land Cover Type",
    builtin_legend="ESA_WorldCover",
    draggable=False,
    position="bottomleft",
    style={"bottom": "5px"},

)
```

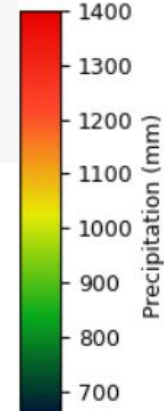
#Display the Map
Map2



3. Colorbar Legend

```
# Visualization parameters
precip_vis = {'min': 650, 'max': 1400,
              'palette': ['001137', '0aab1e',
                          'e7eb05', 'ff4a2d', 'e90000']}

# Add a vertical colorbar Legend to the map
Map3.add_colorbar(
    precip_vis,
    label="Precipitation (mm)",
    layer_name="Yearly Rainfall",
    orientation="vertical",
    position="bottomleft",
    transparent_bg=True,
```

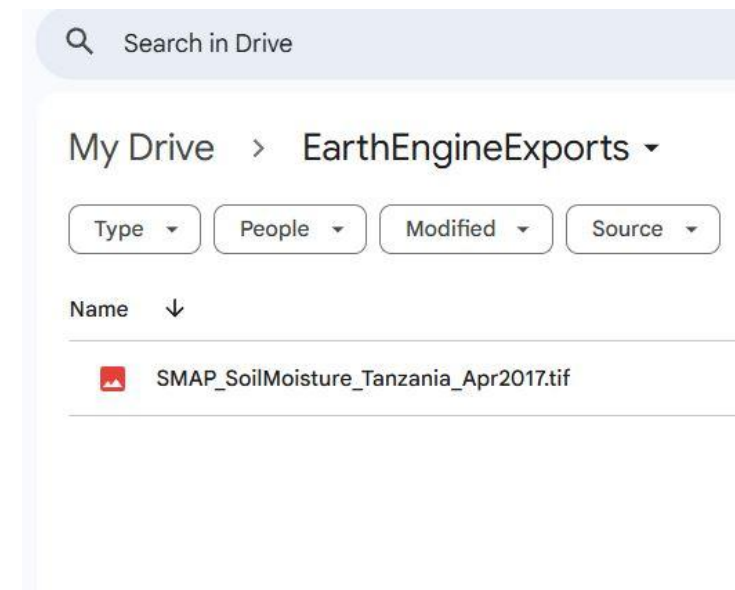


Downloading Datasets to Google Drive

After processing remote sensing datasets in Google Earth Engine (GEE), you can export the results to Google Drive using the `Export.image.toDrive()` function in Python. Follow the steps given below to access the download the data for your study region.

Export the image to your Google Drive

```
task = ee.batch.Export.image.toDrive(  
    image=soil_moisture_am,  
    description='SMAP_SoilMoisture_Apr2017',  
    folder='EarthEngineExports', # Your Drive folder name  
    fileNamePrefix='SMAP_SoilMoisture_Tanzania_Apr2017',  
    region=aoi,  
    scale=10000, # SMAP native resolution ~10 km  
    crs='EPSG:4326',  
    maxPixels=1e13  
)  
  
# Start the export task  
task.start()
```



Tutorial 2

Surface Water Change Over Time

Jupyter Notebook for the Tutorial

Please open the
Jupyter notebook



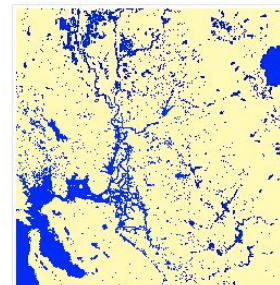
And click  Open in Colab at the top



Surface water dataset

- ❖ Derived from over 4 million images from the **Landsat 5, 7, and 8** missions
- ❖ **Temporal coverage:** Monthly, 1984-2021
- ❖ **Spatial coverage:** 30m, Global (except for the poles)
- ❖ For more details, see the [corresponding paper in the journal Nature](#)

JRC Monthly Water History, v1.4



Dataset Availability

1984-03-16T00:00:00Z–2022-01-01T00:00:00Z

Dataset Provider

EC JRC / Google

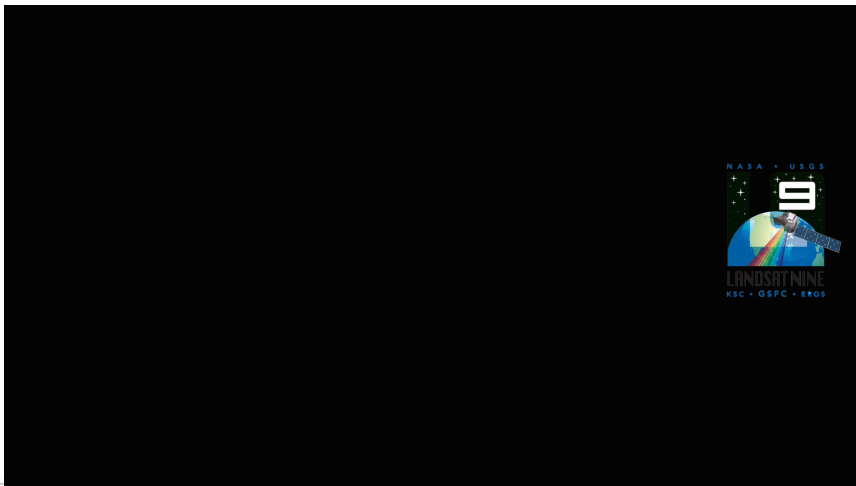
Earth Engine Snippet

```
ee.ImageCollection("JRC/GSW1_4/  
MonthlyHistory")
```

Description	Bands	Image Properties	Terms of Use	Citations				
Pixel Size				30 meters				
Bands								
<table><thead><tr><th>Name</th><th>Description</th></tr></thead><tbody><tr><td>water</td><td>Water detection for the month.</td></tr></tbody></table>				Name	Description	water	Water detection for the month.	
Name	Description							
water	Water detection for the month.							
Bitmask for water								
• Bits 0-1: Water detection								
• 0: No data								
• 1: Not water								
• 2: Water								

Landsat

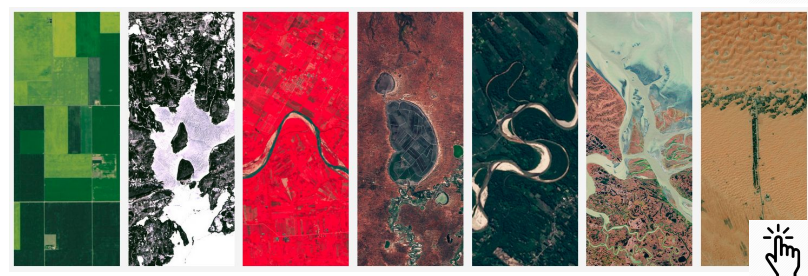
- ❖ The Landsat program (led by NASA and the USGS) is a set of low-earth orbit, passive satellite Earth imaging missions that date back to 1972.
- ❖ Landsat provides top-of-atmosphere reflectance & brightness temperature images



The USGS logo is displayed at the top left, featuring a stylized wave icon next to the letters "USGS" in white, with the tagline "science for a changing world" below it. To the right of the logo is a hand cursor icon. Below the logo is a banner with the NASA logo on the left and the text "Landsat Science" in white on the right, also accompanied by a hand cursor icon.

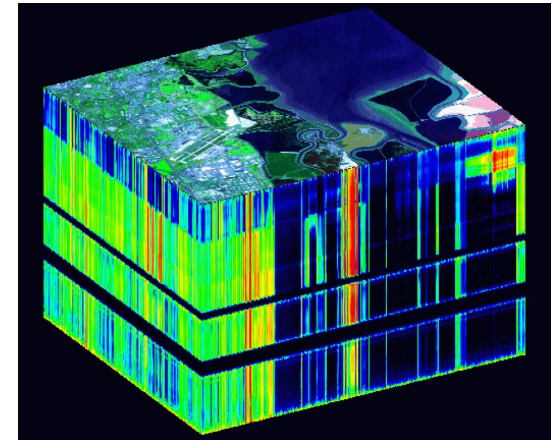
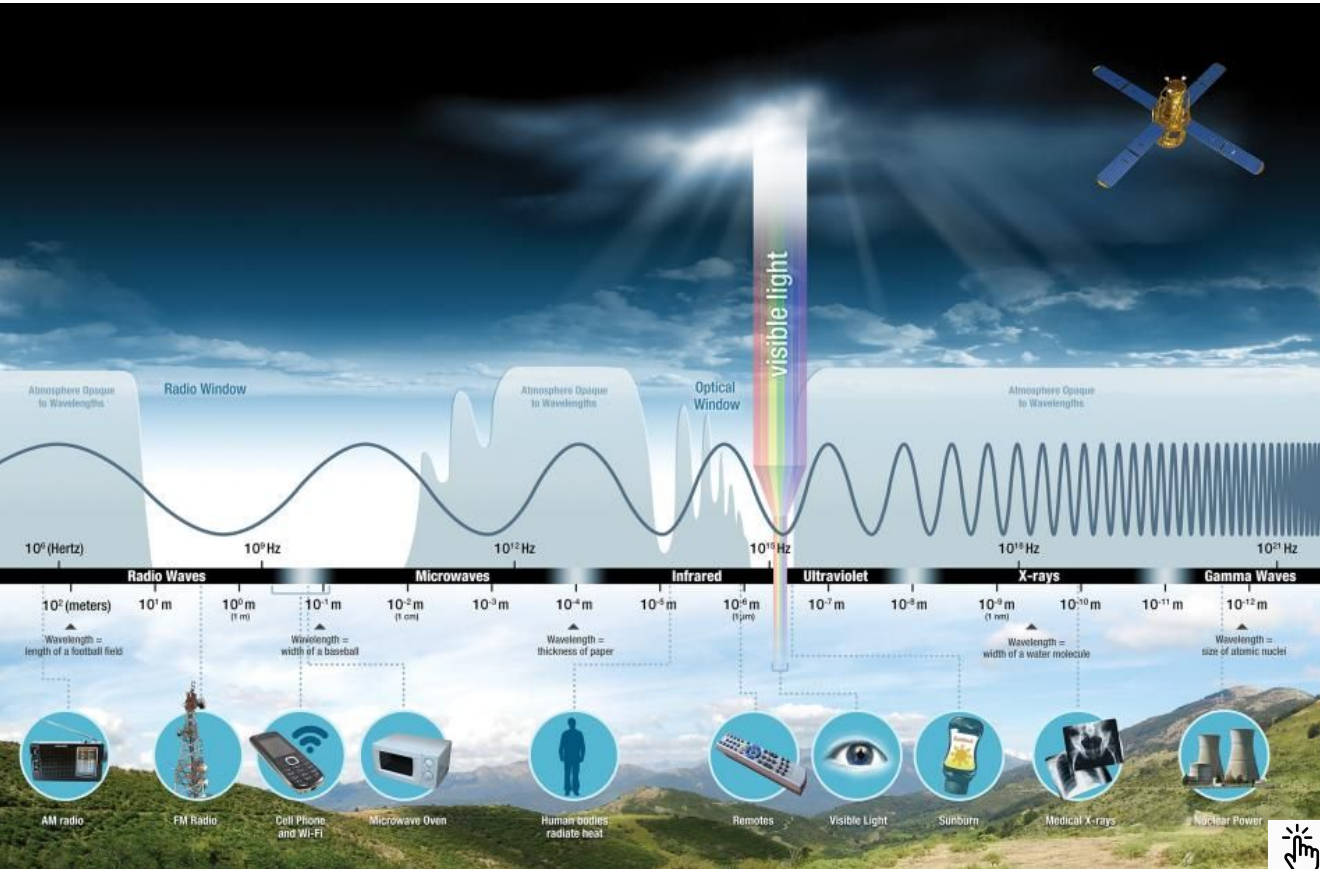


The "visible earth" logo is prominently displayed in large blue letters, with "Landsat Gallery" in smaller blue letters below it. To the right of the text is a hand cursor icon. Below the text is a row of six small satellite images showing different landscapes.



A horizontal row of six small satellite images showing various Earth scenes, including agricultural fields, icebergs, a red landscape, a river network, and a coastal area. To the right of the last image is a hand cursor icon.

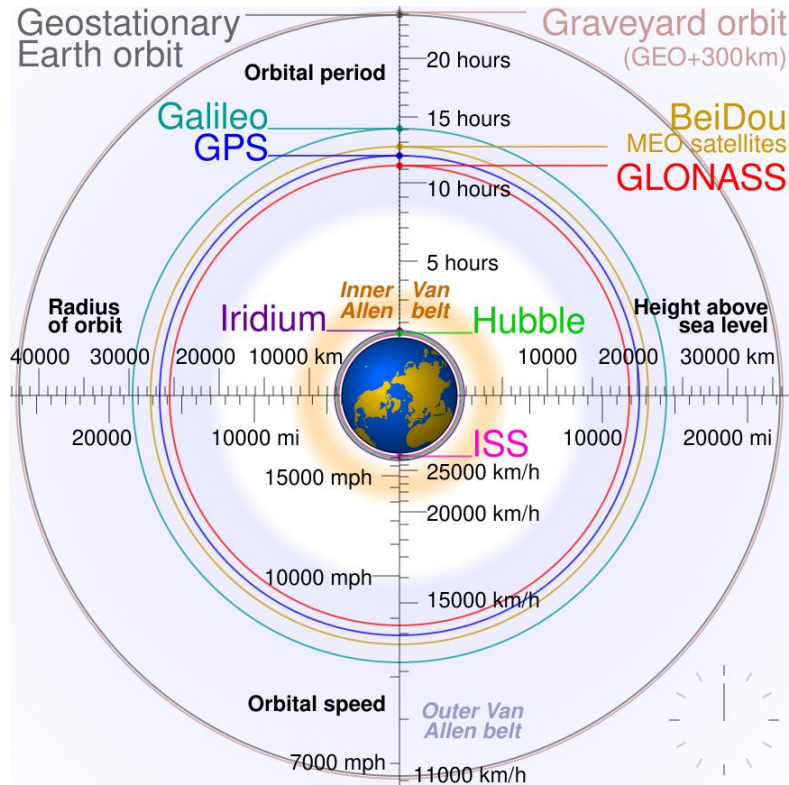
Satellite remote sensing data: a primer



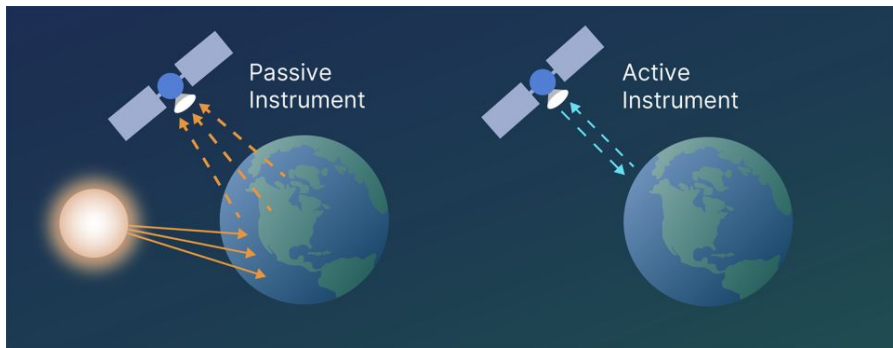
Any 3 channels can substitute the visible red, green, and blue to produce a **false color** image, which can reveal details not available in the visible spectrum

Types of satellites

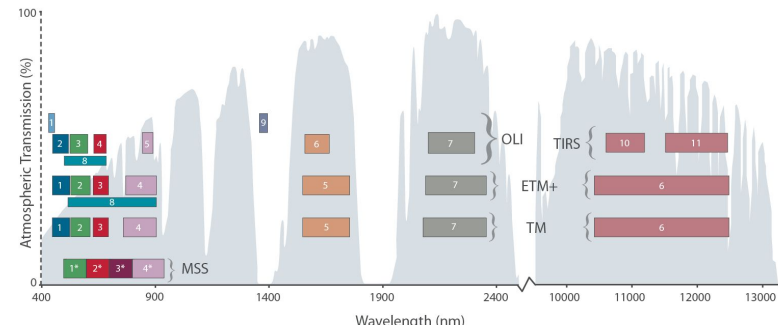
Type & path of orbit



Sensing method



Spectral bands



Why do we have missing satellite data?

- ❖ Low data coverage and resolution in early satellite missions,
- ❖ Limitations to spatial coverage depending on the type and orbital path of a satellite
- ❖ Indirect nature of satellite measurements (they are always derived from raw signals using imperfect models).

Tutorial 3

Mapping Drought



Jupyter Notebook for the Tutorial

Please open the
Jupyter notebook at:

ADD url

ADD activity 2: drought indicators

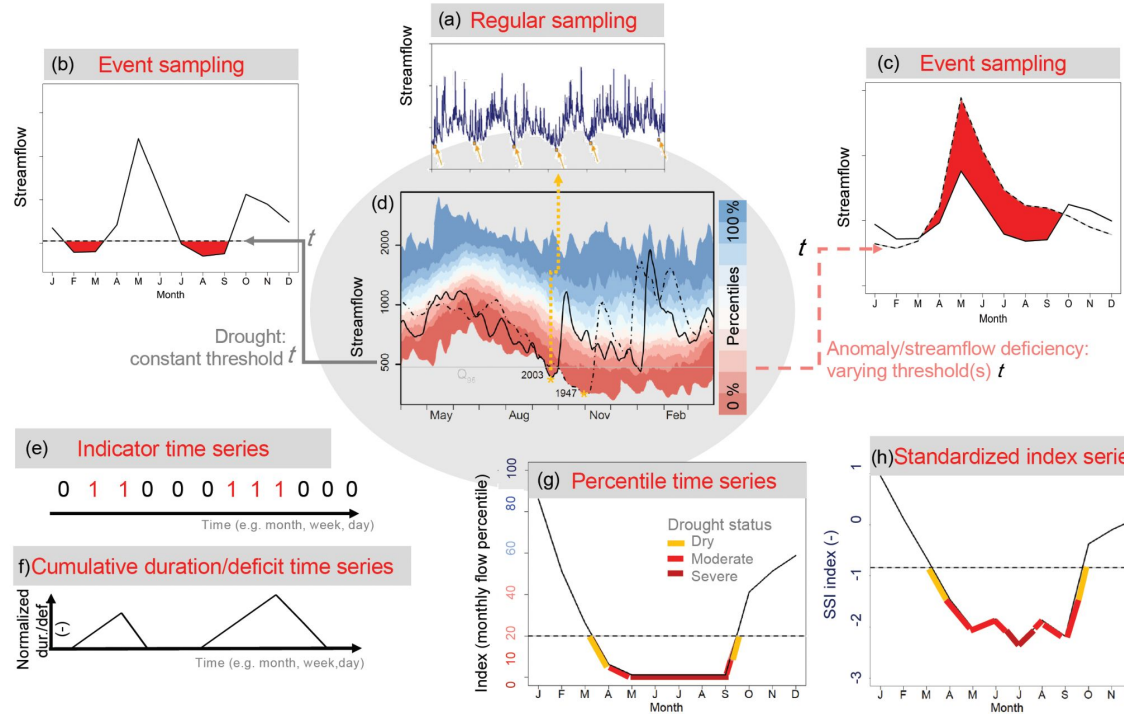
(either screenshots or link to notebook)

Types of droughts

- Agricultural
- Meteorological
- Hydrological
- Socioeconomic

Drought indicators

- SPI
- SPEI
- SSI
- etc.



Lena Tallaksen Dooge Medal's Talk

- Drought type matters
- Drought definition matters
- Drought index derivation matters
- Catchment storage matters
- Climate change matters

Standardized Precipitation Index (SPI)

[How to compute]

[Scale]

- D0
- D1
- D2
- D3
- D4

Total Water Storage Anomaly

Sum of all above and below surface water storages

- Canopy water
- Rivers and lakes
- Soil moisture
- Groundwater

[GRACE]

[Scale]

- Drier than normal
- Near normal
- Wetter than normal