



CS 106S Week 3

CS for Climate Change

Ben Yan, Winter 2025

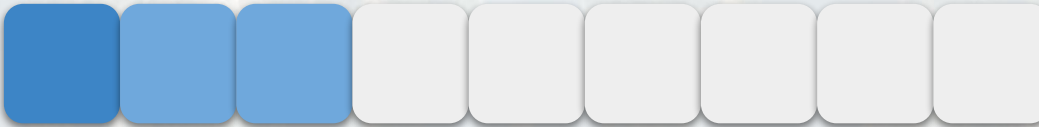
cs106s.stanford.edu

Stanford | ENGINEERING
Computer Science

Welcome to Week 3 of Class!



Winter Break



Spring Break

<https://code.earthengine.google.com/>

Earth Engine

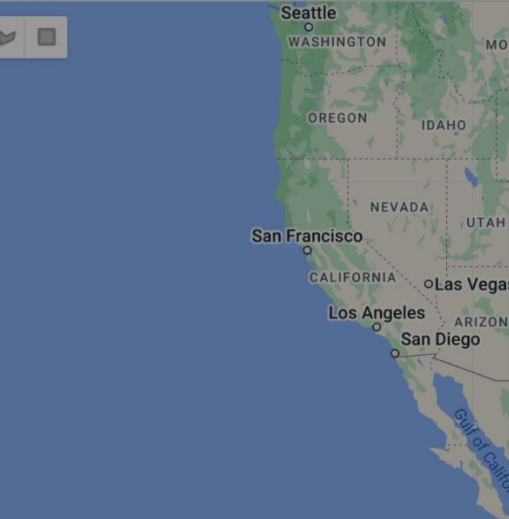
Search places and datasets...

[Assets](#) [New](#) [Refresh](#)

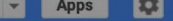
New Script

1 |

Available repositories. Click Refresh to see more.



Earth Engine Code Editor

X Reset Apps 



Welcome to the Earth Engine Code Editor!

To take a tour of its features, click Next, or hit Esc to exit.

- [Left Panel](#)
- [Editor Panel](#)
- [Right Panel](#)
- [UI Root](#)
- [Search Box](#)
- [Cloud Project](#)

[Previous](#) [Next](#)

Inspector Con

Use print(...)

Welcome to Earth Engine! Please use the (?) to learn more about how to use Earth Engine.

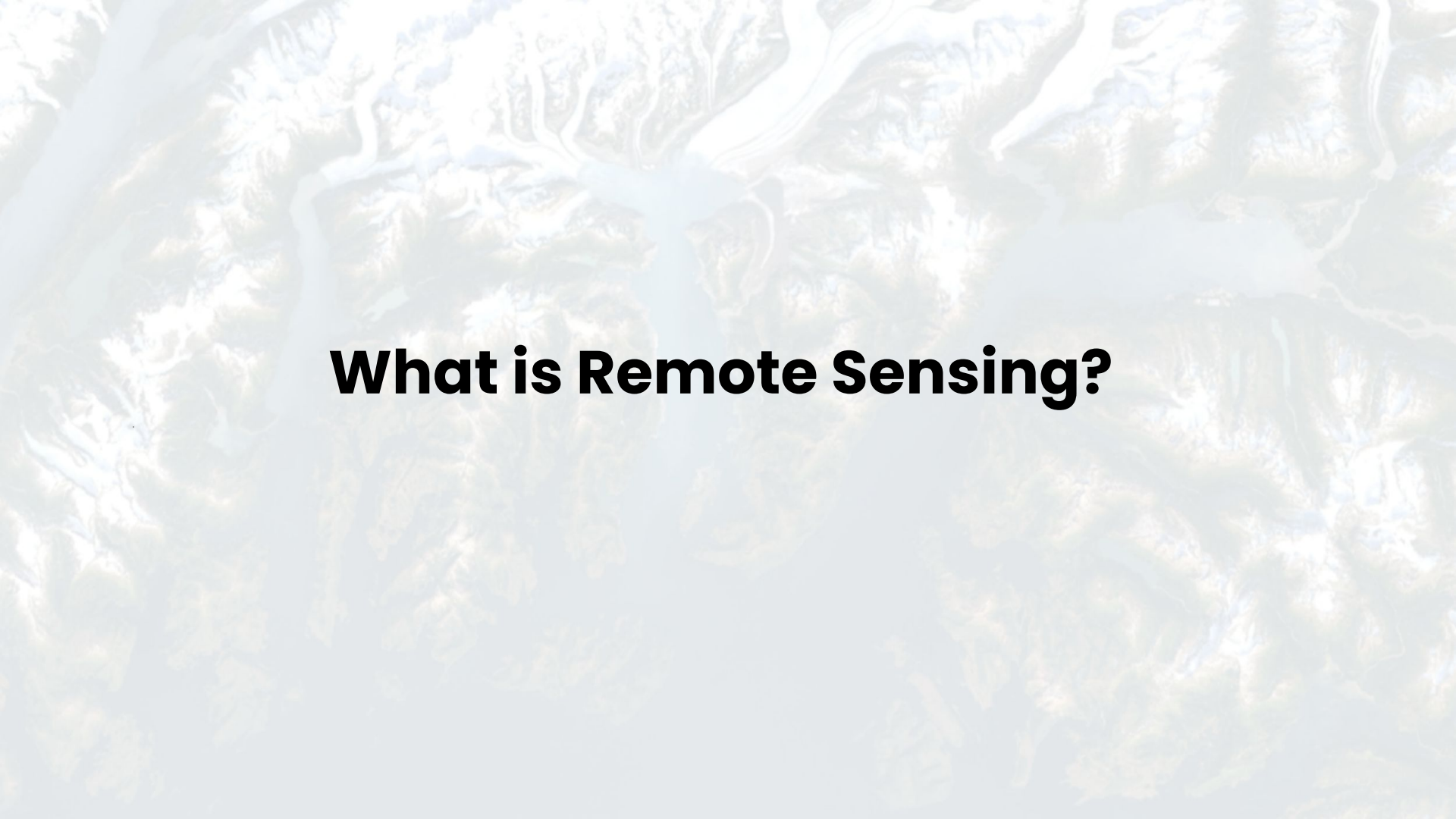


Agenda for Today

- 1** **Background:** What is remote sensing? What is the Earth Engine? How can satellite imagery be applied to help address climate change?
- 2** **Google Earth Engine Tutorial:** Get familiarized with its JavaScript API (e.g., loading & processing satellite images).
- 3** **Earth Art Gallery:** Javascript Exercise, fairly open-ended
- 4** **Reflections and Check-Off!**

Remote Sensing

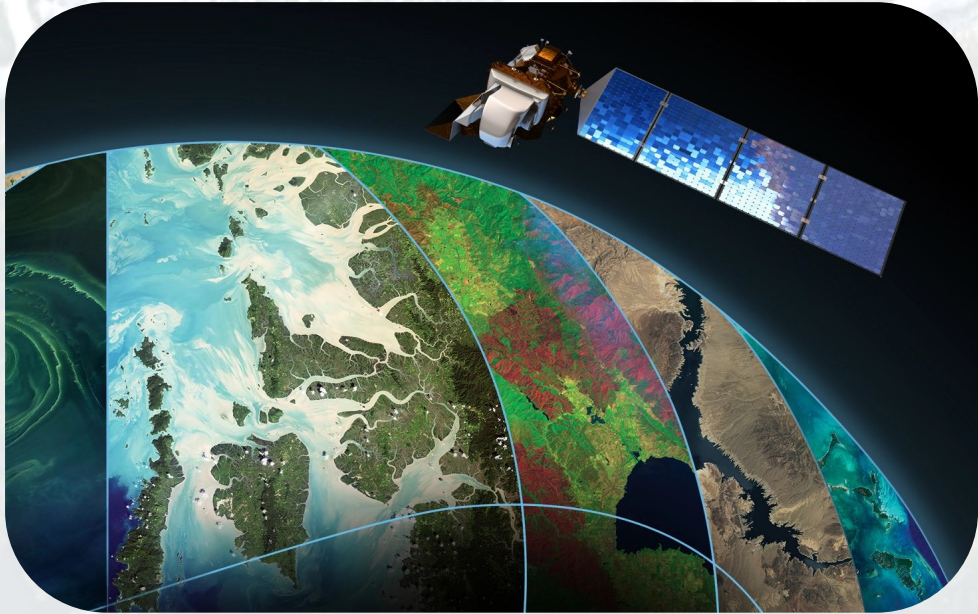


A faint, semi-transparent background image showing an aerial view of a desert or arid region. The landscape is characterized by light brown and tan colors, with numerous dry, winding riverbeds or washes that have cut through the terrain. Some larger, more prominent features like small hills or sand dunes are visible. The overall texture is somewhat mottled and lacks sharp details due to the transparency.

What is Remote Sensing?



Touching a rock to examine its texture?



The Landsat satellites (1972 – present)
capturing images of the Earth's surface.



Pigeons outfitted with cameras to take pictures over enemy territory (ww1).

Remote Sensing

“**Remote** sensing is acquiring information about an object **from a distance.**”

– NASA

No physical contact with object!

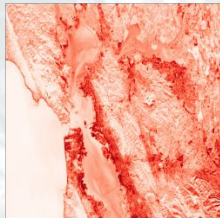
It usually refers to observing Earth’s surface through sensors mounted on **aircraft or satellites** (maybe pigeons).



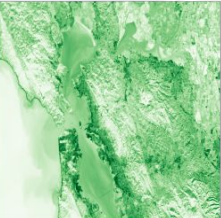
Satellite Imagery

RGB

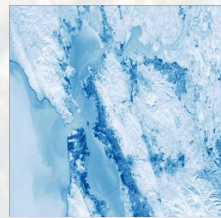
Red



Green



Blue



3 Bands

Multispectral



Radio Infrared

Visible

UV

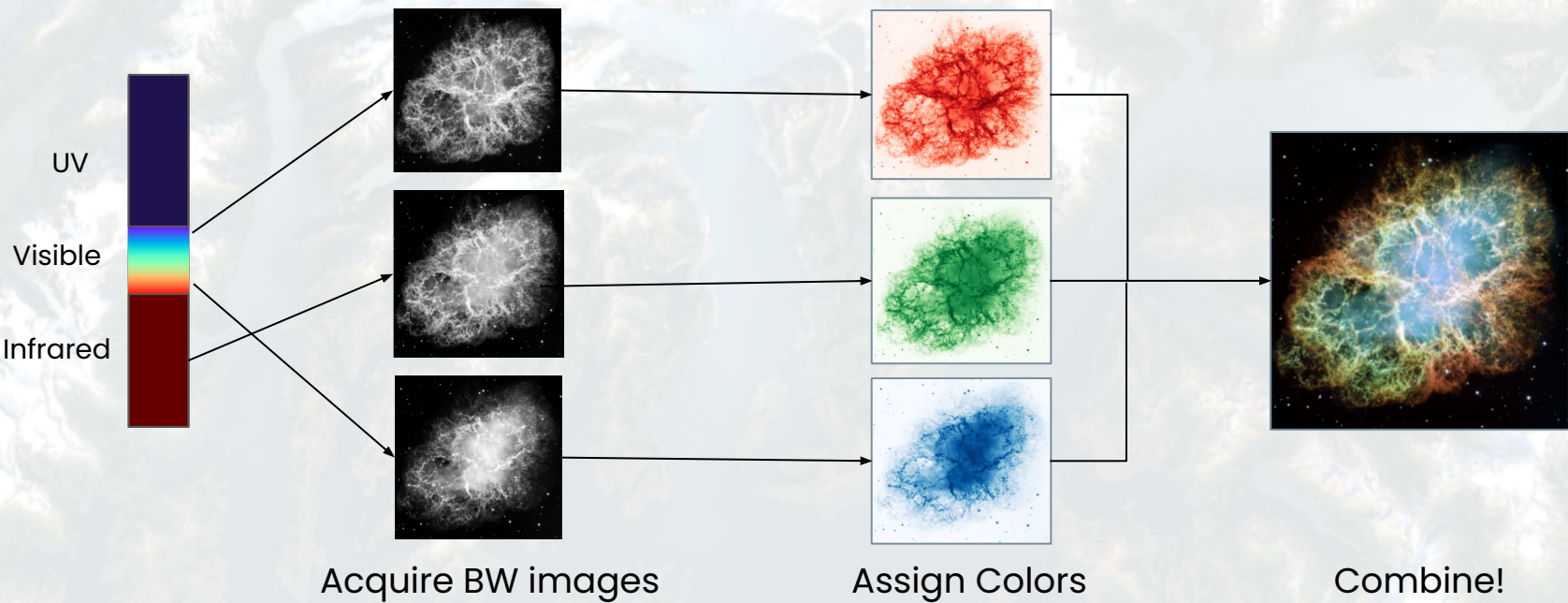
Gamma



...

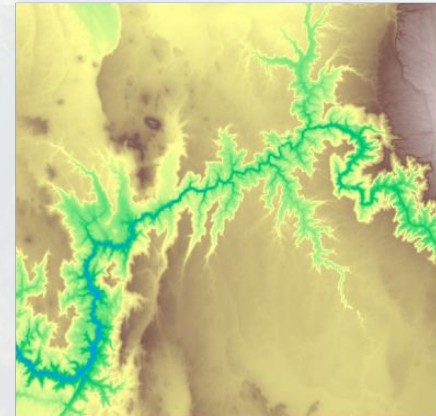
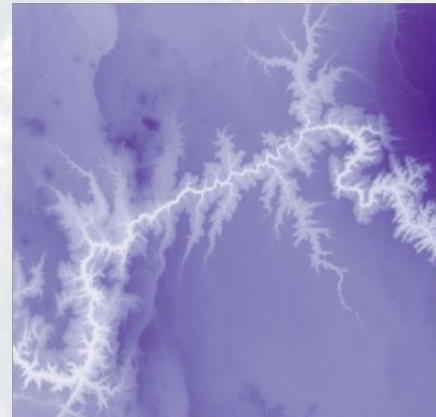
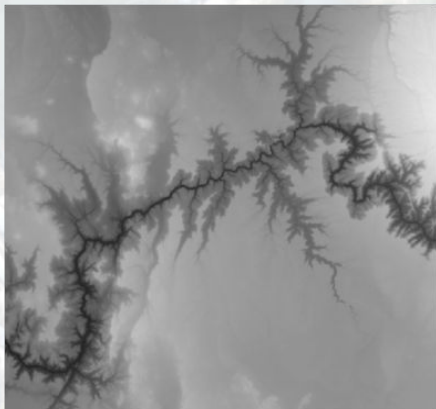
Varying # Of Bands

False-Color / Pseudocolor Imagery

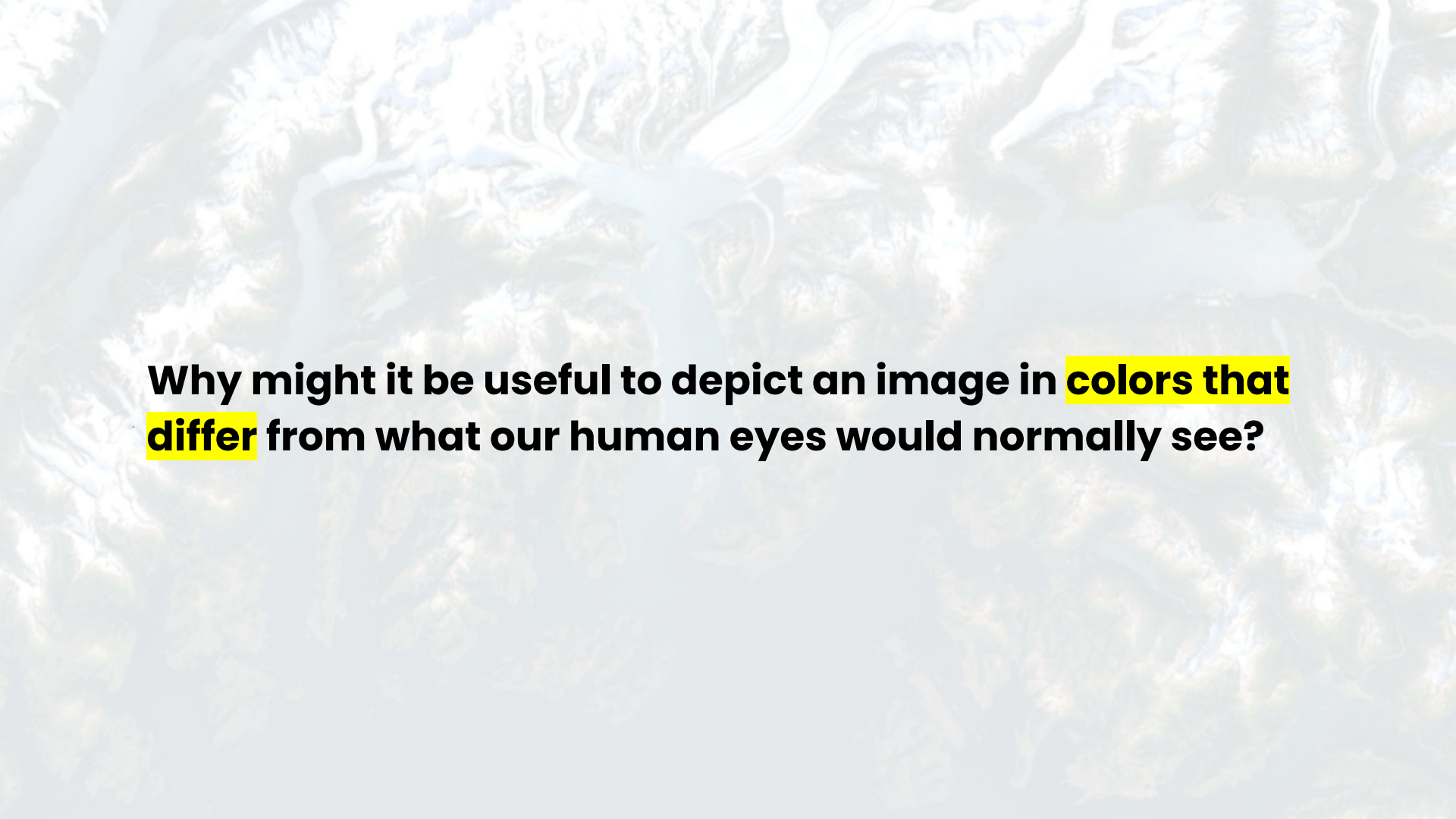


Telescope photos are all truly in black and white! Scientists **assign visible colors to different wavelengths of light**.

False-Color / Pseudocolor Imagery

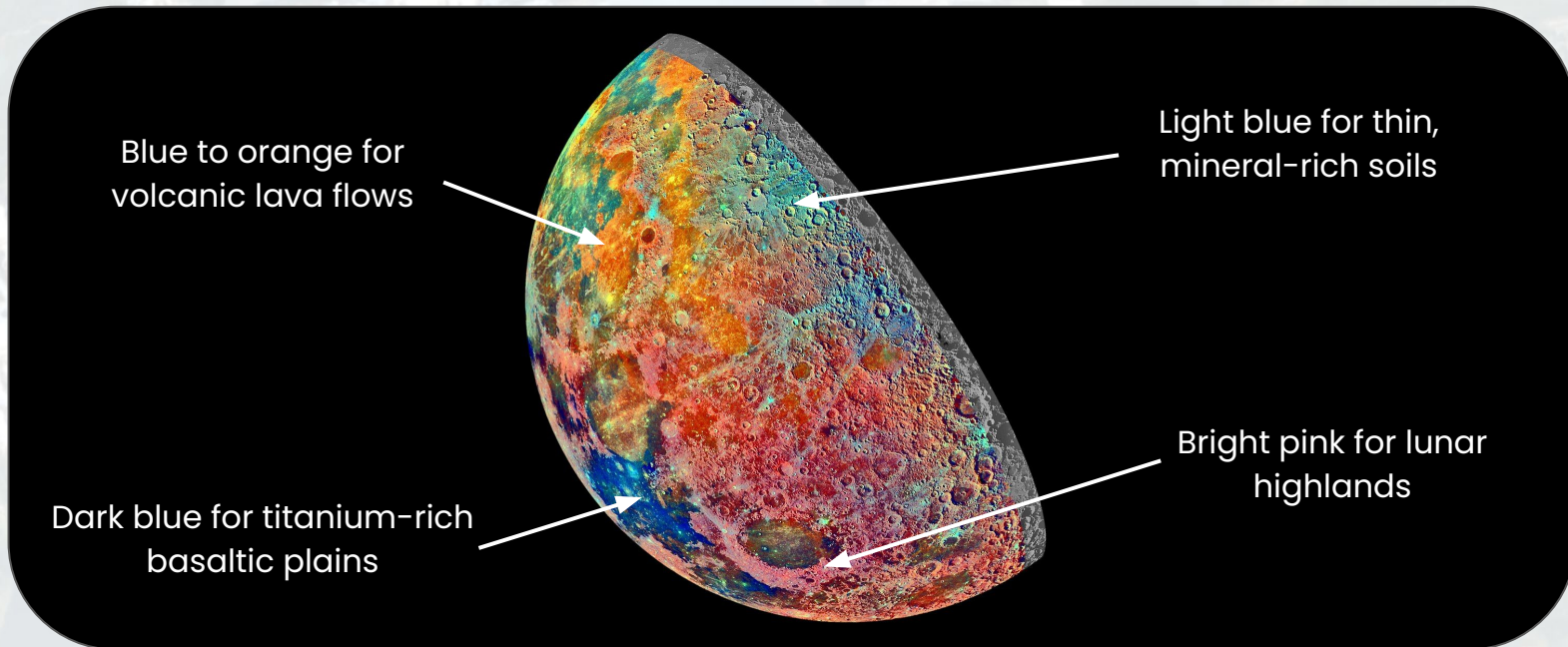


Coloring an Elevation Map



Why might it be useful to depict an image in colors that differ from what our human eyes would normally see?

Moon Crescent Mosaic

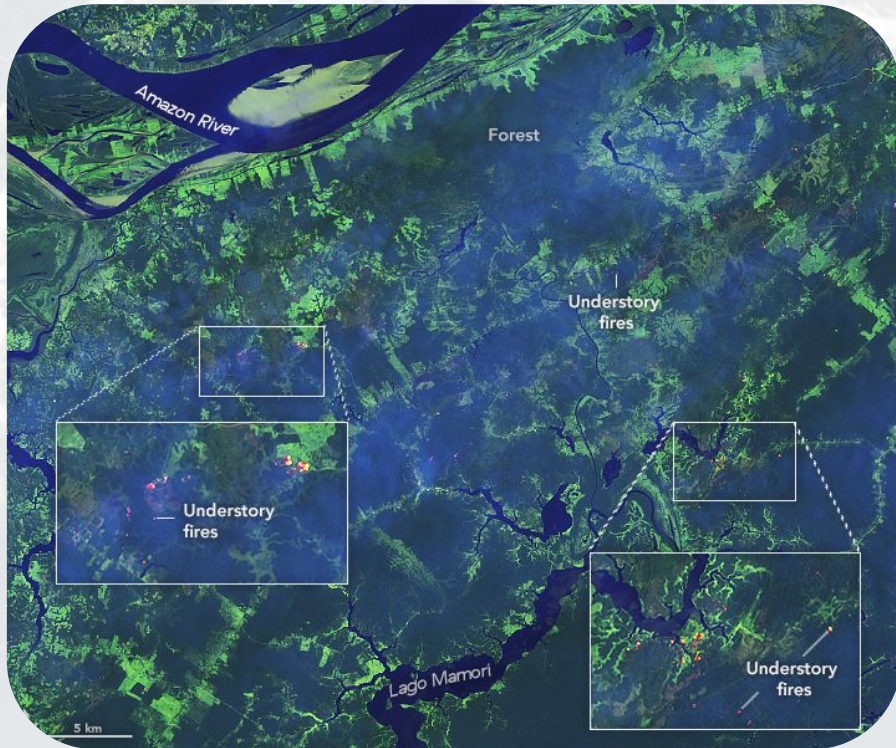


False-Color Composite of 53 Images!



**How can satellite imagery be applied for
humanitarian and sustainability causes?**

Mapping Forest Fires in the Amazon



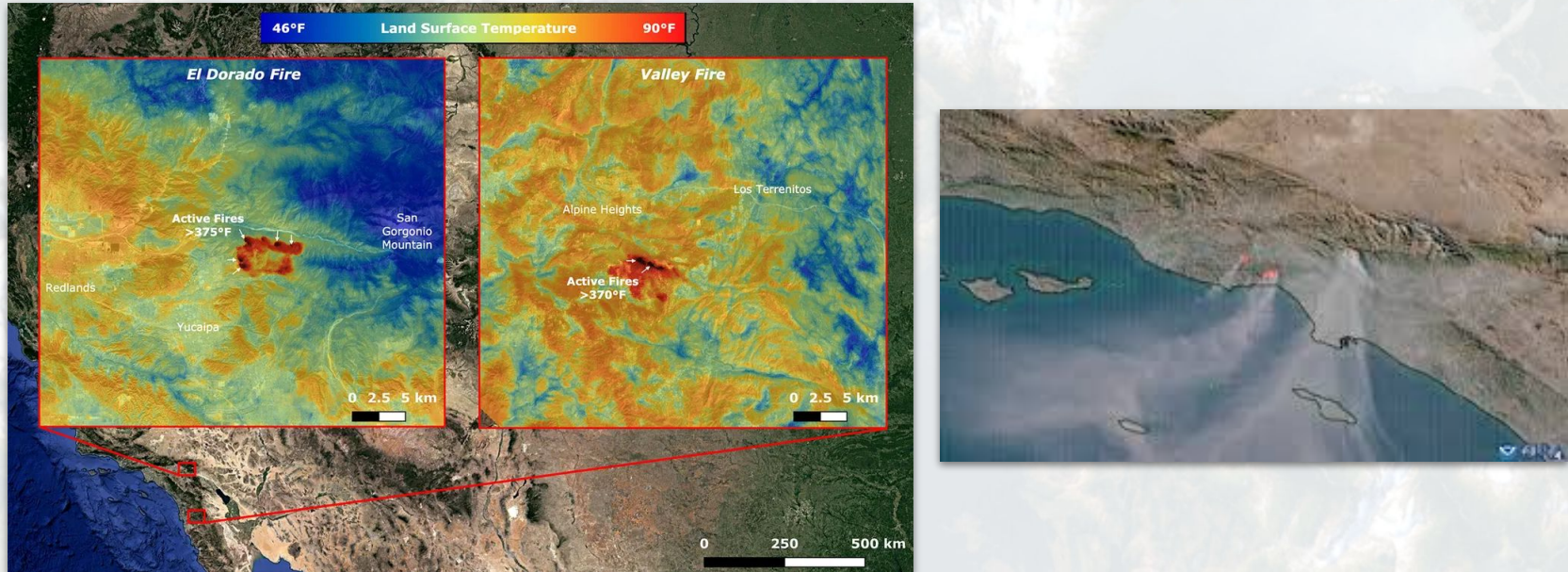
False-Color Image Using Shortwave Infrared Signals



Landsat 9 (Operating
Land-Imager 2 Sensor)

<https://landsat.visibleearth.nasa.gov/view.php?id=151965>

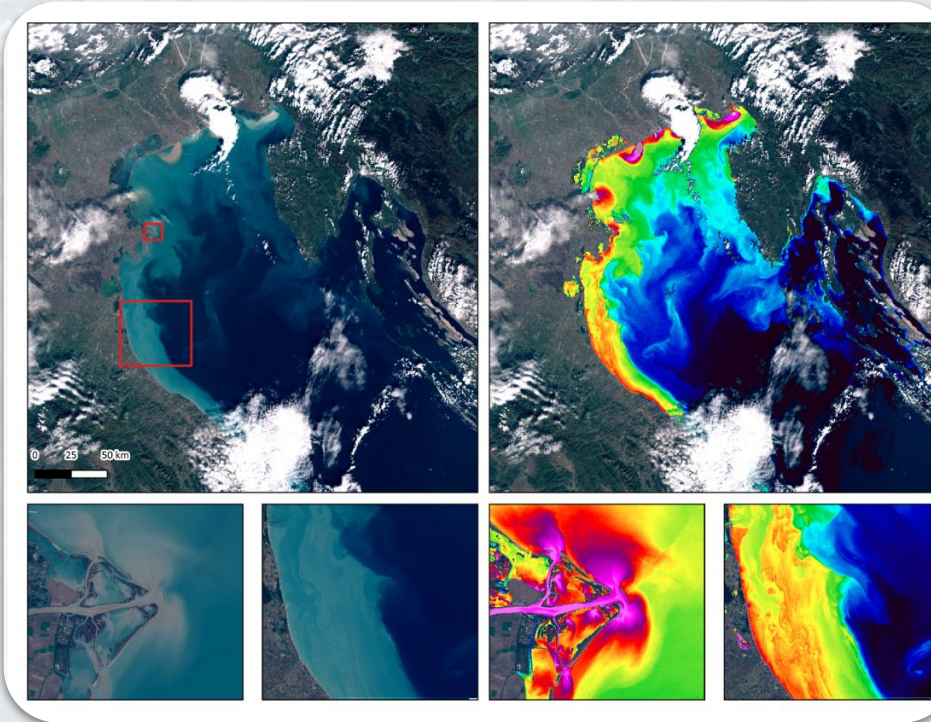
Recently: Satellites for Monitoring the California Wildfires



<https://www.space.com/california-wildfires-satellite-photos-september-2020.html>

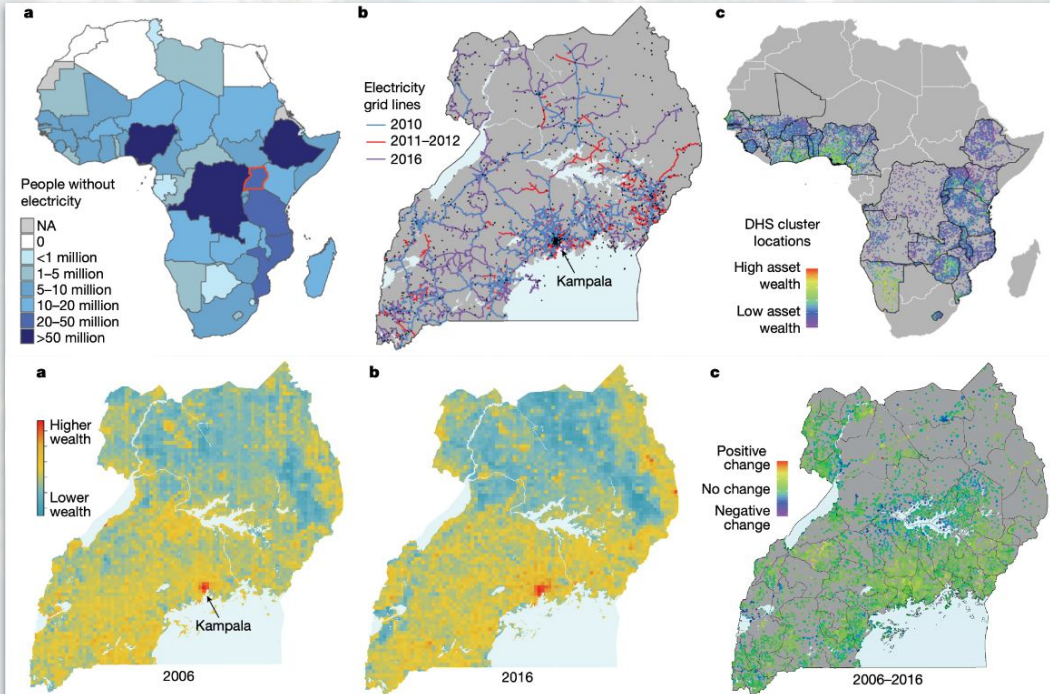
<https://www.nesdis.noaa.gov/news/noaa-satellites-monitor-california-wildfires>

Monitoring Flooding Near Adriatic Sea, Italy



<https://www.eomap.com/using-satellite-data-for-flood-monitoring/>

Economic Well-Being and Electricity Access in Uganda



<https://www.nature.com/articles/s41586-022-05322-8>

The background of the slide is a grayscale aerial photograph of a dry, arid landscape. A prominent, light-colored riverbed or dry stream bed cuts through the center of the frame, showing its winding path and the surrounding textured terrain.

**How can we ensure remote satellite
analyses are aligned with on-ground
community needs?**



TECHNOLOGY

Satellite Images Can Harm the Poorest Citizens

In Ho Chi Minh City, computer analysis of orbital images overlooks some urban communities. To represent them, cities will have to put boots on the ground.

By Annette M. Kim

<https://www.theatlantic.com/technology/archive/2018/06/satellite-images-can-harm-the-poorest-citizens/561920/>

A faint, semi-transparent background image showing a satellite view of a complex river delta or coastal region. The image features numerous winding waterways and a mix of brown, green, and blue colors representing land, water, and possibly vegetation or sediment.

What is the Google Earth Engine?

Google Earth Engine

Google Earth Engine

Datasets

FAQ

Timelapse

Case Studies

Platform

Blog

Sign Up

A planetary-scale platform for Earth science data & analysis

Powered by Google's cloud infrastructure

▶ Watch Video

Google Earth Engine



Datasets

Petabyte-scale catalog of public and free-to-use geospatial datasets.

[Explore the Data Catalog](#)



Compute

Leverage Google's cloud platform for planetary-scale analysis of Earth science data.

[Read the publication](#)



APIs

Full-featured JavaScript, Python and REST APIs.

[Developer guides](#)

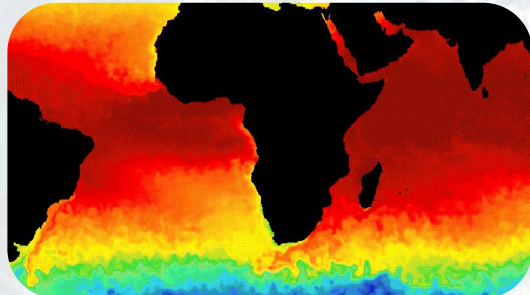


Apps

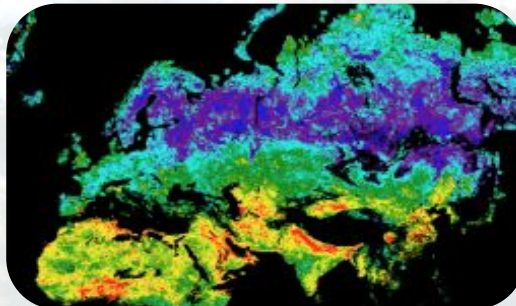
Dynamic, publicly accessible user interfaces for Earth Engine analyses.

[Apps gallery](#)

GEE Data Catalog



Global Surface Temperature



Climate (e.g., methane levels)



Sentinel-2 Multispectral



Terrain (e.g., elevation maps)



Cropland



High-Resolution Imagery

<https://code.earthengine.google.com/>

Make sure to use the Google account
you registered with!

<https://tinyurl.com/cs106s-w6-code>

Google Earth Engine

Search places and datasets...



Scripts Docs Assets

Filter scripts... NEW



- Owner
- Writer
- Reader
- Archive
- Examples

New Script

Get Link

Save

Run

Reset

Apps



Inspector Console Tasks

Use print(...) to write to this console.

Welcome to Earth Engine!

Please use the help menu above (?) to learn more about how to use Earth Engine, or [visit our help page](#) for support.



Map Satellite



North
Atlantic
Ocean

New Script *

Get Link

Save

Run

Reset

Apps



```
1 // instantiate an image (here, a global elevation map)
2 var image = ee.Image('CGIAR/SRTM90_V4');
3
4 // add the image to the Map below
5 Map.addLayer(image);
```



New Script *

Get Link

Save

Run

Reset

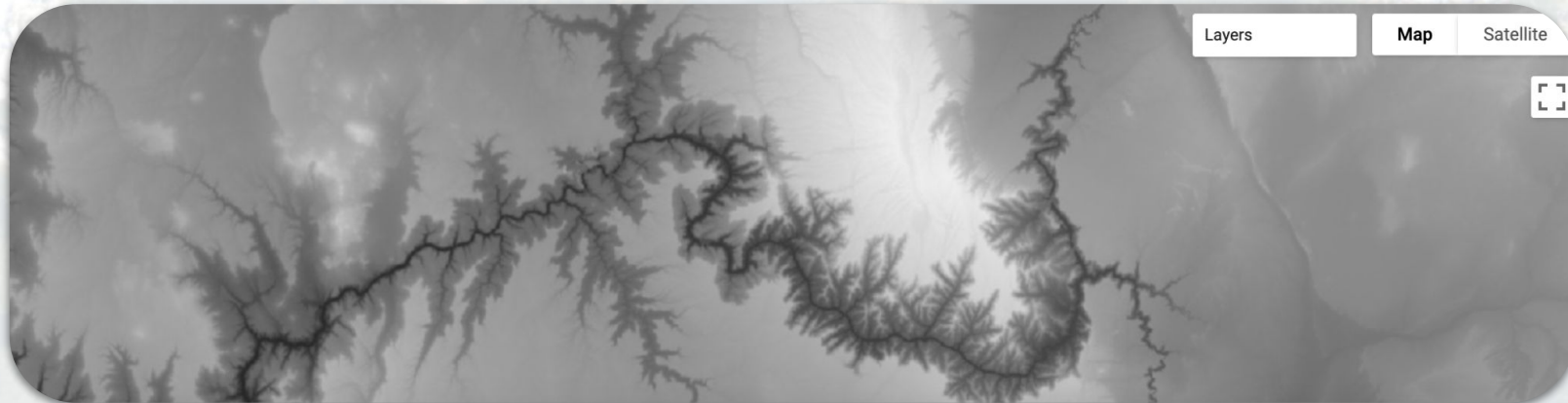
Apps



```
1 // instantiate an image (here, a global elevation map)
2 var image = ee.Image('CGIAR/SRTM90_V4');
3
4 // center the map at the Grand Canyon and zoom in
5 Map.setCenter(-112.8598, 36.2841, 9);
6
7 // add the image to the Map below (set grayscale range to [0,3000])
8 Map.addLayer(image, {min: 0, max: 3000});
```



36.2841° N, 112.8598° W



New Script *

Get Link

Save

Run

Reset

Apps

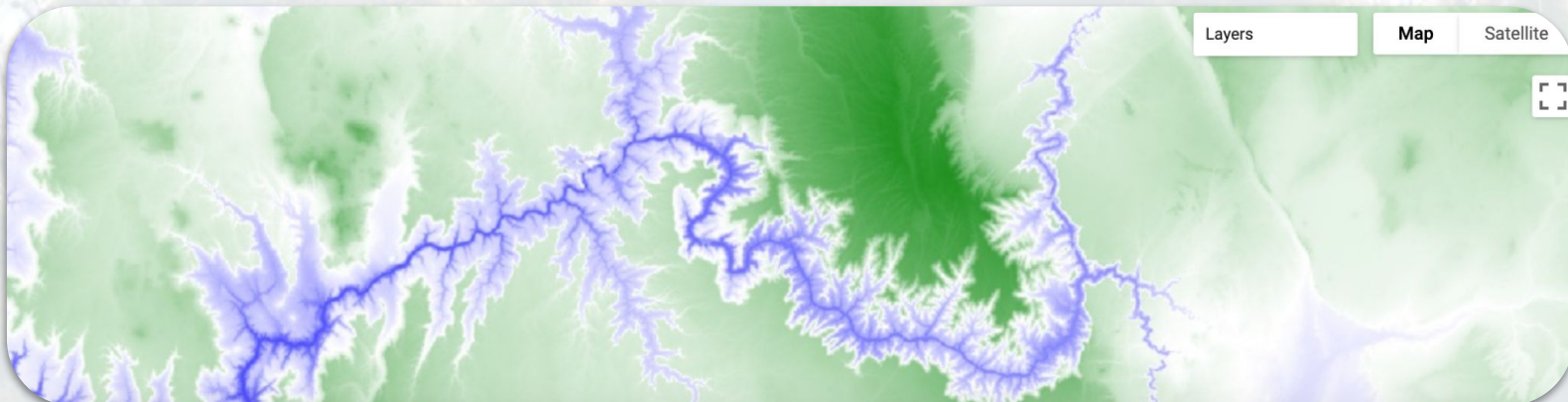


```
1 // instantiate an image (here, a global elevation map)
2 var image = ee.Image('CGIAR/SRTM90_V4');
3
4 // center the map at the Grand Canyon and zoom in
5 Map.setCenter(-112.8598, 36.2841, 9);
6
7 // add the image to the Map below, and use a color palette
8 // going from blue to white to green in the elevation range [0,3000]
9 Map.addLayer(image, {min: 0, max: 3000,
10     palette: ["blue","white","green"]});
```

Layers

Map

Satellite



New Script *

Get Link ▾ Save ▾ Run ▾ Reset ▾ Apps ⚙

```
1 /* NOTE: this may take about a minute to run */
2 // retrieve 8-band images captured using the Landsat satellite
3 var landsat = ee.ImageCollection('LANDSAT/LC08/C02/T1_TOA');
4
5 // take the median of image values over the 2016 year
6 var median = landsat.filterDate('2016-01-01', '2016-12-31').median();
7
8 // display the composite image, using bands B4 (red),
9 // B3 (green), and B2 (blue) in the red, green, and blue channels,
10 // respectively --- a natural-color RGB image
11 Map.addLayer(median, {bands: ['B4', 'B3', 'B2'], max: 0.3});
```



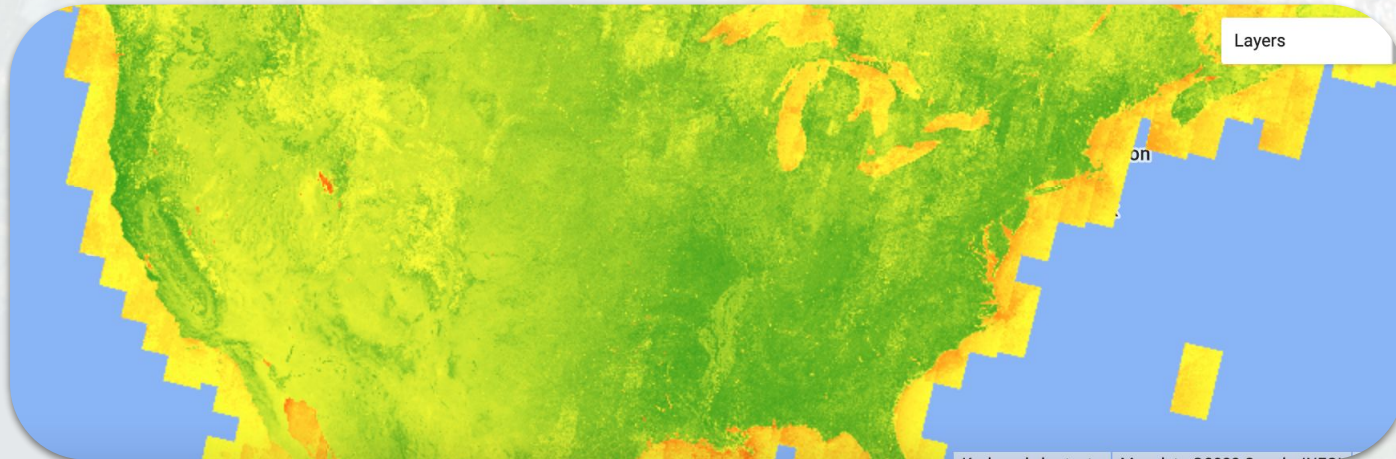
Landsat 8/9 Operational Land Image (OLI) and Thermal Infrared Sensor (TIRS)

Band	Wavelength	Useful for mapping
Band 1 - coastal aerosol	0.43–0.45	Coastal and aerosol studies
Band 2 - blue	0.45–0.51	Bathymetric mapping, distinguishing soil from vegetation and deciduous from coniferous vegetation
Band 3 - green	0.53–0.59	Emphasizes peak vegetation, which is useful for assessing plant vigor
Band 4 - red	0.64–0.67	Discriminates vegetation slopes
Band 5 - Near Infrared (NIR)	0.85–0.88	Emphasizes biomass content and shorelines
Band 6 - Short-wave Infrared (SWIR) 1	1.57–1.65	Discriminates moisture content of soil and vegetation; penetrates thin clouds
Band 7 - Short-wave Infrared (SWIR) 2	2.11–2.29	Improved moisture content of soil and vegetation; penetrates thin clouds
Band 8 - Panchromatic	0.50–0.68	15 meter resolution, sharper image definition
Band 9 - Cirrus	1.36–1.38	Improved detection of cirrus cloud contamination
Band 10 - TIRS 1	10.60–11.19	100 meter resolution, thermal mapping and estimated soil moisture
Band 11 - TIRS 2	11.50–12.51	100 meter resolution, improved thermal mapping and estimated soil moisture

New Script *

Get Link ▾ Save ▾ Run ▾ Reset ▾ Apps

```
1 /* NOTE: this may take about a minute to run */
2 // retrieve 8-band images captured using the Landsat satellite
3 var landsat = ee.ImageCollection('LANDSAT/LC08/C02/T1_TOA');
4
5 // take the median of image values over the 2016 year
6 var aggregate = landsat.filterDate('2016-01-01', '2016-12-31').median();
7
8 // calculate the vegetation index: (NIR - R) / (NIR + R)
9 var vegetation = aggregate.expression(
10   '(NIR - R) / (NIR + R)',
11   {"NIR": aggregate.select('B5'), "R": aggregate.select("B4")})
12
13 Map.addLayer(vegetation, {min: -1, max: 1,
14   palette: ['red', 'yellow', 'green']});
```



Band Glossary

B4: R (Red)

B5: NIR (Near Infrared)

New Script *

Get Link

Save

Run

Reset

Apps



```
1 // load an already created Landsat composite of the year 1999
2 var landsat_1999 = ee.Image('LANDSAT/LE7_TOA_1YEAR/1999');
3
4 // load an already created Landsat composite of the year 2008
5 var landsat_2008 = ee.Image('LANDSAT/LE7_TOA_1YEAR/2008');
6
7 // get the NDVI (vegetation index) of each
8 function get_vegetation(image){
9   return image.expression('(NIR - R) / (NIR + R)',
10   {"NIR": image.select('B5'), "R": image.select("B4")});
11 }
12 var vegetation_1999 = get_vegetation(landsat_1999);
13 var vegetation_2008 = get_vegetation(landsat_2008);
14
15 // get the difference in vegetation and Map it
16 var vegetation_diff = vegetation_2008.subtract(vegetation_1999);
17 Map.addLayer(vegetation_diff, {min: -1, max: 1,
18   palette: ['darkred', 'white', 'darkgreen']});
```



New Script *

Get Link

Save

Run

Reset

Apps



Inspector

Console

Tasks

```
1 // load a forest cover image tracking changes from 2000 to 2015
2 var forestcover = ee.Image("UMD/hansen/global_forest_change_2015");
3
4 // plot the tree cover in the year 2000 (light green for high forestation)
5 Map.addLayer(forestcover, {"bands": ["treecover2000"],
6   "palette": ["black","lightgreen"]}, "treecover2000");
7
8 // print out dataset info to the console (very useful!)
9 print(forestcover);
10
11
12
```

Use `print(...)` to write to this console.

▼ Image UMD/hansen/global_forest_chan... JSON
type: Image
id: UMD/hansen/global_forest_change_2015
version: 1641990738307055
► bands: List (13 elements)
► properties: Object (25 properties)



New Script *

Get Link

Save

Run

Reset

Apps



```
1 // load a forest cover image tracking changes from 2000 to 2015
2 var forestcover = ee.Image("UMD/hansen/global_forest_change_2015");
3
4 // create a false-color image where the red channel is a binary forest loss
5 // mask (i.e. a pixel is 1 if forest loss occurred, and 0 otherwise), the
6 // green is the 2000 forest cover, and blue is a binary forest gain mask
7 Map.addLayer(forestcover, {
8   "bands": ["loss", "treecover2000", "gain"], // correspond to R,G,B
9   "max": [1, 255, 1]}, "forest_composite");
10
11 // print out dataset info to the console (very useful!)
12 print(forestcover);
```

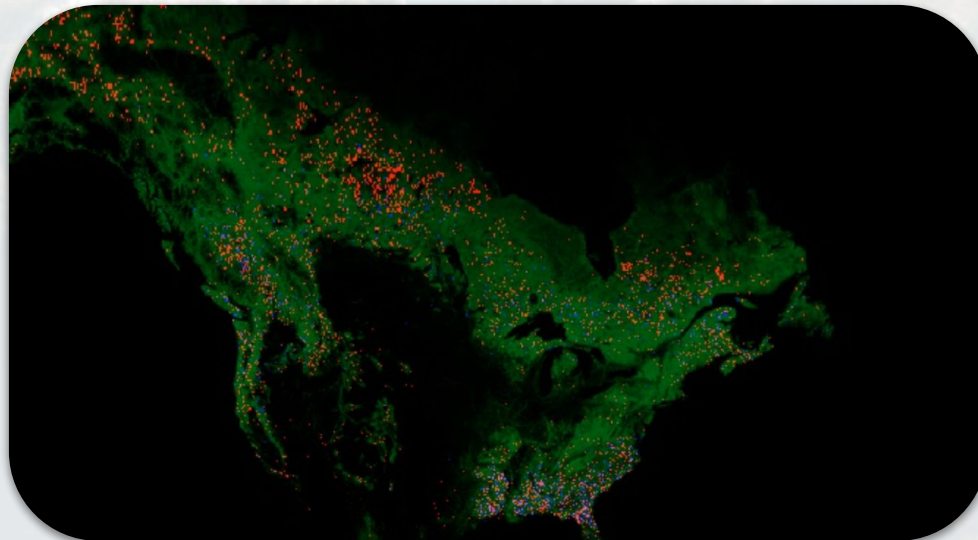
Inspector

Console

Tasks

Use `print(...)` to write to this console.

▼ Image UMD/hansen/global_forest_chan... JSON
 type: Image
 id: UMD/hansen/global_forest_change_2015
 version: 1641990738307055
 ▶ bands: List (13 elements)
 ▶ properties: Object (25 properties)



Explore more data at
<https://developers.google.com/earth-engine/datasets!>

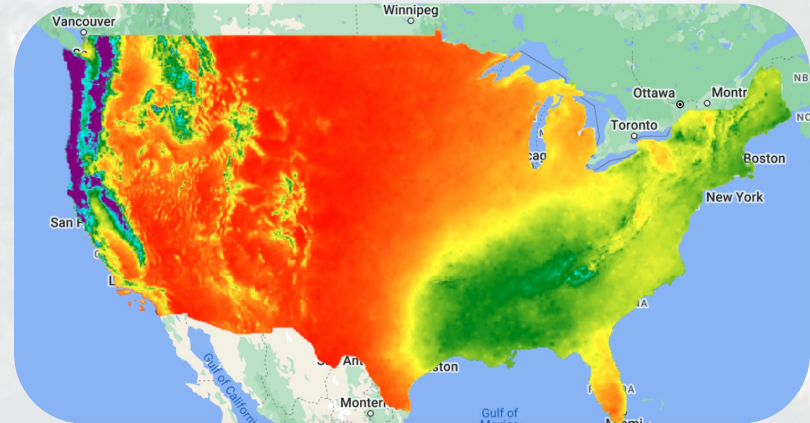
`ee.Image("UMD/hansen/global_forest_change_2016_v1_4")`



MODIS Reflectance Imagery

`ee.ImageCollection("MODIS/061/MCD43A4");`

https://developers.google.com/earth-engine/datasets/catalog/MODIS_061_MCD43A4



Precipitation Data

`ee.ImageCollection("OREGONSTATE/PRISM/Norm91m");`

https://developers.google.com/earth-engine/datasets/catalog/OREGONSTATE_PRISM_Norm91m

Earth Art Gallery / Graphics Expo

JavaScript Exercise



<https://developers.google.com/earth-engine/tutorials/tutorials>

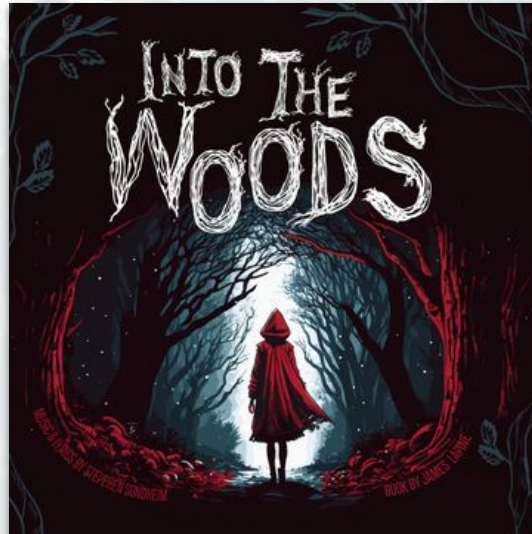
Check-Off Form

Fill out this week's attendance form on the
cs106s.stanford.edu website !



Have an awesome Week 3!

<https://music.stanford.edu/events/woods>



Department of Music Presents
Into The Woods

Fri Jan 24–Sun, Jan 26, 2025
Dinkelspiel Auditorium

[BUY TICKETS](#)