

Satellite Remote Sensing for Measuring Urban Heat Islands and Constructing Heat Vulnerability Indices

Part 1: Land Surface Temperature-Based Urban Heat Island Mapping

Sean McCartney & Amita Mehta – August 2, 2022



Training Outline

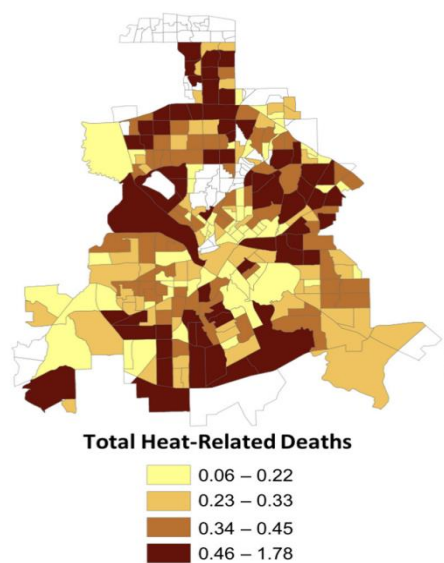
2 August 2022



Credit: [NASA](#)

**Land Surface
Temperature-based Urban
Heat Island Mapping**

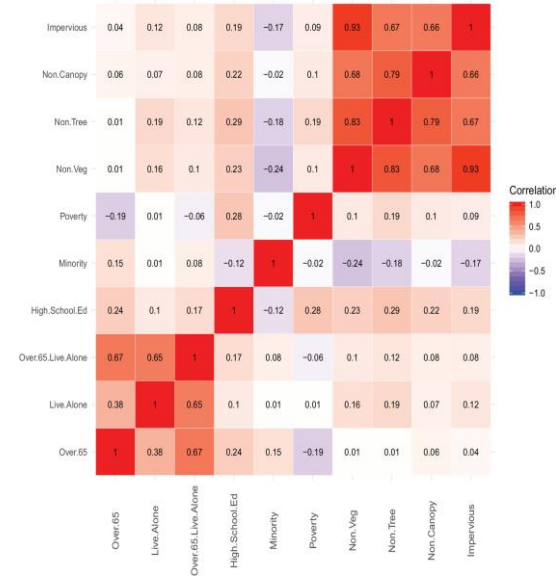
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Credit: [Mallen et al., 2019](#)

**Integrating
Socioeconomic Data
with Satellite Imagery
for Constructing Heat
Vulnerability Indices -
Session 1**

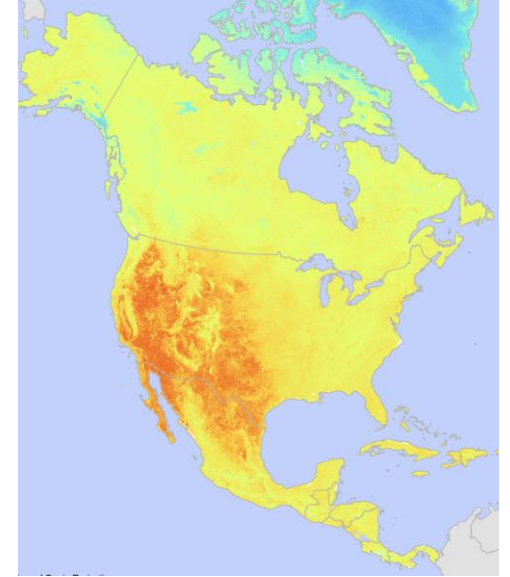
9 August 2022



Credit: [Conlon et al., 2020](#)

**Integrating
Socioeconomic Data
with Satellite Imagery
for Constructing Heat
Vulnerability Indices -
Session 2**

11 August 2022



Credit: [CIESIN](#)

**Using High-Resolution,
Satellite Derived Hot-
Humid Heat Estimates
and Gridded Population
Data to Map Extreme
Heat Exposure Worldwide**



Course Structure and Materials

- Four, 1.5-hour sessions including presentations, lab time, and question and answer sessions
- The same content will be presented at two different times each day:
 - Session A: 11:00-12:30 EDT (UTC-4)
 - Session B: 15:00-16:30 EDT (UTC-4)
- **Please only sign up for and attend one session per day.**



Course Structure and Materials

- Webinar recordings, presentations, and the homework assignment can be accessed from the training page:
 - <https://appliedsciences.nasa.gov/join-mission/training/english/arset-satellite-remote-sensing-measuring-urban-heat-islands-and>



Homework and Certificate

- Homework Assignment:
 - There will be one homework assignment for this webinar series.
 - Answers must be submitted via instructions found on the [training page](#).
 - Due Date: August 25, 2022
- A certificate of completion will be awarded to those who:
 - Attend all live webinars
 - Complete the homework assignment by the deadline
 - You will receive a certificate approximately two months after the completion of the course from marines.martins@ssaihq.com



Prerequisites

1. Create an account with Google Earth Engine: <https://earthengine.google.com/>
2. Fundamentals of Remote Sensing: <https://appliedsciences.nasa.gov/join-mission/training/english/fundamentals-remote-sensing>
3. Satellite Remote Sensing for Urban Heat Islands: <https://appliedsciences.nasa.gov/join-mission/training/english/arset-satellite-remote-sensing-urban-heat-islands>

Optional:

- Google Earth Engine Tutorials: <https://developers.google.com/earth-engine>



Learning Objectives

After participating in today's training, attendees will be able to:

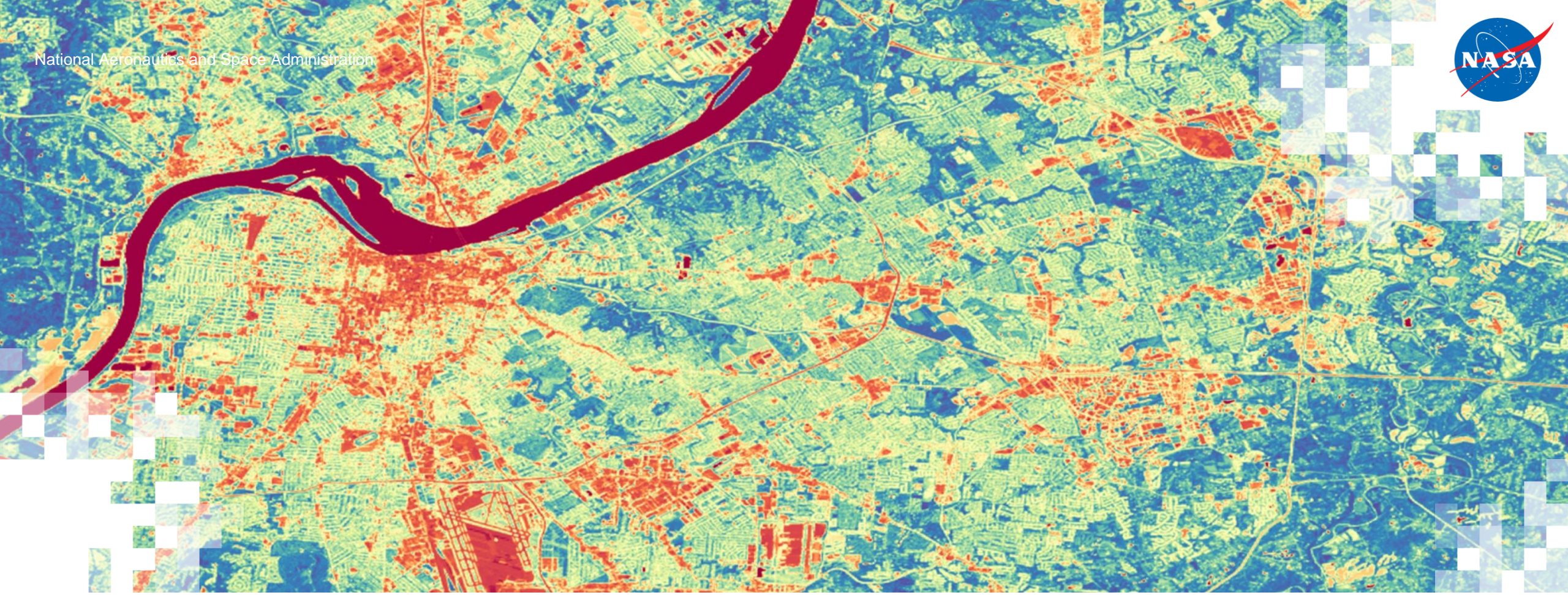
- Define what an urban heat island (UHI) is and why it matters to urban planners and public health experts
- Identify which satellites and sensors can be used for assessing UHI
- Analyze land surface temperature from Landsat 8 and 9 and Aqua MODIS using Google Earth Engine
- Summarize the limitations of satellite data for understanding UHI



Land surface temperature for Baltimore, Maryland (USA) collected by Landsat ETM+ on August 1, 2001. The highest temperatures are shown in yellow, while cool temperatures are shown in deep purple.

Credit: [NASA](#)



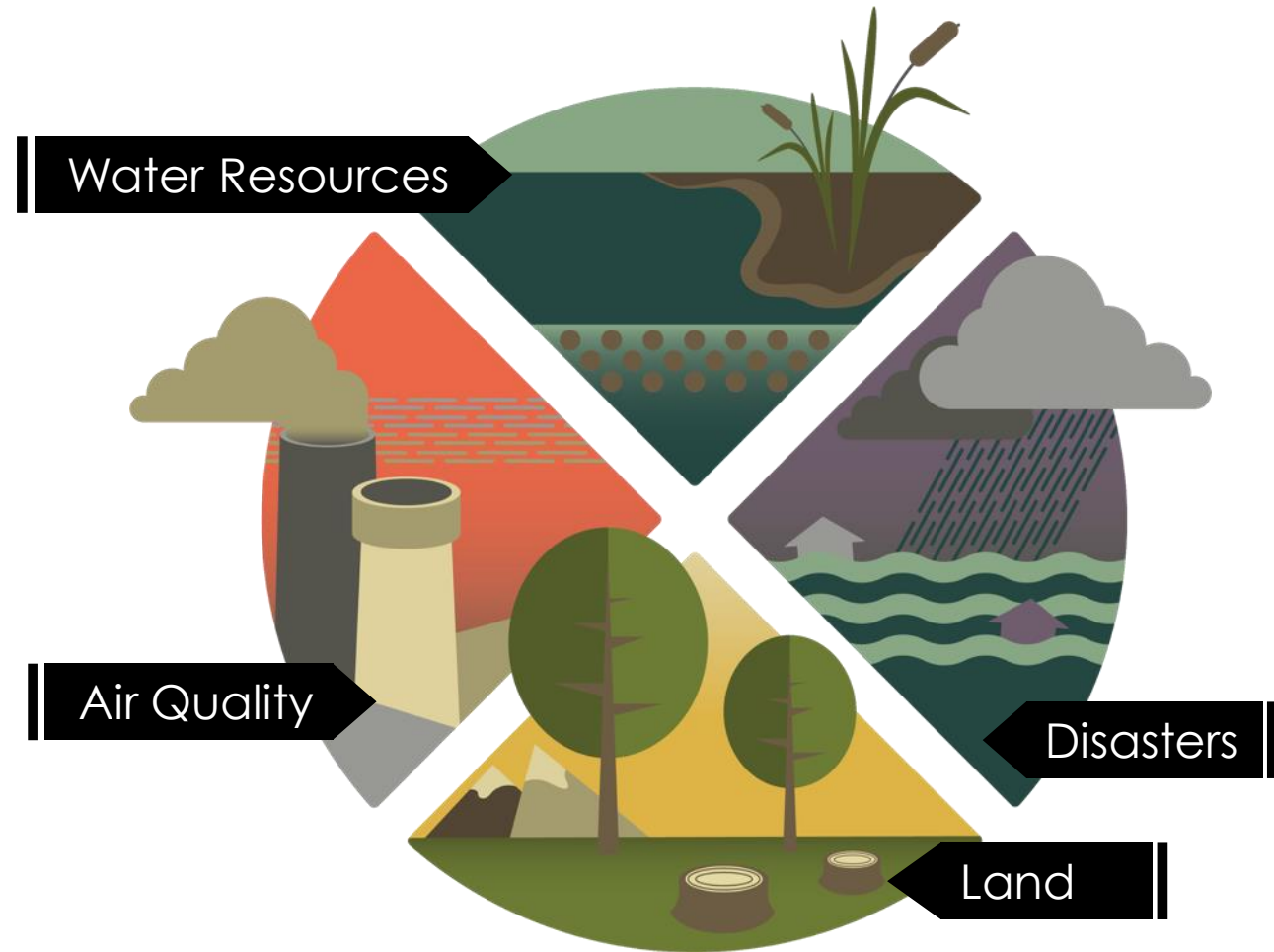


About ARSET

NASA's Applied Remote Sensing Training Program (ARSET)

<https://appliedsciences.nasa.gov/what-we-do/capacity-building/arset>

- Part of NASA's Applied Sciences Capacity Building Program
- Empowering the global community through online and in-person remote sensing training
- Topics for trainings include:
 - Water Resources
 - Air Quality
 - Disasters
 - Land
 - Climate



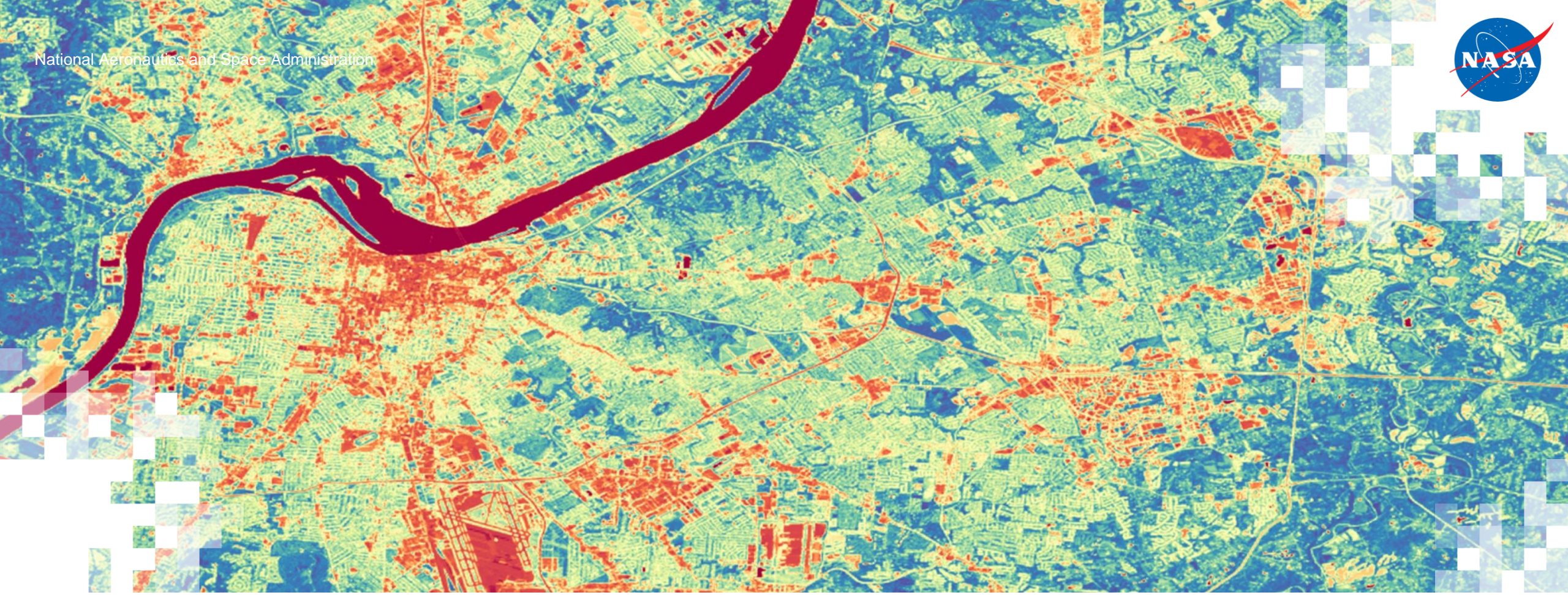
NASA's Applied Remote Sensing Training Program (ARSET)

<https://appliedsciences.nasa.gov/what-we-do/capacity-building/arset>

- ARSET's goal is to increase the use of Earth science, remote sensing, and model data in decision-making through training for:
 - Professionals in the public and private sector
 - Environmental managers
 - Policy makers

All ARSET materials are freely available to use and adapt for your curriculum. If you use the methods and data presented in ARSET trainings, please acknowledge the NASA Applied Remote Sensing Training (ARSET) program.

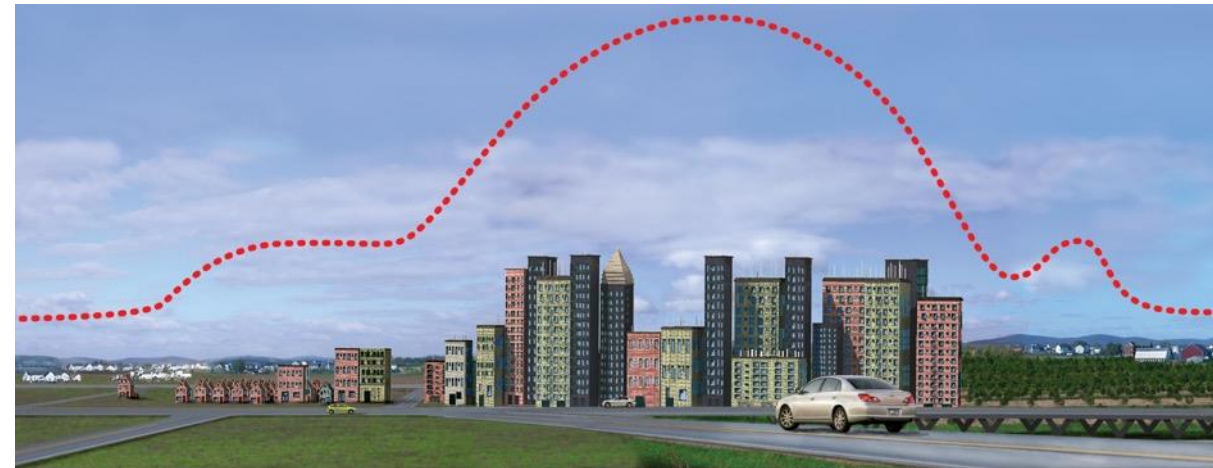




Overview of Urban Heat Islands

Urban Heat Islands

- Urban areas experience higher temperatures than outlying areas. This difference in temperature is what constitutes an urban heat island (UHI).
- Difference in temperature has to do with changes in radiative and thermal properties of impervious surfaces i.e., heat-absorbing buildings and pavement.
- Temperatures vary within cities due to the spatial distribution of water, soil, vegetation, and impervious surfaces.



Land surface temperatures in cities, particularly densely-developed cities, tend to be elevated in comparison to surrounding areas. Credit: [NASA](#)



Causes of Urban Heat Islands

- Albedo & Infrastructure
 - Asphalt, concrete, and brick absorb—rather than reflect—the sun's heat, causing surface temperatures and air temperatures to rise due to their thermal storage capacity.
- Reduced vegetation in urban areas
 - Minimizes the natural cooling effects of shading and evapotranspiration from soil and vegetation.
- Anthropogenic heat
 - Vehicles, air-conditioning units, buildings, and industrial facilities all emit heat into the urban environment.



Credit: [Anthony Quintano](#)



Causes of Urban Heat Islands

- Urban geometry
 - Tall buildings act as obstacles and reduce wind flow which would bring cooling effects.
- Weather
 - Calm and clear weather conditions maximize the amount of solar energy reaching urban surfaces. Conversely, strong winds and cloud cover suppress heat island formation.
- Geography
 - Large bodies of water can moderate temperature while nearby mountains can block wind or create wind patterns that pass through a city.



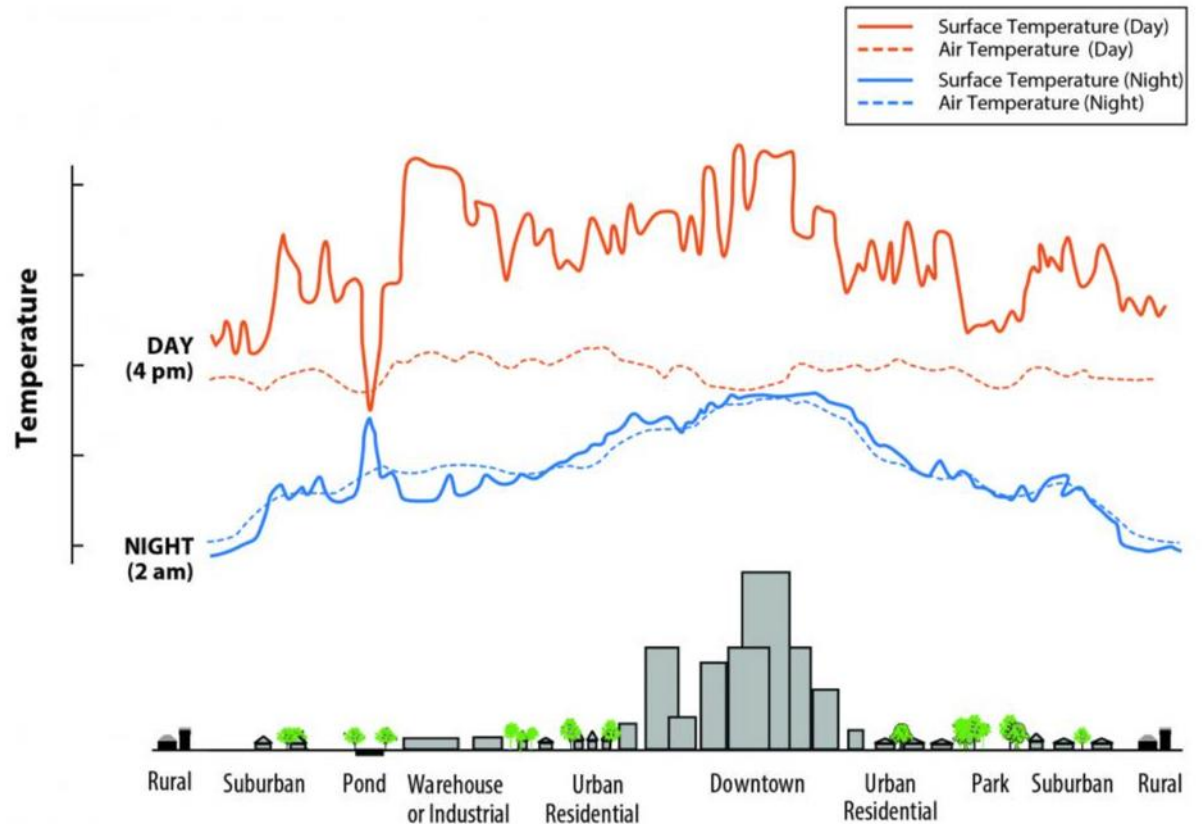
Credit: [Pikrepo](#)

<https://www.epa.gov/heat-islands/heat-island-compendium>



Urban Heat Islands

- Urban heat islands can form during the day or night, in small or large cities, and in any season.
- There are two types of urban heat islands:
 - Surface Urban Heat Islands
 - Atmospheric (i.e., air) Urban Heat Islands
- Surface temperatures vary more than air temperatures during the day, but they are generally similar at night

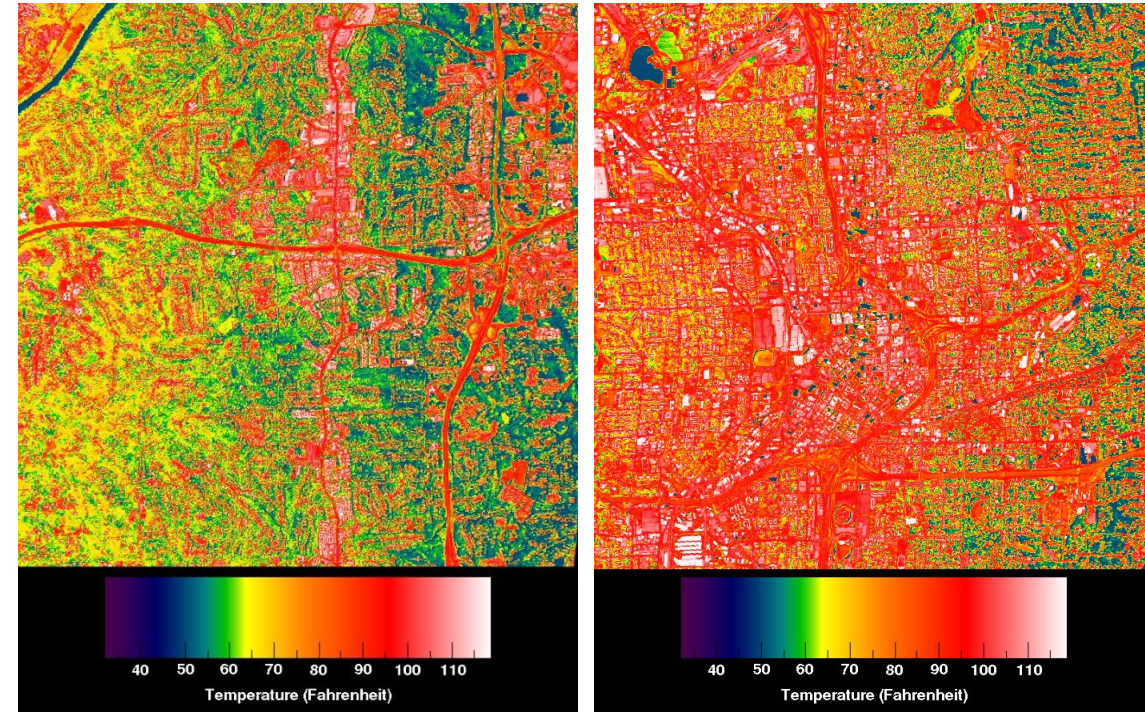


Parks, open land, and bodies of water can create cooler areas within a city. Temperatures are typically lower at suburban-rural borders than in downtown areas. Credit: [EPA](#)



Surface Urban Heat Islands

- Surface Urban Heat Islands (SUHI) represent the radiative temperature difference between impervious and natural surfaces.
 - SUHIs tend to be most intense during the day when the sun is shining.
 - Magnitude varies with seasons, but it is typically largest in the summer.
 - SUHIs are primarily measured by remote sensing in the thermal infrared (TIR) region of the electromagnetic (EM) spectrum.



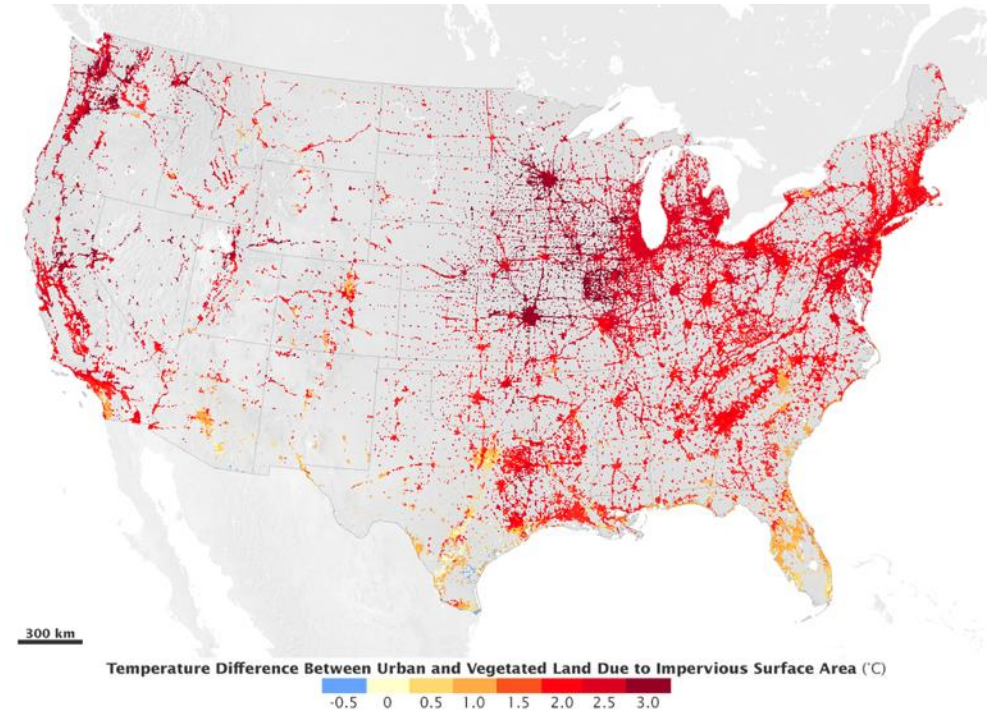
Satellite imagery of suburban (left) and urban (right) Atlanta, Georgia (USA) shows the differences in daytime heating, as caused by the urban heat island effect.

Credit: [NASA Goddard Scientific Visualization Studio](#)



Monitoring Urban Heat Islands – SUHI

- Satellite thermal remote sensing measures SUHI and provides consistent and repeatable observations of the Earth's surface.
- Remote sensing offers the ability to study the urban thermal environment at various spatial (from local to global) and temporal (diurnal, seasonal, and inter-annual) scales (Weng, 2009).



Credit: [NASA](#)



Monitoring Urban Heat Islands – SUHI

- Surface Urban Heat Islands (SUHI) represent the difference of land surface temperature (LST) in urban relative to non-urban areas, as well as “hot spots” within urban areas, and are usually measured using satellite data.

$$\Delta T_{U-r} = T_U - T_r$$

- where ΔT_{U-r} is UHI intensity, T_U is urban temperature and T_r is rural temperature.
- The intensity of the heat island is the simplest quantitative indicator of the thermal modification imposed by urban relative to non-urban areas.



Why are Urban Heat Islands a problem?

- Increased risk of heat-related mortality and morbidity
 - Children, older adults, and those with existing health conditions are particularly at risk.
 - UHIs contribute to respiratory difficulties, heat cramps and exhaustion, non-fatal heat stroke, and heat-related mortality.
- Increased energy consumption
 - Heat islands increase both overall electricity demand as well as peak energy demand.
 - During extreme heat events, demand for cooling can overload systems and require a utility to institute controlled, rolling brownouts or blackouts to avoid power outages.



Credit: [NIEHS](#)



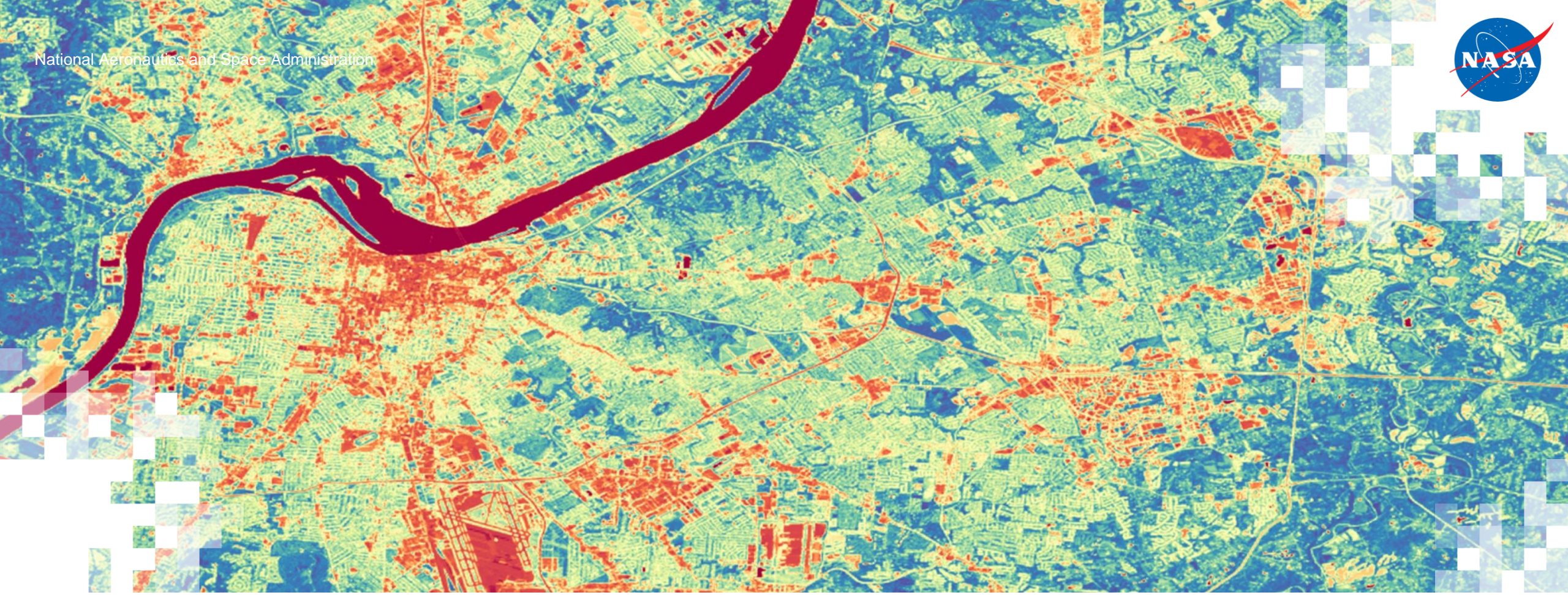
Why are Urban Heat Islands a problem?

- Elevated emissions of air pollutants and greenhouse gases
 - Electricity suppliers typically rely on fossil fuel power plants to meet demand.
 - Elevated air temperatures increase the rate of ground-level ozone formation.
- Water quality
 - Surface urban heat islands degrade water quality, mainly by thermal pollution.
 - Water temperature affects all aspects of aquatic life, especially the metabolism and reproduction of many aquatic species.



Credit: [NOAA](#)

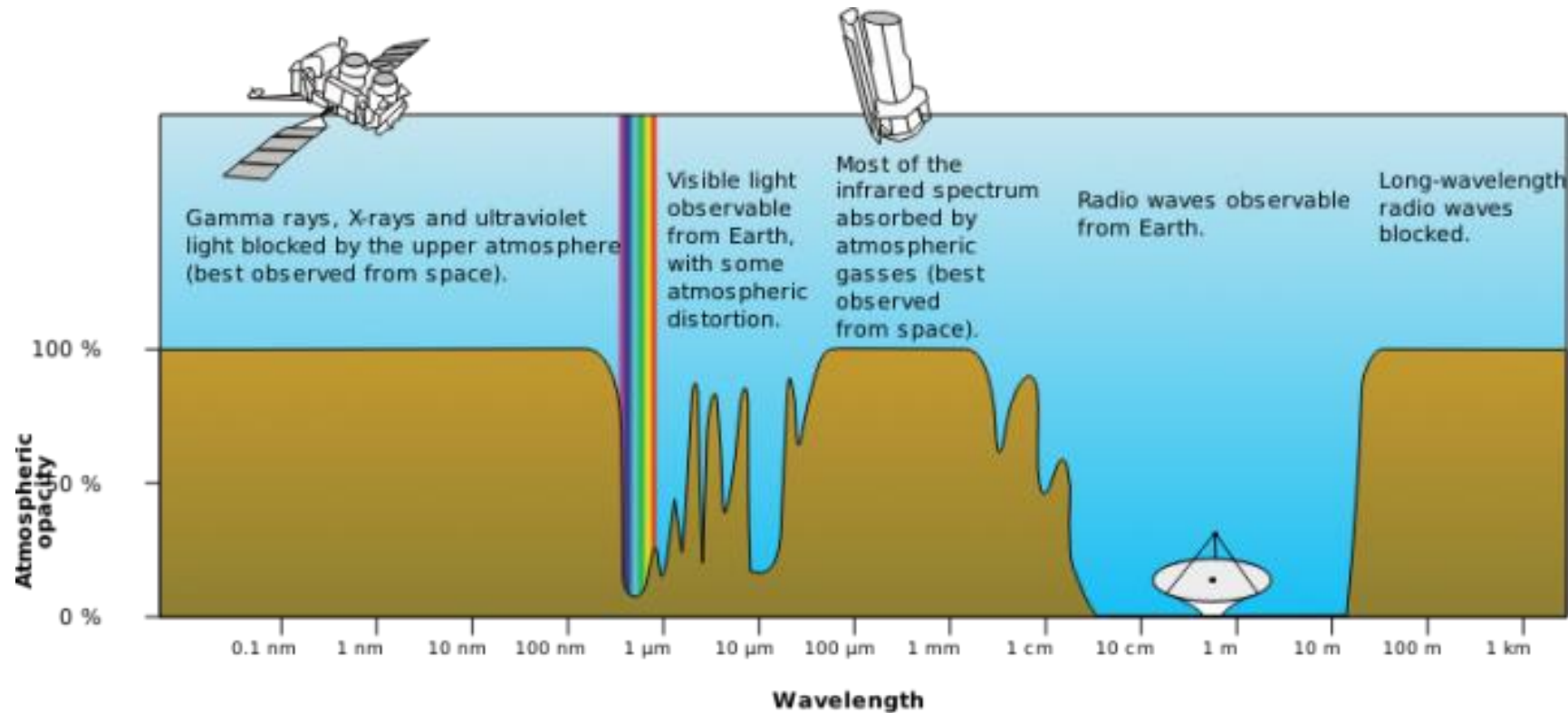




Using Remote Sensing to Monitor Urban Heat Islands

Remote Sensing of Land Surface Temperature

- Atmospheric window: Between approximately 10–12 micrometers (μm) the atmosphere has relatively low absorption of IR radiation emitted by the land surface. Therefore, this spectral region is used to derive land surface temperature (LST).



Absorption spectrum during atmospheric transition of electromagnetic radiation. Credit: [GIS Geography](https://www.gisgeography.com/)



Remote Sensing of Land Surface Temperature

Satellite	Sensor	Temporal Coverage	Orbit & Swath	Spectral Bands (μm)	Spatial Resolution	Temporal Resolution
Landsat 4 Landsat 5 Landsat 7 Landsat 8 Landsat 9	Thematic Mapper (TM) Thematic Mapper (TM) Enhanced Thematic Mapper Plus (ETM+) Thermal Infrared Sensor (TIRS) Thermal Infrared Sensor-2 (TIRS-2)	07/1982 – 12/1993 03/1984 – 01/2013 04/1999 – Present 02/2013 – Present 11/2021 – Present	Landsat 4–9 Orbit: Polar, 10 am/pm (local time) Swath: 185 km	10.40 – 12.50 10.40 – 12.50 10.60 – 11.19 11.50 – 12.51 11.50 – 12.51	120 m 60 m 100 m 100 m	16 days
Terra Aqua	Advanced Spaceborne Thermal Emission and Reflection Radiometer (ASTER) & MODIS MODerate-resolution Imaging Spectroradiometer (MODIS)	12/1999 – Present 04/2002 – Present	Terra/Aqua Orbit: Polar, 10:30 (Terra) am/pm & 13:30 (Aqua) am/pm (local time) Swath: 2330 km	10.78 – 11.28 11.77 – 12.27	1 km	12 hours

* Landsat 1, 2, and 3 carried a Multi Spectral Scanner that did not have thermal IR bands.

Refer to the previous ARSET training for a comprehensive list of satellites and sensors used for monitoring UHI:
<https://appliedsciences.nasa.gov/join-mission/training/english/arset-satellite-remote-sensing-urban-heat-islands>

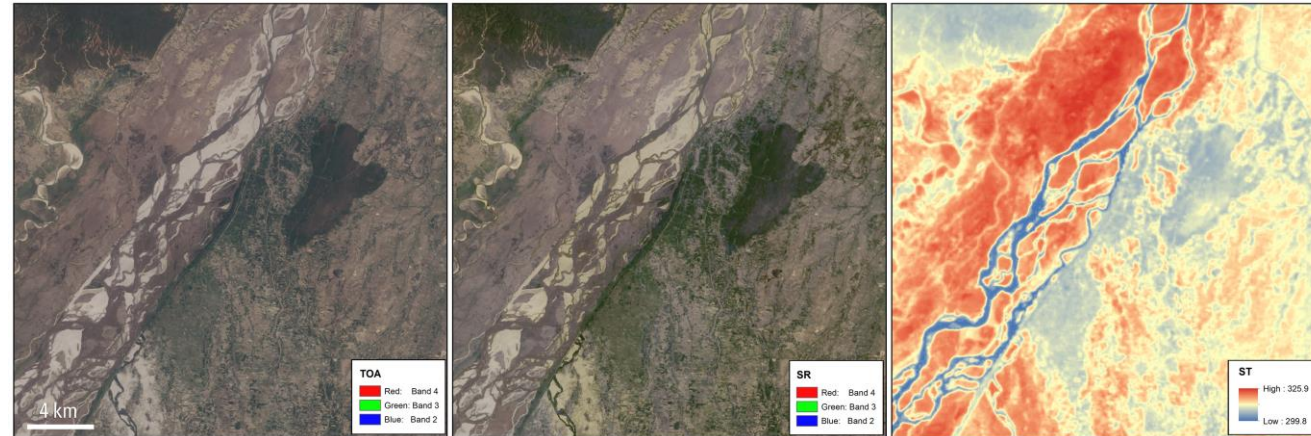


Landsat Collection 2

Second major reprocessing effort of the Landsat archive

- Global Level-2 Science and Atmospheric Auxiliary Products
 - Surface reflectance
 - **Surface temperature**
- Improved Geometric Accuracy
- Improved Digital Elevation Modeling
- Improved Radiometric Calibration
- Consistent Quality Assessment Bands
- Updated and Consistent Metadata Files
- Cloud Optimized File Format

<https://www.usgs.gov/landsat-missions/landsat-collection-2>



Left: Landsat 8 Collection 2 level-1 top of atmosphere reflectance image, Center: Landsat 8 Collection 2 level-2 atmospherically corrected surface reflectance image, and Right: Landsat 8 Collection 2 level-2 surface temperature image for an area over the Sapta Koshi River in Bairawa, Nepal acquired on May 3, 2013. Credit: [USGS](https://www.usgs.gov/)



Landsat Collection 2 – Surface Temperature

- Measures the Earth's surface temperature in Kelvin
- Useful for monitoring:
 - crop and vegetation health
 - heat waves
 - natural disasters (e.g., volcanic eruptions, wildfires)
 - **urban heat island effects**
- Product availability:
 - Landsat 9: February 2022 to present
 - Landsat 8: April 2013 to present
 - Landsat 7: July 1999 to April 2022
 - Landsat 5: March 1984 to May 2012
 - Landsat 4 : August 1982 to December 1993



Land surface temperature for Providence, Rhode Island (USA) collected by Landsat ETM+ on July 31, 2002.

The highest temperatures are shown in yellow, while cool temperatures are shown in deep purple.

Credit: [NASA](#)



MODIS Surface Temperature

<https://lpdaac.usgs.gov/products/myd11a1v061/>

- A physics-based algorithm to retrieve the LST and Emissivity simultaneously
- Based on TIR bands at a spatial resolution of 1 km
- Based on the ASTER Temperature Emissivity Separation (TES) algorithm
- An improved Water Vapor atmospheric correction scheme
- Global data available since 2002



Benefits of Satellite Remote Sensing for Urban Heat Islands

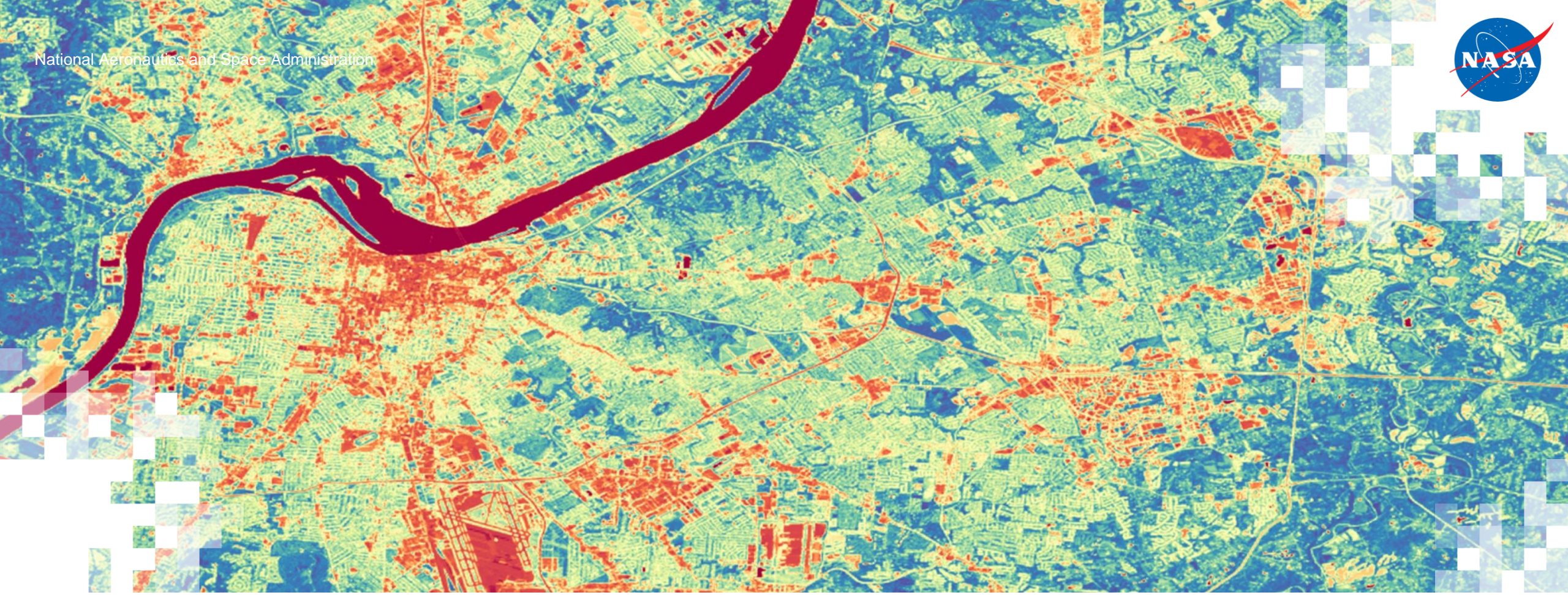
- Continuous spatial coverage compared to in situ data
- Provides data where no systematic in situ measurements are available and augments where they are
- Simultaneous observations of LST, surface emissivity, and land cover from various satellites (e.g., Landsat/TM, ETM+, OLI & TIRS, MODIS, VIIRS, AVHRR)
- Global, consistent, data coverage from many satellites
- Availability of open-source data



Limitations of Satellite Remote Sensing for Urban Heat Islands

- Data acquisition times of sun-synchronous satellites usually do not coincide with the time of day where the SUHI is at a minimum or maximum.
- Most widely used satellite for SUHI detection (i.e., Landsat) only has daytime data.
- Optical sensors cannot penetrate clouds or vegetative cover, which can lead to data gaps or a decrease in data utility.
- The accuracy of land surface temperature (LST) estimates depends strongly on corrections for atmospheric effects and an accurate estimate of surface emissivity.
- Radiances received by sensors are influenced by the sensor-viewing angle.
- It is difficult to obtain high spectral, spatial, and temporal resolution with the same instrument.
- A large amount of data exists in various spatial and temporal resolutions, file formats, sizes, and from multiple sources.





Measuring Surface Temperature from Landsat and MODIS Using Google Earth Engine

Google Earth Engine (GEE)

- Cloud based geospatial processing platform
- Available to scientists, researchers, and developers for analysis of the Earth
- Google's computational power
- Application Programming Interface (API)
- JavaScript code editor (Python available)
- Contains a catalog of satellite imagery and geospatial datasets:
 - <https://developers.google.com/earth-engine/datasets/catalog/>
- Sign up for a free account:
 - <https://earthengine.google.com/>

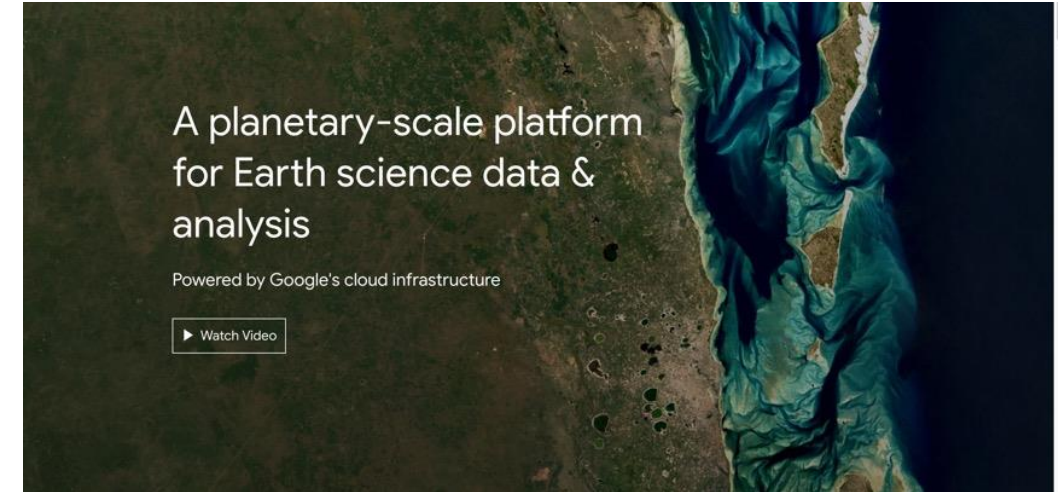


Image Credit: [Google](#)



Google Earth Engine (GEE)

- Resources to learn more about Google Earth Engine:
 - [Developer's Guide](#)
 - [Google Earth Engine Developers Group](#)

Welcome to Google Earth Engine

Google Earth Engine is a geospatial processing service. With Earth Engine, you can perform geospatial processing at scale, powered by Google Cloud Platform. The purpose of Earth Engine is to:





- Provide an interactive platform for geospatial algorithm development at scale
- Enable high-impact, data-driven science
- Make substantive progress on global challenges that involve large geospatial datasets

[Get Started!](#)



About Google Earth Engine

Earth Engine is a public data catalog, compute infrastructure, geospatial APIs and an interactive app server.

			
Datasets	Compute	APIs	Apps
Petabyte scale catalog of public and free-to-use geospatial datasets.	Leverage Google's cloud platform for planetary-scale analysis of Earth science data.	Full-featured JavaScript, Python and REST APIs.	Dynamic, publicly accessible user interfaces for Earth Engine analyses.
Explore the Data Catalog	Read the publication	Developer guides	Apps gallery

How to use Google Earth Engine

[Developer Guides](#)

Connect to the Earth Engine service through one of the APIs. Client libraries for JavaScript and Python translate complex geospatial analyses to Earth Engine requests. Or connect directly to Earth Engine servers using the REST API.




		
JavaScript	Python	REST
Interactive JavaScript using the Code Editor, the open source JavaScript library in Node.js (learn more about Earth Engine in Node.js), or Earth Engine Apps.	The open source Python library running in Colab, your Python environment, or App Engine (learn more about Earth Engine powered App Engine apps).	Authenticated HTTP requests (learn more about the Earth Engine REST API). The REST API contains new and advanced features that may not be suitable for all users. If you are new to Earth Engine, please get started with the JavaScript guide.

Image Credit: [Google](#)



Computing Land Surface Temperature in GEE

Below are 3 scripts for assessing urban heat islands using satellite data.

- **Landsat_LST_Time_Series_Pixel.js**

- Example code showing how to graph a **LST time series** from Landsat 8 & 9
- <https://code.earthengine.google.com/2eae305edb229ae171391b341094fa81>

- **Landsat_LST_SUHI.js**

- Example code showing how to process **Landsat-derived SUHI** over Washington, DC (USA)
- <https://code.earthengine.google.com/8f8a363aa18fa9d16c1fe84991aa4154>

- **MODIS_LST_Day_Night.js**

- Example code showing how to process **MODIS-derived SUHI** for **day** and **night** over Washington, DC (USA)
- <https://code.earthengine.google.com/63c37316806efa35321f7e8651429bb2>



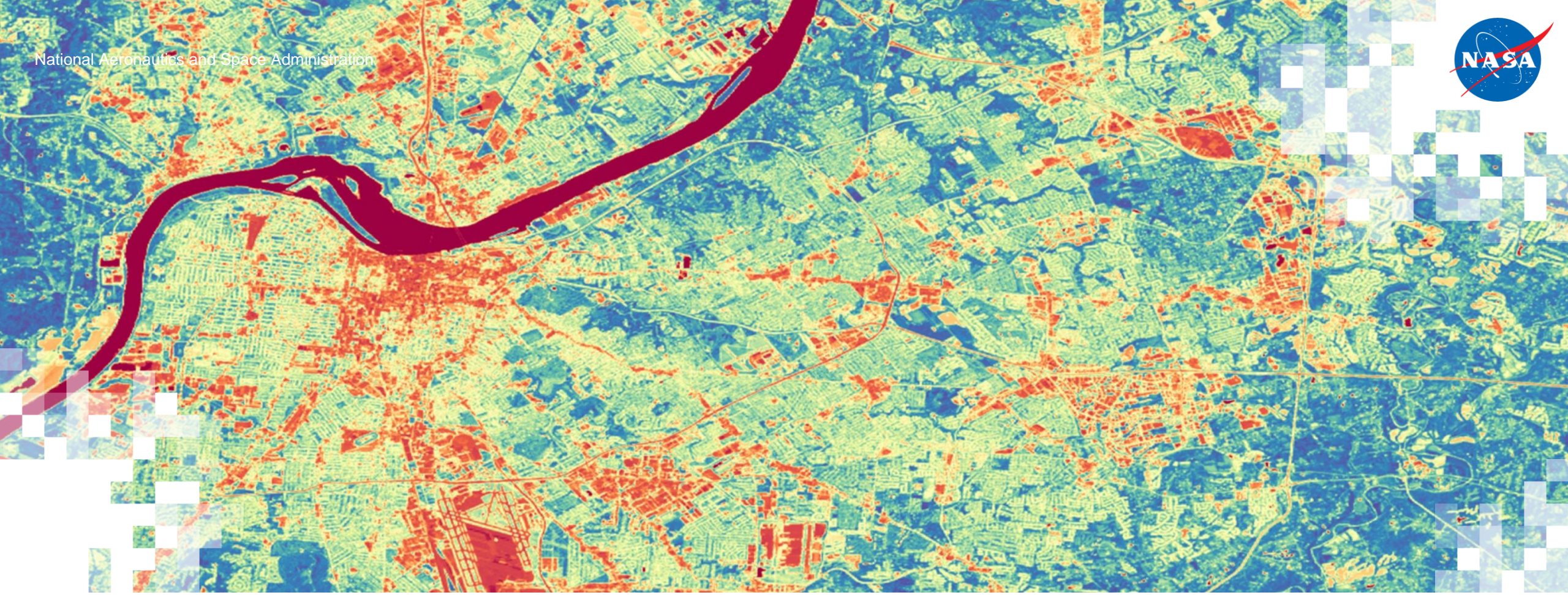
Computing Land Surface Temperature in GEE

- To modify the different scripts for your study area, users will need to change the following parameters:

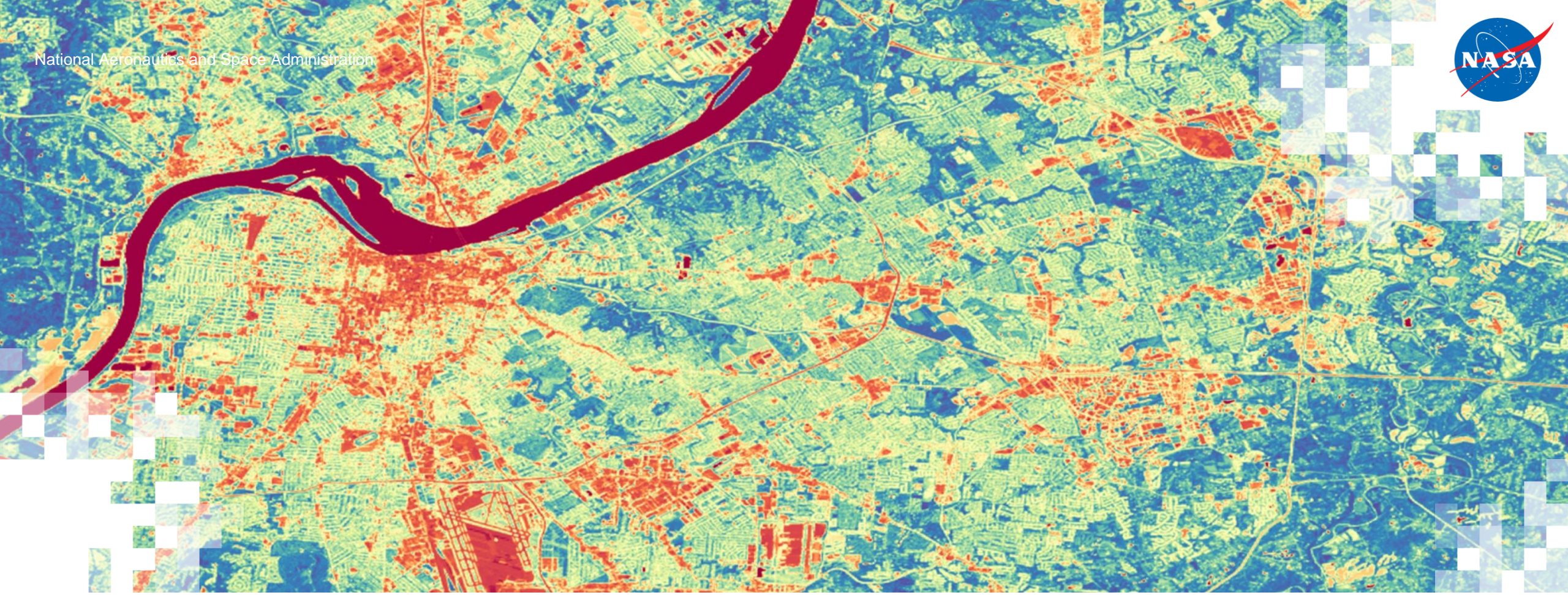
- DATE_RANGE
- YEAR_RANGE
- STUDYBOUNDS
- DISPLAY
- point: longitude/latitude for area of interest
- aoi: delineated rectangle for area of interest
- Rural: delineated polygon(s) for rural areas
- Urban: delineated polygon(s) for urban areas

```
// Assign a variable to filter the day of year from July 1 to
// Adjust the DATE_RANGE for your own UHI study.
var DATE_RANGE = ee.Filter.dayOfYear(182, 243);
// Assign a variable to filter years from 2010 – 2022.
// Adjust the YEAR_RANGE for your own UHI study.
var YEAR_RANGE = ee.Filter.calendarRange(2010, 2022, 'year');
// Assign a variable to delineate your area of interest
// Create your own aoi using the Geometry tools in the map window
var STUDYBOUNDS = aoi;
// Assign a variable to display images in the map window
var DISPLAY = true;
```





Demo – Measuring Land Surface Temperature
from Landsat and MODIS



Lab time – Measuring Land Surface Temperature
from Landsat and MODIS

Questions?

- Please enter your questions in the Q&A box. We will answer them in the order they were received.
- We will post the Q&A document to the training website following the conclusion of the webinar.



Credit: [NASA](#)



Contacts

- Trainers
 - Sean McCartney: sean.mccartney@nasa.gov
 - Amita Mehta: amita.v.mehta@nasa.gov
- Training Webpage:
 - <https://appliedsciences.nasa.gov/join-mission/training/english/arset-satellite-remote-sensing-measuring-urban-heat-islands-and>
- ARSET Website:
 - <https://appliedsciences.nasa.gov/what-we-do/capacity-building/arset>





Thank You!



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List of Abbreviations

ARSET – Applied Remote Sensing Training Program

ASTER GED – Advanced Spaceborne Thermal Emission and Reflection Radiometer Global Emissivity Database

AUHI – Atmospheric Urban Heat Island

BLHI – Boundary Layer Heat Island

CLHI – Canopy Layer Heat Island

ETM+ – Enhanced Thematic Mapper Plus

GEE – Google Earth Engine

JPL – Jet Propulsion Laboratory

LP DAAC – Land Processes Distributed Active Archive Center

LST – Land Surface Temperature

MODIS – Moderate Resolution Imaging Spectroradiometer

MOD – MODIS Terra

MYD – MODIS Aqua

NASA – National Aeronautics and Space Administration

NCAR – National Center for Atmospheric Research

OLI – Operational Land Imager

QA_PIXEL – Pixel Quality Assessment

SUHI – Surface Urban Heat Island

ST – Surface Temperature

TOA – Top of Atmosphere

TIRS – Thermal Infrared Sensor

TM – Thematic Mapper

TIR – Thermal Infrared

UHI – Urban Heat Island

USGS – U.S. Geological Survey

