# My NASA Data - Lesson Plans

# **Analyzing Data for My Location**

#### **Grade Band**

- 3-5
- 6-8
- 9-12

### Time

• 50 minutes

#### Overview

The Earth System Data Explorer provides mapped data for a variety of variables. Select a variable, produce a map and use the Data Literacy Cubes from My NASA Data to analyze the map.

In this lesson, students will focus on one image.

This lesson has been adapted and modified from the GLOBE Earth System Poster Learning Activities

## **Materials Required**

- Image from the preparation section of the lesson (Maps will vary depending on the location and variable selected.)
- <u>Data Literacy Cube Template</u> or number cube (1 per group)
- Data Literacy Map Question Sheets (1 per student)
- Task Cards
- Pen, Pencil

NOTE: Consider laminating the resources in this list for future use.

#### **Procedure**

## **Preparation**

- 1. View the introductory video.
  - 1. The beginning of the tutorial video explains how to use the Earth System Data Explorer to create a map.
    - Select your state or a region of your choice.
    - Determine the variable you are interested in.
    - As an option, you may also use the world maps or North America maps for six variables available in the <u>2021 Earth System Satellite Image slides</u> and the <u>2021 Earth System Satellite Images-North America slides</u>.
  - 2. Print copies of the map for each group of students, or instruct them on how to pull the map up themselves.
- 2. Print one Data Literacy cube template for each group.
- 3. There are four different map question sheets.
  - 1. Question Sheets are leveled for both Lexile and English-language proficiencies.
  - 2. The leveled question sheets contain labeled (bottom left) and unlabeled versions for you to use at your discretion to help you differentiate your instruction.
  - 3. Note: The Lexile range provided on each question sheet represents the text's difficulty.
  - 4. The students' reading comprehension levels should be taken into account when selecting the appropriate question sheet.
  - 5. Regardless of level, the students in each group will be able to follow along, because the cube has the same six set of question categories: Examine, Search and Find, Analyze, Ask, Connect, and Assess.
  - 6. Some of the question sheets include sentence stems to help struggling readers/writers participate in responding to the questions.

Video: Getting Started with the MND Earth System Data Explorer

Getting Started with the MND Earth System Data Explorer | <a href="https://www.youtube.com/watch?v=DX0EGRaAf81">https://www.youtube.com/watch?v=DX0EGRaAf81</a> | Source: My NASA Data

## Part I. Using the Cube:

- 1. Divide the class into small groups. It is best to not have more than 6 students per group/team.
- 2. Distribute:
  - 1. Map question sheets (for each student)
  - 2. One cube for each group
  - 3. Maps
- 3. *Optional*: Use the task card to assign their roles (project manager, data manager, chief engineer, and communications manager). Be creative and assign other roles!
- 4. Assign a person in each group to roll the cube.
- 5. In their groups, they will answer questions 1–6 on the map question sheet.

#### Part II. Close Lesson

- 1. To wrap up the activity, use 3-2-1 to check for comprehension. Ask students to answer the 3-2-1 Prompt.
  - 1. **Three** things that they have learned from analyzing the map.
  - 2. Two questions that they still have.
  - 3. **One** thing they would share about the map.

## **NGSS Three Dimensional Learning**

### **NGSS Disciplinary Core Ideas**

- ESS2A: Earth Materials and Systems
- ESS2D: Weather and Climate
- ESS3C: Human Impacts on Earth Systems

### **NGSS Crosscutting Concepts**

- Patterns
- Cause and Effect
- Systems and System Models

#### **NGSS Science and Engineering Practices**

- Developing and Using Models
- Analyzing and Interpreting Data
- Obtaining, Evaluating and Communicating Information

## **Learning Objectives**

The learners will be able to:

- Discover, analyze, and interpret patterns in a graphic display of data
- Conduct an analysis of mapped data
- Develop descriptions and explanations using evidence

### **Essential Questions**

What information do maps give us so that we can analyze and interpret them?

## Why Does NASA Study This Phenomenon?

Studying how Earth's systems interact is as important as studying the individual systems. NASA and its international partners operate several Earth-observing satellites, collectively called the A-Train, that closely follow one after another along the same orbital track. The near-simultaneous observations of a wide variety of factors help the scientific community advance our knowledge of Earth-system science and apply this knowledge for the benefit of society. Source: <a href="NASA 60 Years and Counting">NASA 60 Years and Counting</a>.

## **Teacher Background Information**

The processes comprising the Earth's environment are interconnected. Understanding how these connections operate on a global scale is to understand the Earth as a system. Understanding the Earth as a system requires a quantitative exploration of the connections among various parts of the system. These processes take place in and between the atmosphere, oceans, fresh water, ice, soil, and living components. These processes also include energy from the Sun, and the gases and particles that enter the atmosphere and oceans from both natural and anthropogenic, or human-caused, sources. The activities in this guide will help students understand variations in environmental parameters by examining connections among different phenomena measured on local, regional and global scales. As students look at the connections between environmental data, they will see that the environment is the result of the interplay among many processes that take place on varying time and spatial scales. They will also understand that environmental processes are not bound by oceans, mountains, or country delineations—they are truly global in scope.

**Source**: The GLOBE Earth System Poster Learning Activities.

## **Google Slide interactive Files**

2021 Earth System Satellite Images-Global