Locating Data & Imagery for Student Investigations

Are you searching for NASA data examples to include in your instruction or student research?

The Quick Start Guide lists examples of NASA datasets and imagery that could be used for student investigations related to content and practices in the Framework for K-12 Science Education. This Guide is part of an educators toolkit that features resources for grades K-12 that can support and frame student investigations with NASA data and content. Check out the toolkit and samplers for elementary, middle, and high school at https://www.strategies.org/education/educators-toolkit/.

The NASA Earth Science data visualization tools featured here include:

- My NASA Data’s Earth System Data Explorer
- The GLOBE Program
- Precipitation Measurement Missions
For additional information and to link to the resources below, go to the interactive table.

https://sites.google.com стратегии.org/k12datapaths

Many datasets are available through multiple sources; each source provides unique features, analytical tools, and time periods.

Sources are color coded for relative level/ease-of-use:
BLUE (introductory), ORANGE (intermediate), and GREEN (advanced).

Mapping Our World

NASA satellites have been mapping Earth for over 40 years. These global observations of the atmosphere, biosphere, land surface, solid Earth, and ocean enable an improved understanding of
the Earth as an integrated system. This interactive visualization and poster allow you to explore data sets from over a dozen NASA Earth science missions for 25 unique views of our world. The images feature data from over a dozen Earth observation missions.
This map shows an extensive region of low salinity water (in blue) where the Amazon River flowed into the Atlantic Ocean.

NASA satellites have been mapping Earth for over 40 years. These global observations of the atmosphere, biosphere, land surface, solid Earth, and ocean enable an improved understanding of the Earth as an integrated system. The images above feature data from over a dozen Earth observation missions.
Document Resources

- QUICK START GUIDE