



EARTHDAY

Celebrate Earth from space with NASA



YOUR NAME IN LANDSAT

With NASA's "Your Name in Landsat" online interactive, users can type in their name, then view and export the graphic of that name spelled out in Earth features found in Landsat images.

See your name in Landsat imagery!



https://landsat.gsfc.nasa.gov/apps/YourNameInLandsat-main

#YOURNAMEINLANDSAT

MORE ABOUT THE IMAGE

These Landsat satellite images were sourced from NASA Earth Observatory, NASA Worldview, USGS EarthExplorer, and ESA Sentinel Hub.



- E) Breiðamerkurjökull Glacier, Iceland
- R) Florida Keys, Florida
- H) Southwestern Kyrgyzstan
- A) Lake Miøsa, Norway

- A) Yukon Delta, Alaska
- T) Liwa. United Arab Emirates
- D) Akimiski Island, Canada
- Y) Ramsay, New Zealand

THE LANDSAT PROGRAM

The Landsat program, a joint venture between NASA and the U.S. Geological Survey (USGS), has been observing Earth for over 50 years, collecting breathtaking imagery and invaluable data used to study our planet's changing surface.

EARTH SCIENCE AT NASA

NASA is an exploration agency, and one of our missions is to know our home. For more than 60 years, NASA has developed cutting edge sensors and techniques for understanding how our planet works – for the benefit of humanity and for insights we need to explore other moons and planets.

NASA's Earth Science Division operates more than 20 satellites in orbit, sponsors hundreds of research projects and studies, and funds opportunities to put data to use for societal needs. We develop new ways to observe the oceans, ice, atmosphere, life, and land cover. NASA research on Earth's land surfaces have led to innovations in monitoring crops, forests, and water resources; in responding to hazards such as wildfires and landslides; and in observing how Earth's landscapes are changing.

While engaging with industry leaders, international partners, academic institutions, and other users of our data, we drive innovations and deliver science to help inform decisions that benefit the nation and the world.

NASA EARTH SCIENCE Your Home. Our Mission.

science.nasa.gov/earth