

# A NASA **Archive** calls EROS Home



## *NASA's Land Processes Distributed Active Archive Center (LP DAAC)*

The LP DAAC at EROS **archives and distributes** land remote sensing data from NASA-funded missions and **enables scientists** and land managers around the globe to access data.

## How LP DAAC Helps

- 1** **Users** can access the data at no cost for research and applications to improve understanding of Earth's ecosystems and atmosphere.
- 2** **Data** from the LP DAAC includes hundreds of diverse products that are used by global user communities in over 180 countries.
- 3** **Broad scientific applications** include agriculture, forestry, surface mineralogy, water resources, ecosystems, and natural hazards and disasters such as: wildfires, volcanoes, severe weather, disease outbreaks, and more.

## Staff

Chris Torbert, Cole Krehbiel, Ryan Reker, Aafaque Aafaque, Lisa Baatz, Steve Ballard, Jared Beck, Linda Bly, Tom Bodoh, Erik Bolch, Nate Clapp, Adi Damle, Brian Davis, Kyra Degen, Sonjoy Dey, Heath Dreesman, Sheri Fick, Aaron Friesz, Shawna Godwin, Marcus Goetz, Danielle Golon, Rizbi Hassan, Brad Hazuka, Cody Hendrix, Treva Houska, Devin Hudelson, Todd Huntley, Supriya Jadhav, Mahsa Jami, Ryan Kearney, Jackie Keiner-Jones, Preston Kelly, Alex Ketchpaw, Justin Koch, Brett Lien, Bri Lind, Matt Martens, Rachel Mehrer, David Nilsen, Joe Nugteren, Rob Quenzer, Nick Randall, Royce Reit, Jody Rundell, Jeff Sander, Scott Saxon, Brad Schroeder, Caleb Vangerpen, Ryan Waters, Darla Werner, Art Wesman, Janice Wilson, Brad Wirt, Karen Yuan

## Learn more



## Partners

USGS; NASA Jet Propulsion Laboratory (JPL), NASA's Goddard Space Flight Center, and NASA's Earth Observing System Data and Information System (EOSDIS) Distributed Active Archive Centers (DAACs), NASA IMPACT; JAXA, University of Maryland; Openscapes

## Location

Supporting global data and user communities