

50 Years of **Earth** remote Sensing Data



Data Management and Information Delivery

For **five decades**, EROS has been collecting and sharing Landsat data—but that’s not all! EROS is the **designated archive** in the United States for all varieties of land remote sensing data—aerial, space, and satellite. This trove of information is available to the public at no cost.

EROS Holdings

Aerial & Space Photography

- 1 USGS: 1939-2005**
4.5 million
- 2 NASA: 1969-1996**
400,000
- 3 Others: 1937-1999**
1.7 million

Satellite Collections

- 1 Landsat** – 1972 – Present
- 2 Declassified Department of Defense** – 1960 – 1984
- 3 Commercial Data** – 1986 – Present
- 4 EO-1 (NASA’s Earth-observing mission)** – 2001 – 2017
- 5 Spot 3, 4 & 5 (European Space Agency)** – 1986 – 2006
- 6 AVHRR (EROS)** – 1986 – 2019

Staff

Ryan Longhenry, Chris Rusanowski, Brent Nelson, Mark Hensley, Joan Amundson, Wyatt Anderson, Michael Austad, Suneel Bandrupalli, Linda Bly, Kim Brown, Cody Davelaar, Evan DeBates, Leann Dix, Todd Doerr, Matthew Dunn, Brenda Ellis, Susan Embrock, Kirk Evenson, Jeremy Flint, Cynthia Fuhs, Katherine Goodale, Ron Hayes, Ryan Hockenberry, Brent Johnson, Cindy Jorgensen, Sheila Kautz, Kayla Kluth, Cheryl Leister, Micah Mastbergen, Chris May, Tim Mentele, Aaron Nachtigall, Joseph Pessia, Jordan Priebe, Kim Rinehart, Tim Smith, Mason Sweet, Karen Voelker, Zachary Vos, Jo Wahle, Meng Wang, Sharon Wentz

Learn more



Partners

Bureau of Land Management, Bureau of Reclamation, National Geospatial-Intelligence Agency, National Archives and Record Administration, U.S. Fish and Wildlife Service, U.S. Forest Service, U.S. Department of Agriculture, National Aeronautics and Space Administration, U.S. Corp of Engineers, National Oceanic and Atmospheric Administration, Indian Space Research Organization, Office of Surface Mining Reclamation Enforcement, Great Lakes Science Center, Land Processes Distributed Active Archive Center, Federal Emergency Management Agency, USGS Coastal Storm Team, U.S. Army Map Service, U.S. Air Force, U.S. Navy

Location

Worldwide data collection and sharing