TOP STORIES

Near Real-Time VIIRS Products Now Available through LANCE
VIIRS I-band (375 m) Active Fire and Corrected Reflectance products are the newest near real-time products available through LANCE.

NASA Releases New Sea Level Change Portal!
Features up-to-date NASA sea level change research, science and news.

SEDAC Hazards Mapper Provides a Rapid Assessment of Risk
Determining risk from a wide range of natural hazards is only a mouse click away thanks to SEDAC’s Hazards Mapper application.

From TRMM to GPM: The Evolution of NASA Precipitation Data
NASA’s global precipitation data and data processing systems have come a long way from the launch of TRMM in 1997 to the ongoing GPM mission.

User Profile: Gina Henderson
Who Uses NASA Earth Science Data? Dr. Gina Henderson, to better understand the connections between tropical and Arctic weather and climate.

NASA EOSDIS releases new Data User Profiles series published on the NASA Earthdata Website, Facebook page, Twitter feed, and Google+: These features highlight our diverse end-user community worldwide and show you not only how these data are being used for research and applications, but also where these data are being used. We’re excited to share our user’s experiences with you!

LATEST IMAGES

McMullen Valley groundwater basin  Bushfires in Tasmania  Hurricane Fred  Chilean Earthquake

Historic South Carolina Rainfall  Africa Fire & Dust  NE U.S. Snow  Global Sea Surface Temperature

About Us
Discover the NASA Earth Observing System Data and Information System (EOSDIS) data, information, services and tools. Tap into our resources! To learn more, visit our website at https://earthdata.nasa.gov

Connect with Us
Follow NASA Earthdata for Earth science data, services and tools news and updates on Facebook, Twitter, and Google+

Gina Henderson on the north slope of Barrow, Alaska, in March 2013. She is holding a snow probe, which is used to measure snow depth and record the GPS location of each measurement. Image © Chris Linder.

To Subscribe to EOSDIS News

Webinars, Tutorials and Recipes
Data discovery and access webinars, tutorials and recipes on YouTube. View schedule and sign-up to receive webinar announcements.

Feedback?
Email us: support@earthdata.nasa.gov