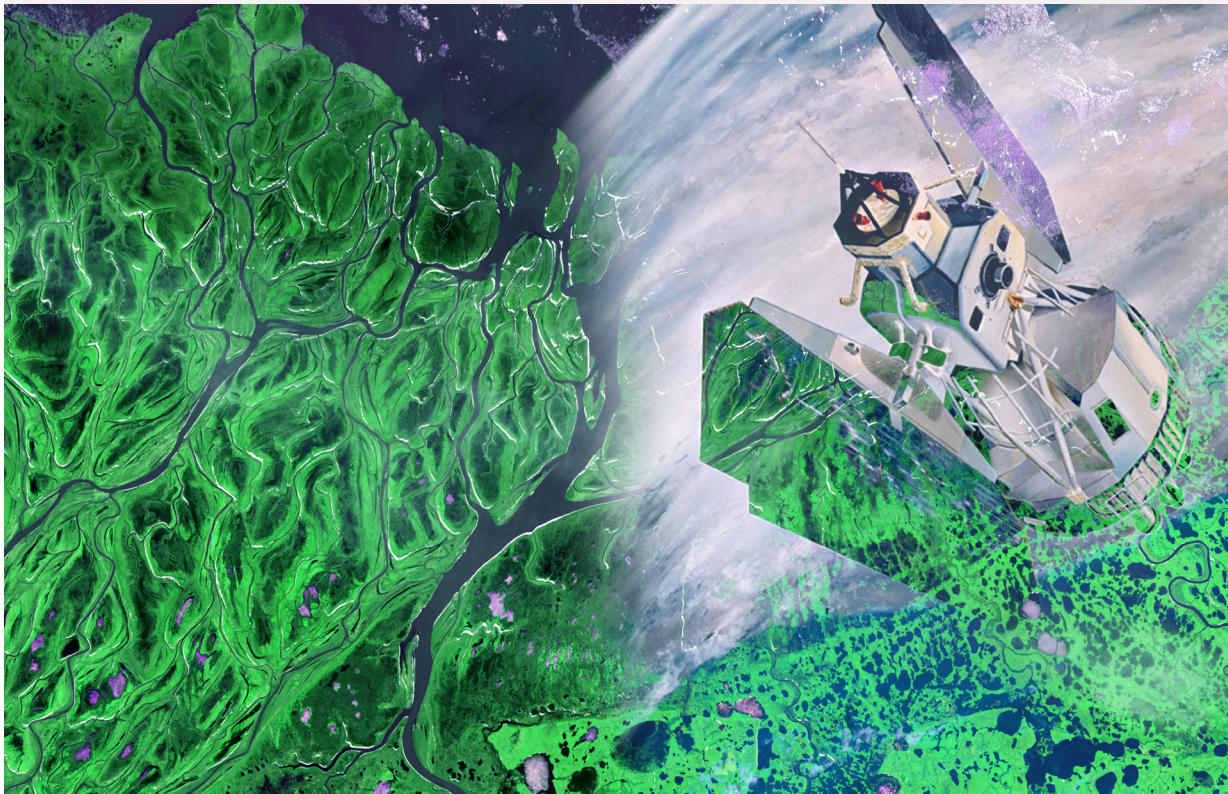


The View from Space: Landsat's Role in Tracking Forty Years of Global Changes

Dr. Thomas R. Loveland

Wednesday, February 1st, 2012 • 7-8pm

For nearly 40 years, Landsat and other Earth observing satellites have been silently orbiting the globe collecting high quality images that document the condition of our changing planet. These remote sensing images provide an unprecedented long-term, impartial view of the Earth's cities and natural resources. Join us on February 1 to view the Earth from space, and discuss the profound impact Landsat has on many facets of our economy, safety, and environment.



Free and Open to the Public

Requests for accommodations (i.e. sign language interpreting) require notice at least two weeks before the event. Please email jcorley@usgs.gov or call 703-648-7770.

Federal Facility - Photo ID Required

Inclement Weather: If Fairfax County Schools and activities are cancelled, the USGS Evening Lecture in Reston will be cancelled.

U.S. Department of the Interior
U.S. Geological Survey

U.S. Geological Survey

Dallas L. Peck Memorial Auditorium
12201 Sunrise Valley Dr.

Reston, VA 20192

703-648-4748



Scan the QR Code for Upcoming Lectures