USGS National Land Imaging Program Overview

NGAC
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USGS Program Coordinator
Landsat 9
- Launched 9/27/21
- Deployed successfully
- On-orbit checkout underway
- Mission handover to USGS early in 2022
Landsat Collection 2 was released to the public in 2021

- Improved radiometry, geometry, metadata and access – Level 1 and Level 2 products (Surface Reflectance, Surface Temperature)

- New tools for search and discovery
  - Define area of interest
  - Stack data temporally

- U.S. Analysis Ready Data (US ARD) tiles released

- Over 600 million data granules retrieved through direct access
Our flagship land-imaging satellite applications conference, and a longstanding USGS-NASA partnership

- Highlights Landsat’s 50th anniversary
- Conference will feature Landsat 9, Landsat Next and the many innovative developments in government and commercial land-imaging programs
- Website: pecora22.org

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