

Land Processes

Distributed Active Archive Center

Publicly Available Archive Holdings for ETM+, ASTER, MODIS

February 3, 2003

Richard McKinney LP DAAC Operations Manager 605.594.6505 mckinney@usgs.gov

> An Employee-Owned Company Contractor for the USGS at the EROS Data Center

U.S. Department of the Interior

U.S. Geological Survey

ETM+ Available Archived Data

Year	Granules	Volume
Calendar Year 2000	53,343	43.002 terabytes
Calendar Year 2001	53,769	48.252 terabytes
Calendar Year 2002	56,226	50.651 terabytes
Calendar Year 2003	4,957	4.438 terabytes





ASTER Available Archived Data

Year	Granules	Volume
Calendar Year 2000	183,498	13.800 terabytes
Calendar Year 2001	514,753	41.302 terabytes
Calendar Year 2002	518,225	36.551 terabytes
◆Calendar Year 2003	58,935	4.856 terabytes





ASTER DEM History

- Released products to the public in March 2001
- Upgraded to two NT workstations
- Developed training class in coordination with America View
- Continue to train additional staff
- Developed poster sessions at various conferences
- Written papers on DEM generation from ASTER
- Currently use PCI software to generate DEMs
- Provide GeoTiff and HDF formats upon request
- Only archive HDF format
- Currently 1928 DEMs available to the public.

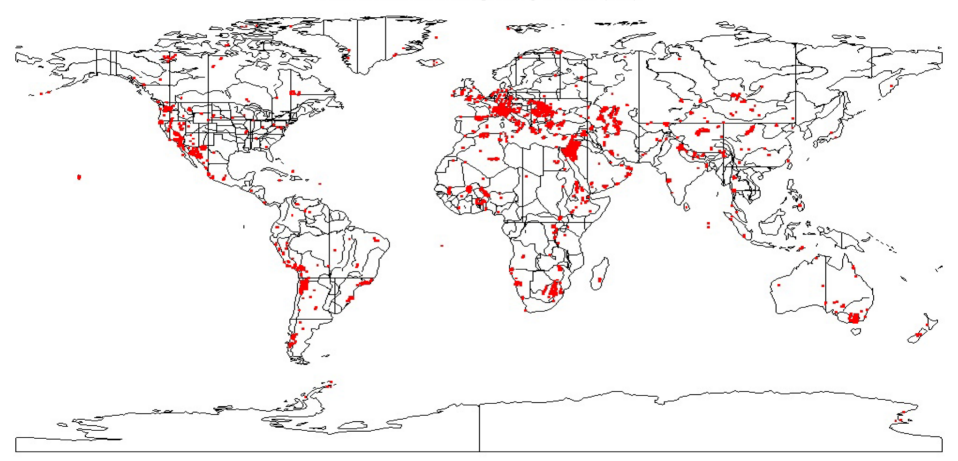






ASTER DEMs Available to the Public

ASTER DEMs Available through January 29th, 2003 (1928)





Land Processes DAAC Science Advisory Panel Meeting February 3-5,2003



MODIS Available Archived Data

Year	Granules	Volume
Calendar Year 2000	256,675	19.265 terabytes
◆Calendar Year 2001	1,341,720	101.043 terabytes
Calendar Year 2002	2,462,594	178.023 terabytes
Calendar Year 2003	578,360	44.595 terabytes



