

Trends in MODIS Land Product Distribution

John Dwyer
LP DAAC
dwyer@usgs.gov

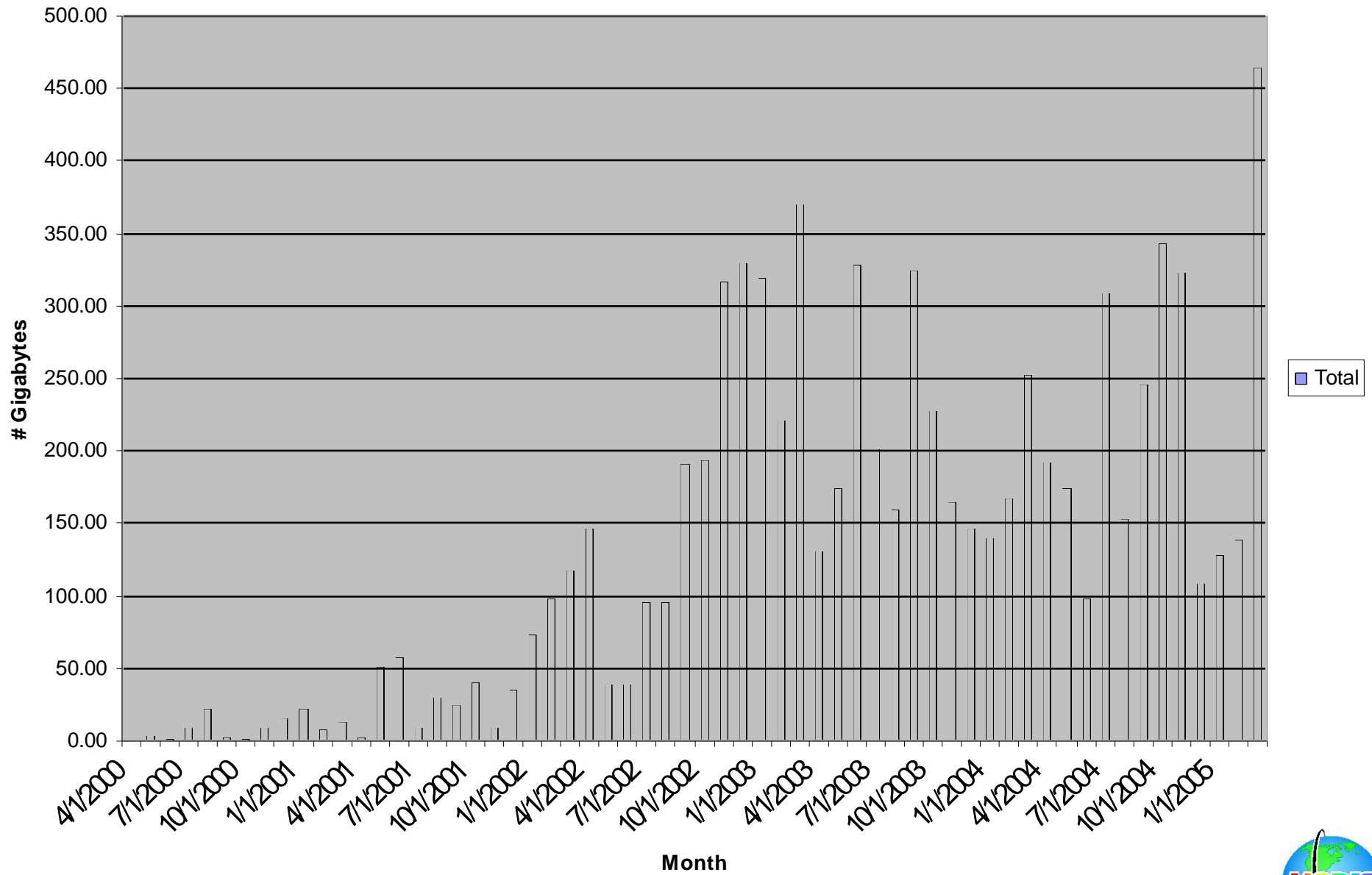
Marilyn Kaminski
NSIDC DAAC
marilynk@nsidc.org

Outline

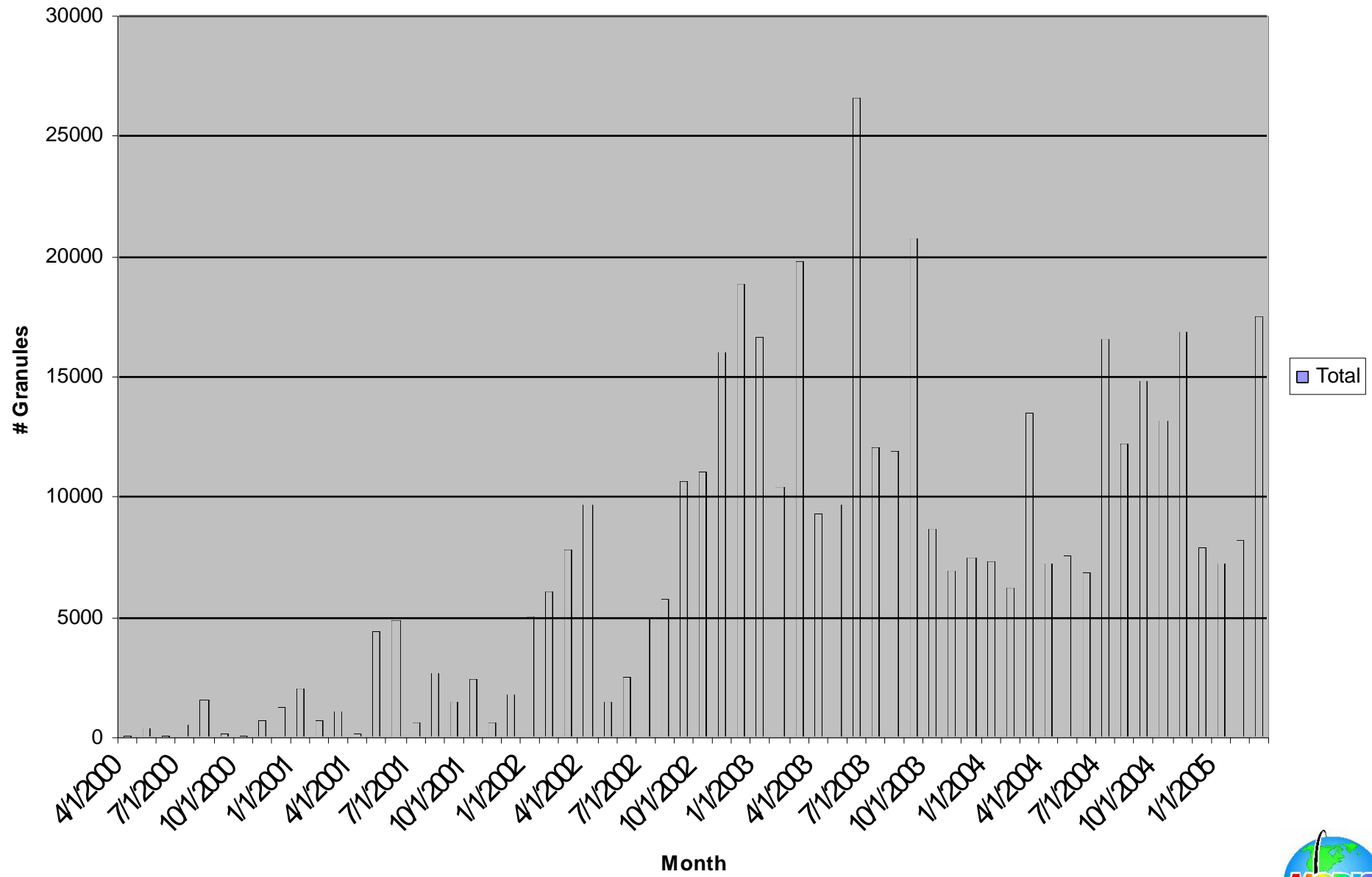
- Summary of NSI DC DAAC Distribution
- Summary of LP DAAC Distribution
- Subsetting and Distribution Services
- Questions and Discussion



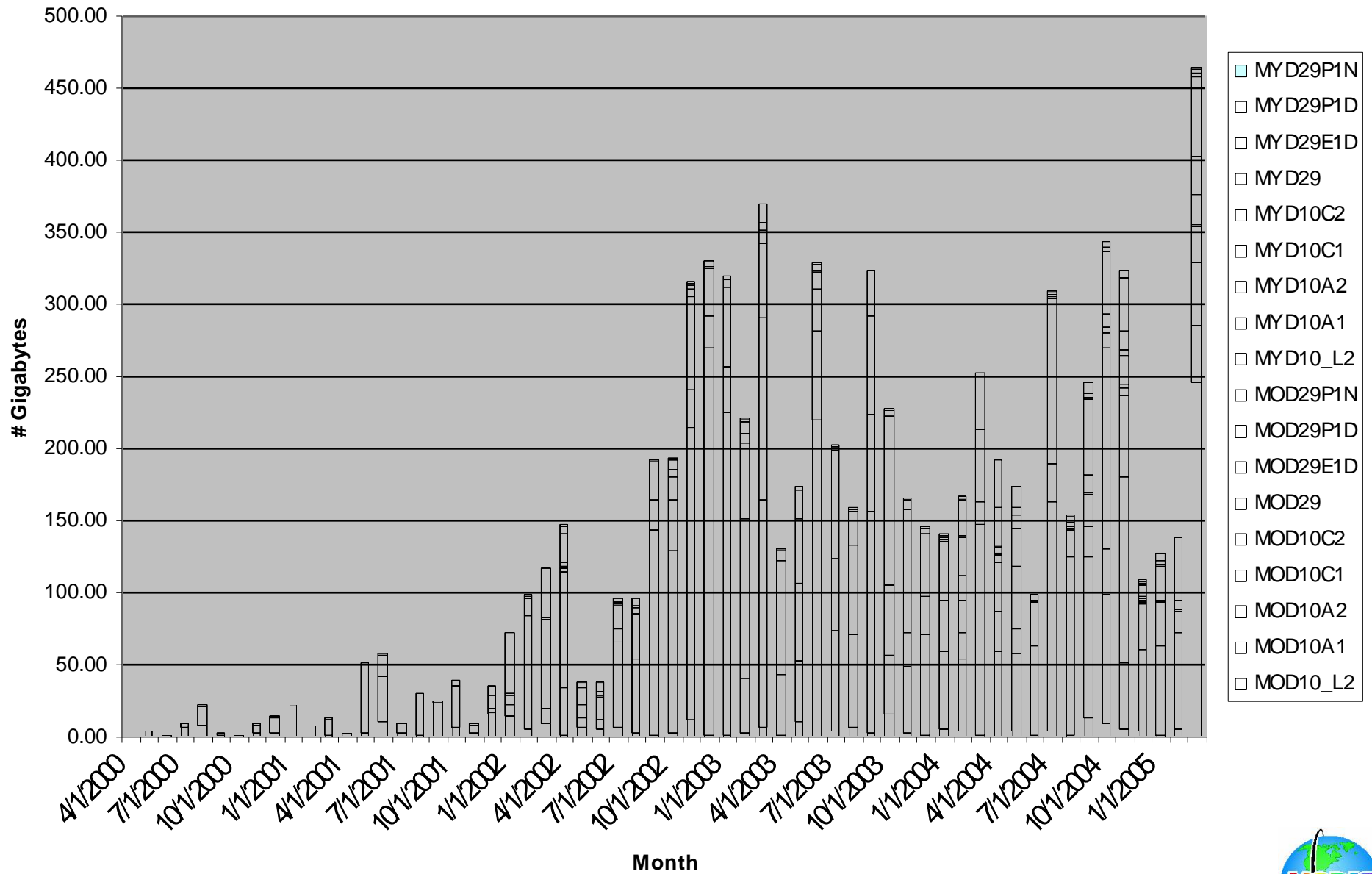
MODIS Distribution at NSIDC: Volume



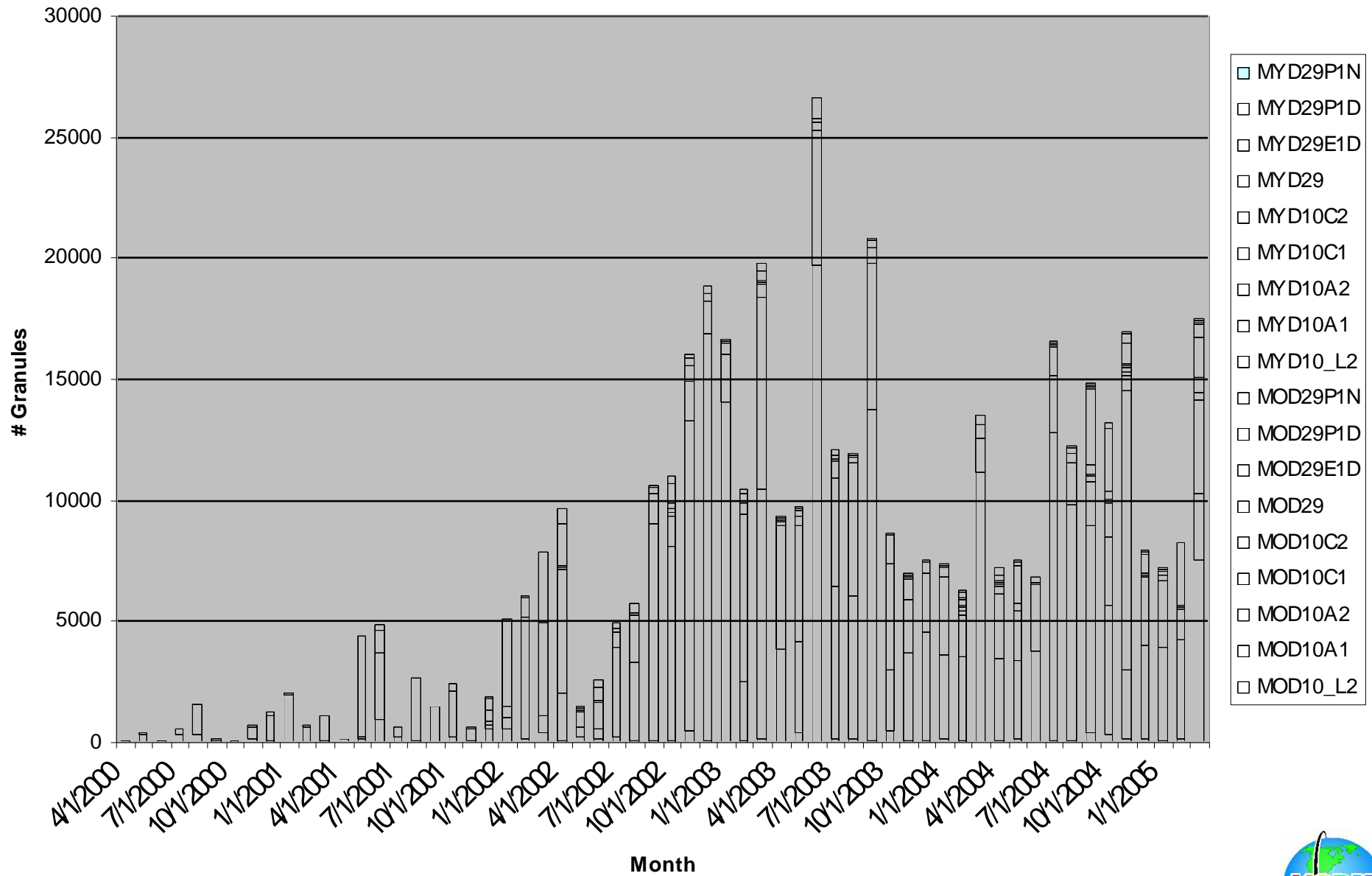
MODIS Distribution at NSIDC: Granules



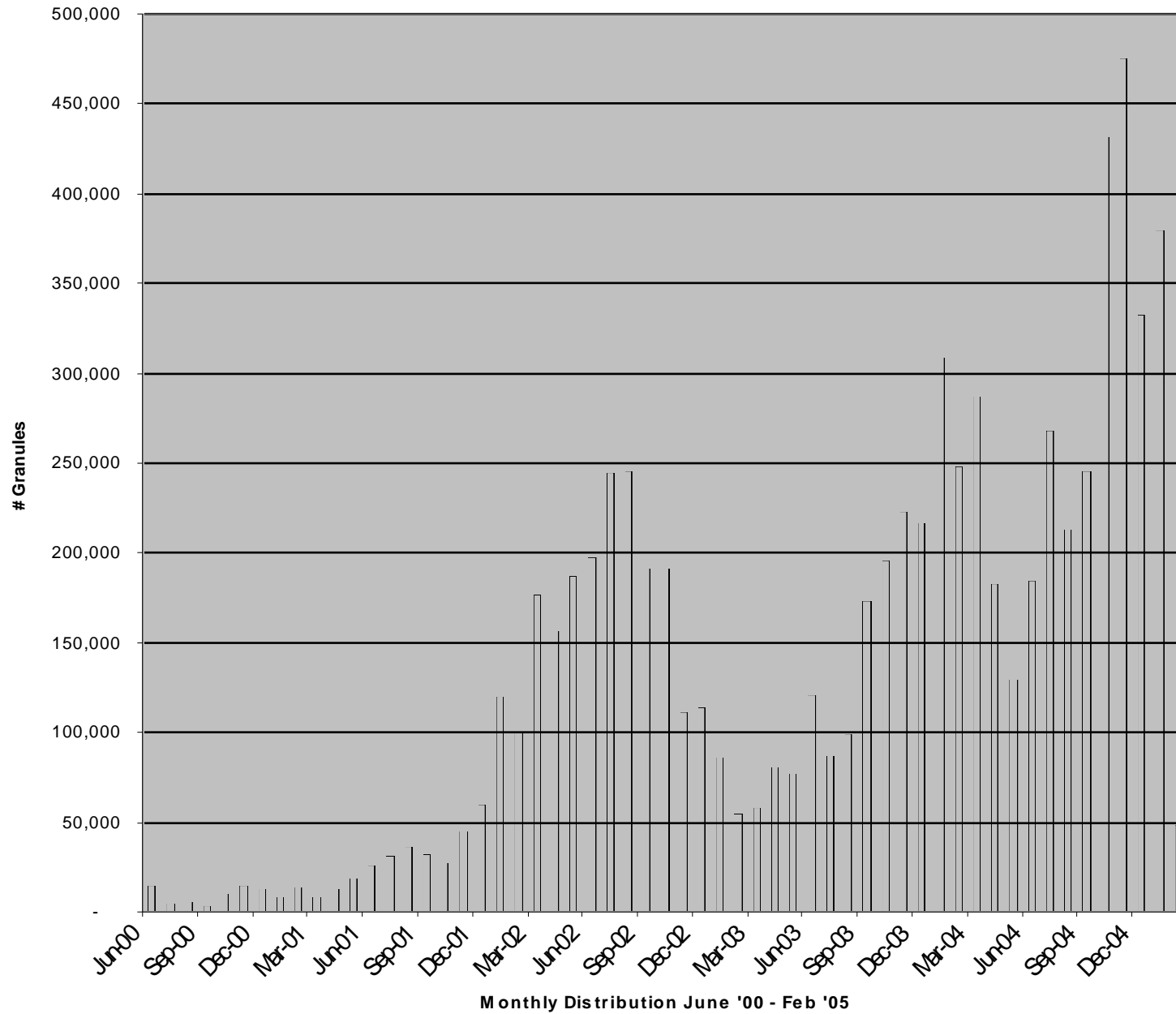
MODIS Distribution at NSIDC: Volume



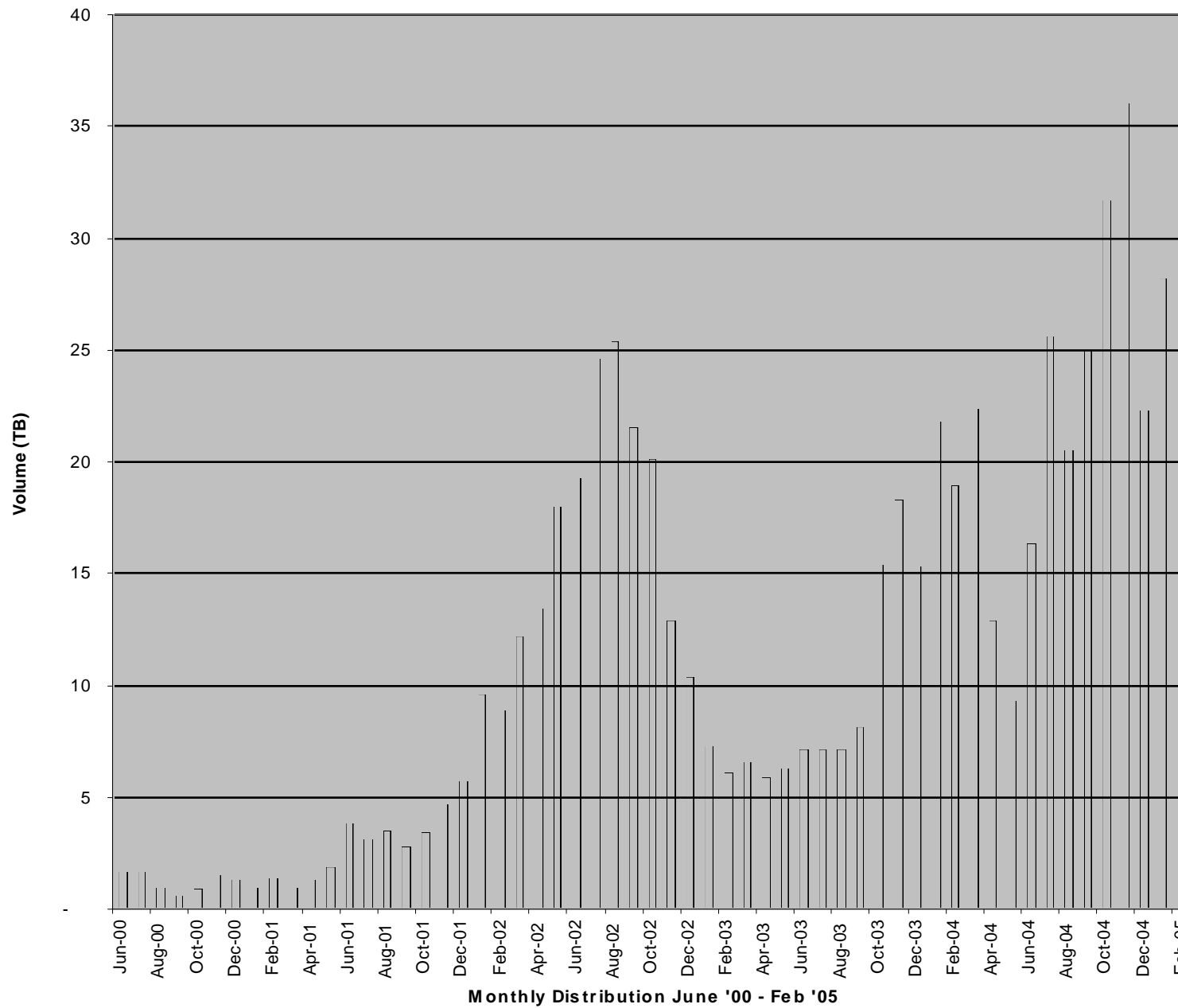
MODIS Distribution at NSIDC: Granules



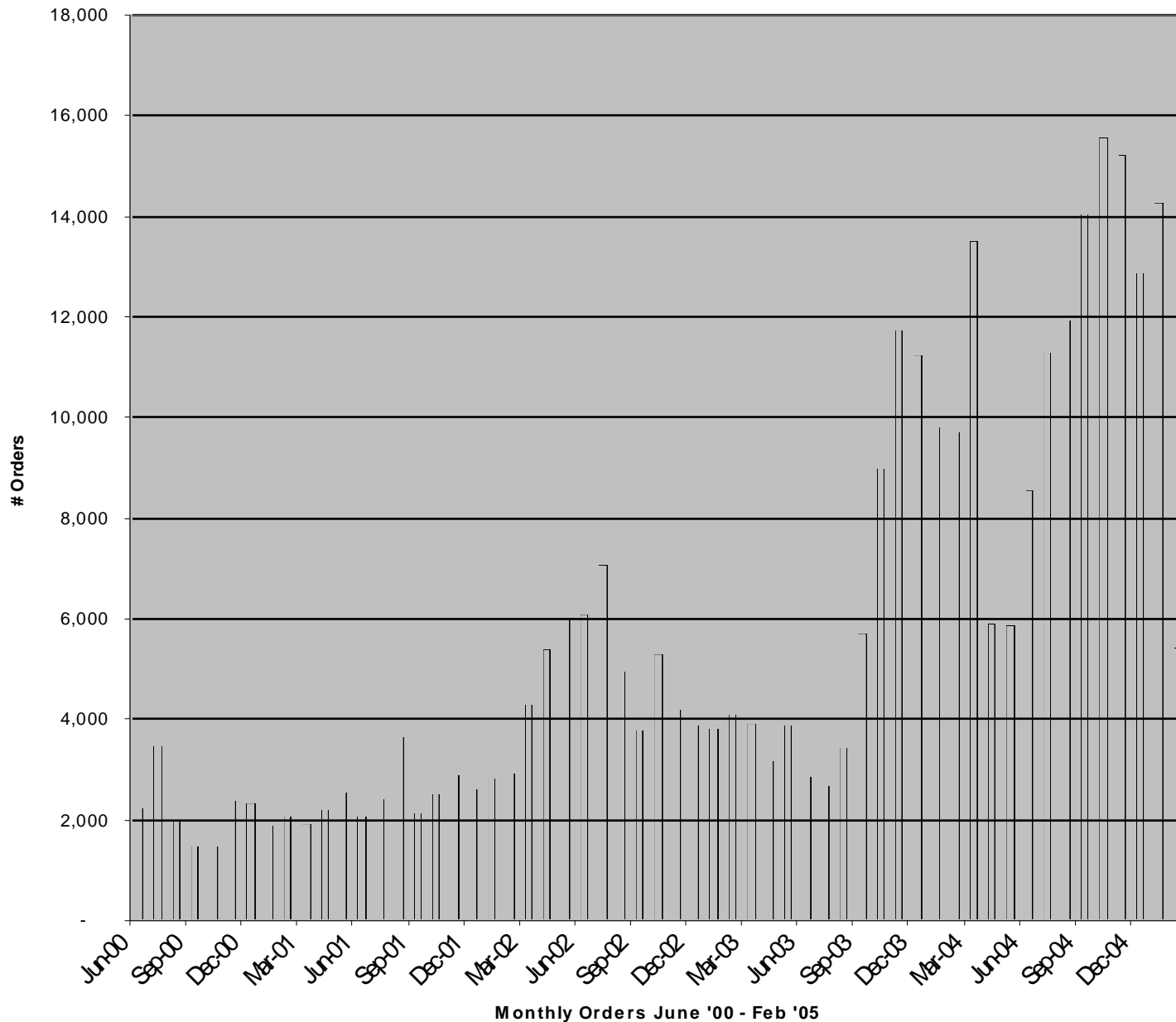
MODIS Distribution from the LP DAAC: Granules



MODIS Distribution from the LP DAAC: Volume



Orders for MODIS Land Products Requested from the LP DAAC



LP DAAC Distribution Summary

	User Community	MODAPS	Total
# Granules	4,640,520	1,016,137	5,656,657
% Total	0.82	0.18	
Volume (TB)	305.90	130.94	436.84
% Total	0.70	0.30	



Subsetting Services

NSIDC DAAC

- HEW Subsetting Appliance - EDG
- HDF to GIS (HEG) Tool - Data Pool

LP DAAC

- HEG Tool - Data Pool



Distribution Services

EOS Data Gateway – EOSDIS Core System

DAAC Data Pools

Subscription Services

Machine-to-Machine Gateway

SCF distribution sites

- general questions to DAACs
- compatibility with software tools



Questions?

