The LP DAAC was established as part of NASA’s Earth Observing System (EOS) Data and Information System (EOSDIS) initiative to process, archive, and distribute land-related data collected by EOS sensors, thereby promoting the interdisciplinary study and understanding of the integrated Earth system. The role of the LP DAAC currently includes the archiving and distribution of Moderate Resolution Imaging Spectroradiometer (MODIS) land products derived from data acquired from the Terra and Aqua satellites and higher-level processing and distribution of Advanced Spaceborne Thermal Emission and Reflection Radiometer (ASTER) data from the Terra platform.

### Top Ten LP DAAC Products Distributed (First Half of FY08)

1. **TERRA MODIS M00D1A2 - Vegetation Indices 1km 16-day Tile**
2. **TERRA MODIS M00D11A2 - Land Surface Temperature / Emissivity 1km 8-day Tile**
3. **TERRA MODIS M00D15A2 - LAI/FPAR 1km 8-day Tile**
4. **TERRA MODIS M00D9A1 - Surface Reflectance Bands 1-7 900m 8-day Tile**
5. **TERRA MODIS M00D14 - Thermal Anomalies / Fire 1km Swath**
6. **TERRA MODIS M00D11A1 - Land Surface Temperature / Emissivity 1km Daily Tile**
7. **TERRA ASTER ST_L1A - Reconstructed Unprocessed Instrument Data 15/30/60m Scene**
8. **TERRA MODIS M00D13QI - Vegetation Indices 250m 16-day Tile**
9. **AQUA MODIS MYD14 - Thermal Anomalies / Fire 1km Swath**
10. **TERRA MODIS M00D14A1 - Thermal Anomalies / Fire 1km Daily Tile**

### Upcoming Outreach Events