

**DataPool search exercise:**

<http://lpdaac.usgs.gov/datapool/datapool.asp>

- Simple 'drill-down' web interface to quickly locate data of interest
- Immediate FTP access to selected LP DAAC data products
- Metadata and browse data (if available) can be viewed directly in your browser
- ASTER L1B (V003) Data Pool coverage includes the United States and its Territories. MODIS coverage is global.
- MODIS daily products are retained for 4 days, all others for 12 months. There is no scheduled removal cycle for ASTER products.



# DataPool @ LP DAAC

- About Data Pool
- Data Types
- Data Pool Help
- Release Notes
- Glossary
- EOS Data Gateway

Welcome to the Data Pool at the Land Processes Distributed Active Archive Center (LP DAAC). The Data Pool is an online archive that provides FTP access to selected LP DAAC data products. ASTER Data Pool coverage includes the United States and Territories. MODIS coverage is global. For these Terra and Aqua sensors, there are several [data types available at no charge through the Data Pool](#). MODIS daily products are retained for 4 days, all others for 12 months. There is no scheduled removal cycle for ASTER products.

A simple 'drill-down' web interface is used to quickly locate data of interest. Metadata and most browse data can be viewed directly in your browser. Data granules can be downloaded via ftp. If you are new to the Data Pool, please read Data Pool [Help](#) and [Release Notes](#) to get a quick overview of the 'drill-down' interface. Note that the contents of the Data Pool will not always match the contents of the EOS Data Gateway. If the desired data is not found in the Data Pool archives, try searching the [EOS Data Gateway](#) (EDG). Missing granules cannot be inserted into the Data Pool archive.

[SEARCH Data Pool](#)
[FTP Aster](#)
[FTP MODIS Aqua](#)
[FTP MODIS Terra](#)
[FTP MODIS Combined](#)



**Drill-down search:**

DataPool organizes its data by [Data Groups](#) as listed below. To begin your search, select a Data Group by clicking a link in the column below.

Data Group	Description	Granule Count
<a href="#">ASTI</a>	ASTER collections/granules from the Terra mission	45957
<a href="#">MOLA</a>	MODIS Land collections/granules from the Aqua mission	143088
<a href="#">MOLT</a>	MODIS Land collections/granules from the Terra mission	149637
<a href="#">MOTA</a>	MODIS Land collections/granules combined from the Terra and Aqua missions	6113

## Temporal

### Select a Day, Week or Month

**Note:** Each count (in red) represents the hits of all granules for that date range (a day is treated as a range as is week). As such, sums of counts will not add up correctly (e.g., the hits for all of the days of the week will not total the displayed hits for that week).

[2000](#) > [2001](#) > [2002](#) > [2003](#) > [2004](#)

January February March April May → June July August September October November December	<a href="#">May</a> 7							
	SUN	MON	TUE	WED	THU	FRI	SAT	Weeks of the Year
							01	Week 18
	02	03 7	04	05	06	07	08	<a href="#">Week 19</a> 7
	09	10	11	12	13	14	15	Week 20
	16	17	18	19	20	21	22	Week 21
	23	24	25	26	27	28	29	Week 22
	30	31						Week 23

## Spatial

Your options are:

- [Select a value](#)(or a [range](#)) for **Date**.
- Skip Date and move on to
- [Get the granules](#) that match . **Note:** set will be truncated.
- [Start a new search](#)

### Select from Map

This map allows Java capable browsers to create a spatial search region or area-of-interest. Using your mouse, click on the map and drag the mouse to create the boundaries of the box. Or, move the mouse over the map to highlight a tile and click to select. The map has different modes for different activities. If you need help using the map use the 'Using the Applet' section in the [Help](#) documentation. As an alternative to the applet, the latitude and longitude boundaries for a region can be entered via the [form](#) provided below.

Coordinate:  Not on Earth

Layers:  Political,  Hydrology,  Places,  Roads,  Rails,  WRS1,  WRS2

Grid Size:  1,  3,  5,  10,  15,  30,  45

Navigation:  Pan

Mode: Selection:  Tile,  Rectangle,  Polygon

**Select Bounding Rectangle**

Enter coordinates to create a bounding rectangle. Enter the coordinates as decimal degrees. The resulting rectangle is actually a lasso box, not a rectangle composed of great circle arcs. **Note:** no validation is performed on your form selections at this time. As such, you can enter a query that returns zero granules.

North Latitude (e.g., 33.01, max. is 90.00)

West Longitude (e.g., -14.952, min. is -180.00)  East Longitude (e.g., 23.01762, max. is 180.00)

South Latitude (e.g., -87.1, min. is -90.00)

or "Get the granules" at any time.



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- FTP Aster
- FTP MODIS Aqua
- FTP MODIS Terra
- FTP MODIS Combined



Data organized in folders by acquisition date.

Note: Please keep in mind that the ASTER GranuleID (EDG) is different with the one in DataPool.

FTP data by click on the data link, "Save" to your computer.

The screenshot shows a search results page with a table of granules. A dialog box titled "File Download" is open, asking to save the file. The dialog box contains the following information:

- File name: ...4185133\_05132004175119.hdf
- File type: Hdf Document
- From: e0dps01u.ecs.nasa.gov

The dialog box also has buttons for "Open", "Save", "Cancel", and "More Info", and a checkbox for "Always ask before opening this type of file".

Granule	Size (MB)	Begin	End	Begin	End	Day/Night
SC-AST_L1B_3_2016733673	118.752	2004-05-03	2004-05-03	18:51:24	18:51:24	Day
SC-AST_L1B_3_2016733678	118.752	2004-05-03	2004-05-03	18:51:33	18:51:33	Day