

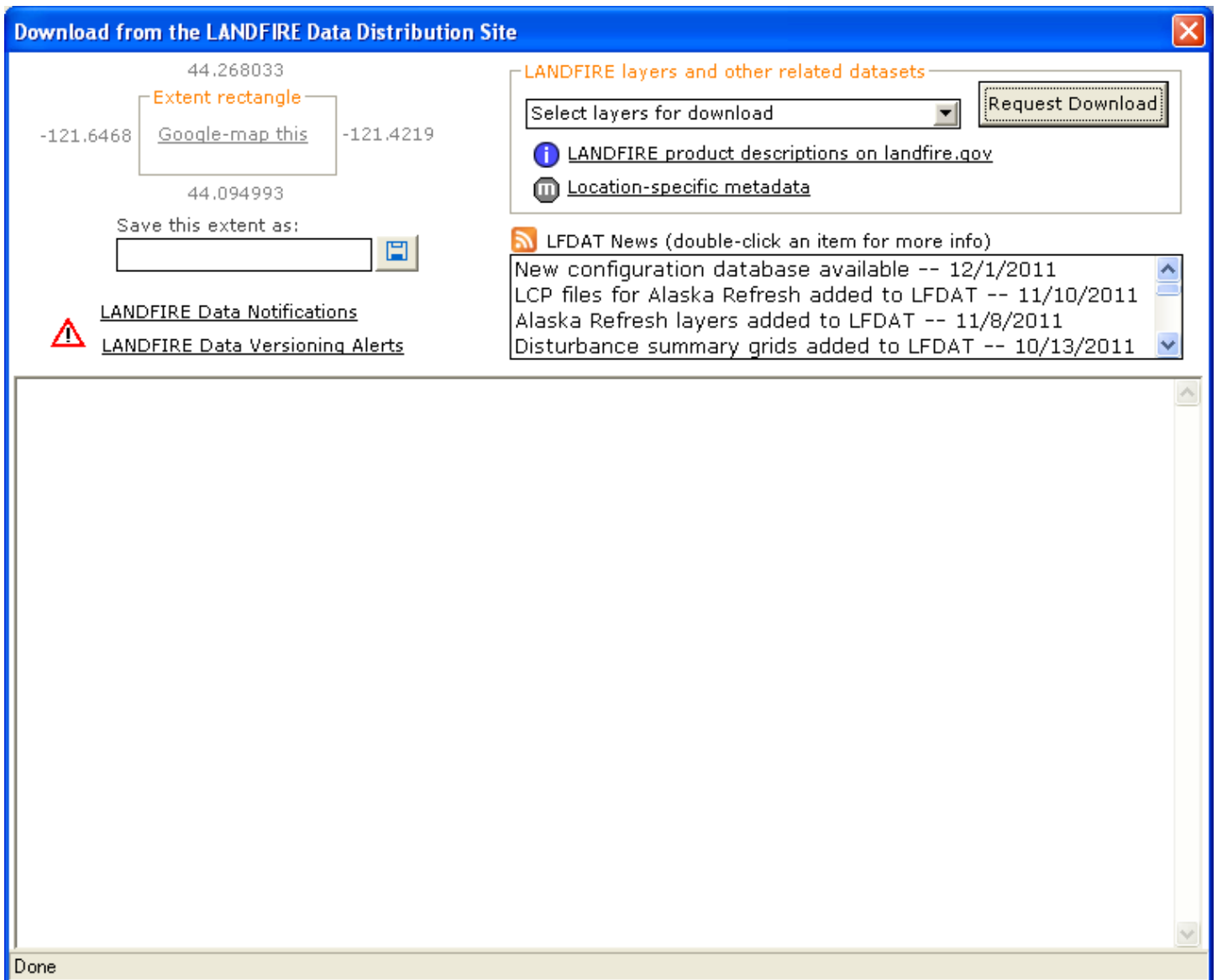
LFDAT cheat sheet:

[http://www.frames.gov/portal/server.pt/community/nifft/382/tools\\_and\\_user\\_documents/1675](http://www.frames.gov/portal/server.pt/community/nifft/382/tools_and_user_documents/1675)

Down load LFDAT v 2.3 for your version of ARC Map you will need administrative privileges to install  
After Install in ARC Map; View> Tool Bars> Landfire Data Access Tool to turn on





- Go to Data Status drop down arrow select CONUS to see lower 48 States with the LF map zone delineated on it.
- Bring a shape file into your project for an area of interest. Zoom to the shape. Or just zoom to known area
- Use extent rectangle (rectangle with arrow) to draw an extent (click and drag) around your shape image.
- A pop up window from LANDFIRE Data Distribution Site (DDS) will come up



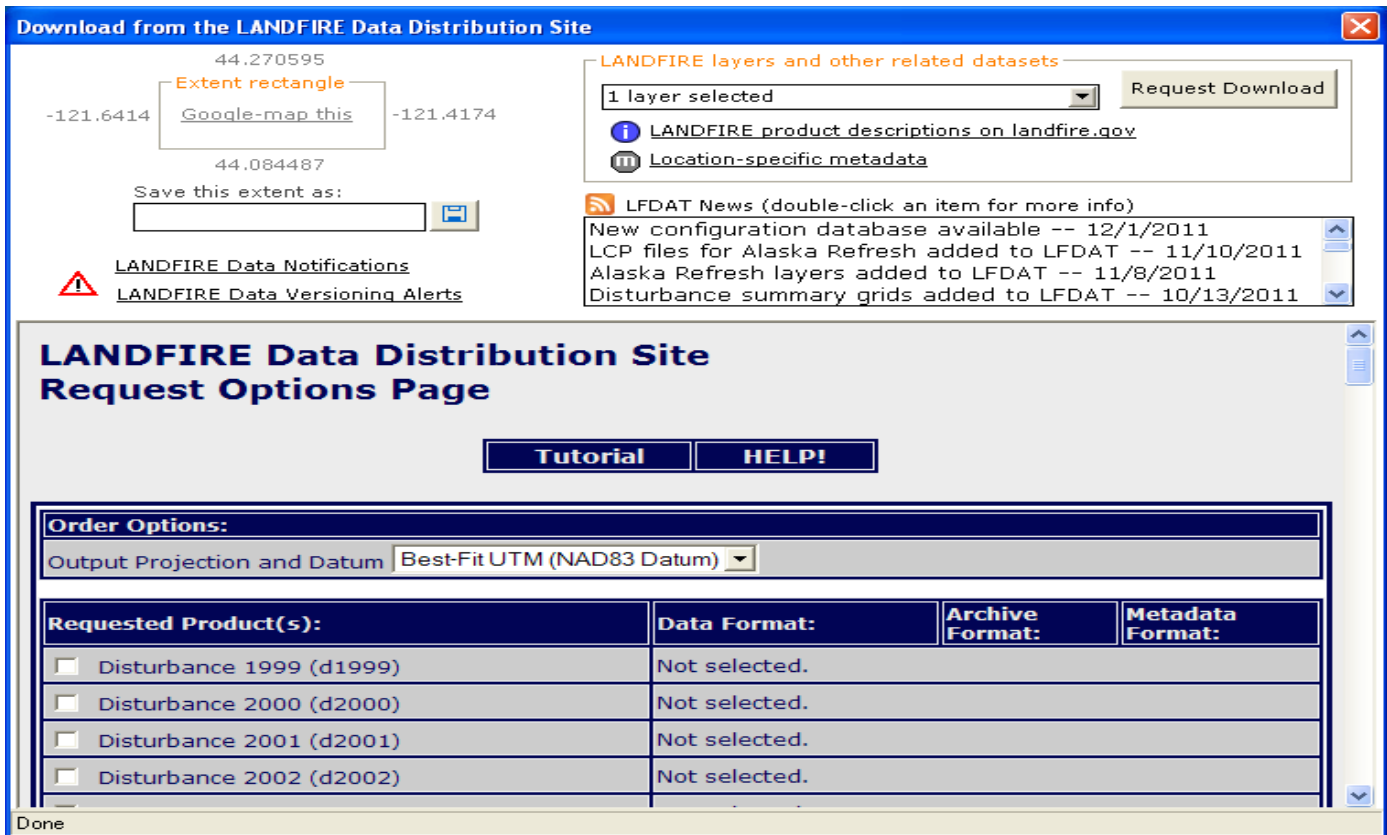
- Hit Save Button next to " Save this extent as:" window and name extent for future use.
- Go to; Select layer for download drop down arrow select all LANDFIRE layers you need to use from dropdown list
- Click Request Download button

DDS pop up window will come up

The screenshot shows a web browser window titled "Download from the LANDFIRE Data Distribution Site". The interface includes a map extent selection tool with coordinates (44.270595, -121.6414, 44.084487, -121.4174) and a "Request Download" button. Below the map, there are links for "LANDFIRE product descriptions on landfire.gov" and "Location-specific metadata". A news section titled "LFDAT News" lists updates from 2011. The main content area is titled "LANDFIRE Data Distribution Site Request Summary Page" and shows the user is logged in as "LANDFIRE User". Navigation buttons for "Modify Data Request", "Tutorial", and "HELP!" are present. A table titled "Data Extraction Request Pieces:" displays details for "US Fuel Disturbance" data, including coordinates, output parameters, size (1 MB), and a download link.

Area	Output Parameters	Size (MB)	Download Links
US Fuel Disturbance			
(WGS 84) N: 44.2706 W: -121.6414  S: 44.08449 E: -121.4174	Output Format: ArcGRID_with_attribs Native X cell Size: 30.00 METERS Y cell Size: 30.00 METERS	1	 USGS/EROS <a href="#">Download</a>

- Click Modify Data Request and pop up window will come up (See Below)
- with Order Options Output Projection and Datum (See below) hit dropdown choose a projection (Best-Fit UTM (NAD83 Datum)) unless you want the standard Landfire projection. Go to bottom of page (page will refresh) select Save changes & Return to Summary.
- When saved it will return to the previous download screen with the new projection; select Download Button and save in a directory on your system



Overview of rest of LFDAT Tool Bar

