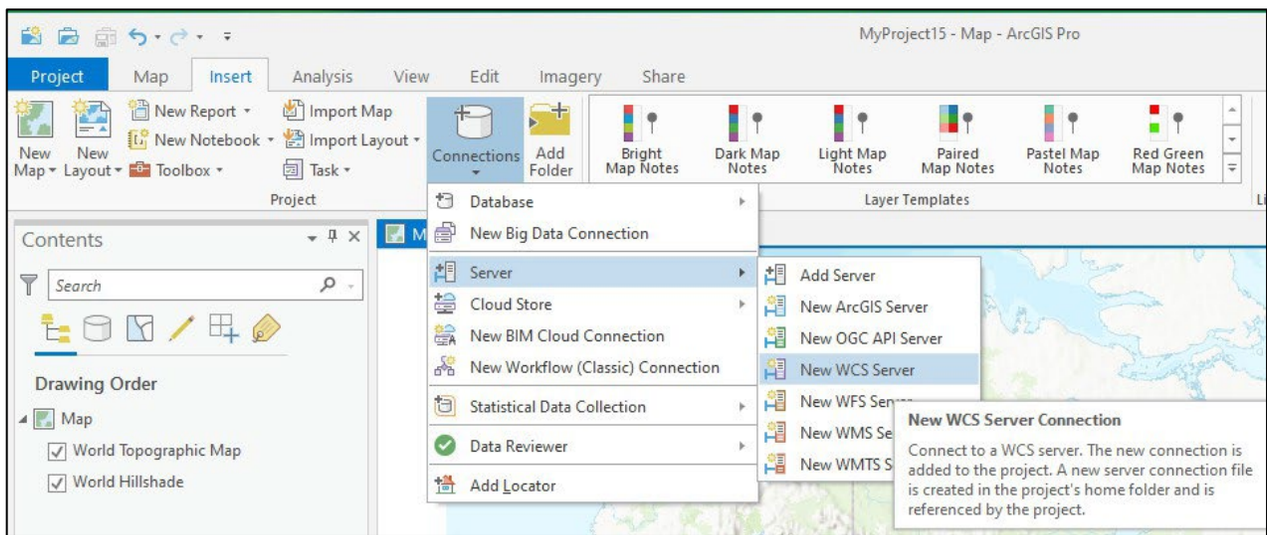
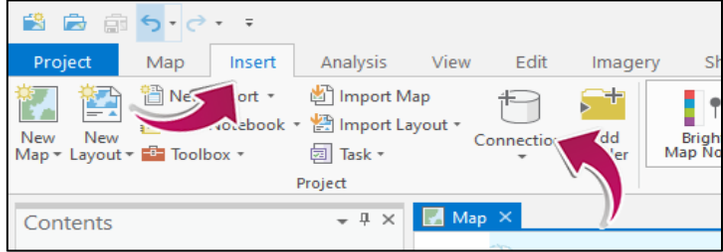


Using WCS and WMS Calls in ArcGIS Pro

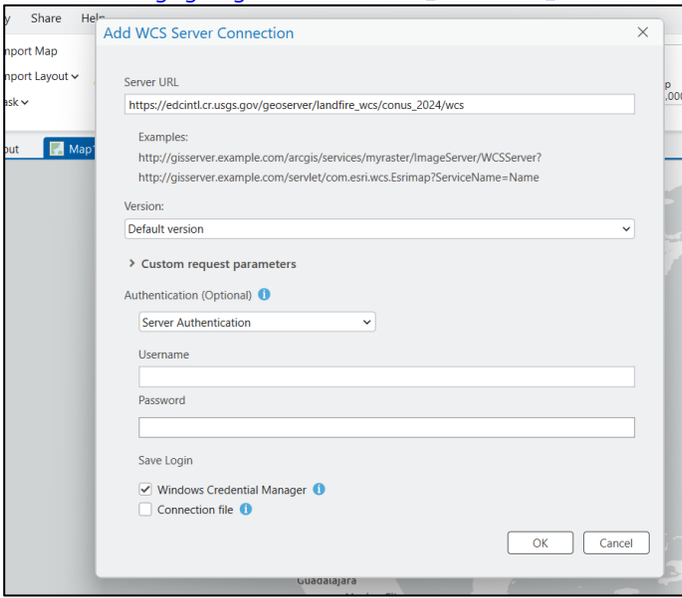
WCS Call

WCS allows you to access LANDFIRE data layers to use for analysis or modeling without downloading.

1. Start ArcGIS Pro
2. Start a "Map" template
3. Click on the "Insert" tab
4. Click on the "Connections" tab
5. Select "Server -> New WCS Server"

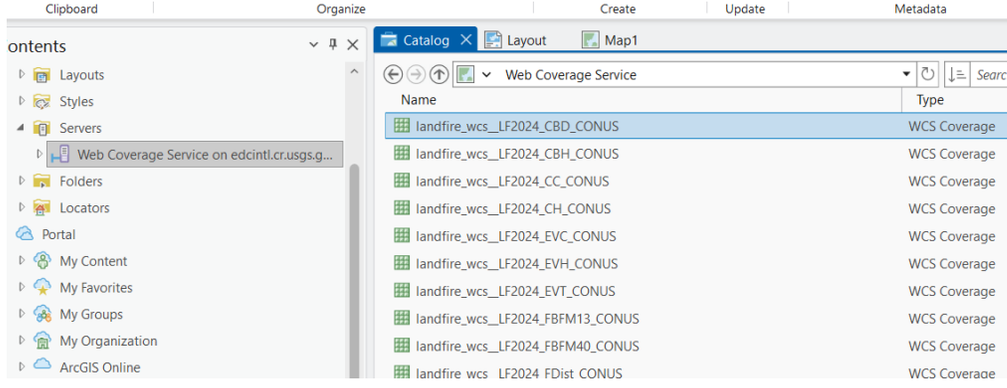


6. On "Add WCS Server" window, enter URL:
 - a. https://edcintl.cr.usgs.gov/geoserver/landfire_wcs/conus_2024/wcs



b. Press “OK” at the bottom of the window

7. In the **Catalog tab**, under Servers, there is the new WCS server addition



8. **Double Click** on the Web Coverage Service for edcintl.cr.usgs.gov.wcs

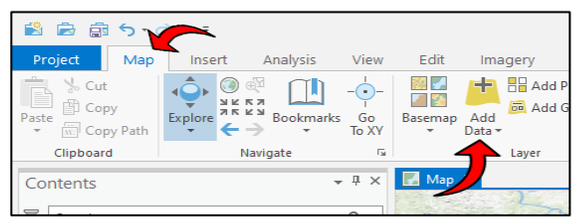
9. **Double click** on the Web Coverage Service

10. Select the “**Map**” tab and **right click** on the layer(s) in the Catalog you wish to display from the WCS server listing and select “**Add to Current Map**”.

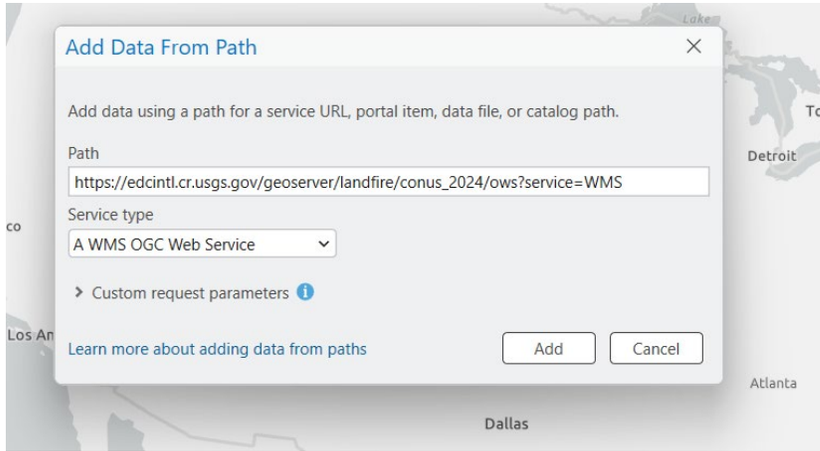
WMS Call

WMS calls allows you to access LANDFIRE data within your desktop mapping session that are formatted as they appear on the map viewer.

1. Start ArcGIS Pro
2. Click on the “**Map**” tab
 - a. Click on the “**Add Data**” (Plus sign)
 - b. On “**Add Data**” drop-down, select “**Data from Path**”



3. **Enter the WMS URL** in the Server URL text box:
https://edcintl.cr.usgs.gov/geoserver/landfire/conus_2024/ows?service=WMS



4. Select “**A WMS OGC Web Service**” from the Service type drop-down
5. Click “**Add**”
6. In the Table of Contents, click the **toggle for LANDFIRE** to see the full layer list, then select and toggle layers on and off to view in the map area. Note that by default all layers are toggled on.