

Adding Color 2 foot Imagery to ArcView

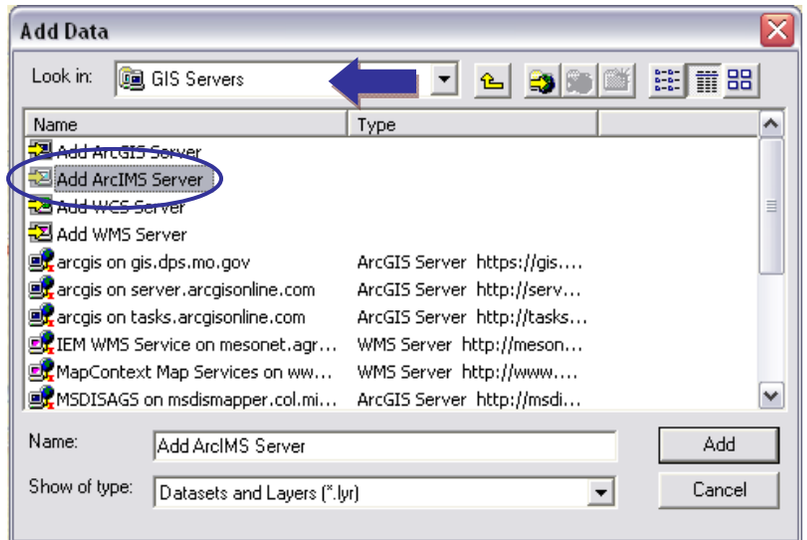
The University of Missouri offers 2 foot resolution color imagery (2007-2008) that can be used in ArcView through an online service. MU has many online maps available by connecting through this URL that links to their IMS Service:

<http://msdismapper.col.missouri.edu>

1. In ArcMap, click 'Add Data' 

2. In the Add Data dialog box, double-click on 'GIS Servers'

3. Double-Click on 'Add ArcIMS Server'.



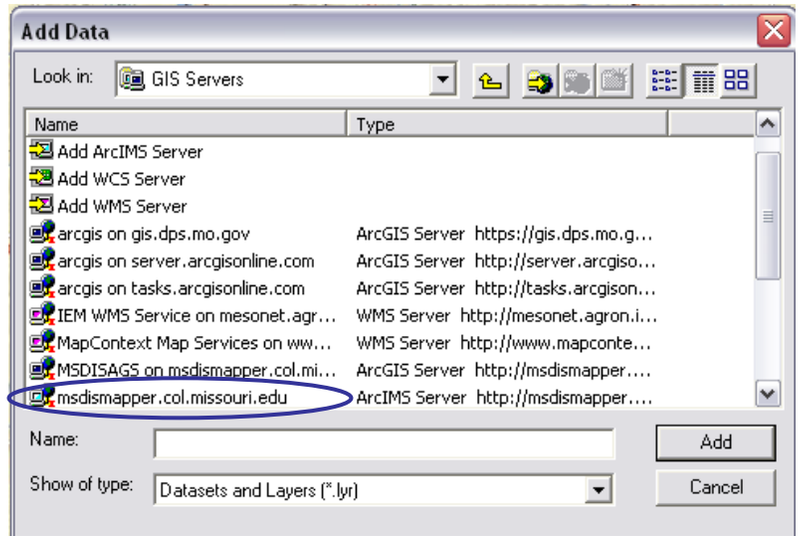
4. In **URL of server**, type the name of the service:
<http://msdismapper.col.missouri.edu>

5. Click '**OK**'



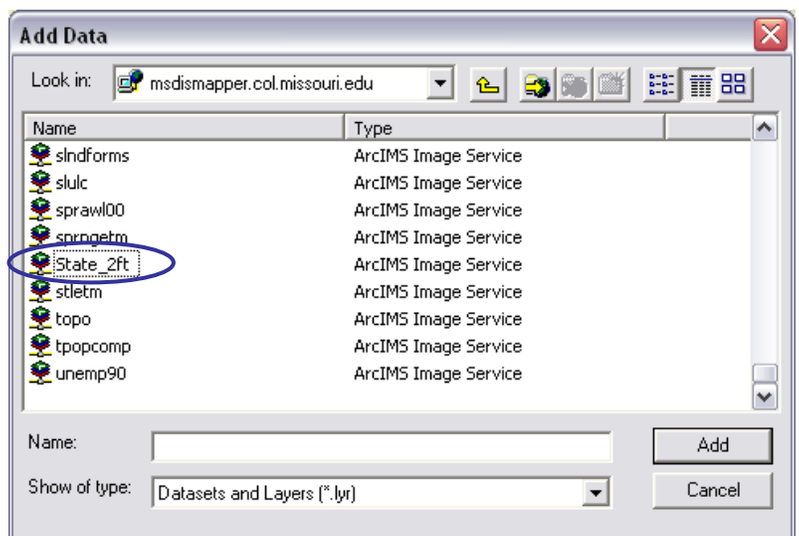
Note: Once the ArcIMS Server has been added to ArcGIS, you will not have to load it again. It will show up in your list of GIS Servers.

7. The **msdismapper** server will now show in your list of GIS Servers. Double-Click on the newly added server name.



8. A list appears of all the online services available from MU. Select **State_2ft** and then click 'Add'.

The imagery should appear in your table of contents.



Note: The imagery has a scale dependency set so it will not display when zoomed out to 1:50,000 and beyond. When viewing the service at this scale, vector roads and city boundaries are displayed.