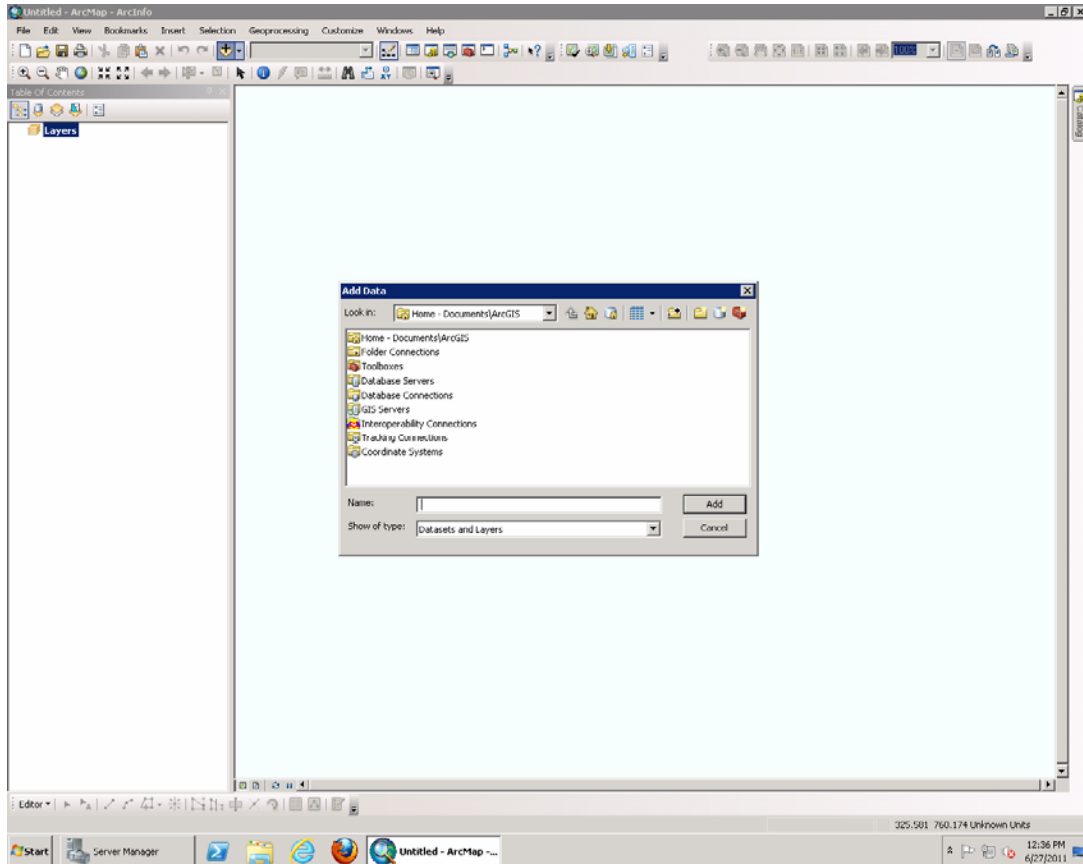


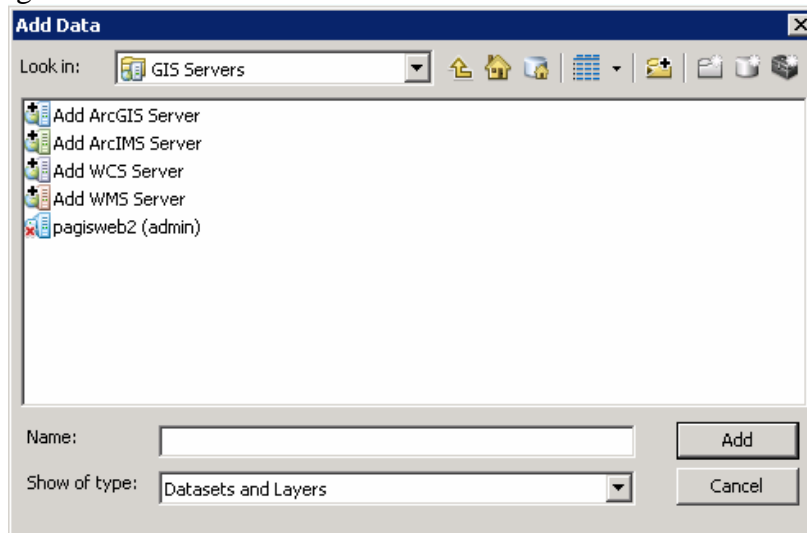
# Adding GIS Services to ArcMap

Start by opening ArcMap and clicking the Add Data button 



**Arcmap with the Add Data option selected**

Then navigate to the GIS Servers Folder and Select the Add ArcGIS Server option



**Click on the Add ArcGIS Server option under the GIS Server Folder**

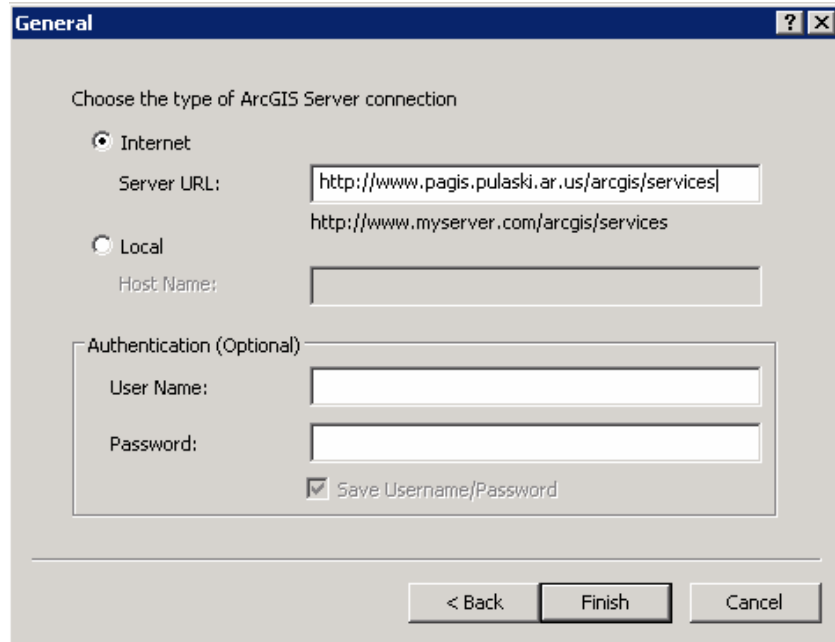
An ArcGIS Server connection wizard will appear, select “Use GIS Services” and click next



**GIS Server Connection Wizard**

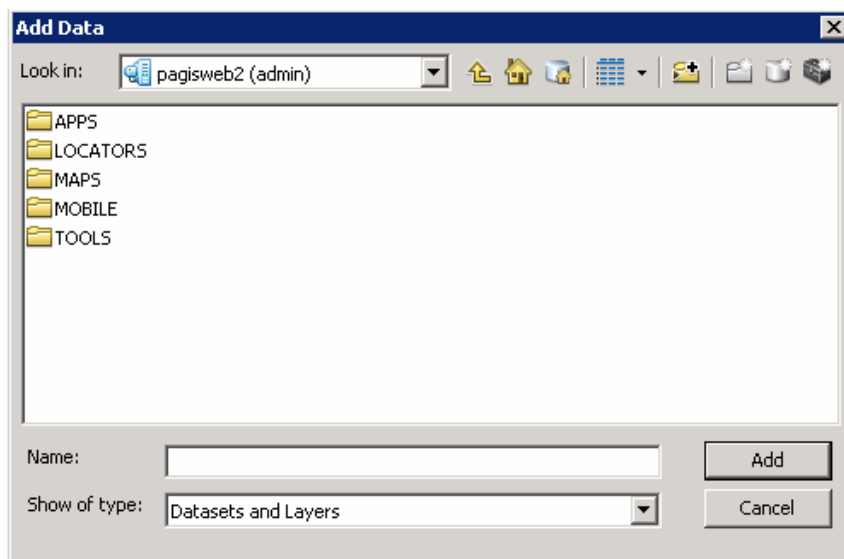
In the Connection Configuration Wizard

- select Internet
- In the Server URL box the user will enter <http://www.pagis.pulaski.ar.us/arcgis/services>
- Click finish and allow the services to be added



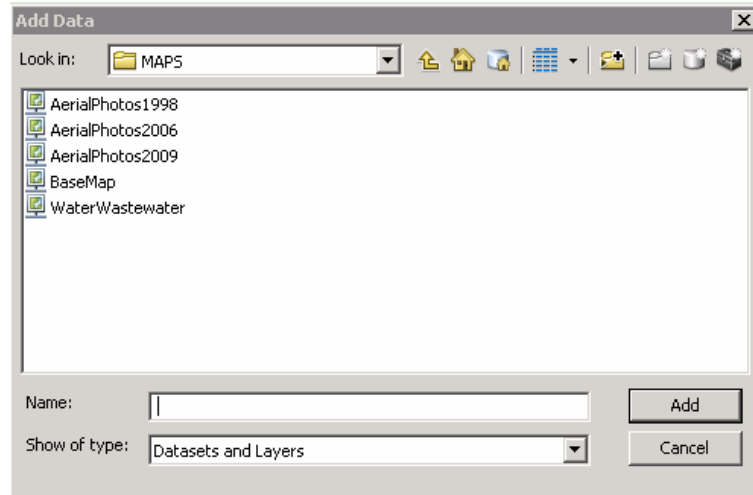
**Connection Configuration Wizard**

Once the Services have been added the user may access any of the folders available.



**Folder options available in PAgis' Services**

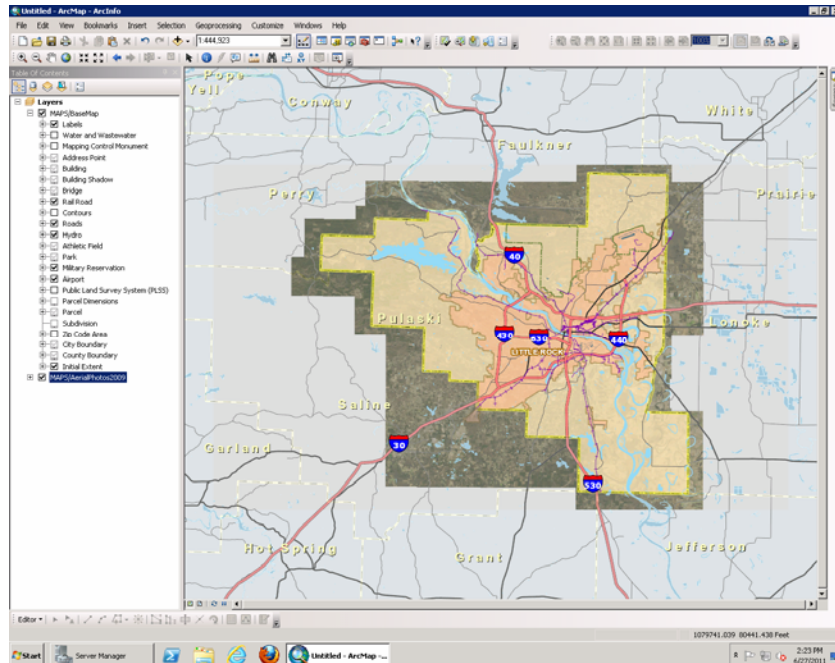
It is recommended for ArcMap users to load services from the MAPS Folder. Services in this folder have been designed to be used in the Desktop environment.



**MAPS folder**

(TIP: After adding multiple layers the user may want to turn some solid fill polygon layers off (such as counties and cities) so that multiple layers will overlay properly.)


The BaseMap layer is a dynamic service composed of many different layers that can be turned on and off .

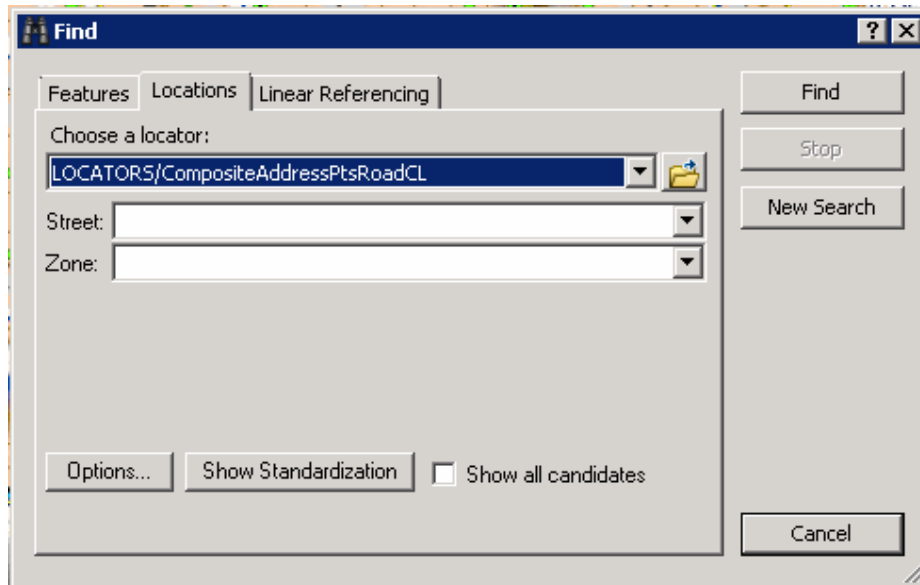


**BaseMap and AerialPhotos2009 loaded into ArcMap**

(TIP: Certain layers only display at certain zoom scale thresholds)

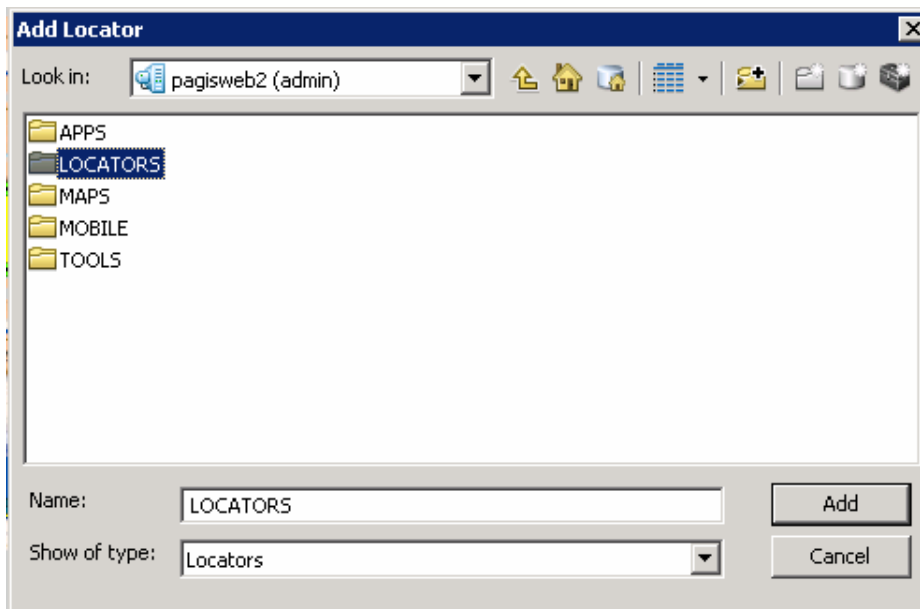
## Using Composite Locator from Map Service

In ArcMap click the Find Tool  located in the Tools toolbar

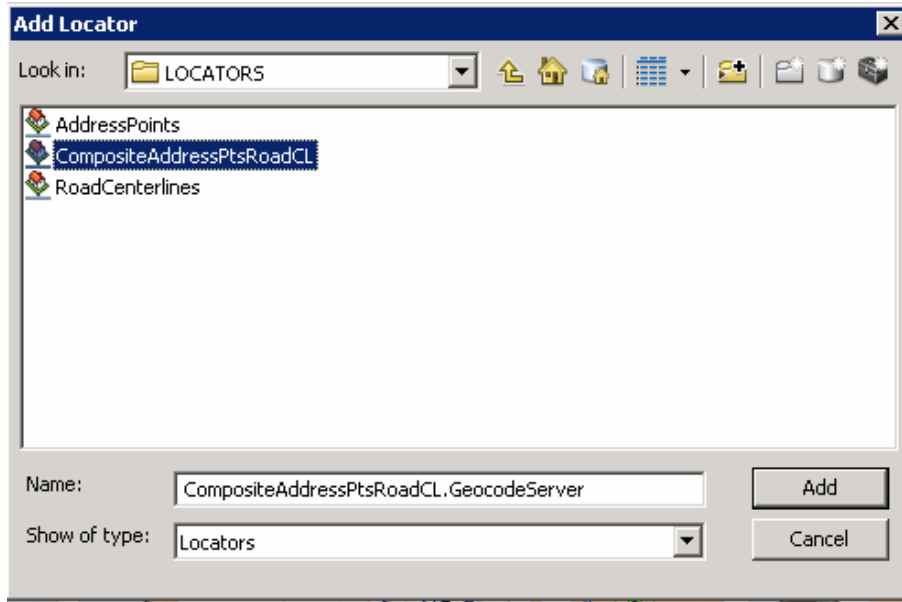


**Find Tool with Location tab selected**

Navigate to the browse tab  in the find window

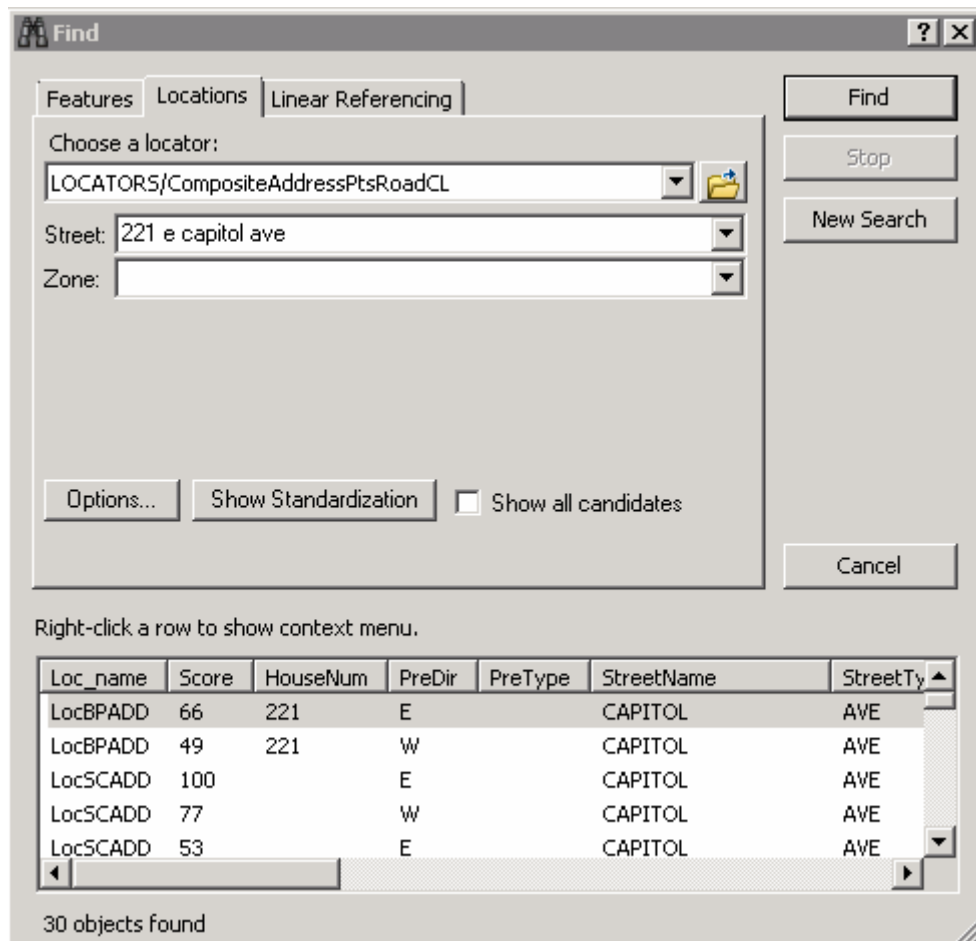


**Select LOCATORS folder**

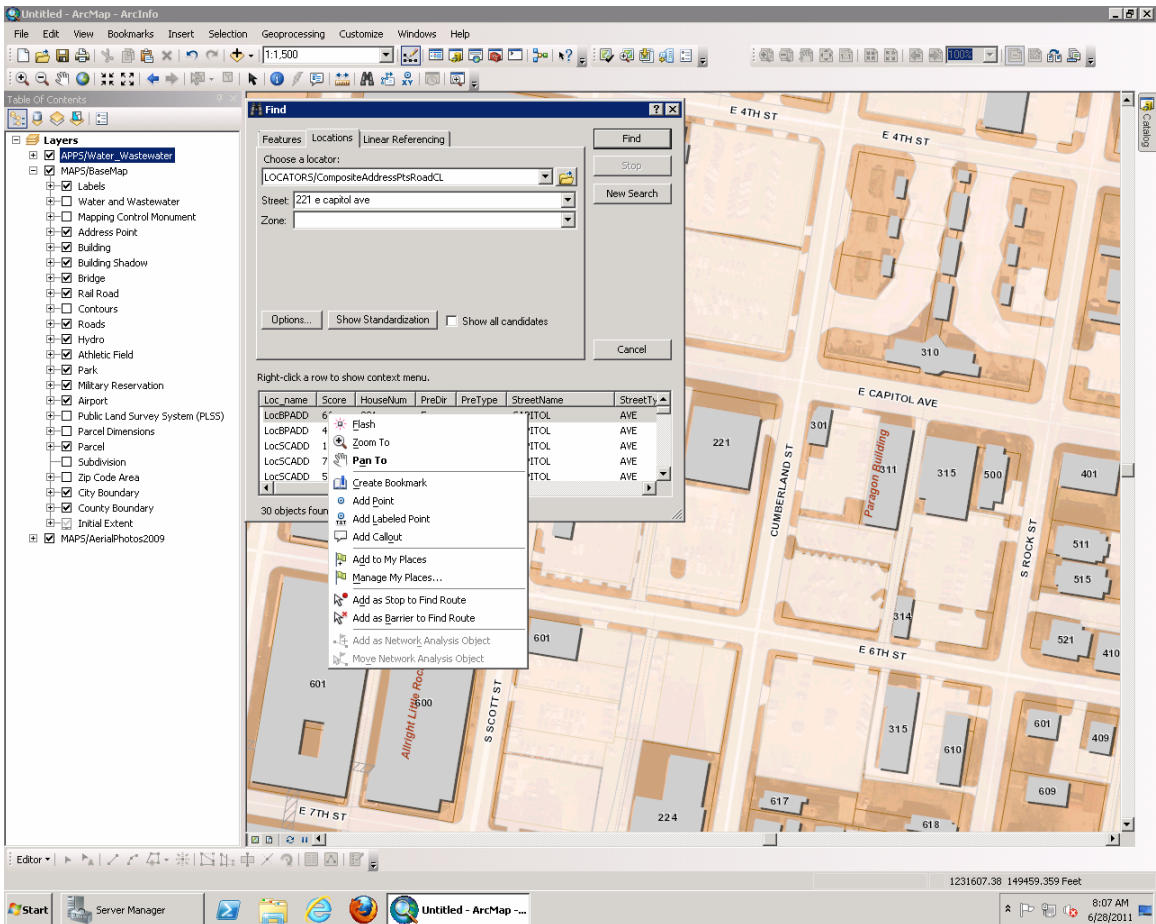


**Select CompositeAddressPtsRoadCL Locator**

Using the Find tool allows the user to locate addresses and intersections



**Finding an Address with the Composite Locator**



Right click to access pan and zoom options