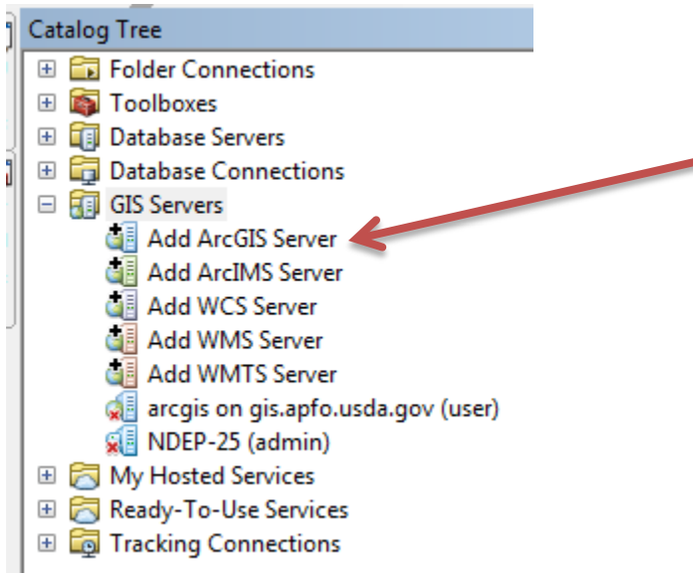
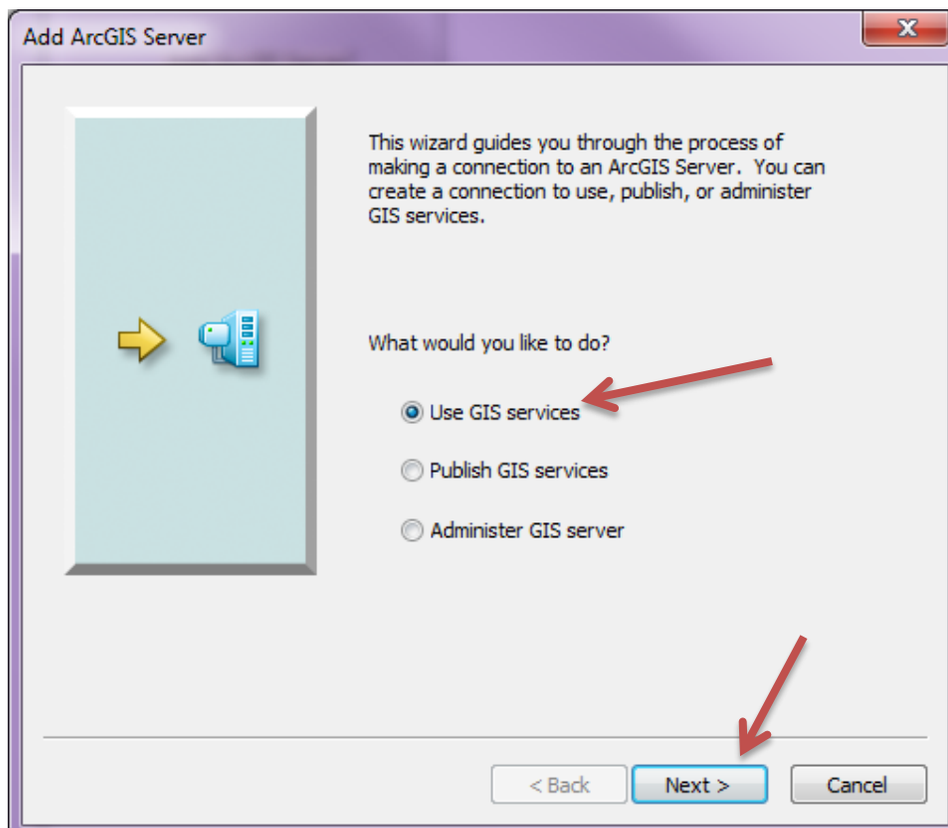


Adding NDEP map services to your map and also how to use our GeoData download service.

In the catalog window in ArcMap or in ArcCatalog, expand out the “GIS Servers” folder, and double-click on the “Add ArcGIS Server” option.

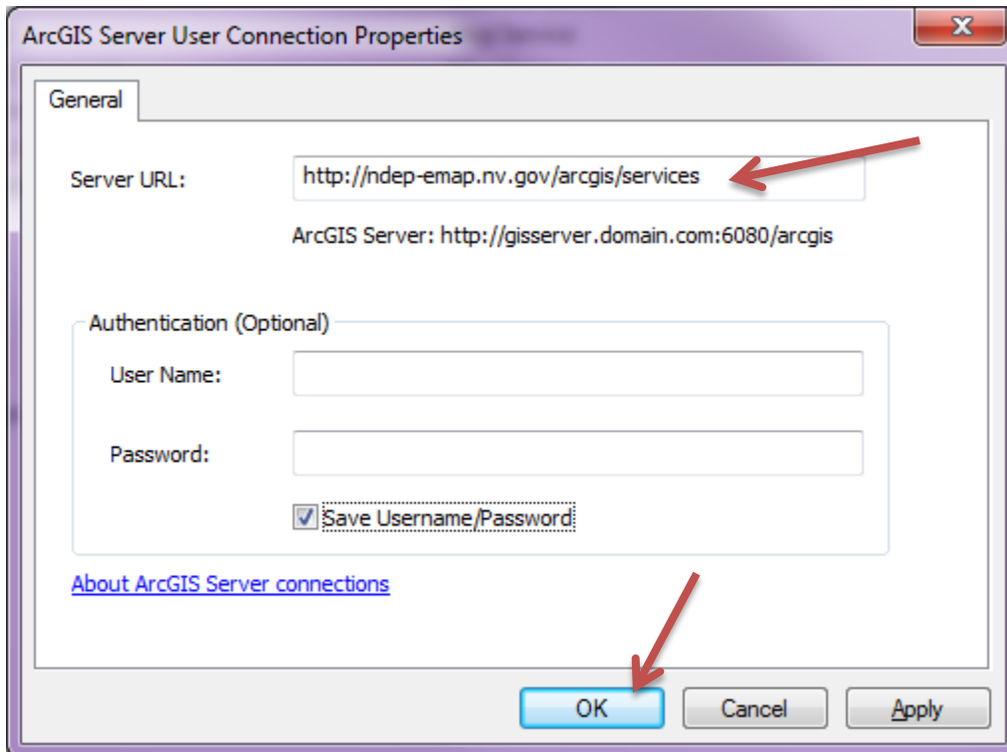


Select “Use GIS Services” and click “Next”



In the "Server URL" box, type: <http://ndep-emap.nv.gov/arcgis/services>

and then click "OK"

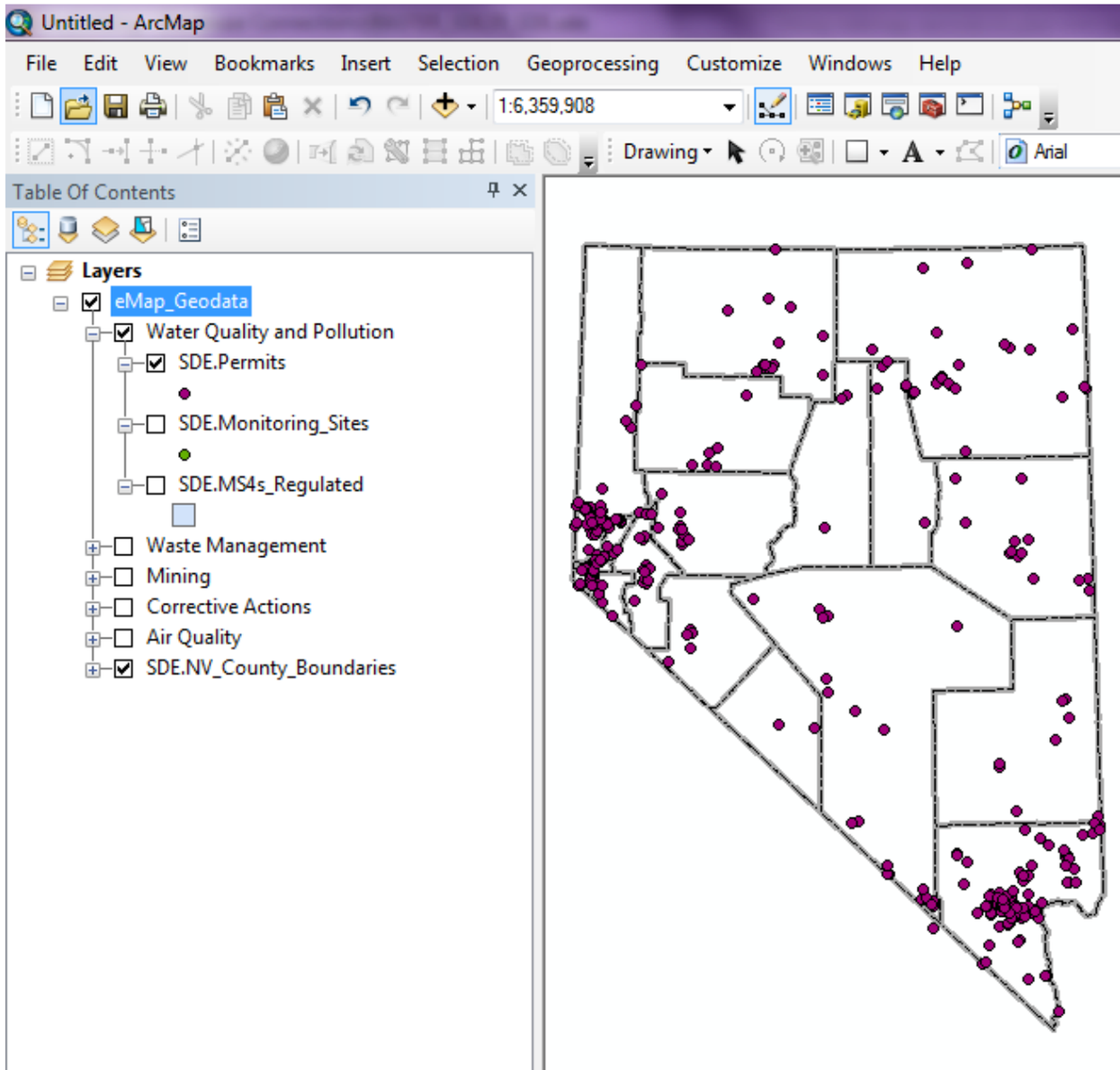
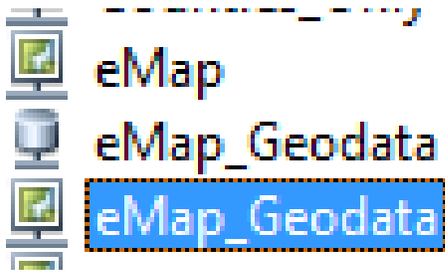


Double-click on the new connection “arcgis on ndep-emap.nv.gov (user)”

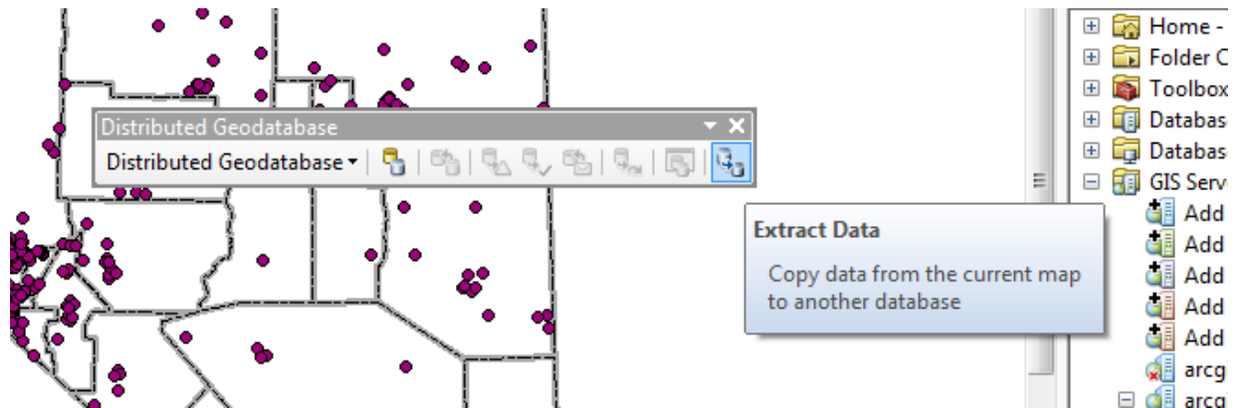
The screenshot displays the ArcGIS Catalog Tree and Contents pane. The Catalog Tree on the left shows a hierarchy of folders and servers. The Contents pane on the right shows a list of services with their names and types.

Name	Type
AERMOD	ArcGIS Server Folder
BWQP_IR_Report	ArcGIS Server Folder
Utilities	ArcGIS Server Folder
Brownfield_Sites	Map Service
BWM_Landfills_Facilities	Map Service
Counties_Only	Map Service
eMap	Map Service
eMap_Geodata	Geodata Service
eMap_Geodata	Map Service
Environmental_Covenant	Map Service
Geocode_Service	Geocode Service
Heritage_Base_map	Map Service
Historical_Imagery	Map Service
nSite	Map Service
nSite	Feature Service
Recycling	Map Service
ShadedRelief	Map Service
StreetMap	Map Service
USGSTopoMaps	Map Service

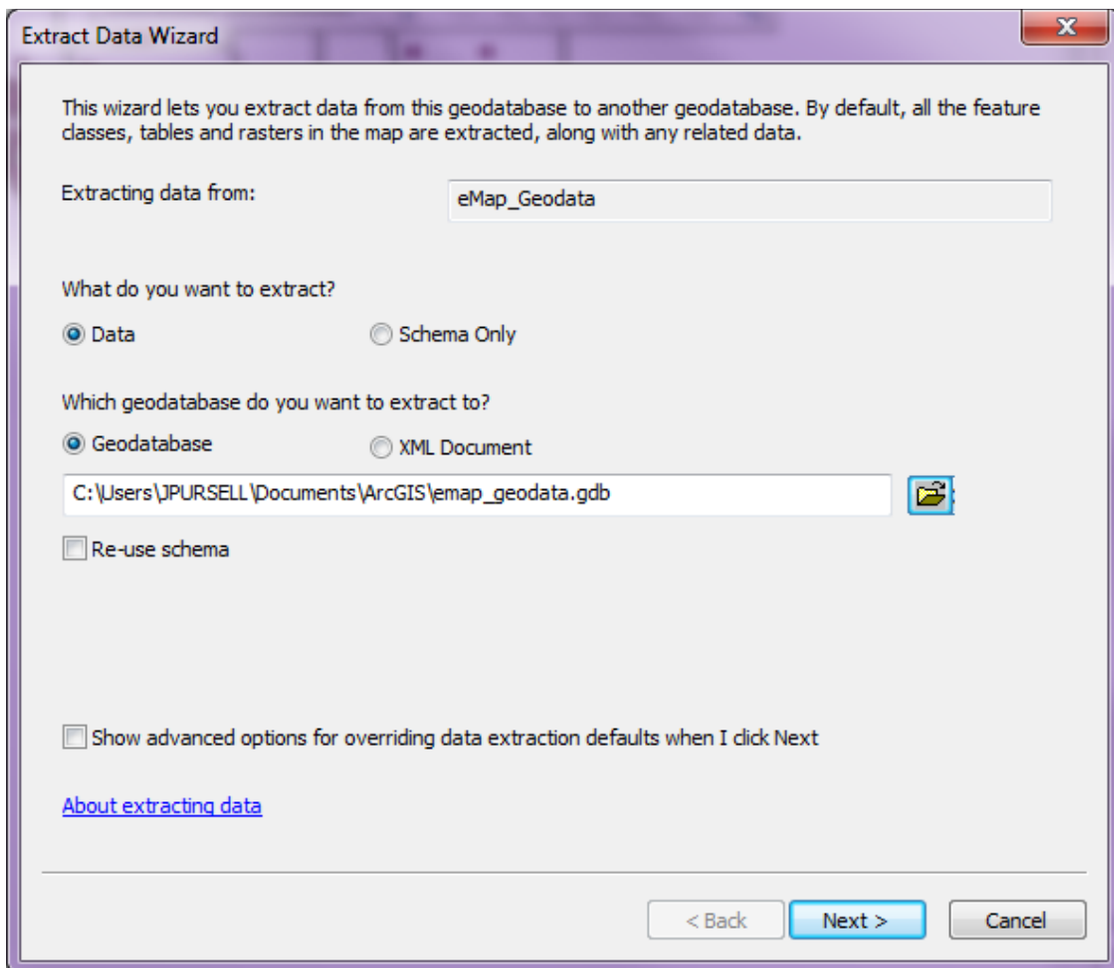
In ArcMap, either drag the eMap_GeoData map service into your map, or use the “Add Data” button and navigate to the GIS Servers, and add the the eMap_GeoData map service.



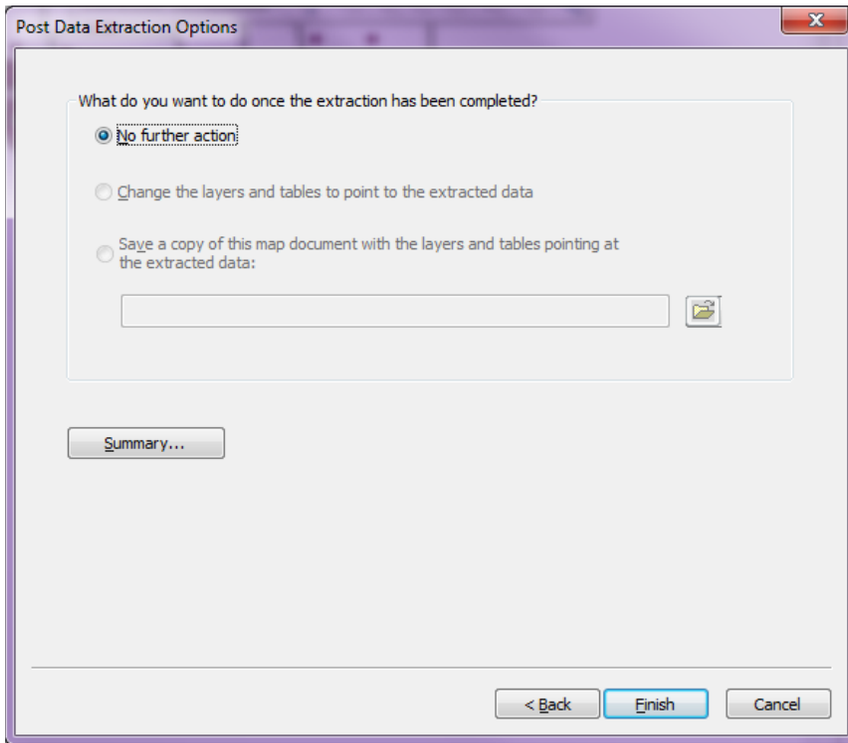
Make sure you have created a geodatabase prior to extracting. This database will hold the downloaded data. Open up the “Distributed Geodatabase” Toolbar and click on the “Extract Data” button.



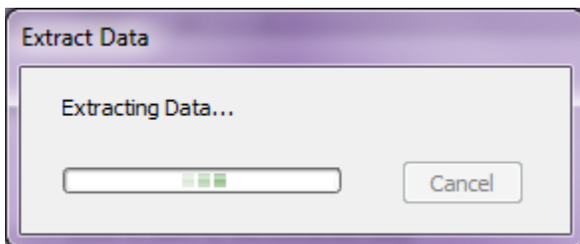
Specify what geodatabase you would like to save the data in and click next. NOTE that you must have a Geodatabase already created.



Click Finish.



Wait for it to extract.....



Once it finishes, you have your database full of NDEP data!

- emap_geodata.gdb
 - BAQP
 - Air_Basins
 - ARIS_All_Permits
 - CAPP_Facilities
 - Met
 - Met_buffers
 - PSD_Areas
 - BCA
 - BMRR
 - BOUNDARIES
 - BWM
 - BWPC
 - BWQP

Note that we use feature datasets in our database, grouped by bureau.

Expand the datasets to reveal the feature classes.