Displaying Latitude & Longitude Data (XY Data) in ArcGIS



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If you have a table of data that has **longitude and latitude**, or **XY coordinates**, you can view these data as points on a map in ArcMap. Examples might be school locations, data from a GPS receiver, or a table of violent conflicts.

For detailed instructions about adding tabular XY data to ArcMap 10.2.2, see the ArcGIS Desktop Help for Adding XY Coordinate Data as a Layer

There are two basic ways of displaying XY data from a table:

- In ArcMap, click on File → Add Data → Add XY Data
- In ArcMap, add your table to the table of contents (e.g., an Excel worksheet as shown below), and then *right-click* on that data layer and choose **Display XY Data**.

Adding the table first is useful because it allows us to examine the table to make sure it is being read and displayed properly in ArcMap before attempting to map the data.

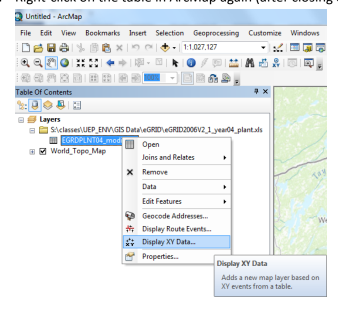
We are going to use a dataset that is available in the S: drive as well as on our website, where it can be downloaded as a zip file. Follow the steps in the graphics below to add points for all electricity plants in the US based on an Excel file from the EPA called eGRID.

- 1. To a data, navigate to S:\Tutorials & Tip Sheets\Tufts\Tutorial Data\ Displaying Lat and Long Add XY data.
- 2. Expand eGrid006V2 1 year04 plant.xls
- 3. Pull in **EGRDPLNT04_modified\$** into your ArcMap session.
 - □ S:\Tutorials & Tip Sheets\Tufts\Tutorial Data ArcGIS Basics MappingUS Basic Mapping_Livlihood Zones in Haiti Basic Query Practice Data- Haiti Displaying Lat and Long - Add XY data □ GRID2006V2_1_year04_plant.xls Contents ■ EGRDBLR04\$ EGRDBLR04\$ EGRDGEN04\$ EGRDGEN04\$ ■ EGRDPLNT04\$ EGRDPLNT04\$ EGRDPLNT04\$Print_Area EGRDPLNT04_modified\$ EGRDPLNT04_modified\$_ plant_points_2004.shp
- 4. Finally, we will add a Basemap by clicking File \rightarrow Add Data \rightarrow Add Basemap \rightarrow Topographic.

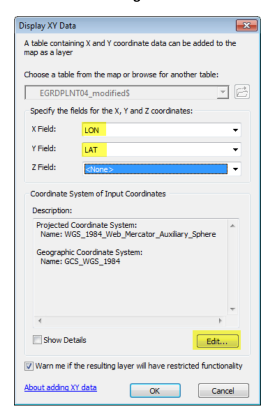
5. Check that the table loaded properly by opening it. Note the field names where the coordinate numbers are stored. It is important to remember that **Lat = Y Coordinate** and **Long = X Coordinate**. These are commonly switched, and will make the data show up in the wrong place!

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☐ S:\Tutorials & Tip Sheets\Tufts\Tu	itorial Data EGRDPLN104_modified\$									
	CNTYNAME	LAT	LON	NUMBLR	NUMGEN	SOURCEM	PLPRMFL	PLFUELCT	CAPFAC	NAMEPO
	Kenai Peninsula	59.5631	-150.2779	0	5	EF	NG	GAS	0.7602	1
	Aleutians West	53.4554	-167.0261	0		EF	DFO	OIL	0.2516	
	Anchorage	61.1496	-149.109	0		EF	NG	GAS	0.0724	
	Juneau	58.4609		0		EF	DFO	OIL	0.1596	
	Bethel	60.9214		0	4	EF	DFO	OIL	0.1644	
	Juneau	58.4609		0	2		WAT		0.7267	
	Juneau	58.4609	-134.1781	0		EF	DFO	OIL	0.0022	
	Fairbanks	64.8082	-146.5635	4		EF	SUB	COAL	0.717	
	North Slope	69.303		0		EF	NG	GAS	0.259	
	Ketchikan	55.5641	-131.3782	0	3		WAT		0.8246	
	Kenai Peninsula	59.5631	-150.2779	0		EF	NG	GAS	0.6251	
	Kenai Peninsula	59.5631		0		EF	NG	GAS	0.0331	
	Bethel	60.9214		0		EF	DFO	OIL	0.395	
	Prince of Wales	55.9248		0	1		WAT		0.5912	
	Sitka	57.2398	-135.307	0	2		WAT		0.8477	
	Kenai Peninsula	59.5631	-150.2779	0	2		WAT		0.3893	
	Ketchikan	55.5641		0		EF	DFO	OIL	0.0009	
	Fairbanks	64.8556	-146.2789	0	1	EF	DFO	OIL	0.0012	
	Ketchikan	55.5641		0	1		WAT		0.4784	
	Bethel	60.9214		0		EF	DFO	OIL	0.2967	
	Kenai Peninsula	59.5631	-150.2779	0	2		WAT		0.368	
	Prince of Wales	55.9248		0		EF	DFO	OIL	0.0075	
	Dillingham	59.8028	-158.2207	0		EF	DFO	OIL	0.371	
	Aleutians West	53.4554	-167.0261	0	8	EF	DFO	OIL	0.5309	
	Fairbanks	64.6833		6		EF	SUB	COAL	0.2763	
	Matanuska-Susitna	62.3146	-149.5714	0	2		WAT		0.4463	
	Bethel	60.9214		0		EF	DFO	OIL	0.1602	
	Fairbanks	64.8082	-146.5635	0		EF	RFO	OIL	0.0089	
	Prince of Wales	55.9248	-131.1379	0		EF	DFO	OIL	0.0371	
	Anchorage	61.1496	-149.109	0		EF	DFO	OIL	0.0068	
	Yukon-Koyukuk	65.5002	-151.4198	0		EF	DFO	OIL	0.2456	<u> </u>
	Anchorage	61.1496	-149.109	0		EF	NG	GAS	0.4297	
	Valdez-Cordova	61.5695		0		EF	DFO	OIL	0.1307	
	Skagway-Hoonah-Angoon		-136.6293	0	1		WAT		0.5291	
	Juneau	58.4609		0		EF	DFO	OIL	0.055	
	Sitka	57.2398	-135.307	0	2		WAT		0.2689	
	Haines	59.1253	-135.5058	0		EF	DFO	OIL	0.0052	
	Denali	63.6597	-150.2035	1		EF,ICR	WC	COAL	0.784	
	Sitka	57.2398	-135.307	0		EF	DFO	OIL	0.2459	
	Bethel	60.9214		0		EF	DFO	OIL	0.1694	
	Valdez-Cordova	61.5695	-144.4363	0	3		WAT	0.1	0.1998	
	Prince of Wales	55.9248	-131.1379	0		EF	DFO	OIL	0.1639	
	Anchorage	61.1496	-149.109	0		EF	NG	GAS	0.0064	
	Sitka	57.2398	-135.307	0	4	EF	DFO	OIL	0.0021	<u> </u>
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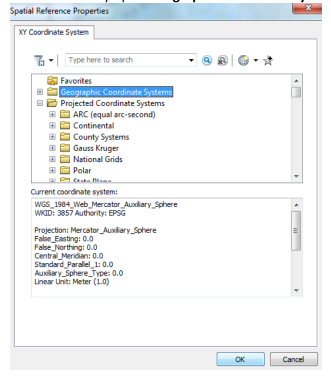
6. Right-click on the table in ArcMap again (after closing out current table) and choose **Display XY Data.**



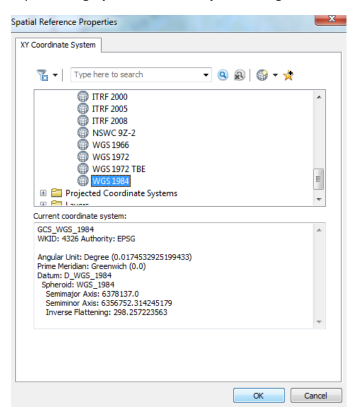
- 7. Follow the steps in the graphic—do NOT leave out the part about editing the coordinate system and changing it to GCS WGS1984! This is another common mistake,
 - a. Make sure the X field is set to Lon and the Y field is set to Lat.
 - b. Press **Edit** to change the coordinate system. Currently, it is in a projected coordinate system that reads meters. We need to take it out of that projection and put it into a **Geographic Coordinate System** that works in **Decimal Degrees**!



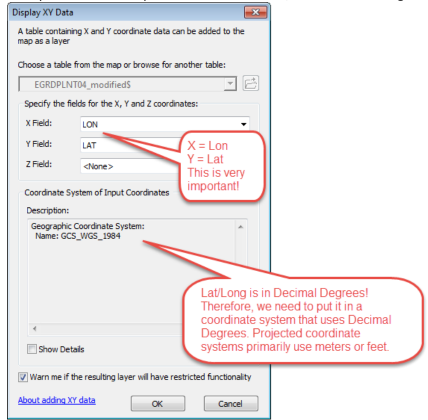
c. Scroll all the way up to **Geographic Coordinate System.**



d. Expand Geographic Coordinate System and go to World and then select WGS 1984. Press Ok.

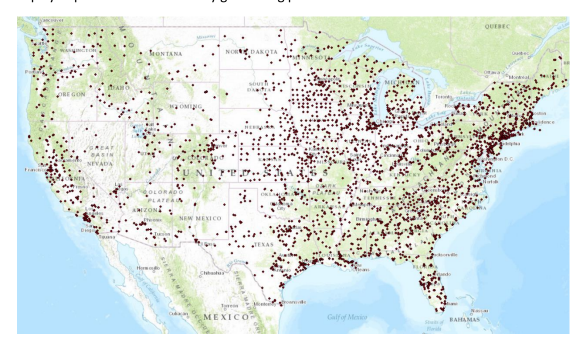


e. Now your coordinate system should be correct, as shown in the figure below.



- 8. Click **OK** and **OK** again to finish.
- 9. You'll get a warning read it and we'll explain below. Respond **OK** for now.

10. Congratulations, you have turned an excel table into a *temporary* point layer! In this example, you have displayed points for the electricity generating plants in the United States database.



- 11. However, this is a **Temporary** visualiazation of the excel table in ArcMap. It is not a **shapefile** that you can pull into another map. To save the data as a shapefile, *right click* on the **EGRDPLNT04_modified\$Events** and select **Data** → **Export Data**.
- 12. Navigate to the folder where you would like to save this data and give it a descriptive name. Make sure the **save** as type is set to **shapefile**. **Press ok and yes when asked if you would like to export it to your map**.
- 13. Now, you have a permanent shapefile of this data that you can use at any point.

Tips to keep in mind when adding XY data:

- If your data is in longitude and latitude:
 - The columns for the X and Y coordinates must be in decimal degrees (not degrees, minutes and seconds)
 to get decimal degrees, you keep the degrees as they are, divide the minutes by 60 and the seconds by 3600 and add all these together.
 - The longitude coordinates for places in the Western Hemisphere should be negative often in tabular data you acquire, you will find that the longitude coordinates in the Western Hemisphere are given as positive. Before you attempt to use this in GIS, open it in Excel and add a field for negative longitude (e.g., long_neg) and fill it with the negative version of the positive longitude
- When you use the Display XY Data function in ArcMap, you will see that the coordinate system is either listed as
 "undefined" or is listed as the coordinate system of the data frame, which may not be the case you should
 press the Edit button to define the coordinate system, and then Select. For data that is in longitude and latitude,
 you would typically choose Geographic Coordinate System. If your tabular xy data is in another coordinate
 system (like State Plane or UTM) choose that coordinate system.
- When the data initially displays as points on a map, ArcGIS refers to it as an "events" layer this is a temporary, virtual view of your tabular data. To save this as a permanent shape file that you can edit and analyze, export the "events" layer to a shape file by right-clicking on the points events layer, and choosing Data → Export Data. In the Export Data dialog box, you can choose to export the data into the data frame's coordinate system so it matches your other data.