## **Proximity Exercise**: A Risk Assessment for Nuclear Power Plants in Southern New England



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## Introduction

In this exercise, we'll be doing a simple analysis of the population at risk around New England's four nuclear power plants and exploring potential evacuation centers and routes. You'll practice using the following tools:

- Select by location
- Statistics
- Spatial Join
- Buffer and multi-ring buffer
- Near tool
- Point distance tool
- Network analysis service area

## **Data Sets and Sources**

The data sets have been acquired and pre-processed as described below. New England states refer to Connecticut, Rhode Island, Massachusetts, Vermont, and New Hampshire.

#### Directions on how to access the data are in the next section. You do NOT need to download all this data!

#### Northeast\_states\_UTM19N

**Data Source**: Mapcruzin.com (<u>http://www.mapcruzin.com/nuclear-power-plant-earthquake-shapefiles/</u>), US basemap.zip, downloaded 3/30/2011. **Processing:** The five New England states plus New York were selected out and exported to the UTM WGS 1984

Zone 19N coordinate system

#### Nuclear\_Power\_Plants\_UTM19N

**Data Source**: Mapcruzin.com (<u>http://www.mapcruzin.com/nuclear-power-plant-earthquake-shapefiles/</u>), downloaded 3/30/2011.

**Processing:** The four New England power plants were selected out and exported to the UTM WGS 1984 Zone 19N coordinate system

#### Airports\_UTM19N

**Data source**: Bureau of Transportation Statistics, National Transportation Atlas Database, 2010 (<u>http://www.bts.gov/publications/national\_transportation\_atlas\_database/2010/</u>), downloaded 3/30/2011 **Processing**: Airports in the 5 New England states were selected and exported to the UTM WGS 1984 Zone 19N coordinate system

#### National\_Highway\_Planning\_Network\_UTM19N

**Data source**: Bureau of Transportation Statistics, National Transportation Atlas Database, 2010, NHPN, Region 1 (<u>http://www.bts.gov/publications/national\_transportation\_atlas\_database/2010/</u>), downloaded 3/30/2011 **Processing**: The roads and highways were exported to the UTM WGS 1984 Zone 19N coordinate system

#### EPA\_region1\_schools\_UTM19N

**Data source**: EPA Region 1 public schools, accessed via Geodata.gov (http://gos2.geodata.gov/wps/portal/gos), published 2008, downloaded 3/30/2011

Processing: Schools were exported to the UTM WGS 1984 Zone 19N coordinate system

#### 2000\_blockpop\_centroids\_UTM19N

**Data source**: ESRI, Census 2000, M:\\ESRIDataMaps93\Census\Blockpop.shp **Processing**: Census block points within southern New England, eastern New York and Long Island were selected graphically and exported to the UTM WGS 1984 Zone 19N coordinate system

#### Important attribute column names note:

Pop2000 – 2000 Census population count HSE\_Units – 2000 Census housing unit count Household – 2000 Census household count (a household = people sharing one housing unit)

#### Hospitals\_UTM19N

**Data Source**: US Department of Health and Human Services, HRSA Geospatial Data Clearinghouse – ArcIMS Server: datawarehouse.hrsa.gov, Service Name: HGDW\_Mapping (ArcGIS directions can be found here: <a href="http://datawarehouse.hrsa.gov/HGDWFeatureService.aspx">http://datawarehouse.hrsa.gov/HGDWFeatureService.aspx</a>)

**Processing**: All US Hospitals were exported out of the ArcIMS server, then the hospitals in the 5 New England states were selected and exported to the UTM WGS 1984 Zone 19N coordinate system.

#### Important attribute table column names note:

HRSAgeo\_5 = provider category code HRSAgeo\_6 = provider category description HRSAgeo\_7 = category sub-type code HRSAgeo\_8 = provider category sub-type description HRSAgeo9 = Facility Name HRSAgeo10 = Total Bed Count HRSAgeo 11 = certified bed count

## Accessing and Preparing for the Tutorial

- 1. From *S:\Classes\DHP\_P207* copy the **Proximity\_Exercise** folder to your H: drive.
  - a. You can also download the data from the link on the Tufts' GIS website (here).
- 2. Open the **Proximity\_Exercise** folder in your H drive and double-click on **Start\_map.mxd** this will start ArcMap.
- 3. In ArcMap, go to **Customize** → **Extensions** and checkmark *Spatial Analyst* and *Network Analyst*.
- 4. Take a couple minutes to explore the different data layers look at their attribute tables especially. Notice how the data has already been clipped to our New England states.
- 5. Click on Geoprocessing Environments...
- 6. In the Environment Settings box, click on Workspace.
- Set the Current Workspace to be your Proximity\_Exercise\Results folder and your Scratch Workspace to
  Proximity\_exercise\Temp folder (read about the difference by clicking on "Show help" at the bottom right for
  both the "Scratch Workspace" and "Current Workspace") and then click Ok.

	ĸ	Environment Settings	11
	*	Workspace	
l		H:\Proximity_exercise\results	
l		Scratch Workspace	
1		H:\Proximity_exercise\temp	

## Select by Location - population estimations in 12 and 50 mile zones around the four nuclear plants

Using the tools you already know, how would you estimate the population within a 12 mile (20km) zone of Southern New England's four nuclear power plants? (Hint: Select by location, statistics).

You'll know it's worked if you've found the 12 mile population to be 438,673 people.

How many households are there? How many housing units? Why might we want to know population, households, and housing units, rather than just one of these numbers?

Estimate the population within a 50 mile zone. What do you find?

### Buffer Tools - Visualizing a 12 mile and 50 mile evacuation zone

While **select by Location** is useful, **Buffers** can help us visualize zones and perform further analysis. We are going to create **Buffers** 12 miles and 50 miles around these Nuclear Plants.

- 1. Click on the **ArcToolbox** icon icon to open it. It might take a minute, which is totally normal!
- 2. Click on Analysis Tools → Proximity you'll see Buffer and Multiple Ring Buffer.
- 3. Double-click on Buffer.
- 4. Click **Show Help** as you saw above, the Help is context sensitive, so when you click on a box, it will tell you what to do.
- 5. Fill out the dialog box as you see below (using your personal folder path and saving in the 'results' folder), making sure to include "12mile" in the new file name:

Buffer	
Input Features	Output Feature Class
Output Feature Class	The feature class
H:\Proximity_exercise\results\Vudear_plants_UTM19N_Buffer_12mile.shp	containing the output
Distance [value or field]	buffers.
Linear unit	
12 Miles 🔻	
🗇 Field	
▼	
Side Type (optional)	2
FULL	
End Type (optional)	
ROUND	
Method (optional)	
PLANAR 👻	
Dissolve Type (optional)	
NONE	
Dissolve Field(s) (optional)	
E FID	
REACTORS	
STATE .	r
OK Cancel Environments	Tool Help

- 6. Press OK.
- 7. When the processing is complete, click Close and if prompted, view the results on your map. The buffer layer you just created will appear automatically in your table of contents.
- 8. Click on File  $\rightarrow$  Save As and save your map file in the Proximity Exercise folder in your H drive as *Proximity1.mxd*
- 9. You can set the 12-milebuffer zones to be semi-transparent by right-clicking on the buffer data layer and going to *Properties* → *Display*. Set the Transparent: field to 50% and click **Ok**.
- 10. Open the attribute table of the new buffer data layer. What do you see?

<b>T</b> 1							_				
Tab	le								100 March 100 Ma		
Nuclear_plants_UTM19N_Buffer_12mile											
	FID	Shape *	ID	NAME	TYPE	REACTORS	CITY	STATE	LATITUDE1	LONGITUDE1	BUFF_DIST
Þ	0	Polygon	34	Millstone 1/2/3	Power Plant	3	Waterford	CT	41.3086	-72.1681	19312.166624
	1	Polygon	61	Vermont Yankee 1	Power Plant	1	Vernon	VT	42.7803	-72.5158	19312.166624
	2	Polygon	51	Seabrook	Power Plant	1	Seabrook	NH	42.8981	-70.8514	19312.166624
	3	Polygon	44	Pilgrim 1	Power Plant	1	Plymouth	MA	41.9444	-70.5794	19312.166624
									Buffer distance the coordinate s in this o	is in the unit of ystem (meters case)	

Table Of Castanta

### The difference between a dissolved buffer and a non-dissolved buffer

When you created that buffer, you chose **NONE** for the *Dissolve Type*. This creates a **separate** buffer around each plant (point). If you choose DISSOLVE, all your buffers would be one feature, shown in one row, and the attribute information of the nuclear power plants would be lost. By keeping the Dissolve Type option set to none, you have the four separate buffer features, with the associated nuclear power plant information.

Try repeating the process and create 50 mile buffers for practice! Keep your Dissolve Type set to NONE.

We will base the rest of our analysis on the 12 mile zones, so make sure your 12 mile buffer is turned on.

## Performing a spatial join to estimate the population with 12 miles of each nuclear power plant

If we want to know the population within 12 miles of each nuclear power plant, we could select each plant one at a time, and then select all the 2000 blockpop centroids within 12 miles of the selected plant, then look at the attribute table. And do this individually for each plant.

Or we can use a function called a *Spatial Join*, which makes it much easier and joins the population data INTO each of the buffers.

1. Follow the graphic and name the output file 12\_mile\_buffer\_with\_2000\_Population\_Estimates.shp. I V Montrelier

Table Of Contents	T ^ 0.000	montpener
1 🔁 😂 🗳 🗄	61618	VERMONT
🗉 ᢖ Layers		
Nuclear_plants_UTM19N	Right-click	
	on the 12	
hospitals_UTM19N	mile buffer	Join lets you append additional data to this layer's attribute table so you can,
•	zone and	for example, symbolize the layer's features using this data.
airports_UTM19N	choose	What do you want to join to this layer?
• /	Joins and	Join data from another layer based on matial location
EPA_Region1_Schools_UTM19N	Relates -	
• //	Joins	1. Choose the layer to join to this layer, or load spatial data from disk:
🖃 🔲 National_Highway_Planning_Netwo		
		📀 2000block pop centroids UTM19N 🔍 📑
Nuclear_plants_UTM19N_Buffer_50mile		,
		2. You are joining: Points to Polygons
Nuclear_plants_UTM19N_Buffer_12mile		Select a join feature class above. You will be given different
	100 2 Cone	and the join feature class.
2000block_pop_centroids_UTM19N	a	
•		Each polygon will be given a summary of the numeric attributes of the pointed that fall inside it and a count field changing how many
Northeast_states_UTM19N	1 States	points fall inside it.
		How do you want the attributes to be summarized?
🕀 🗹 World Street Map		
		Closest to its boundary and a distance field showing how close the
	Star & Lak	point is (in the units of the target layer).
	1 × 4 9	Note: A point falling inside a polygon is treated as being closest to
	a second second	the polygon, (i.e. a distance of 0).
	and the second sec	<ol><li>The result of the join will be saved into a new layer.</li></ol>
	20 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	Specify output shapefile or feature class for this new layer:
	e en tra-	
		About joining data OK Cancel
	Greenwi	ch

This may take a few minutes. A new layer is created, which *looks* the same as the buffers but when you explore the attribute table, you see that the population data from the underlying blocks are summed for each 12 mile buffer zone!

Why did we select sum instead of average in the spatial join? We did this because we wanted the sum of all the block groups within a buffer so we could know the **total** population, rather than the average for just 1 block group in the zone.

Explore the resulting attribute table of the **12\_mile\_buffer\_with\_2000\_Population\_Estimates.shp**. The **sum** of population and households is at the far left of the table. The count field is the number of blocks within each buffer.

Table								□ ×		
12_mile_buffer_with_2000_Population_Estimates										
LONGITUDE1	BUFF DIST	ORIG FID	Count	Sum Object	Sum POP200	Sum HSE UN	Sum HOUSEH			
-72.1681	19312.166624	0	3050	0	146294	63948	56104			
-72.5158	19312.166624	1	1578	0	43557	19201	17621			
-70.8514	19312.166624	2	3249	0	146017	64814	57994			
-70.5794	19312.166624	3	2511	0	102805	41375	36752			
•								- F		
I4 4 1 →	I → → I 📄 🔲 (0 out of 4 Selected)									
12_mile_buffer_with_20	00_Population_Estim	ates								

# NEAR Tool – what is the nearest hospital to each nuclear plant and how many beds does it have?

For better emergency planning, we now want to know the nearest hospital to each nuclear plant and how many beds it has for emergency training and planning purposes. The near tool examines the closest feature in another field to each point in the original field. However, rather than following a road network, it measures distance "as the crow flies" – aka a straight line from point to point, not taking roads into account.

- 1. Turn on Hospitals and look at its attribute table. Which type of hospital would be good to serve as a medical provider in the event of an emergency at a nuclear plant? (*HRSAgeo\_8* has the hospital sub-type description)
- 2. Use Select by Attribute to select the short term hospitals.
- 3. Right click on the **Hospitals** layer and **Data** → **Export Data**. Save the new shapefile in your H drive and call it **EmergencyHospitals.shp**.
- 4. Go to ArcToolbox → Analysis Tools → Proximity and double-click on NEAR make sure to Show Help and read about what the tool does.

5. Fill out the dialog box as follows:

1	🔨 Near	
k 2	Input Features Nuclear_plants_UTM19N Near Features	Near Features
- c	Emergency Hospitals Choose Emergency Hospitals as your Near Feature V	containing near feature candidates. The near features can be of point, polyline, polygon, or multipoint. If multiple layers or feature classes are specified, a field named NEAR_FC is added to the input table and will store the paths of the source feature class containing the nearest feature found. The
9 14	Search Radius (optional)       Meters       Location (optional)       Angle (optional)	same feature class or layer may be used as both input and near features.

- 6. Click OK
- 7. This tool adds two new fields to your *Nuclear\_plants\_UTM19N* attribute table open the attribute table to see.
- 8. Scroll to the end of the table. You see NEAR\_FID and a NEAR\_DIST. The NEAR\_FID is the Feature ID (FID) of the nearest hospital. The NEAR\_DIST is the distance (straight line) to the nearest hospital. Note the NEAR\_DIST is measured in the same units used by the coordinate system, so in this case they are in meters.

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Nu	Nuclear_plants_UTM19N									
	NAME	TYPE	REACTORS	CITY	STATE	LATITUDE1	LONGITUDE1	NEAR FID	NEAR DIST	TI
Þ	Millstone 1/2/3	Power Plant	3	Waterford	CT	41.3086	-72.1681	101	6151.710454	
	Manuary Manling 4	0 0 1								
	Vermont Yankee 1	Power Plant	1	Vernon	VT	42.7803	-72.5158	181	8279.490644	
E	Seabrook	Power Plant Power Plant	1	Vernon Seabrook	NH	42.7803 42.8981	-72.5158 -70.8514	181 82	8279.490644 9801.096916	
E	Seabrook Pilgrim 1	Power Plant Power Plant Power Plant	1 1 1	Vernon Seabrook Plymouth	NH MA	42.7803 42.8981 41.9444	<u>-72.5158</u> -70.8514 -70.5794	181 82 74	8279.490644 9801.096916 5473.130566	

9. If we open up the **EmergencyHospitals** table, you'll see the FID at the very beginning of the table. If you look at the Nuclear Plant attribute table, we find the nearest hospital to the Millstone Power Plant in Waterford, CT, is the Lawrence and Memorial Hospital located approximately 6151 meters away. See the next page for a graphic of this:

C	Nu	clear_plants_UTM19N									×
I		NAME	TYPE	REACTORS	CITY	STATE	LATITUDE1	LONGITUDE1	NEAR FID	NEAR DIST	
I	•	Millstone 1/2/3	Power Plant	3	Waterford	CT	41.3086	-72.1681	101	6151.710454	
I		Vermont Yankee 1	Power Plant	1	Vernon	VT	42.7803	-72.5158	181	8279.490644	
I		Seabrook	Power Plant	1	Seabrook	NH	42.8981	-70 - 14	82	9801.096916	
I		Pilgrim 1	Power Plant	1	Plymouth	MA	41.9444	10.5794	74	5473.130566	
I											

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Em	ergency H	ospitals					×
	FID	Shape	hrsageo	hrsageo1	hrsageo_2	hrsageo_3	hrsageo ^
	97	Multipoint	22204	15 King St	Peabody	MA	01960-437
	98	Multipoint	10004	825 Chalkstone Ave	Providence	RI	02908-472
	99	Multipoi	410008	95 Kenyon Ave	Wakefield	RI	02879
	100	point	070017	435 Lewis Ave	Meriden	CT	06451-210
	101	Multipoint	070007	365 Montauk Ave	New London	CT	06320-470
۱.	102	Multipoint	471304	189 Prouty Dr	Newport	VT	05855-932
	103	Multipoint	070010	267 Grant St	Bridgeport	CT	06610-280
	104	Multipoint	220019	100 South St	Southbridge	MA	01550-405
	105	Multipoint	220063	295 Varnum Ave	Lowell	MA	01854-213_
	106	Multipoint	220162	44 Binney St	Boston	MA	02115-601_
	107	Multipoint	222047	145 Ward Hill Ave	Bradford	MA	01835-692
	108	Multipoint	471306	PO Box 2003	Springfield	VT	05156-200
	109	Multipoint	070001	1450 Chapel St	New Haven	CT	06511-440
	112	Multipoint	220088	125 Parker Hill Ave	Boston	MA	02120-284
	113	Multipoint	070034	24 Stevens St	Norwalk	CT	06850-385
	114	Multipoint	300019	580 Court St	Keene	NH	03431-171
	115	Multipoint	070015	21 Elm St	New Milford	CT	06776-291
	440	Multinaint	220004	CO Lloopital Dd	Learningtor	NA A	04452 220

If you scroll to the right, you can see the hospital's name, along with its bed count (*HRSAgeo\_10*). After running this tool, you know that the closest hospital to the Millstone plant is hospital FID 101, The Lawrence & Memorial Hospital in New London, and it has 280 beds.

Since we now have a common attribute field between the two data layers (FID in Hospitals and NEAR\_FID in our Nuclear plants, we could perform a table join to see them together in one layer.

10. Right-click on the Nuclear\_plantsUTM19N layer and choose Joins and Relates → Join and fill in the box as follows:

n attributes from a table	
I. Choose the field in th	nis layer that the join will be based on:
NEAR_FID	
2. Choose the table to j	join to this layer, or load the table from disk:
emergency_ho	ospitals 🔻 🖻
Show the attribut	te tables of layers in this list
FID	~
Join Options	
Join Options Keep all records	
Join Options	target table are shown in the resulting table. ds will contain null values for all fields being e target table from the join table.
Join Options	target table are shown in the resulting table. ds will contain null values for all fields being e target table from the join table. ng records
Join Options Keep all records All records in the Unmatched recor appended into th Keep only matchir If a record in the table, that record	target table are shown in the resulting table. ds will contain null values for all fields being e target table from the join table. ng records target table doesn't have a match in the join d is removed from the resulting target table.

- 11. Open the attribute table for the nuclear plants. Now, all the hospital information for the closest short term hospital to the nuclear plants has been added to the table!
- 12. Save your map!

What if we want to know the closest hospitals outside the 12 mile zone? Can you think of a solution for this problem using tools you know? (Hint: one approach would be to select by location for all emergency hospitals within 12 miles, then switch selection to all other hospitals, then use NEAR on the selected emergency hospitals. You can find *Switch Selection* if you right click on the selected Emergency Hospitals, and go to *Selection – Switch Selection*.)

## Point Distance Tool - Find the distance from all airports to all four nuclear plants

Since we may have to use multiple airports to respond to a crisis, we'd like to know how far EVERY airport in New England is to each of the nuclear plants. The **POINT DISTANCE** tool will calculate the distance from all points in one layer to all points in another layer.

- 1. Clear any selections you have.
- 2. Go to ArcToolbox  $\rightarrow$  Analysis  $\rightarrow$  Proximity and double click on the POINT DISTANCE tool.
- 3. Fill in the dialog box as follows note that the result will be a .dbf database table remember the name and location!

🔨 Point Distance		
Input Features	*	Output Table
airports_UTM19N	- 🖻	
Near Features		The table containing the list
Nuclear_plants_UTM19N	- 🖻	information about all near
Output Table		features within the search
H:\Proximity_exercise\results\airports_UTM19N_PointDistanc.\bf		radius. If a search radius is
Search Radius (optional)		not specified, distances from all input features to all
	Meters	near features are
		calculated.

- 4. Click OK and once is completed click **close** on the new window. Note that the new table has been added in the *List by Source* frame of the Table of Contents, not the *List by Drawing Order* we most commonly use.
- 5. Open the new table which has been added to the bottom of the table of contents. You'll see the INPUT\_FID which is the FID of the Airports and the NEAR\_FID which is the FID of the Nuclear Plants (you can open those tables to see) again the distance is in meters. See the graphic for guidance.

Each input\_FID (airports) repeats 4 times because it is measuring the distance to each of the 4 nuclear plants (near\_FID).

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:==	•	🖣 💦 🖸 🤞	×		Th	ne INPU	T_FID field is the airports'	FIDs.								
airports UTM19N PointDistanc ×																
Ē	OID	INPUT FI	D I NEA		DISTA	NCE						_	•			
	0		0	0	71350.7	55662										
	1		0	3	132850.7	792375		-				_				
	2		0	1	96234.6	647875		ield er	nuale	the FIDs f	rom th	0				
	3		0	2	151864.3	361826	nucl	ear pla	ants la	iver	Torran	6				
Þ	4		1		58657.8	323929		our pr		.,						
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L	6		1	1	129348.c			Table								
L	7		1	2	209537.7	<mark>79719</mark> 5		+	1 🗆		a .wa 🔹	,				
⊢	8		2	0	94128.8	397754		•	111		n Gin S	ç				
⊢	9		2	3	219121.8	334524		Nucle	ear_plan	ts_UTM19N						
F	10		2	1	130709.9	205022			FID	Shap	e I	D	NAME		TYPE	REAC
F	12		2	2	230314.0	90124			0	Point		34	Millstone 1/2/3		Power Plant	
F	12		2	2	224255.0	74007		н	1	Point		61	Vermont Yankee	1	Power Plant	
F	14		3	1	1/3261.9	273533		H	2	Point		51	Seabrook		Power Plant	
F	14		3	2	243667 1	187754		ш	3	Point		44	Pilgrim 1		Power Plant	
F	40		_	~	04700 0	00405	1									
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air	airports_UTM19PointDistanc							•								
I ← 0 → H     =   (0 out of 4 Selected)																
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airp	ports_UT	19N											×			
	FIC	Shape *	LOCID	SITE	_NO		FULLNAME				FAA_	ST	LAN_FA_ ^			
Þ		Point	CT74	02777.1	1*A W	/ESTF0	ORD AIRSTRIP				СТ		AIRPORT			
	1	Point	01CT	02778.*	۴H B	ERLIN F	AIRGROUNDS				СТ		HELIPORT			
	2	Point	CT01	02780.*	*A   W	/HELAN	IFARMS				CT		AIRPORT			
	3	Point	33CT	02780.0	01*A IR	RISH HIL	LS FARMS				CT		AIRPORT			
	4	Point	5CT5	02780.1	1*A TI	HOMSO	N FIELD				CT		AIRPORT			
	5	Point	CT05	02783.5	5*H K	AMAN A	AEROSPACE CORP				CT		HELIPORT			
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From this new point distance table you could run a query in an emergency to find all the airports within a certain distance of a specific nuclear power plant.

What would you need to do to find the distances of all airports to the Pilgrim 1 Nuclear Plant in Plymouth? Because each airport record is repeated four times, once for each of the four power plants, you'd first have to select out all the airport records for Near\_FID = 3 (Pilgrim). Then you would export this to its own table (e.g., *Pilgrim\_airport\_distances)*. In that table the airport records are not repeated – that is there is a unique airport record on each row since we're only looking at the distance to Pilgrim 1. Now, the exported table can be joined back to the Airports table using the FID in Airports and the Input\_FID from *Pilgrim\_airport\_distances* table.

Save your map again!

## Network Analyst - Service Area Analysis: Visualize a 50 mile drive from each Nuclear Power Plant using a Road Network.

We want to be able to visualize what response and relief resources are **within a 50 mile** <u>drive</u> of our nuclear power plants using a road network. The "as the crow flies" buffer (or Euclidean distance) will not do this for us. But the **Network Analyst** *extension* has the functions we need.

This analysis is unfriendly in terms of the user interface but not difficult to do – here are the basic steps:

#### Create the network data set in ArcCatalog

- 1. Enable the **Network Analyst** extension if not already enabled (**Customize → Extensions**).
- 2. In the Catalog, navigate to your proximity practice folder in your H drive and find the National\_Highway\_Planning\_Network\_UTM19N shapefile in the Data folder.



- 3. Right click on that data set and choose the option for New Network Dataset.
- Accept all the defaults by clicking Next, except click NO for driving directions (the page before the Finish screen). Hit the Finish button, and finally say Yes to building the network dataset .Also say Yes to adding it to your map and the other prompts.
- 5. Turn off the junction points layer (National\_Highway\_Planning\_Network\_Region1\_UTM19N\_Junctions) in your *Table of Contents*. Leave the Edges on this is your network data set.

### Performing the Service Area Analysis in ArcMap

1. Go to **Customize** → **Toolbars** and check mark the **Network Analyst** 

Network Analyst 🗾 🖽 🦶 🔛
New <u>R</u> oute
New Service Area
New <u>C</u> losest Facility
New OD Cost <u>M</u> atrix
New Vehicle Routing Problem
<u>O</u> ptions

2. From the **Network Analyst** toolbar, click *on Network Analyst Window* (a new window to the left of the Table of Contents will appear).



3. In the new **Network Analyst Window**, right-click on *Facilities* and choose *Load Locations* – these will be our Nuclear Power Plants:



4. Fill out the Load Locations dialog box as follows:

oad Locations			
Load From: 🖗 I V O Only load selected r Sort Field: Nud	Nuclear_plants_UTM19N nly show point layers rows ear_plants_UTM 19N.NAME		-
Location Analysis Pro	perties		
Property	Field	Default Value	
Name	Nuclear_plants_UTM19N.NAME		
CurbApproach		Either side of vehicle	
Attr_Miles		0	
Attr_Kilometers		0	
Breaks_Miles			
Location Position			
Search Tolerance	2: 3 Miles	•	
Property	Field		-
SourceID			=
SourceOID			
PosAlong			-
CideOfEdge			
Advanced	About load locations	ОК	Cancel

#### 5. Press OK

6. You should have 4 facilities located (the four nuclear plants). Click on the Service Areas Properties box:



7. Fill out the dialog box as follows:

Layer Properties				8 22		
Line Gene	eration	Accumu	lation	Network Locations		
General	General Layers		Analysis Settings	Polygon Generation		
Layer Name:	50 mile drive			l▼ Visible		
Description:		$\overline{\ }$		*		
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	Layer P	roperties		900		B	23			
	(	General Lavers	Source Accum	Analysis Set ulation	tings Ne	Polygon Generation Network Locations				
		Generate Lines								
Generate Measures										
	Î	Overlap Options Overlapping	\$				]			
		Include a separate line featu break impedance units of the	ire for each facility e line.	within	::	<b>=</b>				
		Include each line at most on closest (least impedance) far	ce and associate it cility.	i with its	• :					







- 8. Click OK. Nothing happens yet!
- 9. Now click on the **SOLVE** icon



10. Your map should now look something like this – the purple roads and light purple zone is within a 50 mile drive of a Nuclear Plant.



- 11. You can turn on hospitals, schools or airports to visualize where potential resources are within these zones. Or you can select them by whether they are inside the zones, or close to roads within the zones, etc.
- 12. Explore the attribute tables for **Lines** in the **50 mile drive** area of the *Table of Contents* note you can do things like select for all roads that are at least a 20 mile drive from a particular facility:



You could continue this analysis with tools you know. For example, what if we wanted to find all the high schools that are within a half mile of our selected highway lines from the Millstone plant above so that they could serve as relief centers in the case of a problem?

If you turn on your 12 and 50 mile multi-ring buffer – note that being 50 miles away by road is not the same as being 50 miles away in straight line distance!

The service area analysis is more typically used to find things like the streets within a walkable distance (e.g., ¼ mile) or a driving distance (e.g., 5 miles) of a service like a store or hospital.

That's enough for now. But we hope you see that using these kinds of tools you could manage a true geographic INFORMATION system (GIS) that can help respond in an emergency and to plan for the unexpected.