Oregon Counties by Population Density with Locations of Cemeteries, Cities, and Highways

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1. Introduction

A. What is ArcMap?

Arc map is the primary display component of ArcGIS. It includes tools for working with tables, visualizing, analyzing and charting data and creating maps. You can save, print or export maps to other applications such as word documents or PowerPoint presentations.

B. Opening a Map

**From the start menu:**

1) Click the Start button on the Windows taskbar.
2) Browse to Programs.
3) Browse to ArcGIS.
4) Click ArcMap.

**From ArcMap:**

1) Click the Open button on the standard toolbar.
2) Click the dropdown arrow and browse to the folder with the map.
3) Click the map you want to open.
4) Click Open.

C. Table of Contents

The Table of Contents shows the data layers used in the map. It is used primarily to turn layers on and off, access the layer properties, and rearrange the order in which the layers are drawn on the map.

![Layers screenshot]

**To show the table of contents:**

1) Click Window on the Main menu.
2) Click Table of Contents. It will appear as a large window on the left side of the screen (see example, above).
To turn a layer on or off: Check the box next to the layer's name.

Display tab:

The display tab at the bottom of the table of contents shows how layers are organized. Layers at the top of the list are drawn over layers lower on the list. You can drag and drop layers up and down the list to change the order.

Source tab:

The Source tab at the bottom of the table of contents shows the layers the way that they are organized in the source folders or databases. If a data table is included in your map, you can only see it in the Source tab.

D. Two Views of a Map - Data or Layout View

There are two ways you can work with a map. Each view allows you to visualize and manipulate the map in different ways.

Data view:

Data View is for exploring, classifying, analyzing, displaying, and querying the data (titles, North arrows and scale bars are not visible).

Layout view:

Layout View is used to prepare your map for printing or for export to another application like a word document or PowerPoint presentation. In this view, you will see how the final version of the map will appear. You can add borders, scale bars, North arrows, legends, titles and text.

2. Tools Toolbar

With the ArcMap toolbar Tools you can explore and query map data to get information. You can point to features to find out what they are; you can examine the attributes of a particular layer, search the data to find features with a specific characteristic and measure distances on the map.

A. Zoom

1) Click the Zoom In button or Zoom Out button on the toolbar.
2) Move the pointer over the map, click once to zoom near a point or click and drag a rectangle for an area you want to zoom in or out of.

3) Zoom in \[\text{□□□} \] or out \[\text{□□□} \] on the scene by decreasing the virtual camera’s field of view using these buttons.

B. Pan

1) Click the Pan button \[\text{□□□} \] on the Tools toolbar to move the map image.

C. Full Extent

1) Click the Full Extent button \[\text{□□□} \] to return to the full extent of the data and show the whole map.

D. Previous Extent

1) Click the Back \[\text{□} \] or Forward \[\text{□} \] buttons on the Tools toolbar to move between the current display and the previous display.

E. Select Elements

To select an element on the map, Click the Select Elements tool \[\text{□□□} \] and then click on the item on the map that you want to select.

F. Select Features

Features can be selected by attributes, location or graphics using the select features icon. See the Arc GIS Help for detailed instruction about using this tool.

G. Identify Features

1) Click the Identify tool \[\text{□□□} \]. The Identify Results dialog box opens.
2) Click the pointer over the map feature you want to identify. The feature under the pointer that is in the top layer will be identified. A box will open with the attribute information for that feature.

H. Find Features

The Find function searches in all fields, in a specific field, or in the primary display field to find features with particular characteristics.

I. Measuring distance

1) Click the Measure button \[\text{□□□} \] on the Tools toolbar.
2) Use the mouse pointer to click and draw a line representing the distance you want to measure. Click once for each line segment or at each corner. Double-click to end the line.
3) The distance will read out at the bottom left side of the screen.
3. **Standard Toolbar**

A. **Undo - Redo**

   ![Undo icon] Undo reverses the last command or action; Redo ![Redo icon] re-instates the previously undone command or action.

B. **Add Data**

   **Adding a layer using Add Data button:**

   Click the Add Data button. Click the Look in dropdown arrow and navigate to the folder that contains the layer. Click the layer (.lyr) or other data type and click Add. The new layer will appear on your map.

C. **Data Editor Toolbar**

   The Data Editor toolbar contains the various commands you will need to edit geographic features in your database. You must add the Editor toolbar to ArcMap before you can edit data.

   **Adding the Editor toolbar:**

   1) Click Tools, then click Editor Toolbar, or
   2) Click the View menu; click Toolbars, then check Editor.

D. **ArcCatalog**

   ArcCatalog is the database design and data management component of ArcGIS.

E. **ArcToolbox**

   The ArcToolbox is a separate window inside ArcGIS. The toolboxes are sets of tools used for advanced data management and analysis. There are hundreds of tools grouped into toolsets in the Toolbox.

   **Opening the ArcToolbox window:**

   Click the Show/Hide ArcToolbox Window button on the Standard toolbar of the ArcGIS to open the ArcToolbox window. A list of toolboxes is displayed in the window.

   **Placing the ArcToolbox window:**

   1) Open the ArcToolbox window.
   2) Click on the bar at the top of the ArcToolbox window and drag the window to your preferred location.
   3) Drop the window into place by releasing the mouse button.
F. Help

When you need more information or want to learn how to perform a specific task, use the Help system. It provides detailed information about tools, commands, and dialog boxes.

Finding the information you need:

1) To access the complete Help system, click Help on the main Menu then click the help icon.
2) Click the What's This button to get help on a command in a dropdown menu or on a button on a toolbar, and then click the item.
3) To get help on an option in a dialog box, click the ? (Help) button at the top of the dialog box, and then click the option.

4. Entering Data into a Table

A. Attribute Tables

A database is only as good as the information in it. You will need to edit the information in your database to keep it accurate and up to date.

ArcMap lets you edit the attributes of the features displayed. You can change any of the attribute values that appear in a table as well as add and delete records.

Open an attribute table:

1) Right-click the table layer in the table of contents that you want to view or edit.
2) Click Open Attribute Table. The layer's attribute table opens.

Editing the attributes (data) takes place in an edit session. When you begin an edit session, you will see this icon next to the Options button on the table to indicate that the table can be edited. (The fields that you can edit will have a white background in the field header.)

When you have finished editing the data table, you can save your work, end the edit session and export the table as a .dbf if desired.
B. Edit Sessions

Starting the edit session:

1) To display the Editor toolbar, if not already showing, click the Editor Toolbar button on the ArcMap Standard toolbar.
2) Click the Editor menu and then click Start Editing. The Editor toolbar is now active.
Saving edits:
When you're finished editing, you can save any changes you've made or quit editing without saving. You can also save the edits you've made at any time by clicking Save Edits from the Editor menu. Any edits you have made are saved to the database.

C. Changing or Adding Records

To change a record:
1) Click Editor on the Editor toolbar and click Start Editing.
2) Right-click the layer you want to edit and click Open Attribute Table.
3) Click the cell containing the attribute value you want to change.
4) Type the value and press Enter. The table is updated.

To add a record:
1) Click Editor on the Editor toolbar and click Start Editing.
2) Right-click the layer or table you want to edit and then click Open Attribute Table.
3) Click the Move to end of table button or scroll to the end of the table.
4) Click a cell in the last empty record and type a new value. A new record is added at the bottom of the table.

D. Deleting Records
1) Click Editor on the Editor toolbar and click Start Editing.
2) Right-click the layer or table you want to edit and click Open Attribute Table.
3) Select what you want to delete (selecting highlights it in blue). Press and hold the Ctrl key while clicking to select additional records.
4) Press the Delete key on the keyboard. If any geographic features are associated with the records, they will be deleted also.

E. Undoing Edits
To undo a record entered in the table, click the Undo button. It will undo a row at a time (not individual cells). Clicking the Undo button again will delete another row. You can undo rows made during the current edit session back to the point at which you last saved your edits.

Closing an edit session:
1) Click the Editor menu and click Stop Editing.
2) Click Yes to save changes. Click No to quit without saving.

F. Exporting Data
To export edited data for geocoding or publication onto a network system you will need to export the table as a database file (.dbf).
Exporting data:

1) Click Options at the bottom of the attribute table.
2) Click Export.
3) Click Export All Records.
4) Browse to the location you want to store the database file. Rename the file as needed. Click OK.

5. Working with Tables

A. Adding or Removing Fields (columns)

You can add or remove fields (columns) from a table. The person in charge of designing or managing the database typically does this task. Fields cannot be added or removed when others are using the data and Fields cannot be added or removed during an edit session.

Adding Fields to a table:

1) Right-click the layer or table you want to add a field to in the table of contents and click Open Attribute Table.
2) Click Options in the table to which you want to add a field.
3) Click Add Field. Type the name of the field.
4) Click the Type dropdown arrow and click the field type.
5) Set any other field properties as necessary. Click OK.
Deleting Fields from a table:

1) Right-click the layer or table you want to delete a field from in the table of contents and click Open Attribute Table.
2) In the table, right-click the header of the field you want to delete.
3) Click Delete Field.
4) Click Yes to confirm the deletion. Deleting a field cannot be undone.

B. Changing Columns and Sorting Records

Changing column width:

1) Move the mouse to the edge of the column you want to resize. You will see the pointer icon change.
2) Click and drag the column's edge to the desired width. A black line indicates where the edge of the column will be located.
3) Drop the edge of the column. The column is resized.

Rearranging columns:

1) Click the heading of the column you want to move.
2) Click and drag the column heading. A red line indicates where the column will be positioned.
3) Drop the column. After you drop it, the column will appear in the new position.

Sorting records by one column:

1) Click the heading of the column whose values you want to use to sort the records.
2) Right-click the selected column's heading and click Sort Ascending or Sort Descending. The table’s records will be sorted.
**Sorting records by two or more columns:**

1) Rearrange the table's columns so the column whose values will be sorted first appears to the left of the column whose values will be sorted second (see ‘rearranging columns’, on the previous page).
2) Click the heading of the first column you want to use to sort the records.
3) Press the Ctrl key on the keyboard and click the second column's heading.
4) Repeat step 3 until you've selected all columns that will be used to sort the table's records.
5) Right-click a selected column heading and click Sort Ascending or Sort Descending. The table's records will be resorted.

**C. Finding and Selecting Records**

Use the navigation buttons at the bottom of the table window to move to the next, previous, first, or last record in the table. You can select records by pointing and clicking at them or by querying the attribute table for records or files with a certain attribute or characteristic. Selected features will be highlighted in blue.

![Attribute table](image)

**Finding a specific record number:**

1) Open the attribute table.
2) Type in the number of the record you want in the box at the bottom of the table and press Enter. The table will scroll to the record.

**Selecting all records:**

Click Options in the table and click Select All.

**Viewing all records or just selected records:**

1) Open the table. Look at the bottom of the table for selection display.
2) Click Show All to view all records or click Show Selected to view only the selected records.
Interactively selecting records from a table:

1) Select a feature in the table by clicking to the left of a record.
2) Hold down the Ctrl key and click additional features to select them.
3) To deselect a feature, hold down the Ctrl key and click the feature.
4) To clear the selection, Click Options at the bottom of the table and click Clear Selection.

Selecting records by querying attributes:

1) Click Options at the bottom of the table you want to query and click Select By Attributes.
2) Double-click the field from which you want to select.
3) Click the logical operator you wish to use (such as equals "=").
4) Click the Get Unique Values button, then scroll to and double-click the value in the Unique Values list you wish to select. Or, you can type a value directly into the text box.
5) Click Verify to verify that our selection has valid logic and syntax.
6) Click Apply then Click Close. Your selection will be highlighted.
7) To clear the selection, Click Options at the bottom of the table and click Clear Selection.

D. Summarizing Data

Sometimes the information you have about map features is not organized the way you want. For instance, you may have bird data by zip and you want it by city. Or, you can summarize the data to get descriptive statistics such as the count, average, minimum, and maximum value. A new table can be created from summarizing the data.
**Summarizing data in a field (column):**

1) Right-click the field heading of the field you want to summarize and click Summarize.
2) Check the box next to the summary statistics you want to include in the output table.
3) Type the name and location of the output table you want to create or click the Browse button and navigate to a workspace.
4) Click OK. Click Yes when prompted to add the new table to your map.

![Attribute table with summary options](image1.png)

**Statistics for selected field (column):**

1) Right click a field (column) heading in the attribute table.
2) Click statistics.

6. **Making Graphs**

Graphs present complex information in an easy-to-understand manner. The information displayed on a graph comes directly from the attribute table. Once created, you can add a graph to your map or print it out.

**A. Graphing by Record (row) or Field (column)**

With some graphs, you can graph data using either records or fields. For instance, suppose you have data on birth and death rates by country:

Graphing by record (row) allows you to compare the birth rates and death rates for individual countries.

![Graph of Birth Rate and Death Rate by Country](image2.png)

Graphing by field (column) plots the birth rates and death rates together for all countries.

![Graph of Birth Rate and Death Rate by Country Comparison](image3.png)
B. Creating a Graph

1) Click the Tools menu, point to Graphs, and click Create.
2) Click the Graph type and subtype you want. Click Next.
3) Click the dropdown and click the layer or table you want to graph.
4) Check to graph only the selected features or records.
5) Check the fields you want; use the arrow keys to order your columns.
6) Click an option to graph data series using Records or Fields. Click Next. Type a title for the graph.
7) Check Label X Axis With, then click the dropdown and click a field.
8) Check Show Legend.
9) To show graph on layout check Show Graph on Layout. Click Finish.

C. Modifying a Graph

You can control the visual aspects of the graph to create an effective display of your data. For example, you can choose what type of you want to use, add titles, label axes, and change the color of the graph markers (such as the bars in a bar graph).

Changing the graph type:

1) Right-click the title bar of the graph window and click Properties.
2) Click the Type tab.
3) Click the Graph type you want to use.
4) Click the Graph subtype you want to use.
5) Click OK.

Adding a title to a graph:

1) Right-click the title bar of the graph window and click Properties.
2) Click the Appearance tab.
3) Type a title.
4) Click OK.
Changing graph marker colors:

1) Right-click the title bar of the graph window and click Properties.
2) Click the Appearance tab.
3) Click Advanced Options.
4) Click the Markers tab.
5) Click the marker you want to change.
6) Click the Color dropdown and click a color.
7) Click OK.

Adding a legend to a graph:

1) Right-click the title bar of the graph window and click Properties.
2) Click the Appearance tab.
3) Check Show Legend
4) Click a legend position.
5) Click OK.

Controlling the x-, y-, and z-axes of the graph:

1) Right-click the title bar of the graph window and click Properties.
2) Click the Appearance tab. Click Advanced Options.
3) Click the Axis tab.
4) Click the axis you want to modify.
5) Set the position of the axis.
6) Set the scale, or numeric range, for the axis.
7) Click OK.

Zero Origin: Axis from zero to maximum data value.
Variable Origin: Axis range is set to the actual data range.
User Defined: You specify the coordinate range for the axis.

Drawing trend lines on a graph:

1) Right-click the title bar of the graph window and click Properties.
2) Click the Appearance tab.
3) Click Advanced Options.
4) Click the Trends tab. Not all graph types support trend lines. If the tab is not available, the graph type does not support it.
5) Check All Sets to draw trend lines for each attribute value that you are graphing.
6) Check the line types you want to add to the graph.
7) Type a value to add your own limit lines (drawn along a specified y-axis value).
8) Click OK.

D. Exporting a Graph

When you want to use a graph in another application, you can export it to one of these formats: bitmap (.bmp), JPEG (.jpg), GIF (.gif), and Windows metafile (.wmf).
How to export a graph:

1) Right-click the title bar of the graph window and click Export.
2) Click the Save in dropdown arrow and navigate to the location where you want to save the exported graph.
3) Type a name for the graph.
4) Click the Save as type dropdown arrow and click the type of file you want to export.
5) Click Save.

7. Symbolizing Data

A. Using a Symbol to Represent a Feature:

The map layers should use symbols that are intuitive to understand. Use simple symbols that represent the feature being displayed.

Sometimes being able to see where something is and where it isn't can show you exactly what you need to know. It can reveal patterns and trends that can help you make better decisions.

Select a single symbol to represent features:

1) Right-click the layer you want to symbolize in the table of contents and click Properties.
2) Click the Symbology tab. Click Features.
3) Click the Symbol button to change the symbol.
4) Click a new symbol or change the color or size of the symbol in the Symbol Selector dialog box. Click OK.
5) Type a Label for the feature. The label appears next to the symbol in the table of contents. Click OK. (You may need to zoom in to see the changes you have made.)

B. Using Color to Represent Categories

You can use a different color to represent each category of a feature. For example, if your land use was designated as agricultural, residential and commercial, each category could be a different color.
By symbolized each value with a different color, you can show how similar features are distributed (clustered or dispersed), how they are located in relation to each other or how much of one category there is compared to other categories.

You can also use color to represent unique values of a feature. For example, you could map each zip code in the county as a different color.

**Select and label categories:**

1) Right-click the layer in the table of contents and click Properties.
2) Click Symbology tab; click Categories. Unique Values is the default.
3) Click the Value Field dropdown arrow and click the field that contains the values you want to map.
4) Click the Color Ramp dropdown and click a color scheme.
5) Click Add All Values to add all unique values to the list.
6) Click a label in the Label column and type a new more descriptive label for your table of contents and map legend. Click OK.

**C. Using Color to Represent Quantity (Graduated Color Map)**

You can represent quantities on a map by varying the colors. For example, by using darker shades to represent greater amounts.

When you draw features with graduated colors, the quantitative values are grouped into classes and each class is identified by a color.

1) Right-click a quantitative layer in table of contents; click Properties.
2) Click the Symbology tab.
3) Click Quantities. (Graduated Colors is the default selection.)
4) Click the Value dropdown; click the quantitative field to map.
5) Click the Normalization dropdown arrow and click a field to normalize the data. ArcMap divides this field into the Value to create a ratio.
6) Click Classify; click the Method dropdown; click desired classification.
7) Click the Classes dropdown; click the number of classes you want.
8) Click OK on the Classification dialog box.
9) Click the Color Ramp dropdown; click a color scheme to display the data. Click OK on the Layer Properties dialog box.

D. Using Size to Represent Quantity (Graduated Symbol Map)

You can also represent quantities by symbol size. Like graduated color maps, graduated symbol maps are useful to show the ranking of values.

When making a graduated symbol map, choose the range of symbol sizes carefully. Each symbol size should be distinct. The largest symbols need to be small enough that neighboring symbols don’t overlap too much and the smallest symbol needs to be big enough that it can be seen.
1) Right-click the quantitative layer you want to show with graduated symbols in the table of contents and click Properties.
2) Click the Symbology tab.
3) Click Quantities and click Graduated symbols.
4) Click the Value dropdown and click the field that contains the quantitative value you want to map.
5) Click the Normalization dropdown arrow and click a field to normalize the data. ArcMap divides this field into the Value to create a ratio.
6) Type the minimum and maximum symbol sizes and click Classify.
7) Click the Method dropdown; click the classification method you want.
8) Click the Classes dropdown arrow; click the number of classes you want to display. Or, click Exclusion to remove unwanted values from the classification, for example, null values or extreme outliers.
9) Click OK on the Classification dialog box, click OK on the dialog box.

E. Using Dots to Represent Density (Dot Density Map)

To create a dot density map, you choose how many features each dot represents and the size of the dot. Try different combinations of amount and size to see which one best shows the pattern. Be careful that the dots are not so close as to form solid areas that obscure the pattern or so far apart that variation in density is hard to see.

1) Right-click the quantitative layer you want to show with dot densities in the table of contents and click Properties.
2) Click the Symbology tab.
3) Click Quantities and click Dot density.
4) Click the field under Field Selection with the values you want to map.
5) Click the arrow button to add fields to the field list.
6) Double-click a dot symbol in the field list to change its properties.
7) Type the dot size or click the slider to adjust the size.
8) Type the dot value or click the slider to adjust the value.
9) Check Maintain Density to preserve the dot density when you zoom in. The dot size will increase so an area will visually appear as dense. If unchecked, the dot size will not change. Click OK.
F. Mapping Two or More Characteristics (Multivariate Map)

Unlike maps that display one characteristic (category or amount), multivariate maps display two or more characteristics at the same time.

This map shows the level of human impact on the natural landscape of Australia. Major habitat types are shown with different colors, and the level of disturbance for each habitat is shown with a graduated symbol.

The larger the symbol, the higher impact on the particular habitat.

8. Making a Map

Working in layout view:

Work in layout view when you are making a map for a report, presentation, or other application. Switch to Layout view by clicking on the View menu and then on Layout View. The entire map is displayed.

A. Page Setup

Setting page size and printer properties:

1) Right-click the page in layout view and click Page and Print Setup, or click File and click Page and Print Setup.
2) Click the Name dropdown arrow and click the printer you want to use.
3) Click the Printer Paper Size dropdown arrow and click the page size that's appropriate for your map.
4) Click OK.

(Because the Use Printer Paper Settings box is checked, the Map Page Width and Height text boxes will be updated with the new page size and the page orientation.)
Setting page orientation:

1) Right-click the page in layout view and click Page and Print Setup, or click File and click Page and Print Setup.
2) Click Portrait or Landscape orientation under Printer Setup, Paper if the Use Printer Paper Settings is checked. If you are not using the printer paper settings, click Portrait or Landscape orientation under Map Page Size. Click OK.

B. Adding Map Elements

Adding a title:

1) Click the Insert menu and click Title.
2) Type a title for the map.
3) Click and drag the title into place with.

Modifying a title:

1) With the title selected, click the Font dropdown on the Draw toolbar; click a font.
2) Click the font size dropdown; click a size.
3) Click Bold, Italic, or Underline to change the style of the text.
4) Click the Font Color dropdown and click a color.
Adding text:

1) Click the Insert menu and click Text.
2) Type the text you want to appear on the map layout; press enter
3) Right click on text, then click Properties reformat the text.
4) Click OK.
5) Click and drag the scale text into position on your map.

Adding a neatline (the border around the map elements):

1) Click the Insert menu and click Neatline.
2) Click the Placement and Grouping options desired.
3) Select the Border, Background and Shadow options desired.
4) Click OK.

Adding a legend:

A legend shows the symbols used to represent features on the map. By default, the legend patches are points, straight lines, or rectangles that match the map symbols. You can customize the legend patches.

1) Click the Insert menu; click Legend.
2) To remove a legend item, click it, and then click the left arrow button.
3) Use the Up and Down buttons to order the legend items. Click Next.
4) Type a title for the legend. Set text color, font, and size; click Next.
5) Click the Border dropdown and click a border (or not).
6) Click the Background dropdown and click a background (or not).
7) Click the Drop Shadow dropdown and click a drop shadow (or not). Click Next.
8) Click a Legend Item in the list to modify the symbol patch.
9) Set the Patch properties as desired and click Next. Click Finish.

Adding a North arrow:

A North arrow provides geographic orientation. ArcMap has many styles of North arrows that can be customized to suit your map layout.
1) Click the Insert menu and click North Arrow.
2) Click a North arrow.
3) Click OK.
4) Click and drag the North arrow into place on your map. Optionally, resize the North arrow by clicking and dragging a selection handle.

Adding a scale Bar:

Scale bars provide a visual indication of the size of features and distances between features on the map. A scale bar is a line or bar divided into parts and labeled with its ground length, usually in kilometers or miles. If the map is enlarged or reduced, the scale bar remains correct.
When you add a scale bar to a map, the number and size of the divisions might not be exactly as you would like them.

For example, you might want to show four divisions rather than three or show 100 meters per division instead of 200. You might also want to change the units that the scale bar shows or adjust how those units are represented.

1) Click the Insert menu and click Scale Bar.
2) Click a scale bar. Click OK.
3) Click and drag the scale bar into place on your map. Resize the text on the scale bar by clicking and dragging a selection handle.

**Customizing the scale bar:**

1) Right-click the scale bar and click Properties.
2) Click the Scale and Units tab.
3) Click the arrow buttons to set the number of divisions.
4) Click the arrow buttons to set the number of subdivisions.
5) Click the When Resizing dropdown and click how you want the scale bar to respond when the map scale changes.
6) Choose the units for the scale bar.
7) Click Symbol and choose a text style for the scale bar labels.
8) Click OK.

**C. Resizing a Map Element**

Map elements aren’t always the size you want when they are added to a map. You can change the size by selecting them and dragging the selection handles.

**D. Framing a Map Element**

1) Right-click the element on the map and click Properties.
2) Click the Frame tab.
3) Click the Border dropdown and click a border (or not).
4) Click the Background dropdown and click a background (or not).
5) Click the Drop Shadow dropdown and click a drop shadow (or not).
6) Click OK.

**9. Saving, Printing and Exporting a Map**

**A. Saving Maps**

**Saving a new map:**

1) Click the File menu and click Save As.
2) Navigate to the location where you want to save the map document.
3) Type a filename.
4) Click the Save as type dropdown and click ArcMap Documents (.mxd).
Saving a map that has previously been saved:

1) Click **Save** on the Standard toolbar. If you haven't saved the map before, you'll need to name it.

B. Printing Maps

**Previewing a map before printing:**

1) Click the File menu and click Print Preview. Examine the preview.
2) Click Print if you want to continue and print. Otherwise, click Close.

**Printing a map:**

1) Click the File menu and click Print. Verify the Printer is set properly.
2) Verify the Output Image Quality is set properly.
3) Click Scale Map to fit Printer Paper.
4) Click the Number of Copies arrows to change the number of printed maps. Or, check Print to File and you will be prompted for a filename after you click OK. Click OK.

C. Exporting Maps

Once you've created a map, you can export it as another file type that is easily used with other applications. These are: PDF, EPS, AI, and EMF.

**Exporting a map to an interchange and print format:**

1) Click the File menu and click Export Map.
2) Navigate to where you want to save the export file.
3) Click the Save as type dropdown and click PDF, EPS, AI, or EMF.
4) Type a File name for the export file.
5) Click the Options arrow to expand the options.
6) Choose an output resolution on the General tab. (300 dpi is the default for these formats and is usually a good choice.)

**Exporting a map for import into graphics applications:**

1) Click the File menu and click Export Map.
2) Navigate to where you want to save the export file.
3) Click the Save as type dropdown arrow and click AI or TIFF.
4) Type a File name for the export file.
5) Click the Options arrow to expand the options. For high quality images that are suitable for editing in an external software, click TIFF from the Save as dropdown list and change the output resolution to 300 dpi or higher. Click Save.

D. Exiting ArcMap

Once you have saved the work you want to save and exported the maps or data for use in other applications, you can exit ArcMap by clicking the File menu and then clicking Exit.
Notes: