Curriculum Support Maps for the Study of Indiana Coal (Student Handout)

Introduction

In this lesson you will learn how to use a geographic information system (GIS) program (IndianaMap) to investigate coal deposits and mines in the Hoosier State.

Essential Questions

Describe the process of coal formation.

What geological time period is known for major coal deposits?

What rank of coal is mined in Indiana?

Coal mines, both abandoned and current operations, are located in which region of Indiana? Why are these mines limited to this region?

Explain why most underground coal mines are generally found west-southwest of surface coal mines.

The IndianaMap Tutorial

2. Watch this tutorial video to learn how to use a variety of features to create your map. You may watch the video again if needed.
3. To end the session, click on File in the upper left corner and select exit.

Creating a Map

2. Now find the indianamap tab on the menu that runs across the top of the page.
3. Click on the indianamap tab.
We are now going to deselect a few layers that appear by default on the map you are currently viewing.

4. Start by deselecting the **AutoRefresh Map** box. Note: This will require you to refresh the map each time you want to view a new set of map components.

5. Now click on the **Expand All** button to open all folders and subfolders.


7. Scroll to the top and click on the **Collapse All** button.

8. Now click on the **RefreshMap** button. Your map should look like the image below:

You’ll notice that only the *Reference* and *Demographics* folders are orange while other folders are yellow. Orange folders represent those that contain layers that have been selected. Folders are displayed in yellow when none of layers inside that folder are selected.
Adding Additional Layers

Indiana coal is found in Pennsylvanian-age rocks. In order to locate these rock units we will need to select a new layer.

1. Click on the *Geology* folder and then click the subfolder titled *Bedrock Geology*.

2. Under the subfolder titled *Bedrock Geology*, select the *Bedrock Geology* layer.

3. Now click the *Refresh Map* button.

4. Scroll to the top and click the *Collapse All* button to close all the open folders.

Your map should now look like the example provided on the right.

Adding a Legend to a Map

A map without a legend does not allow us to extract data or draw any conclusions, so you should learn how to add a legend at this point.

1. To view the legend click on the *Map* tab found on the top menu.

2. A list appears which includes layers, legend, bookmarks, hyperlinks, and overview. Select *legend*. 
A legend should now appear to the right of the map.

**Viewing Metadata**

In order to learn more about the source of a data set used to create a layer, you will now learn how to view the metadata provided with each layer. Metadata describes how, when, and by whom a data set was collected and formatted. In short, metadata are data about data.

1. First, we must select the **layers** option under the **Map** tab we just accessed to create the legend.

2. Next, click on the **Geology** folder and the **Bedrock Geology** subfolder.

You should see three buttons next to the layer. Each is marked with a different letter or symbol: **m**, **d**, or a ** minValue**

3. Click the button labeled with a lowercase **m** for the **Bedrock Geology layer**. This is the “view metadata” button. The popup window provides information related to the data shown on the map.

4. Exit metadata by clicking on the red **X** in the upper right corner.
Identifying Locations of Indiana Coal Mines, Past and Present

We will now add layers that will allow us to identify the locations of current and abandoned coal mines within the state.

1. In the Geology folder, click on subfolder titled Coal Geology.


3. Now click the Refresh Map button.

4. Return to the Map tab and select legend once again.

Your map should now look like the example provided on the right. You should notice that all of the data points representing past and present coal mines are located within the green shaded area of the map.

Using the background information provided by the instructor and the maps you have created, answer the questions in Section One of the Student Response Sheet.

Viewing Smaller Regions of the Map

We are now going to view the coal region of Indiana in more detail while making the map clearer.

1. Return to the Map tab and select layers once again.

2. Under the Geology folder and the Bedrock Geology subfolder, deselect the layer titled Bedrock Geology.
3. Next, deselect the **Mine Lands-Abandoned** layer in the *Coal Geology* subfolder.

4. Click on the **Collapse All** and **Refresh Map** buttons.

These steps will allow us to view the current coal mines operations within the state. Given that all the current mines are located in the southwestern region of Indiana, we want to zoom into that area of the state.

5. Click on the **zoom in** icon found on the vertical menu.

6. Select the area containing all the active coal mines in the state. Notice that the map will automatically refresh on its own.

7. Next, create a legend following the same procedures used previously in this lesson. Your map should now appear like the map to the right.

Note that, in general, more of the underground mines (blue) are concentrated west of the surface mines (orange). Let’s attempt to figure out the cause of this relationship.

**Depth of Coal Units**

1. Under **Map** tab, select **layers** in order to add and subtract layers.

2. Click on the **Geology** folder and the **Coal Geology** subfolder.

3. Deselect the **Mines-Surface** and **Mines-Underground** layers.
4. Next, select *Danville Coal Depth (Coal Avail. Study)* layer. You may need to use the horizontal scroll bar below the layers to see the full text.

5. Click the **Refresh Map** button.

6. Finally, add a legend to the map following the procedure you used previously in this lesson.

Your map should look like the one provided (above right). By examining the depth of the coal deposit from east to west, you should observe a trend.

7. Under the **Map** tab select **layers**.

8. Deselect the layer titled *Danville Coal Depth (Coal Avail. Study)*.

9. Next, select the layer titled *Springfield Coal Depth (Coal Avail. Study)*.

10. Click the **Refresh Map** button.

By examining the depth trend of the Springfield coal, you should notice it follows a similar pattern as that observed in the Danville coal unit.

**You are now ready to answer the questions in Section Two of the Student Response Sheet.**

**Creating Hyperlinks**

To create a hyperlink of your maps, watch the video tutorial at [http://inmap.indiana.edu/tutorial_video/GIS_Atlas_Hyperlink_&_JPEG.html](http://inmap.indiana.edu/tutorial_video/GIS_Atlas_Hyperlink_&_JPEG.html).

**Printing Maps Created with IndianaMap**

To print your maps, watch the video tutorial at [http://inmap.indiana.edu/tutorial_video/GIS_Atlas_Custom_Printing.html](http://inmap.indiana.edu/tutorial_video/GIS_Atlas_Custom_Printing.html).