SOC 4650/5650: Lab-04 Christopher Prener, Ph.D. February 7th, 2017

Directions

Please complete all steps below. Your three final map images should be uploaded to your GitHub assignment repository by 4:20pm on Tuesday, February 14th, 2017. This lab uses data found in KansasCity.gdb, a geodatabase featuring data on public safety in Kansas City.

Create a Basemap

- 1. Create a save a new map document to your Lab-04 subfolder. Make sure that you set the "relative paths" option.
- 2. Rename the data frame to "Basemap".1
- 3. Add the following layers to your map from KansasCity.gdb in this order² and symbolize them with the listed attributes:
 - (a) City Boundary no fill, Dark Navy outline with width = 1.6
 - (b) Major Bodies of Water "Lake" pre-set symbol
 - (c) Council Districts no fill, Dark Navy outline with width = 0.8
 - (d) Street Centerlines 20% Gray color with width = 0.1
 - (e) Council Districts white fill with no outline (width = o)
 - (f) Surrounding Counties 10% Gray fill, 60% Gray outline with width = 0.4
- 4. Label the council districts using the top council district layer using the DISTRICT attribute. Use Arial size 10 font and the halo mask style. Use the expression creator to add the word "District" to the label for each council district.
- 5. Zoom to the city boundary layer.
- 6. Export the map as a pdf file at 300 dpi.³

- ¹ *Hint:* Double click on the data frame and choose the General tab. The name can be edited in the Name field.
- ² *Hint:* Item (a) below should be the top/highest layer in the Table of Contents follow by item (b) and so on. Item (f) should be the bottom/lowest layer in the Table of Contents.

³ Hint: File ⊳ Export Map...

Map Dangerous Buildings

- 7. Add a new data frame to your map document⁴ and name it "Dangerous Buildings"
- ⁴ Hint: Insert ▷ Data Frame
- 8. Copy and Paste all of the layers from your "Basemap" data frame into the "Dangerous Buildings" data frame.
- 9. Add the dangerous buildings layer from KansasCity.gdb to the top of your layer hierarchy. Symbolize it with the "Circle 2" pre-set symbol. Change the color to Mars Red and the size to 6.
- 10. Zoom to the city boundary layer.
- 11. Export the map as a pdf file at 300 dpi.

Map Buildings in Council District 3

- 12. Add a new data frame to your map document and name it "District 3"
- 13. Copy and Paste all of the layers from your "Dangerous Buildings" data frame into the "District 3" data frame. Remove the county boundaries layer.
- 14. Re-symbolize the dangerous buildings layer with 60% Gray. You can keep the size the same.
- 15. Open the properties for the *lower* council districts layer and go to the Definition Query tab. In the Definition Query field, type DISTRICT = '3' and click Apply. Make sure no errors are generated by ArcGIS.⁵
- 16. In the properties for the *lower* council districts layer, switch to the Symbology tab and choose the "Rose" pre-set symbol.
- 17. Zoom to the *lower* council districts layer so that you are focused in on District 3.
- 18. Add another copy of the dangerous buildings layer from KansasCity.gdb to the *top* of your layer hierarchy.
- 19. Use the Select by Rectangle tool along with your Shift key to select all of the dangerous buildings within the District 3 boundary using this top dangerous buildings layer.
- 20. Right click on this top dangerous buildings layer and choose Selection > Create Layer from Selected Features.6

⁶ This is another technique for *subsetting* spatial data.

⁵ You have just restricted the view of this layer to only show Council District 3. This is one technique for subsetting spatial data.

- 21. Delete what is now the *middle* dangerous buildings layer so that you are left with the city-wide layer that you symbolized as 60% Gray earlier, and a second *top* dangerous buildings layer that only covers "District 3."
- 22. Change the *top* dangerous buildings layer color to the "Circle 2" pre-set symbol. Change the color to Mars Red and the size to 8.
- 23. In the properties for the *top* dangerous buildings layer, switch to the "General" tab and rename this "District 3 Dangerous Buildings".
- 24. Export the map as a pdf file at 300 dpi.