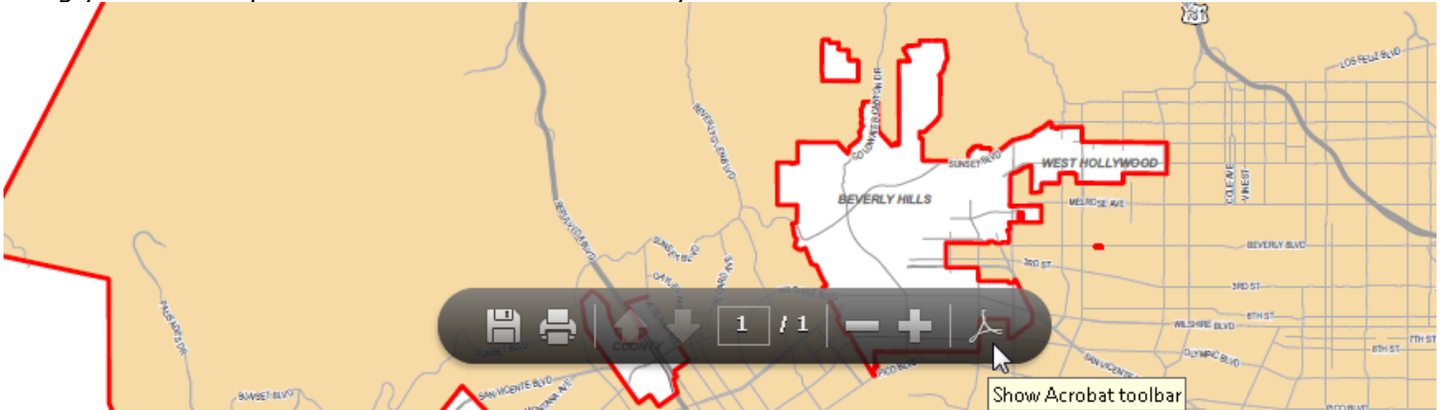


Viewing Layered GeoPDF Files

To view the output GeoPDF file Adobe Acrobat or Adobe Reader 7.x, 8.x or 9.x is required
 (You can download the latest copy of Adobe Reader from here: <http://get.adobe.com/reader/>)

Opening a GeoPDF in a Web Browser (Internet Explorer, Google Chrome, or Mozilla Firefox):

Bring your mouse pointer to the bottom center of your screen and click on the Adobe Acrobat button:



Using a GeoPDF:

- After opening the GeoPDF file (it may take some time to fully load), on the left side of the window click on the **Layers** icon:

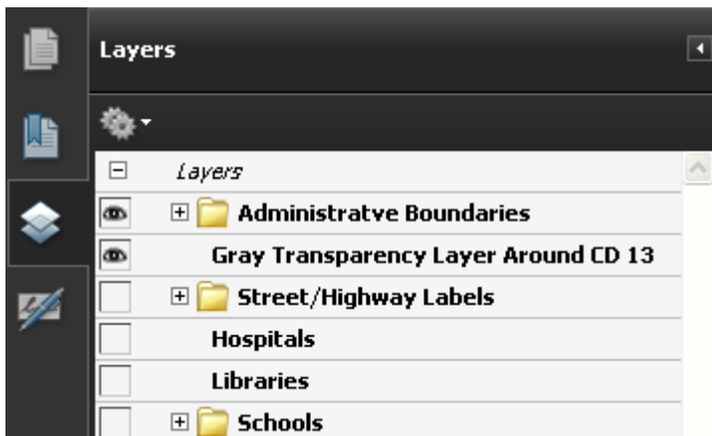


(If this icon isn't present go to *View>Navigation Panels>Layers*)

- After clicking, the Layers panel will appear as shown below.



- Click the + in the Layers panel to expand the selection and see what layers can be turned ON/OFF. It should look something like this:



- Any layer with the eye icon  is currently turned ON. Any layer with a blank box  is turned OFF.
- Simply click the box to turn a layer ON/OFF. *All layers can be turned ON and displayed in the map simultaneously if you wish or everything can be turned OFF as well.*

- Layers that have a folder icon    **Administratve Boundaries** contain one or more layers within that folder.

- Click on the + next to the folder icon to expand the selection and see what other layers are inside.



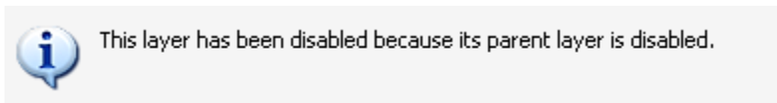
- The layer with the folder icon    **Administratve Boundaries** **must be turned on** if you want to display any of the layers within that folder.

- For example: Even if the *Council District 13 Boundary* layer (image above) is turned ON, it will NOT be visible in the map unless the *Administrative Boundaries* folder is also turned ON.

- If the *Administrative Boundaries* folder is turned OFF, any layer that is ON within the folder will be grayed out and won't be visible in the map.



- Furthermore, if the folder layer, *Administrative Boundaries*, is OFF and you try to turn one of the layers within that folder ON/OFF you will receive the following error:



- Thus, the folder layer (parent layer) must be turned ON to control the layers within that folder.

Layers with Scale Settings

- Some layers may have a visible scale range setting. In other words, their visibility on the map is dependent upon how much you zoom IN/OUT.

- So even if the layer is turned ON it will only appear if you zoom IN/OUT a specified distance. If the layer is turned OFF it won't appear regardless of how much you zoom IN/OUT.

Legends

- Like any other layers, if the settings allow, even legends can be turned ON/OFF.

***The items in a legend are static. Regardless of what layers have been turned ON/OFF, all of the items in the legend will remain the same. ***

