**CANVEC SYMBOLOGY FOR ARCGIS (FGDB):**

3 Things are needed:

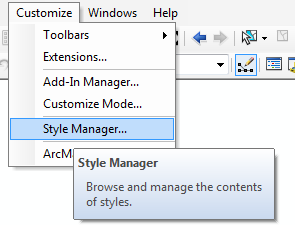
1. Canvec50K.mxd: ArcGis file containing the Canvec50K feature classes and their symbologies that are structured in group layer (Admin, Man-made, Elevation, Hydro, Land, ResMGT, Toponymy and Transport).

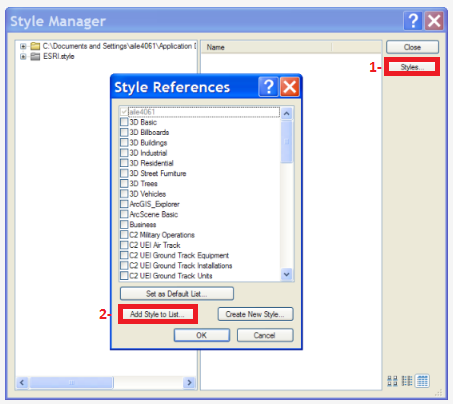
The mxd was created using the 10.3 version of ArcGis. If you’re using an older version of ArcGis, chances are that you could have some problems opening the suggested mxd. Two other versions have been made available if it’s the case:

-Canvec50K\_10\_1-2.mxd (for the versions 10.1 et 10.2 users)

-Canvec50K\_9\_3.mxd (for the version 9.3 users)

1. Canvec.style: ArcGis style sheet that must be enable in the “Style Manager…” menu, under the “Customize” tab. Next step is to click on the “Styles…” button. It’s now possible to select the “Add Style to list…” option. You can browse to find the file where it was saved.

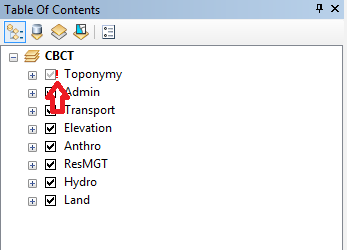




1. CARTOGRA.ttf and MGFont.ttf: Those two fonts files must be copied in the where they are stored on your computer, normally in the “HardDrive:\Windows\Fonts” folder.

Once the Esri Style file is added in the Style manger and that the font files are copied where they go, you should now be able to open the mxd file in ArcMap.

Double clicking on the red exclamation point near the group layer name in the table of contents, you can connect the mxd to the data where it has been saved. You must repeat this action for all the silos that you have downloaded. You should be able to see the data with our suggested symbology.



If you want to add some feature classes of the Canvec50K.mxd in an mxd of your own, you just have to do a drag and drop or a copy and paste of the layer you want to transfer.