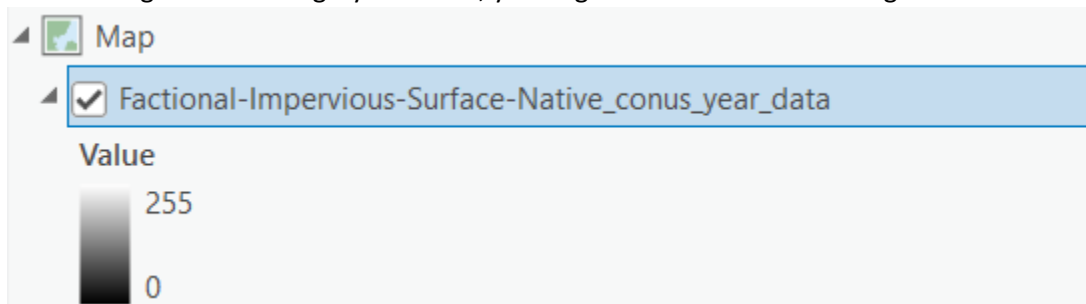
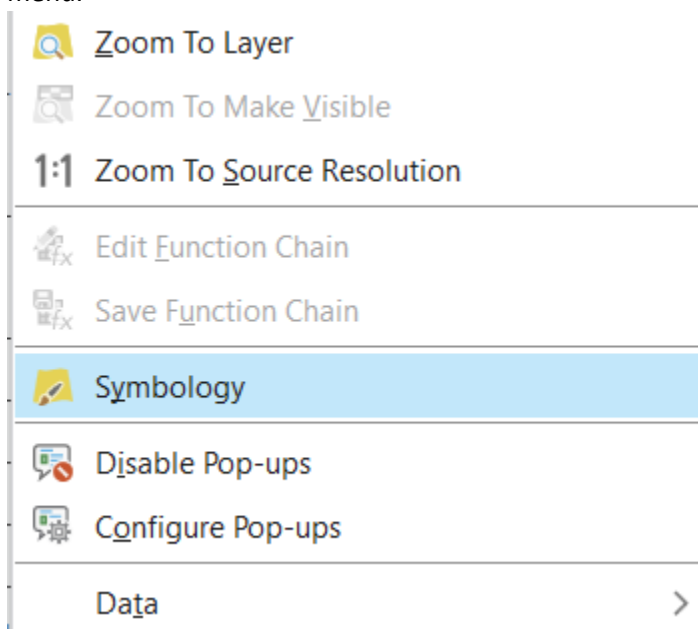


How to Load an ArcPro Style Layer into a WCS Layer in ArcPro.

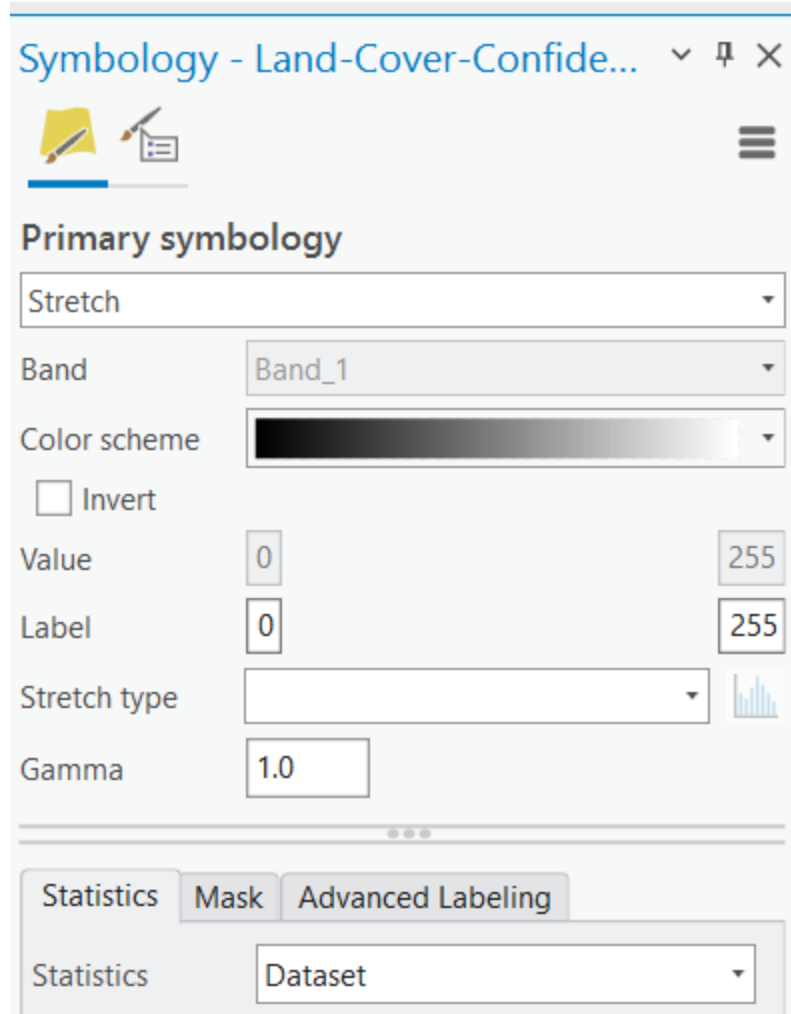
1. If you get an error when trying to load WCS layers into ArcPro, try these tips below.
 - a. Check to make sure you don't have any ArcPro updates.
 - b. Upgrade to the newest ArcPro version. There have been issues with users not being able to load WCS layers due to the ArcPro version they are using.
2. Download the ArcPro Style Layer you need from for the MRLC website.
3. After adding the WCS imagery in ArcPro, your legend will look like the image below:



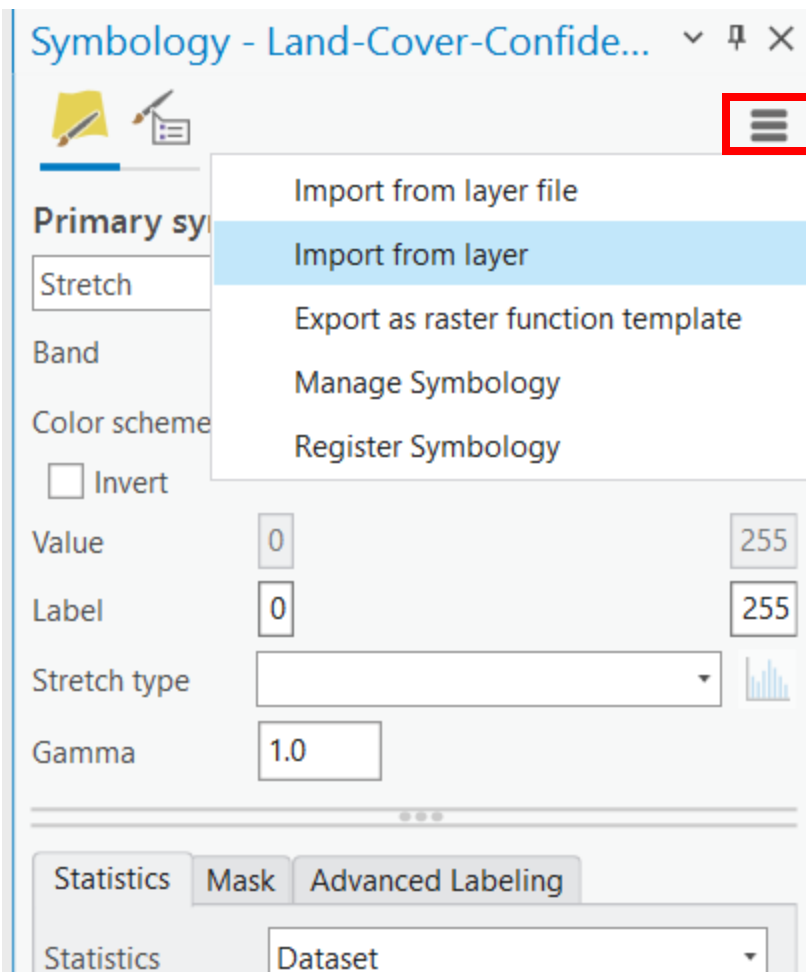
4. Right-click the layer you want to add symbology to and select **Symbology** from the dropdown menu.



5. The “**Symbology Pane**” window should like the image below.



- a.
6. Select the three bars on the upper-right portion of the **"Symbology Pane"** window and then select "Import from layer".



- a.
7. Click on the folder next to the "Symbology Layer" and browse to the folder where you are storing the Annual NLCD style layers stored.

Geoprocessing

← **Apply Symbology From Layer** +

Parameters Environments ?

Input Layer
Land-Cover-Confidence-Native_conus_year_da

* Symbology Layer

Symbology Fields

Type

Source Field

Target Field

+ Add another

Update Symbology Ranges by Data
Maintain ranges

a.

8. Scroll down to where you downloaded the appropriate Annual NLCD product style layer and add the ArcGIS Pro layer file.

Web Coverage Service on www.mrlc.gov(11).wcs	WCS Server Conne
Web Coverage Service on www.mrlc.gov(12).wcs	WCS Server Conne
Web Coverage Service on www.mrlc.gov(13).wcs	WCS Server Conne
Web Coverage Service on www.mrlc.gov(14).wcs	WCS Server Conne
Web Coverage Service on www.mrlc.gov(15).wcs	WCS Server Conne
Web Coverage Service on www.mrlc.gov(16).wcs	WCS Server Conne
Web Coverage Service on www.mrlc.gov(17).wcs	WCS Server Conne
Web Coverage Service on www.mrlc.gov.wcs	WCS Server Conne
Annual_NLCD_FctImp_2018_CU_C1V0.tif.lyrx	Layer
Annual_NLCD_Lnd_Conf.lyrx	Layer
Annual_NLCD_LndChg_2018_CU_C1V0.tif.lyrx	Layer
Annual_NLCD_LndCov_2019_CU_C1V0.tif.lyrx	Layer

a.

9. The *Symbology Layer* text box should be populated now with the Annual NLCD layer you chose.

← Apply Symbology From Layer +

Parameters Environments ?

Input Layer
Factional-Impervious-Surface-Native_conus_ye ▾

Symbology Layer
Annual_NLCD_FctImp.lyrx ▾

Symbology Fields ▾

Type ▾

Source Field ▾

Target Field ▾

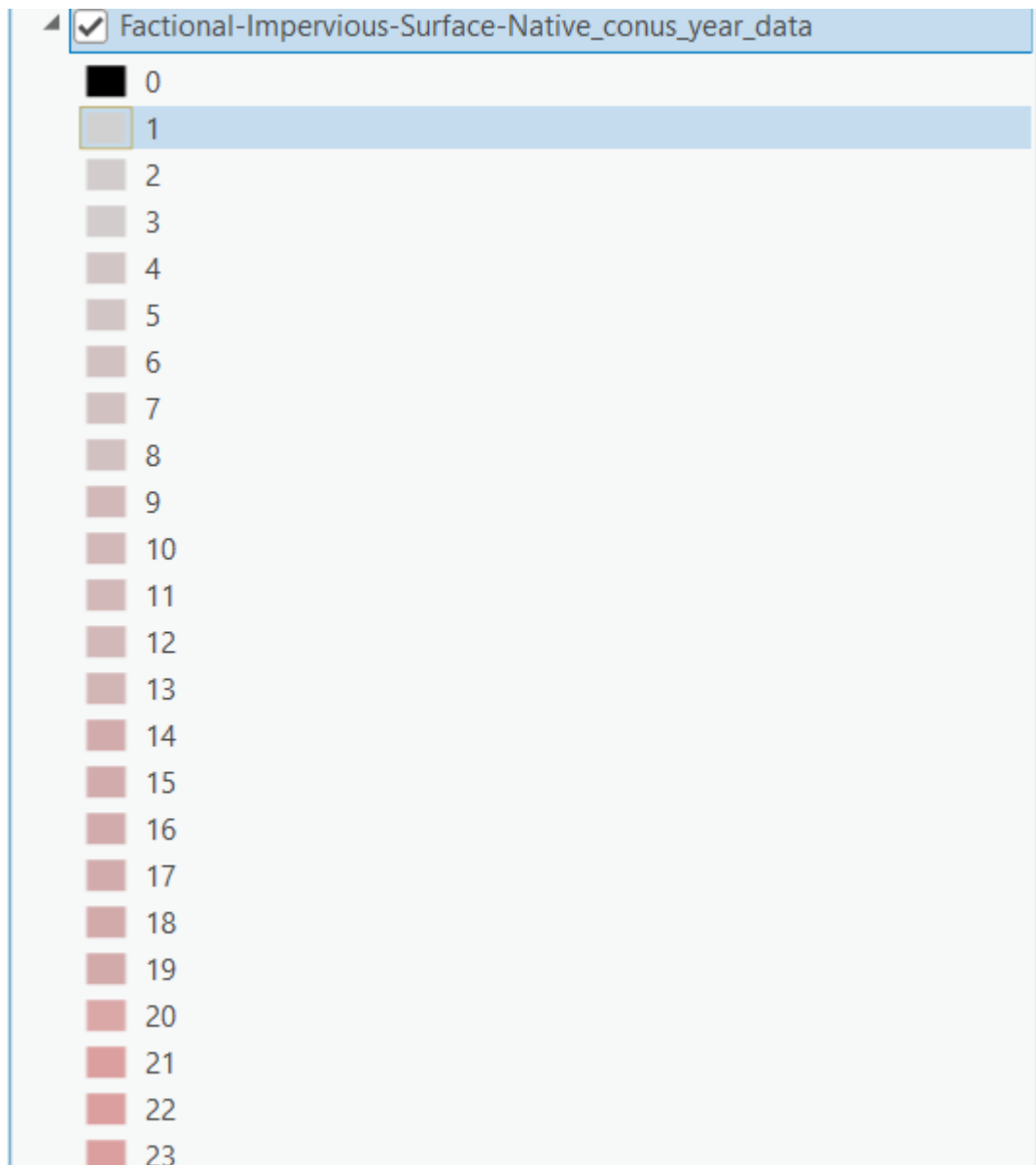
+ Add another

Update Symbology Ranges by Data
Maintain ranges ▾

10. Click the **Run** button as shown below.

Run ▾

11. The WCS layer should now be populated with the appropriate color ramp.



12. Done!

