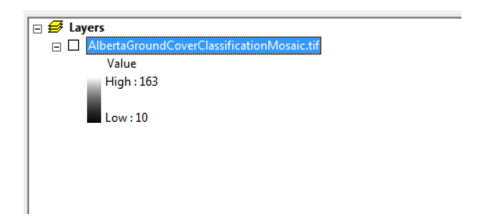
#### **Alberta Ground Cover Classification Mosaic Image**

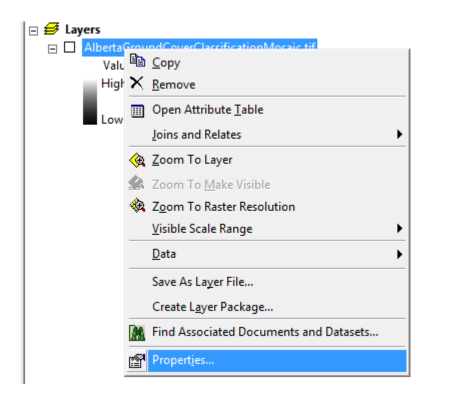
# **Unique Value Symbolization Layer File Guide**

The Alberta Ground Cover Classification Mosaic data is delivered as a colour-mapped georeferenced rectified .tif image. The image lacks the symbology to display the classification for the image data. This document describes the process to be used in ArcMap 9.x to import the supplied symbology for the data.

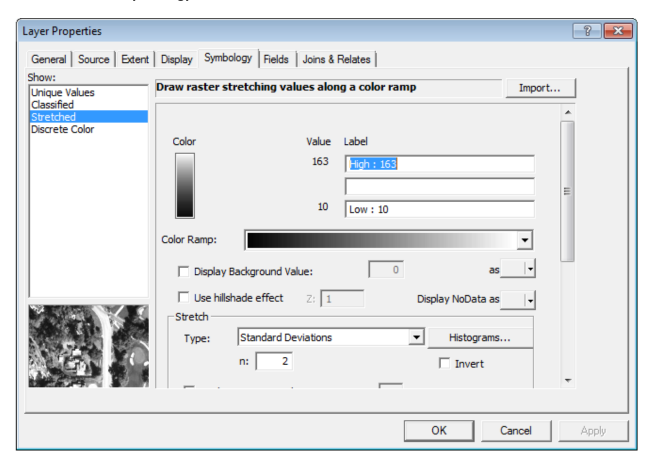
Load the AlbertaGroundCoverClassificationMosaic.tif image into ArcMap using the Add Data
button



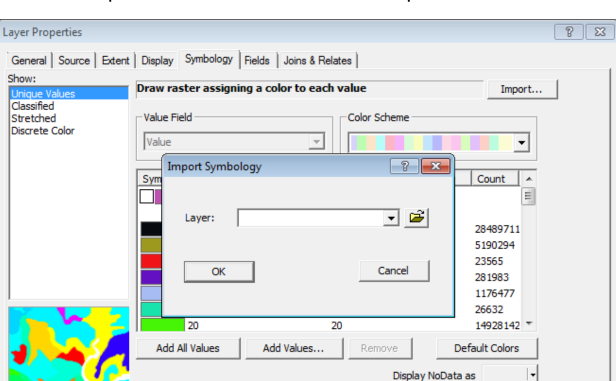
2. Right click on the layer name and select **Properties** 



## 3. Select the **Symbology** tab



4. Select **Unique Values** under the **Show** list and click on the **Import** button



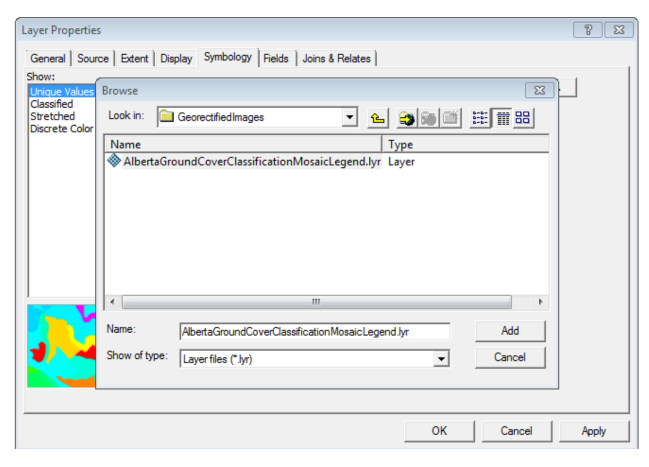
OK

Cancel

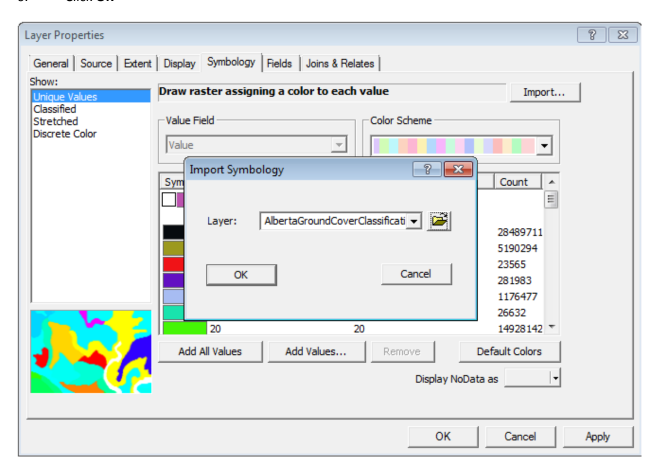
Apply

Import...

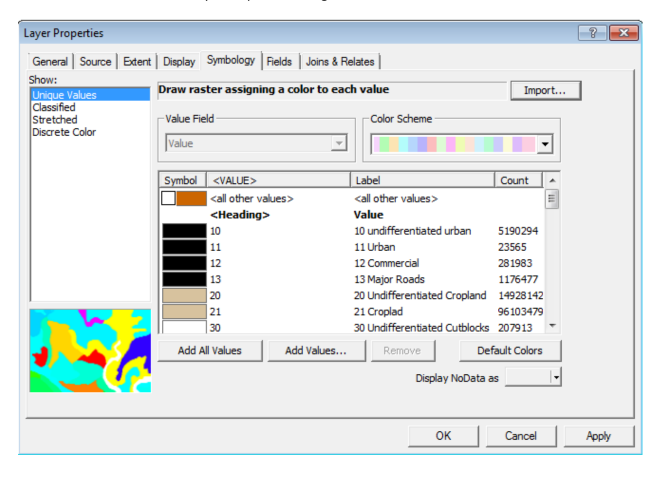
## 5. Navigate to the AlbertaGroundCoverClassificationMosaicLegend.lyr and click Add



#### 6. Click **OK**



7. Click **OK** to close the Layer Properties dialogue box



8. Check the ArcMap display to ensure that the Alberta Ground Cover Classification Mosaic image is properly symbolized

