

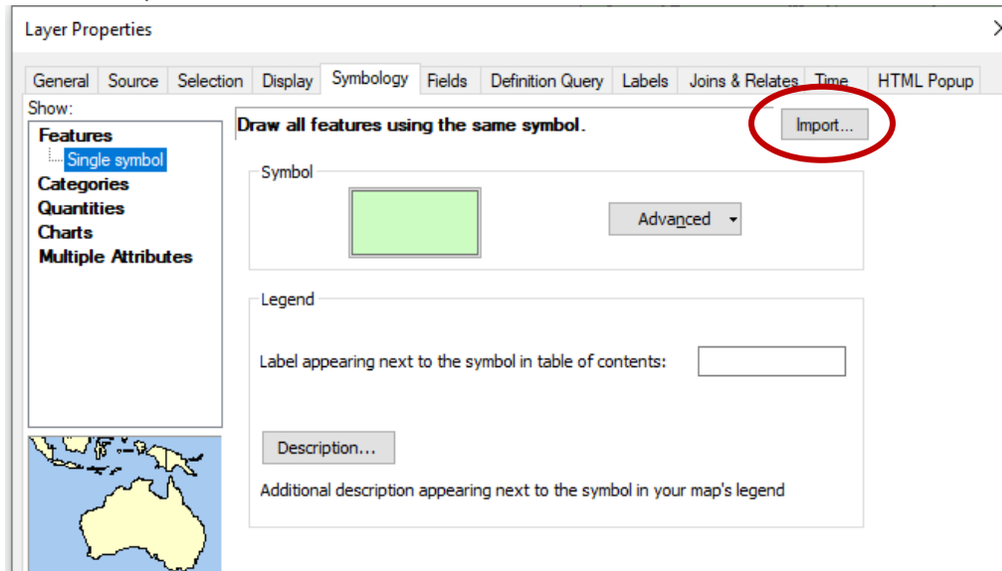
**NOTE:** The BestAvailableshp\_Symbology.lyr file was created with out-of-date data and should only be used as reference for the symbology. DO NOT use this file for analysis or planning.

### File contents

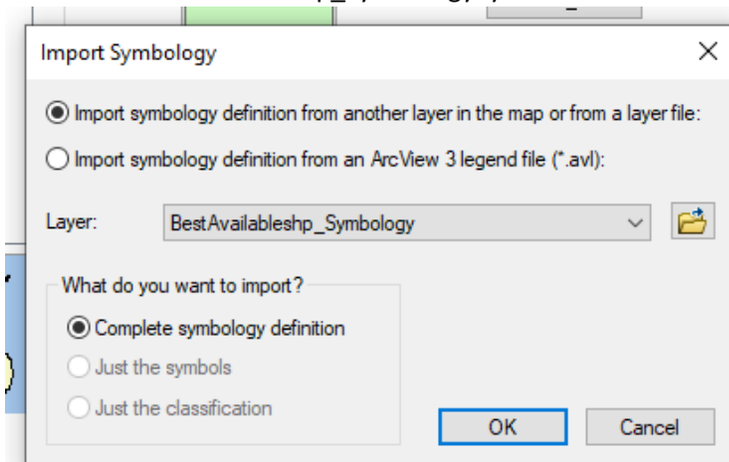
1. FloodHazard\_BestAvai\_DNR\_Water.shp - shapefile of Best Available Floodplain (BAFL) Data (clipped to county)
2. Flood\_Elevation\_Pts\_DNR\_Water.shp - shapefile of Flood Elevation Points (clipped to county)
3. BestAvailableshp\_Symbology.lyr - layer file with symbology for BAFL data (see instructions below)
4. Symbology for Best Available Floodplain Data.pdf - document with symbology definitions

### Applying symbology to Best Available shapefile

1. Load the county shapefile and the symbology .lyr file into ArcMap
  - a. Do not be concerned with the red exclamation point (unknown data source)
2. Open the symbology properties for the county shapefile
3. Click the Import button



4. Select the BestAvailableshp\_Symbology.lyr and click OK



5. Click OK to confirm the three fields

Import Symbology Matching Dialog ✕

Select field(s) from the current layer to match to the field(s) used in the imported symbology definition:

Value Field  
FLD\_ZONE  
FLD\_ZONE

Value Field  
SOURCE\_DNR  
SOURCE\_DNR

Value Field  
ZONE\_SUBTY  
ZONE\_SUBTY

OK Cancel

6. Click OK to set the symbology
7. Remove BestAvailableshp\_Symbology.lyr from the map