

✓ Checklist for getting started

- Write your name _____ and your Email address _____@iastate.edu
- Connect to the **Delphi server** (Windows Explorer > Tools > Map Network Drive L: \\delphi\LA567)
- Start **ArcCatalog** and specify the drive letter **L:** in the **Location:** list box
- Preview** the three shapefiles in the **Story_County_NAD83** folder within the **Data** folder
- Start **ArcMap** and add the GLO vegetation theme for Story County **GLO_vegetation_85.shp**
- Assign a **different color** to each vegetation type (Properties > Symbology > Categories > Unique Values > VEG_TYPE > Add All Values > OK)
- Add section lines using the **PLSS_85.shp** theme (Properties > Symbology > Symbol > Fill Color > No Color)
- Add **RIVERS_85** and change the line color to blue
- Change to **layout view** (View > Layout View)
- Using the **Insert** menu, add a legend, north arrow, scale bar, and text (map title, study area, your name, date)
- File > Export** a JPG image of your practice map and save in your "homework" folder on the Delphi server
- Hand in this completed ✓ checklist

✓ Checklist for getting started

- Write your name _____ and your Email address _____@iastate.edu
- Connect to the **Delphi server** (Windows Explorer > Tools > Map Network Drive L: \\delphi\LA567)
- Start **ArcCatalog** and specify the drive letter **L:** in the **Location:** list box
- Preview** the three shapefiles in the **Story_County_NAD83** folder within the **Data** folder
- Start **ArcMap** and add the GLO vegetation theme for Story County **GLO_vegetation_85.shp**
- Assign a **different color** to each vegetation type (Properties > Symbology > Categories > Unique Values > VEG_TYPE > Add All Values > OK)
- Add section lines using the **PLSS_85.shp** theme (Properties > Symbology > Symbol > Fill Color > No Color)
- Add **RIVERS_85** and change the line color to blue
- Change to **layout view** (View > Layout View)
- Using the **Insert** menu, add a legend, north arrow, scale bar, and text (map title, study area, your name, date)
- File > Export** a JPG image of your practice map and save in your "homework" folder on the Delphi server
- Hand in this completed ✓ checklist