Here is the [tutorial data](https://troy.instructure.com/courses/95130/files/56183821?wrap=1)[Download tutorial data](https://troy.instructure.com/courses/95130/files/56183821/download?download_frd=1)used in these videos. You'll need to download it and extract the data into your folder.

[Map Projection IntroductionLinks to an external site.](https://youtu.be/iHEyx_oJpKk) - showing how the distance between two points can vary quite a bit between different map projections

[Attribute tables, labelling, and finding coordinatesLinks to an external site.](https://youtu.be/aduGwiY6CGU)- this one isn't so much about projection, but introduces some new abilities for you to learn in the software.

[On-the-fly map projectionsLinks to an external site.](https://youtu.be/0NMQYMt_QJk) - what it means that ArcGIS Pro can line up data seamlessly even though the files may be from different projections

[Minnesota inset mapLinks to an external site.](https://youtu.be/CBCe8oOfIpY) - how to produce an inset map with two different data frames on the same layout with different projections

[Minnesota projection comparisonLinks to an external site.](https://youtu.be/09Nl8DhQS_k) - how to produce side-by-side comparisons of the same geographic area, and at the same scale, using different projections