

Advanced ArcGIS/Customer Service Toolkit (OK-GIS-001)

Overview

This course will train the participants to use advanced ArcMap techniques to improve efficiency in the use of customer service toolkit in conservation plan map development. It will provide hands on training on techniques used in symbolizing, labeling and developing legends for conservation plan maps. The development of large scale conservation plan maps will be covered. It will also cover the use of the DNR Garmin GPS interface as well as interpretative soil map development from soil data viewer.

Objectives

Upon completion of this training, participants will be able to:

1. Develop complex symbology for plan map legend development
2. Use advanced annotation techniques to improve labeling of plan maps and soil maps
3. Learn advanced editing techniques
4. Develop large scale conservation plan maps
5. Export base layers into shapefiles for data sharing
6. Effective use of buffers
7. Advanced use of the DNR Garmin GPS tools
8. Advanced use of the soil data viewer in interpretative map development

Prerequisites

Employee must be a level 2 planner. Employee needs a good understanding of the NRCS computer system and Windows XP. Employees should have used CST 2004 for a minimum of six months, have a thorough knowledge of basic toolkit features, and have completed basic Customer Service Toolkit Training.

Duration

1-2 day.