

Topology/Quality Control in GIS

This hands-on class covers common quality control methods used in the maintenance of parcel data and related datasets. Topics include:

- Geodatabase topology to detect and fix geometry issues
- Creating geoprocessing tools to automate QC
- Detecting errors with labeling expressions
- Using SQL queries to validate feature attributes

Recommended: Intro to ArcGIS – this is an intermediate level class – some GIS experience required

Instructor: Corey Staver, Ada County

Date: Thursday, January 14

Location: Conference room 1CR5 (first floor) in Plaza IV - Washington Group Complex
(Tax Commission office)

Hours: 7

Note: This workshop is **not** for beginners - class size is limited to 10 students