Abstract

Montgomery County Converts to Geodatabase Using ArcGIS
Track: Water, Wastewater, and Stormwater
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The Montgomery County, Ohio, Sanitary Engineering Department is currently converting its sanitary sewer CAD data into an ArcSDE geodatabase. A suite of ArcGIS conversion tools were created to assist with the conversion of this data and to maintain the data in the future. This paper will describe this custom toolset and discuss the benefits to the conversion process created by the toolset. Water and/or wastewater utilities interested in converting existing CAD, coverage, or shapefile data to the new geodatabase format will learn important concepts for data migration and data conversion in an ArcGIS environment.

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