



Topic Specific

Using ArcGIS for Water Utility Workflows

Duration: 2 Days (16 Hours)

Implementing ArcGIS for Water Utilities.

It provides guidance to new or current customers who are seeking to implement the ArcGIS platform in their organization. The course is built around Esri solution workflows that demonstrate how the common patterns of GIS are applied and can benefit a water utility. In addition to the demonstrating the common patterns of GIS, the solution workflows chosen to showcase the primary components and functionality of the ArcGIS platform as it is applied by water utilities.

Goals



Create and edit features to maintain the accuracy of your network data.



Analyze network flow to identify breaks, leaks, and other network disruptions.



Create and publish a web map along with a dashboard view for tracking inspections



Share data, maps, and apps to disseminate information within your organization and to the public.

Who should attend?

GIS analysts and Specialists

Suggestion

Completion of **ArcGIS Pro: Essential Workflows** or **Migrating from ArcMap to ArcGIS Pro** or equivalent knowledge.

Software

Esri will provide the following software to use during class:

- **ArcGIS Enterprise 10.6.1 (Advanced)**
- **ArcGIS Pro 2.2 (Advanced)**
- **ArcGIS Utility Network Management**