



ArcGIS Dashboards Workshop

Course Length: 4 hrs

Overview

ArcGIS Dashboards provides a ready-to-use app to display both real-time and static data. It enables an intuitive display of data feeds that both GIS users and non-users can understand. A variety of elements allow data displays tailored to specific purposes and can be configured to suit your needs. Detailed dashboards can be created with no coding required!

Audience

GIS users who want to display their data in an interactive dashboard.

Topics Covered

- Introduction to ArcGIS Dashboards – Learn the basics of ArcGIS Dashboards, what a Dashboard is, and how to store it. (ArcGIS Dashboards Overview)
- Getting Started with Dashboards – An overview of creating, editing, and saving dashboards. (Creating Operation Views)
- Dashboard Elements – An introduction to elements. Learn how to add and configure a variety of common dashboard elements. (Adding and Configuring Elements)
- Making Dashboards Dynamic – Learn about creating Actions, making dynamic elements, and other filtering options. (Actions and Triggers)

Format

In-person, instructor-led virtual, or self-paced instruction with hands-on practice, and course materials you can keep.

Prerequisites and Recommendations

Attendees should have knowledge of Microsoft Windows® and Microsoft Office® and be familiar with the basic use of ArcGIS Online, including the topics covered in the **Web Map Essentials** or **Introduction to Mapping with ArcGIS Online and Portal** class.