



# Public Works Sessions and Activities

The Esri User Conference has many presentations and activities with hundreds of topics covered. To help you find your way to the public works sessions and events, we have prepared a more focused agenda.

## Industry Focused Sessions and Technical Workshops

### Monday, July 12

12:30 PM	ArcGIS Field Maps: An Introduction & What's New
12:30 PM	ArcGIS Online: An Introduction
12:30 PM	Living Atlas: An Introduction
12:30 PM	ArcGIS Enterprise: Getting Started
1:45 PM	ArcGIS Field Maps: Migrating to Field Maps
1:45 PM	ArcGIS Insights: An Introduction
1:45 PM	ArcGIS Spatial Analyst: Solving Real-World Problems
1:45 PM	ArcGIS Online: Choosing the Right App
1:45 PM	Understanding the Basics: Essential GIS Workflows
3:00 PM	ArcGIS Data Reviewer: Improving How You Manage Data Quality
3:00 PM	ArcGIS Experience Builder: An Introduction
3:00 PM	ArcGIS Survey123: An Introduction and What's New
3:00 PM	ArcGIS Image Analyst: An Introduction

### Tuesday, July 13

7:15 AM	ArcGIS API for JavaScript: Amazing Mapping Apps
7:15 AM	ArcGIS Experience Builder: Designing Apps with Style and Layout
7:15 AM	ArcGIS Insights: Interactive Data Science and Analytics
7:15 AM	ArcGIS Online: An Introduction to Instant Apps
7:15 AM	ArcGIS QuickCapture: An Introduction and What's New
7:15 AM	ArcGIS Survey123: An Introduction to Reports
7:15 AM	ArcGIS Velocity: An Introduction
11:45 AM	ArcGIS Survey123: Working with Online Surveys
11:45 AM	Imagery in ArcGIS: What's New
1:00 PM	ArcGIS GeoEvent Server: Leveraging and Analyzing Real-Time Data
1:00 PM	Living Atlas: Community Maps Program
2:15 PM	ArcGIS Field Maps: Data Collection & Inspection Workflows
2:15 PM	ArcGIS Solutions for Local and State Government: An Overview
2:15 PM	Living Atlas: Demographics for Visualization and Analysis
2:15 PM	ArcGIS Online: Q&A with the Product Teams

### Wednesday, July 14

7:30 AM	ArcGIS 2021: Technology Advances and RoadMap
7:30 AM	ArcGIS Dashboards: Designing Effective Dashboards
7:30 AM	ArcGIS Field Maps: Creating and Using Smart Forms
7:30 AM	ArcGIS Enterprise: Administering Your Deployment
7:30 AM	ArcGIS Velocity: Real-Time and Big Data Analytics
10:00 AM	ArcGIS Field Apps: The Road Ahead
10:00 AM	ArcGIS Roads and Highways: Introduction and What's New
10:00 AM	Drone Imagery: Creating Orthomosaics, DEMS and 3D Mesh

11:15 AM	ArcGIS Field Apps: Q&A with the Product Teams
12:30 PM	ArcGIS Field Maps: Location Tracking
12:30 PM	ArcGIS Hub: Managing and Collaborating with Your Community
12:30 PM	ArcGIS Online: Using Smart Mapping
12:30 PM	ArcGIS Survey123: Field Data Collection with Smart Forms
1:45 PM	ArcGIS Field Maps: Taking Your Maps Offline
1:45 PM	ArcGIS Solutions for Public Works: An Overview
1:45 PM	ArcGIS Survey123: Advanced Smart Form Design

## Special Interest Group Meetings

### Thursday, July 15

8:00 AM	Public Works SIG
8:00 AM	Using GIS to Operationalize Racial Equity & Social Justice
2:15 PM	Roads and Highways SIG

## Industry Focused User Presentations

### Available starting Sunday, July 11 at 9:00am PDT

ON-DEMAND	Public Works Deploys an Operations 'Stay Safe' Dashboard During COVID-19 Pandemic
ON-DEMAND	A Better Grain of Data Makes a Broadband Map Better!
ON-DEMAND	A Road Further Traveled - Migrating Legacy Inspections to AGOL Apps
ON-DEMAND	Below 400 ft. - Building Low Altitude Drone Transportation Infrastructure
ON-DEMAND	Deploying Esri to Provide and Collect GIS Data from the Field
ON-DEMAND	Directing Statewide Sign Inventory with ArcGIS Online and Field GIS Tools
ON-DEMAND	Enhancing Mobile Field Collection at Metro St. Louis
ON-DEMAND	Growing Equitable Tree Canopy: Austin's Community Tree Priority Map
ON-DEMAND	Increased Field Work Efficiency by 210% Through Stormwater Program Digitization
ON-DEMAND	Integrating Mobile Work Management Systems with ArcGIS Enterprise
ON-DEMAND	Michigan Moonshot: Spatial Citizen Science Aimed at Bridging the Digital Divide
ON-DEMAND	Leveraging ArcGIS Online in Urban Forestry Storm Damage Response
ON-DEMAND	Producing Equity in Capital Improvement Plans with ArcGIS and ArcGIS Community Analyst
ON-DEMAND	Supporting Stormwater with Apps, Maps, and More
ON-DEMAND	Using GIS to Analyze Household Hazardous Waste Drop-off Data

## Virtual Info Desk

If you have any general questions during the event, please visit the Virtual Info Desk, located in the main navigation of the event platform.