## **Transportation Sessions and Activities**

The Esri User Conference has many presentations and activities with hundreds of topics covered. To help you find your way to all Transportation (Airports, Highways & Roads, Ports, Rail, Transit) sessions and events, we have prepared a more focused agenda.

Industry	Focused Sessions and Technical Workshops
Monday, J	·
12:30 PM	ArcGIS Field Maps: An Introduction & What's New
12:30 PM	Living Atlas: An Introduction
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	Living Atlas: Policy Mapping
3:00 РМ	3D Across ArcGIS
3:00 PM	ArcGIS Enterprise on Kubernetes: An Introduction to Administrators
3:00 PM	ArcGIS Survey123: An Introduction and What's New
Tuesday, J	·
7:15 AM	3D on the Web with ArcGIS
7:15 AM	ArcGIS Business Analyst: What's New and Coming Soon
7:15 AM	ArcGIS Experience Builder: Designing Apps with Style and Layout
7:15 AM	ArcGIS Hub: An Introduction
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 Enterprise on Kubernetes: Operations and Management
1:00 PM	ArcGIS GeoEvent Server: Leveraging and Analyzing Real-Time Data
1:00 РМ	ArcGIS Indoors: Turn Your CAD and BIM Data Into Floor-Aware Maps
2:15 РМ	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
Wednesda	y, 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 Solutions for Health and Human Services: An Overview
7:30 AM	ArcGIS Velocity: Real-Time and Big Data Analytics
7:30 AM	ArcGIS StoryMaps: What's New and What's Coming
10:00 AM	ArcGIS Indoors: Working with Facility Management Systems
10:00 AM	ArcGIS Roads and Highways: Introduction and What's New
10:00 AM	Big Data, Spatial Analytics and Machine Learning: Workflows and Applications



10:00 AM	Drone Imagery: Creating Orthomosaics, DEMS and 3D Mesh
11:15 AM	Infographics: A Compelling Way to Share Your Data
12:30 РМ	ArcGIS Field Maps: Location Tracking
12:30 РМ	ArcGIS Hub: Managing and Collaborating with Your Community
12:30 PM	ArcGIS Online: Using Smart Mapping
12:30 РМ	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	Living Atlas: US Demographics and Census 2020

Special	Interest Group Meetings
Thursday,	July 15
6:45 AM	Ports
8:00 AM	Rail
10:30 AM	Transit
1:00 PM	Airports
2:15 PM	Roads and Highways

Industry Focused User Presentations				
Available s	tarting Sunday, July 11 at 9:00am PDT			
ON-DEMAND	Enhancing Airport Inspections: The Benefit of Using Drones and GIS	Airports		
On-Demand	Using a GIS Infrastructure Data Model to Improve Airport Operations	Airports		
On-Demand	Geographic Equity Toolbox: Process and Progress	Highways and Roads		
On-Demand	Improving Roadway Safety in New York Using GIS	Highways and Roads		
On-Demand	Pinellas County Vision Zero Analysis	Highways and Roads		
On-Demand	Creating Statewide Bike and Pedestrian Networks	Highways and Roads		
On-Demand	Enhancing Pedestrian Safety with ArcGIS Analytics and Visualization	Highways and Roads		
ON-DEMAND	Directing Statewide Sign Inventory with ArcGIS Online and Field GIS Tools	Highways and Roads		
On-Demand	A Road Further Traveled – Migrating Legacy Inspections to AGOL Apps	Highways and Roads		
On-Demand	Modernizing the Port of Alaska with GIS	Ports		
On-Demand	Utilizing Dashboards for Information Dissemination at Port NOLA	Ports		
On-Demand	Bringing GIS Value to CA High-Speed Rail Through Esri ArcGIS Enterprise	Rail		
ON-DEMAND	Below 400 ft Building Low Altitude Drone Transportation Infrastructure	State & Local Government		
ON-DEMAND	MTA Bus Stop Project Tracker: How Apps Led to Key Collaboration	Transit		
ON-DEMAND	Enhancing Mobile Field Collection on Metro St.	Transit		
ON-DEMAND	Improving Mobility Options by Knowing Your Community	Transit		

## **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.

