

ESRI USER CONFERENCE

Public Works Events and Activities

The Esri International User Conference has many presentations and events 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.

State, Local, and Provincial Government Island

Tuesday, July 21, 9:00 AM-6:00 PM Wednesday, July 22, 9:00 AM-6:00 PM Thursday, July 23, 9:00 AM-1:30 PM

Ground Level Exhibit Hall D, San Diego Convention Center (SDCC)

The State, Local, and Provincial Government Island is your one stop shop to learn about how GIS helps you build a smarter community. Esri's helpful staff will be available to help you build a plan that will make your organization more transparent, efficient, productive, and collaborative. Our goal is to help you address challenges, identify solutions that meet your organizational goals, and discuss best practices.

State, Lo	ocal, and Provincial Demo Theater Schedule			
Tuesday, July 21				
9:30 AM	Building Smart Communities			
10:30 AM	The Innovation Culture- Going Beyond Great Ideas			
11:30 AM	Smart Elections			
12:30 PM	Smart and Sustainable Communities			
1:30 PM	Deployment of Mobile and Web GIS platforms using Esri Logistics tools to improve LASAN residential services			
2:30 PM	Building Healthy Communities Through a Geographic Approach			
3:30 PM	Business Attraction and Destination Branding: Grow Your Community's Economy			
4:30 PM	Building a Responsive Community			
Wednesday, July 22				
9:30 AM	Building Smart Communities			
10:30 AM	Smart Elections			
11:30 AM	Modern Approach to Land Records			
12:30 РМ	The Innovation Culture- Going Beyond Great Ideas			
1:30 РМ	Building Healthy Communities Through a Geographic Approach			
2:30 PM	Roads & Highways: Building Infrastructure That Lasts			
4:30 PM	Building a Stronger Economy			
Thursday, July 23				
9:30 AM	Building a Stronger Economy			
10:30 AM	Modern Approach to Land Records			
11:30 AM	Deployment of Mobile and Web GIS platforms using Esri Logistics tools to improve LASAN residential services			

Moderated Paper Presentations							
Tuesday, July 21							
8:30 AM	Public Works	Street and Pavement Management in Public Works	SDCC, Room 29 D				
10:15 AM	Public Works	Sign and Streetlight Management in Public Works	SDCC, Room 29 D				
1:30 PM	Public Works	Snow Operations	SDCC, Room 29 D				
3:15 PM	Public Works	Real-Time data in Public Works	SDCC, Room 29 D				
Wednesday, July 22							
8:30 AM	Public Works	Asset Management in Public Works Part 1	SDCC, Room 17 B				



10:15 ам	Public Works	Asset Management in Public Works Part 2	SDCC, Room 17 B
1:30 РМ	Public Works	Floodplain Mapping and Modeling	SDCC, Room 17 B
Special I	nterest Group M	leetings	
Tuesday,	July 21		
NOON	Public Works SIG Lu	SDCC, Room 17 A	
Wednesd	ay, July 22		
NOON	Water/Wastewater S	SDCC, Room 28 D	
Industry	Technical Work	shops	•
Tuesday,			
8:30 AM	Collector for ArcGIS	SDCC, Ballroom06D	
8:30 AM	ArcGIS for Local Go	SDCC, Room 32 A	
8:30 AM	CAD: Introduction to	SDCC, Room 03	
8:30 AM	Esri Roads and High	SDCC, Ballroom06C	
10:15 AM	Real-Time GIS: Geo	SDCC, Room 17 A	
10:15 AM	ArcGIS for Water: A	n Introduction	SDCC, Room 14 B
Wednesd	ay, July 23		
8:30 AM	Address Maps and A	Apps for State and Local Governments	SDCC, Room 33 A
10:15 AM	Portal for ArcGIS: Ar	n Introduction	SDCC, Room 04
10:15 AM	Collector for ArcGIS	An Overview	SDCC, Ballroom06D
10:15 AM	Real-Time GIS: Geo	Event Extension	SDCC, Room 14 B
10:15 AM	Esri Maps for Office:	An Overview	SDCC, Room 31 B
1:30 PM	ArcGIS for Parks and	d Gardens: An Overview	Mission Hills
3:15 PM	Extending the Opera	SDCC, Room 32 B	
Thursday	, July 23		
8:30 AM	CAD: Introduction to	using CAD Data in ArcGIS	SDCC, Room 15 A
10:15 AM	Designing Great Dyr	namic Maps for Web and Mobile	SDCC, Room 17 B
10:15 AM	<u> </u>	and Apps for Local Government	SDCC, Room 31 C
3:15 PM	<u> </u>	s Dashboard for ArcGIS	SDCC, Room 32 A
3:15 PM	ArcGIS Online: The	Mapping Platform for Your Organization	SDCC, Ballroom06D

Thank You To Our Sponsors











The world's most intelligent routing system.





