

Water Resources Events and Activities

The Esri User Conference has many presentations and events with hundreds of topics covered. To help you find your way to the Water Resources sessions and events, we have prepared a more focused agenda. *Some sessions are available via digital access. See online agenda for details.

Don't Miss These Activities

Esri UC Plenary Session	Monday, July 11	8:30 am-3:30 pm	SDCC – Exhibit Halls FGH
Map Gallery Reception	Monday, July 11	4:00 pm-6:00 pm	SDCC – Sails Pavilion
Science Symposium	Tuesday, July 12	4:00 pm-6:30 pm	SDCC - Ballroom 20 D
Esri Awards Ceremony	Wednesday, July 13	3:30 pm-5:30 pm	SDCC – Ballroom 20 B/C/D
Thursday Night Party	Thursday, July 14	5:30 pm-10:00 pm	Balboa Park
Closing Session	Friday, July 15	10:30 am-noon	SDCC - Ballroom 20 B/C/D

Utilities Showcase (Water Resources experts can be found in this showcase)

Visit the Utilities Showcase to connect with industry experts and learn about Esri partner solutions and services.

Esri UC Expo Hours	Tuesday, July 12	9:00 AM-6:00 PM	SDCC, Ground Level Exhibit Halls
	Wednesday, July 13	9:00 AM-6:00 PM	SDCC, Ground Level Exhibit Halls
	Thursday July 14	9:00 AM-4:00 PM	SDCC Ground Level Exhibit Halls

Water Resources | Hydro meeting

Connect with Esri experts and water resources professionals at this full day meeting dedicated to the use of GIS in water resources.

Sunday, July 10 9:00 AM-5:00 PM Marriott, S. Tower, Santa Rosa Room

Water Team Social

The Esri Water Team Social will allow you to connect with peers and Esri's water industry experts and learn about the latest ArcGIS solutions for water utilities and water resources.

Wednesday, July 13 5:30 PM-7:30 PM SDCC, West Terrace

Special Interest Group Meetings		
Tuesday, July 12		
11:30 AM - 12:30 PM	Flood Hazards SIG	SDCC - Room 25 B
Wednesday, July 13		
11:30 AM - 12:30 PM	Water Resources SIG: Analysis and Modeling	SDCC - Room 24 B
Expo Spotlight T	alks	
Tuesday, July 12		
10:00 AM - 10:20 AM	Geospatial Strategy: A Brief Introduction	Geospatial Journey Spotlight Theater
Wednesday, July 13		
5:45 PM - 6:05 PM	Maximizing Your Investment in GIS	Geospatial Journey Spotlight Theater
Thursday, July 14		
3:00 PM - 3:20 PM	Custom Application Development: Security Tips	Geospatial Journey Spotlight Theater



Tuesday, July 12 10:00 AM - 10:45 AM Managing Offline Maps: Best Practices SDCC - Expo Demo Theater 10 10:00 AM - 10:45 AM Living Atlas: A Tour of Climate Data Resources SDCC - Expo Demo Theater 10 10:00 AM - 10:45 AM Living Atlas: A Tour of Climate Data Resources SDCC - Expo Demo Theater 10 10:00 AM - 10:45 AM A CGIS Solutions: Building 3D Basemaps SDCC - Expo Demo Theater 05 2:30 PM - 3:15 PM Living Atlas: Performing Imagery Analysis SDCC - Expo Demo Theater 05 2:30 PM - 3:15 PM Living Atlas: Performing Imagery Analysis SDCC - Expo Demo Theater 04 11:15 AM - 12:00 PM A CGIS StoryMaps: Tips to Author a Great Story SDCC - Expo Demo Theater 09 11:15 AM - 12:00 PM Hydrological and Hydraulic Analysis in ArcGIS: An Introduction SDCC - Expo Demo Theater 01 11:15 AM - 12:00 PM Hydrological and Hydraulic Analysis in ArcGIS: An Introduction SDCC - Expo Demo Theater 01 11:15 AM - 12:00 PM Hydrological and Hydraulic Analysis in ArcGIS: An Introduction SDCC - Expo Demo Theater 01 11:10 PM - 2:00 PM ArcGIS Flore: Tips and Tricks SDCC - BR 0 6 B SDCC - BR 0 6 B ACGIS Flore: Tips and Tricks SDCC - BR 0 6 B ACGIS Flore: Tips and Tricks SDCC - BR 0 6 B ACGIS Flore: Tips and Tricks SDCC - BR 0 6 B ACGIS Flore: Tips and Tricks SDCC - BR 0 6 B ACGIS Flore: Tips and Tricks SDCC - BR 0 6 B ACGIS Flore: Tips and Tricks SDCC - BR 0 6 B ACGIS Flore: Tips and Tricks SDCC - BR 0 6 B ACGIS Flore: Tips and Tricks SDCC - BR 0 6 B ACGIS Flore: Tips and Tricks SDCC - BR 0 6 B ACGIS Flore: Tips and Tricks SDCC - BR 0 6 B ACGIS Flore: Tips and Tricks SDCC - BR 0 6 B ACGIS Flore: Tips and Tricks SDCC - BR 0 6 B ACGIS Flore: Tips and Tricks SDCC - BR 0 6 B ACGIS Flore: Tips and Tricks SDCC - BR 0 6 B ACGIS Flore: Tips and Tricks SDCC - BR 0 6 B ACGIS Flore: Tips and Tricks SDCC - BR 0 6 B ACGIS Flore: Tips and Tricks SDCC - BR 0 6 B ACGIS Flore: Tips and Tips	Demo Theater Sc	hadula	
19:00 AM - 10:45 AM Living Atlas: A Tour of Climate Data Resources SDCC - Expo Demo Theater 10 10:00 AM - 10:45 AM Living Atlas: A Tour of Climate Data Resources SDCC - Expo Demo Theater 04 Wednesday, July 13 10:00 AM - 10:45 AM ArcGIS Solutions: Building 3D Basemaps SDCC - Expo Demo Theater 04 Thursday, July 14 10:00 AM - 10:45 PM Living Atlas: Performing Imagery Analysis SDCC - Expo Demo Theater 04 11:15 AM - 12:00 PM Hydrological and Hydraulic Analysis in ArcGIS: An Introduction SDCC - Expo Demo Theater 09 11:15 AM - 12:00 PM Hydrological and Hydraulic Analysis in ArcGIS: An Introduction SDCC - Expo Demo Theater 09 11:15 AM - 12:00 PM Hydrological and Hydraulic Analysis in ArcGIS: An Introduction SDCC - Expo Demo Theater 01 10:00 PM - 2:00 PM ArcGIS Fro: Tips and Tricks SDCC - BR 06 E 4:00 PM - 5:00 PM ArcGIS Fro: Tips and Tricks SDCC - BR 06 E 4:00 PM - 5:00 PM ArcGIS Fro: Tips and Tricks SDCC - BR 06 E 4:00 PM - 5:00 PM ArcGIS Fro: Tips and Tricks SDCC - BR 06 E 4:00 PM - 5:00 PM ArcGIS Fro: Tips and Tricks SDCC - BR 06 E 4:00 PM - 5:00 PM ArcGIS Fro: Tips and Tricks SDCC - BR 06 E 4:00 PM - 5:00 PM ArcGIS Fro: Tips and Tricks SDCC - BR 06 B 4:00 PM - 5:00 PM ArcGIS Fro: Tips and Tricks SDCC - BR 06 B 4:00 PM - 5:00 PM ArcGIS Fro: Tips and Tricks SDCC - BR 06 B 4:00 PM - 5:00 PM ArcGIS Fro: Tips and Tricks SDCC - BR 06 B 4:00 PM - 5:00 PM ArcGIS Ballaroms are 10:00 AM - 11:00 AM ArcGIS SDC - BR 06 B 4:00 PM - 5:00 PM ArcGIS Ballaroms are 10:00 AM - 11:00 AM ArcGIS SDC - BR 06 B 4:00 PM - 5:00 PM ArcGIS SDC - BR 06 B 4:00 PM - 5:00 PM ArcGIS SDC - BR 06 B 4:00 PM - 5:00 PM ArcGIS SDC - BR 06 B 4:00 PM - 5:00 PM ArcGIS SDC - BR 06 B 4:00 PM - 5:00 PM ArcGIS SDC - BR 06 B 4:00 PM - 5:00 PM ArcGIS SDC - BR 06 B 4:00 PM - 5:00 PM ArcGIS SDC - BR 06 B 4:00 PM - 5:00 PM ArcGIS SDC - BR 06 B 4:00 PM - 5:00 PM ArcGIS SDC - BR 06 B 4:00 PM - 5:00 PM ArcGIS SDC - BR 06 B 4:00 PM - 5:00 PM ArcGIS SDC - BR 06 B 4:00 PM - 5:00 PM ArcGIS SDC - BR 06 B 4:00 PM - 5:00 PM ArcGIS SDC - BR 06 B 4:00 PM - 5:00 PM ArcGIS SDC -		illeuule	
10:00 AM - 10:45 AM		Managing Offling Mana: Post Practices	SDCC Even Dama Theater 10
Wednesday, July 13 10:00 AM - 10:45 AM ArcGIS Solutions: Building 3D Basemaps SDCC - Expo Demo Theater 05 2:30 PM - 31:5 FM Living Atlas: Performing Imagery Analysis SDCC - Expo Demo Theater 04 Thursday, July 14 10:00 AM - 10:45 PM ArcGIS StoryMaps: Tips to Author a Great Story SDCC - Expo Demo Theater 04 Thursday, July 14 10:00 AM - 10:45 PM ArcGIS StoryMaps: Tips to Author a Great Story SDCC - Expo Demo Theater 09 Focused Sessions and Technical Workshops SDCC - Expo Demo Theater 09 Focused Sessions and Technical Workshops SDCC - Expo Demo Theater 09 Focused Sessions and Technical Workshops SDCC - Expo Demo Theater 09 Focused Sessions and Technical Workshops SDCC - Expo Demo Theater 09 Focused Sessions and Technical Workshops SDCC - Expo Demo Theater 09 Focused Sessions and Technical Workshops SDCC - Expo Demo Theater 09 Focused Sessions and Technical Workshops SDCC - Expo Demo Theater 09 Focused Sessions and Technical Workshops SDCC - Expo Demo Theater 09 Focused Sessions and Technical Workshops SDCC - Expo Demo Theater 09 Focused Sessions and Technical Workshops SDCC - Expo Demo Theater 09 Focused Sessions and Technical Workshops SDCC - BR 06 SDCC - BR 06 Focused Sessions and Technical Workshops SDCC - BR 06 SDCC - BR 06 SDCC - BR 06 SDCC - BR 06 SDCC - Room 04 Focused Sessions SDCC - Room 05 Focused Sessions SDCC - Room 06 Focused Sessions SDCC - Room 07 Focused Sessions SDCC - Room 09 Focused Sessions SDCC			
10:00 AM - 10:45 AM ArcGIS Solutions: Building 3D Basemaps SDCC - Expo Demo Theater 05 2:30 PM - 3:15 PM Living Atlas: Performing Imagery Analysis SDCC - Expo Demo Theater 04 Thursday, July 14 10:00 AM - 10:45 PM ArcGIS StoryMaps: Tips to Author a Great Story SDCC - Expo Demo Theater 09 11:15 AM - 12:00 PM Hydrological and Hydraulic Analysis in ArcGIS: An Introduction SDCC - Expo Demo Theater 09 11:15 AM - 12:00 PM Hydrological and Hydraulic Analysis in ArcGIS: An Introduction SDCC - Expo Demo Theater 09 11:15 AM - 12:00 PM Hydrological and Hydraulic Analysis in ArcGIS: An Introduction SDCC - Expo Demo Theater 09 11:15 AM - 12:00 PM Hydrological and Hydraulic Analysis in ArcGIS: An Introduction SDCC - Expo Demo Theater 09 11:15 AM - 12:00 PM ArcGIS Pro: Tips and Tricks SDCC - Expo Demo Theater 09 11:10 PM - 2:00 PM ArcGIS Pro: Tips and Tricks SDCC - Expo Demo Theater 09 11:10 PM - 2:00 PM ArcGIS Pro: Tips and Tricks SDCC - Expo Demo Theater 09 11:10 PM - 2:00 PM ArcGIS Pro: Tips and Tricks SDCC - Expo Demo Theater 09 11:10 PM - 2:00 PM ArcGIS Pro: Tips and Tricks SDCC - Expo Demo Theater 09 11:10 PM - 2:00 PM Living Atlas: An Introduction SDCC - Expo Demo Theater 09 11:10 PM - 2:00 PM Living Atlas: An Introduction SDCC - Expo Demo Theater 09 11:10 PM - 2:00 PM Living Atlas: An Introduction to Imagery Content SDCC - Expo Demo Theater 09 11:10 PM - 2:00 PM ArcGIS Pro: Visualizing Your Attributes SDCC - Expo Dec - Expo D		Living Atlas. A Tour of Climate Data Resources	SDCC - Expo Demo Trieater 04
2-30 PM - 3-15 PM Living Atlas: Performing Imagery Analysis SDCC - Expo Demo Theater 04 Thursday, July 14 17-100 AM - 10-45 PM ArcGIS StoryMaps: Tips to Author a Great Story SDCC - Expo Demo Theater 09 17-15 AM - 12-00 PM Hydrological and Hydraulic Analysis in ArcGIS: An Introduction SDCC - Expo Demo Theater 01 17-15 AM - 12-00 PM Hydrological and Hydraulic Analysis in ArcGIS: An Introduction SDCC - Expo Demo Theater 01 17-15 AM - 12-00 PM Hydrological and Hydraulic Analysis in ArcGIS: An Introduction SDCC - Expo Demo Theater 01 17-15 AM - 12-00 PM Hydrological and Hydraulic Analysis in ArcGIS: An Introduction SDCC - Expo Demo Theater 01 17-16 AM - 12-00 PM ArcGIS Pro: Tips and Tricks SDCC - BR 06 B S		AraCIS Solutions: Puilding 2D Passamons	SDCC Eyna Doma Thaatar 05
Thursday, July 14 10:00 AM - 10:45 FM ArcGIS StoryMaps: Tips to Author a Great Story SDC - Expo Demo Theater 09 Focused Sessions and Technical Workshops Tuesday, July 12 8:30 AM - 9:30 AM Water Industry Kickoff Marriott, N. Tower Pacific Ballrooms 18 - 1 1:00 FM - 2:00 FM ArcGIS Pro: Tips and Tricks SDC - BR 06 B 4:00 FM - 5:00 FM ArcGIS Field Maps: An Introduction and What's New SDC - BR 06 F 4:00 FM - 5:00 FM ArcGIS Pro: Tips and Tricks SDC - Room 04 Wednesday, July 13 8:30 AM - 9:30 AM ArcGIS Dashboards: Designing Effective Dashboards 8:30 AM - 9:30 AM ArcGIS Dashboards: Designing Effective Dashboards 8:30 AM - 9:30 AM ArcGIS Dashboards: Designing Effective Web Apps 8:30 AM - 9:30 AM ArcGIS Dashboards: Designing Effective Web Apps 8:30 AM - 9:30 AM ArcGIS Dashboards: Designing Effective Web Apps 8:30 AM - 9:30 AM ArcGIS Pro: Visualizing Your Attributes 8:30 AM - 9:30 AM ArcGIS Survey123: Smart Forms for Field Data Collection 8:30 AM - 9:30 AM ArcGIS Survey123: Smart Forms for Field Data Collection 8:30 AM - 9:30 AM ArcGIS Survey123: Smart Forms for Field Data Collection 8:30 AM - 9:30 AM ArcGIS Survey123: Smart Forms for Field Data Collection 8:30 AM - 9:30 AM ArcGIS Survey123: Smart Forms for Field Data Collection 8:30 AM - 9:30 AM ArcGIS Survey123: Smart Forms for Field Data Collection 8:30 AM - 9:30 AM ArcGIS Seceevent Server: Applying Real-Time Analytics 8:30 AM - 9:30 AM ArcGIS GeoEvent Server: Applying Real-Time Analytics 8:30 AM - 9:30 AM ArcGIS GeoEvent Server: Applying Real-Time Analytics 8:30 AM - 9:30 AM ArcGIS GeoEvent Server: Applying Real-Time Analytics 8:30 AM - 9:30 AM ArcGIS GeoEvent Server: Applying Real-Time Analytics 8:30 AM - 9:30 AM ArcGIS GeoEvent Server: Applying Real-Time Analytics 8:30 AM - 9:30 AM ArcGIS GeoEvent Server: Applying Real-Time Analytics 8:30 AM - 9:30 AM ArcGIS GeoEvent Server: Applying Real-Time Analytics 8:30 AM - 9:30 AM ArcGIS GeoEvent Server: Applying Real-Time Analytics 8:30 AM - 9:30 AM ArcGIS Analytics for Flood and Water Resources		<u> </u>	-
10:00 AM - 10:45 PM Hydrological and Hydraulic Analysis in ArcGIS: An Introduction SDCC - Expo Demo Theater 09 11:15 AM - 12:00 PM Hydrological and Hydraulic Analysis in ArcGIS: An Introduction SDCC - Expo Demo Theater 01 Pocused Sessions and Technical Workshops Tuesday, July 12 8:30 AM - 9:30 AM Water Industry Kickoff Marriott, N. Tower Pacific Ballrooms 18 - 1 1:00 PM - 2:00 PM ArcGIS Pro: Tips and Tricks SDCC - BR 06 F 4:00 PM - 5:00 PM ArcGIS Pro: Tips and Tricks SDCC - BR 06 F 4:00 PM - 5:00 PM Living Atlas: An Introduction AW Hydra's New SDCC - BR 06 F 4:00 PM - 5:00 PM Living Atlas: An Introduction SDCC - Room 04 Wednesday, July 13 8:30 AM - 9:30 AM - 9:30 AM Instant Apps: Best Practices for Creating Effective Dashboards SDCC - Room 04 10:00 AM - 11:00 AM Instant Apps: Best Practices for Creating Effective Web Apps SDCC - Room 04 10:00 AM - 11:00 AM Instant Apps: Best Practices for Creating Effective Web Apps SDCC - Room 04 10:00 AM - 11:00 AM Instant Apps: Best Practices for Creating Effective Web Apps SDCC - Room 04 10:00 AM - 11:00 AM Instant Apps: Best Practices for Creating Effective Web Apps SDCC - Room 04 10:00 AM - 11:00 AM Instant Apps: Best Practices for Creating Effective Web Apps SDCC - Room 04 10:00 AM - 11:00 AM ArcGIS Survey123: Smart Forms for Field Data Collection SDCC - Room 02 10:00 AM - 11:00 AM ArcGIS Survey123: Smart Forms for Field Data Collection SDCC - Room 04 10:00 AM - 11:00 AM ArcGIS Field Maps: High Accuracy Data Collection SDCC - Room 04 10:00 AM - 10:00 AM - 10:00 AM - 10:00 AM - 10:00 AM ArcGIS Field Maps: High Accuracy Data Collection SDCC - Room 05 AM ArcGIS GeoEvent Server: Applying Real-Time Analytics SDCC - Room 05 AM Monitoring Watershed Health SDCC - Room 29 B 8:30 AM - 9:30 AM Fioding Applications Using ArcGIS SDCC - Room 29 B 8:30 AM - 9:30 AM Fioding Applications Using ArcGIS SDCC - Room 29 B 8:30 AM - 9:30 AM Fioding Applications Using ArcGIS SDCC - Room 29 A Wednesday, July 13 10:00 AM - 10:00 AM Fioding Applications Using ArcGIS SDCC - Room 29 A Wednesday,		Living Atlas. Performing imagery Arialysis	SDCC - Expo Demo Trieater 04
Hydrological and Hydraulic Analysis in ArcGIS: An Introduction Focused Sessions and Technical Workshops Tuesday, July 12 8:30 AM - 9:30 AM Water Industry Kickoff Marriott, N. Tower Pacific Ballrooms 18 - 1 1:00 PM - 2:00 PM ArcGIS Pro: Tips and Tricks SDCC - BR 06 B 4:00 PM - 5:00 PM ArcGIS Field Maps: An Introduction and What's New SDCC - BR 06 F 4:00 PM - 5:00 PM Living Atlas: An Introduction SDCC - Room 04 Wednesday, July 13 8:30 AM - 9:30 AM ArcGIS Dashboards: Designing Effective Dashboards SDCC - Room 04 Wednesday, July 13 8:30 AM - 9:30 PM ArcGIS Pro: Tips and Tricks SDCC - Room 04 Living Atlas: An Introduction to Imagery Content SDCC - Room 04 SDCC - Room 04 ArcGIS Pro: Visualizing Your Attributes SDCC - Room 04 ArcGIS Pro: Visualizing Your Attributes SDCC - Room 04 ArcGIS StoryMaps: An Introduction SDCC - Room 04 ArcGIS StoryMaps: An Introduction SDCC - Room 04 SDCC - Room 04 ArcGIS StoryMaps: An Introduction SDCC - Room 05 ArcGIS Field Maps: High Accuracy Data Collection SDCC - Room 06 Fiday, July 15 9:00 AM - 10:00 PM ArcGIS GeoEvent Server: Applying Real-Time Analytics SDCC - Room 09 ArcGIS GeoEvent Server: Applying Real-Time Analytics SDCC - Room 09 ArcGIS GeoEvent Server: Applying Real-Time Analytics SDCC - Room 29 B 3:30 AM - 9:30 PM Monitoring Watershed Health SDCC - Room 29 B 3:30 AM - 9:30 PM Monitoring Watershed Health SDCC - Room 29 B 3:30 AM - 9:30 PM Monitoring Watershed Health SDCC - Room 29 B 3:30 AM - 9:30 PM Monitoring Watershed Health SDCC - Room 29 B 3:00 AM - 1:00 AM Promoting Water Quality and Community Engagement SDCC - Room 29 B 3:00 AM - 9:30 PM SDCC - Room 29 B 3:00 AM - 9:30 PM ArcGIS Real Mapping & Geospatial Authorities: 3D Mapping for Sustainable Economic Development SDCC - Room 29 B 3:00 AM - 9:30 PM SDCC - Room 29 B 3:00 AM - 9:30 PM ArcGIS Geoff Real Maps: 3D Real Mapping for Sustainable Economic Development SDCC - Room 29 B 3:00 AM - 9:30 PM SDCC - Room 29 B 3:00 AM - 9:30 PM SDCC - Room 29 B 3:00		AraCIS StoryMana: Ting to Author a Creat Story	SDCC Even Dama Theater 00
Tuesday, July 12 8:30 AM - 9:30 AM Water Industry Kickoff Marriott, N. Tower Pacific Ballrooms 18 - 1 1:00 PM - 2:00 PM ArcGIS Pro: Tips and Tricks SDCC - BR 06 B 4:00 PM - 5:00 PM ArcGIS Field Maps: An Introduction and What's New SDCC - BR 06 F 4:00 PM - 5:00 PM Living Atlas: An Introduction and What's New SDCC - Room 04 Wednesday, July 13 8:30 AM - 9:30 AM ArcGIS Dashboards: Designing Effective Dashboards SDCC - Room 04 10:00 AM - 11:00 AM Instant Apps: Best Practices for Creating Effective Web Apps SDCC - Room 01 A 10:00 PM - 2:00 PM Living Atlas: An Introduction to Imagery Content SDCC - Room 01 A 2:30 PM - 3:30 PM ArcGIS Dashboards: Designing Effective Web Apps SDCC - Room 01 A 2:30 PM - 3:30 PM ArcGIS Fro: Visualizing Your Attributes SDCC - Room 04 8:30 AM - 9:30 PM ArcGIS StoryMaps: An Introduction to Imagery Content SDCC - Room 04 10:00 AM - 11:00 AM ArcGIS Survey123: Smart Forms for Field Data Collection SDCC - Room 04 10:00 AM - 11:00 AM ArcGIS Survey123: Smart Forms for Field Data Collection SDCC - Room 09 11:00 PM - 2:00 PM ArcGIS Field Maps: High Accuracy Data Collection SDCC - Room 09 11:00 PM - 2:00 PM ArcGIS GeoEvent Server: Applying Real-Time Analytics SDCC - Room 05 Moderated Paper Presentations (User Presentations) Tuesday, July 12 8:30 AM - 9:30 AM Enhancing Groundwater Planning for Conservation SDCC - Room 29 8:30 AM - 9:30 AM Flooding Applications Using ArcGIS SDCC - Room 25 8:30 AM - 9:30 AM Flooding Applications Using ArcGIS SDCC - Room 25 8:30 AM - 9:30 AM Promoting Watershed Health SDCC - Room 24 Wednesday, July 13 10:00 AM - 11:00 AM Promoting Water Quality and Community Engagement SDCC - Room 24 10:00 AM - 11:00 AM SDCC - Room 24 10:00 AM - 11:00 AM SDCC - Room 25 10:00 AM - 11:00 AM SDCC - Room 25 10:00 AM - 11:00 AM SDCC - Room 25 10:00 AM - 11:00 AM SDCC - Room 24 10:00 AM - 11:00 AM SDCC - Room 24 10:00 AM - 11:00 AM SDCC - Room 25 10:00 AM - 11:00 AM SDCC - Room 25 10:00 AM - 11:00 AM SDCC - Room 25 10:00 AM - 11:00 AM SDCC - Room 25 10:00 AM - 11:00 AM SDCC - Room 25 10:00 AM			
Tuesday, July 12 8:30 AM - 9:30 AM Water Industry Kickoff Marriott, N. Tower Pacific Ballirooms 18 - 1 1:00 PM - 2:00 PM ArcGIS Pro: Tips and Tricks SDCC - BR 06 B 4:00 PM - 5:00 PM ArcGIS Field Maps: An Introduction and What's New SDCC - BR 06 F 4:00 PM - 5:00 PM Living Atlas: An Introduction SDCC - Room 04 Wednesday, July 13 8:30 AM - 9:30 AM ArcGIS Dashboards: Designing Effective Dashboards SDCC - Room 04 10:00 AM - 11:00 AM Instant Apps: Best Practices for Creating Effective Web Apps SDCC - Room 04 10:00 AM - 11:00 AM Instant Apps: Best Practices for Creating Effective Web Apps SDCC - Room 04 10:00 AM - 11:00 AM Instant Apps: Best Practices for Creating Effective Web Apps SDCC - Room 04 10:00 AM - 11:00 AM Instant Apps: Best Practices for Creating Effective Web Apps SDCC - Room 04 10:00 AM - 2:00 PM Living Atlas: An Introduction to Imagery Content SDCC - Room 33 A 10:00 PM - 2:00 PM ArcGIS Pro: Visualizing Your Attributes SDCC - Room 04 10:00 AM - 11:00 AM ArcGIS StoryMaps: An Introduction SDCC - Room 04 10:00 AM - 11:00 AM ArcGIS Survey123: Smart Forms for Field Data Collection SDCC - Room 02 1:00 PM - 2:00 PM ArcGIS Field Maps: High Accuracy Data Collection SDCC - Room 09 1:00 PM - 2:00 PM ArcGIS GeoEvent Server: Applying Real-Time Analytics SDCC - Room 09 1:00 PM - 2:00 PM ArcGIS GeoEvent Server: Applying Real-Time Analytics SDCC - Room 29 1:00 PM - 2:00 PM Monitoring Watershed Health SDCC - Room 29 1:00 PM - 3:30 PM Monitoring Watershed Health SDCC - Room 29 1:00 PM - 3:30 PM Monitoring Watershed Health SDCC - Room 29 1:00 PM - 3:30 PM Monitoring Watershed Health SDCC - Room 29 1:00 PM - 3:30 PM Supporting Resilience: Collecting, Managing, and Sharing Data SDCC - Room 29 1:00 PM - 2:00 PM Supporting Resilience: Collecting, Managing, and Sharing Data SDCC - Room 28 1:00 PM - 2:00 PM Supporting Resilience: Collecting, Managing, and Sharing Data SDCC - Room 28 1:00 PM - 2:00 PM Supporting Resilience: Collecting, Managing, and Sharing Data SDCC - Room 28 1:00 PM - 2:00 PM Supporting Resilience: Collecting,			SDCC - Expo Demo Theater 01
8:30 AM - 9:30 AM Water Industry Kickoff Marriott, N. Tower Pacific Ballrooms 18 - 1 1:00 PM - 2:00 PM ArcGIS Pro: Tips and Tricks SDCC - BR 06 B 4:00 PM - 5:00 PM Living Atlas: An Introduction and What's New SDCC - BR 06 F 4:00 PM - 5:00 PM Living Atlas: An Introduction and What's New SDCC - Room 04 Wednesday, July 13 8:30 AM - 9:30 AM ArcGIS Dashboards: Designing Effective Dashboards SDCC - Room 04 1:00 PM - 1:00 PM Living Atlas: An Introduction to Imagery Content SDCC - Room 04 1:00 PM - 2:00 PM Living Atlas: An Introduction to Imagery Content SDCC - Room 04 1:00 PM - 2:00 PM Living Atlas: An Introduction to Imagery Content SDCC - Room 04 1:00 PM - 2:00 PM Living Atlas: An Introduction to Imagery Content SDCC - Room 04 1:00 PM - 2:00 PM ArcGIS Pro: Visualizing Your Attributes SDCC - Room 04 10:00 AM - 11:00 AM ArcGIS StoryMaps: An Introduction SDCC - Room 04 10:00 AM - 11:00 AM ArcGIS StoryMaps: An Introduction SDCC - Room 04 10:00 AM - 11:00 AM ArcGIS StoryMaps: An Introduction SDCC - Room 04 10:00 AM - 11:00 AM ArcGIS Field Maps: High Accuracy Data Collection SDCC - Room 04 10:00 PM - 2:00 PM ArcGIS Field Maps: High Accuracy Data Collection SDCC - Room 04 10:00 PM - 2:00 PM ArcGIS GeoEvent Server: Applying Real-Time Analytics SDCC - Room 05 10:00 AM - 10:00 PM ArcGIS GeoEvent Server: Applying Real-Time Analytics SDCC - Room 05 10:00 AM - 10:00 PM ArcGIS GeoEvent Server: Applying Real-Time Analytics SDCC - Room 05 10:00 AM - 10:00 PM ArcGIS GeoEvent Server: Applying Real-Time Analytics SDCC - Room 05 10:00 AM - 10:00 PM ArcGIS GeoEvent Server: Applying Real-Time Analytics SDCC - Room 05 10:00 AM - 10:00 PM ArcGIS GeoEvent Server: Applying Real-Time Analytics SDCC - Room 05 10:00 AM - 10:00 PM ArcGIS GeoEvent Server: Applying Field Data SDCC - Room 05 10:00 AM - 10:00 AM Brancing Groundwater Planning for Conservation SDCC - Room 25 10:00 AM - 10:00 AM Brancing Groundwater Planning for Sustainable Economic SDCC - Room 26 10:00 AM - 10:00 AM Brancing Water Stream Monitoring Water Statian SDCC - Room 26 10:00 A		s and Technical Workshops	
1:00 PM - 2:00 PM			
4:00 PM - 5:00 PM			
4:00 PM - 5:00 PM Living Atlas: An Introduction SDCC - Room 04 Wednesday, July 13 8:30 AM - 9:30 AM ArcGIS Dashboards: Designing Effective Dashboards SDCC - Room 04 10:00 AM - 11:00 AM Instant Apps: Best Practices for Creating Effective Web Apps SDCC - Room 01 A 1:00 PM - 2:00 PM Living Atlas: An Introduction to Imagery Content SDCC - Room 33 A 2:30 PM - 3:30 PM ArcGIS Pro: Visualizing Your Attributes SDCC - BR 06 D Thursday, July 14 8:30 AM - 9:30 PM ArcGIS StoryMaps: An Introduction SDCC - Room 04 10:00 AM - 11:00 AM ArcGIS Survey123: Smart Forms for Field Data Collection SDCC - Room 02 10:00 AM - 11:00 AM ArcGIS Survey123: Smart Form for Field Data Collection SDCC - Room 09 1:00 PM - 2:00 PM ArcGIS Field Maps: High Accuracy Data Collection SDCC - Room 09 1:00 PM - 2:00 PM ArcGIS Field Maps: High Accuracy Data Collection SDCC - Room 09 1:00 PM - 2:00 PM ArcGIS Field Maps: High Accuracy Data Collection SDCC - Room 09 1:00 PM - 2:00 PM ArcGIS GeoEvent Server: Applying Real-Time Analytics SDCC - Room 05 A Moderated Paper Presentations (User Presentations) Tuesday, July 12 8:30 AM - 9:30 AM Flooding Applications Using ArcGIS SDCC - Room 29 B 3:30 AM - 9:30 AM Flooding Applications Using ArcGIS SDCC - Room 29 B 3:30 AM - 9:30 AM Flooding Applications Using ArcGIS SDCC - Room 29 B 3:30 AM - 9:30 AM Flooding Applications Using ArcGIS SDCC - Room 29 A Wednesday, July 13 10:00 AM - 11:00 AM Promoting Water Quality and Community Engagement SDCC - Room 29 A Wednesday, July 13 10:00 AM - 11:00 AM Promoting Water Quality and Community Engagement SDCC - Room 29 B Mapping & Geospatial Authorities: 3D Mapping for Sustainable Economic Development Supporting Resilience: Collecting, Managing, and Sharing Data SDCC - Room 24 B 3:30 PM - 3:30 PM Collecting and Sharing Field Data SDCC - Room 28 A 10:00 AM - 11:00 AM Enhancing Water Steam Monitoring with GIS SDCC - Room 28 A 10:00 AM - 11:00 AM Enhancing Water Steam Monitoring with GIS SDCC - Room 28 A 10:00 AM - 10:00 AM - 10:00 AM Enhancing SDCC - Room			
### Wednesday, July 13 ### 8:30 AM - 9:30 AM	4:00 PM - 5:00 PM	ArcGIS Field Maps: An Introduction and What's New	SDCC - BR 06 F
8:30 AM - 9:30 AM ArcGIS Dashboards: Designing Effective Dashboards SDCC - Room 04 10:00 AM - 11:00 AM Instant Apps: Best Practices for Creating Effective Web Apps SDCC - Room 01 A 2:30 PM - 2:00 PM Living Atlas: An Introduction to Imagery Content SDCC - Room 33 A 2:30 PM - 3:30 PM ArcGIS Pro: Visualizing Your Attributes SDCC - BR 06 D Thursday, July 14 8:30 AM - 9:30 PM ArcGIS StoryMaps: An Introduction SDCC - Room 04 10:00 AM - 11:00 AM ArcGIS Survey123: Smart Forms for Field Data Collection SDCC - Room 02 10:00 AM - 11:00 AM Creating Spatial Data from Tabular Data SDCC - Room 09 1:00 PM - 2:00 PM ArcGIS Field Maps: High Accuracy Data Collection SDCC - Room 09 1:00 PM - 2:00 PM ArcGIS GeoEvent Server: Applying Real-Time Analytics SDCC - Room 02 9:00 AM - 10:00 PM ArcGIS GeoEvent Server: Applying Real-Time Analytics SDCC - Room 05 A Moderated Paper Presentations (User Presentations) Tuesday, July 12 8:30 AM - 9:30 AM Enhancing Groundwater Planning for Conservation SDCC - Room 29 B 8:30 AM - 9:30 AM Flooding Applications Using ArcGIS SDCC - Room 29 A GIS Analytics for Flood and Water Resources SDCC - Room 29 A Wednesday, July 13 10:00 AM Promoting Watershed Health SDCC - Room 29 A Moderated Paper Presentations (User Presentations) Tuesday, July 13 10:00 AM Promoting Water Quality and Community Engagement SDCC - Room 29 A Medicated Paper Resources SDCC - Room 29 B Medicated Pap		Living Atlas: An Introduction	SDCC - Room 04
10:00 AM - 11:00 AM	Wednesday, July 13		
1:00 PM - 2:00 PM Living Atlas: An Introduction to Imagery Content SDCC - Room 33 A 2:30 PM - 3:30 PM ArcGIS Pro: Visualizing Your Attributes SDCC - BR 06 D Thursday, July 14 8:30 AM - 9:30 PM ArcGIS StoryMaps: An Introduction SDCC - Room 04 10:00 AM - 11:00 AM ArcGIS StoryMaps: An Introduction SDCC - Room 02 10:00 AM - 11:00 AM Creating Spatial Data from Tabular Data SDCC - Room 09 1:00 PM - 2:00 PM ArcGIS Field Maps: High Accuracy Data Collection SDCC - Room 09 1:00 PM - 2:00 PM ArcGIS Field Maps: High Accuracy Data Collection SDCC - Room 09 1:00 AM - 10:00 PM Defining and Implementing Your Geospatial Strategy SDCC - Room 02 9:00 AM - 10:00 PM ArcGIS GeoEvent Server: Applying Real-Time Analytics SDCC - Room 25 Moderated Paper Presentations (User Presentations) Tuesday, July 12 8:30 AM - 9:30 AM Enhancing Groundwater Planning for Conservation SDCC - Room 25 B SDCC - Room 26 8:30 AM - 9:30 AM Flooding Applications Using ArcGIS SDCC - Room 26 8:30 PM - 3:30 PM Monitoring Watershed Health SDCC - Room 29 A Wednesday, July 13 10:00 AM - 11:00 AM Promoting Water Quality and Community Engagement SDCC - Room 29 B SDCC - Room 29 B Mapping & Geospatial Authorities: 3D Mapping for Sustainable Economic Development SDCC - Room 24 B SDCC - Room 25 B SDCC - Room 26 B SDCC - Room 27 B SDCC - Room 28 A SDCC - Room 29 B SDCC - Room	8:30 AM - 9:30 AM	ArcGIS Dashboards: Designing Effective Dashboards	SDCC - Room 04
2:30 PM - 3:30 PM ArcGIS Pro: Visualizing Your Attributes SDCC - BR 06 D Thursday, July 14 8:30 AM - 9:30 PM ArcGIS StoryMaps: An Introduction SDCC - Room 04 10:00 AM - 11:00 AM ArcGIS Survey123: Smart Forms for Field Data Collection SDCC - Room 02 10:00 AM - 11:00 AM Creating Spatial Data from Tabular Data SDCC - Room 03 1:00 PM - 2:00 PM ArcGIS Field Maps: High Accuracy Data Collection SDCC - Room 04 Friday, July 15 9:00 AM - 10:00 PM Defining and Implementing Your Geospatial Strategy SDCC - Room 02 9:00 AM - 10:00 PM ArcGIS GeoEvent Server: Applying Real-Time Analytics SDCC - Room 05 A Moderated Paper Presentations (User Presentations) Tuesday, July 12 8:30 AM - 9:30 AM Enhancing Groundwater Planning for Conservation SDCC - Room 29 B 8:30 AM - 9:30 AM Flooding Applications Using ArcGIS SDCC - Room 25 B 2:30 PM - 3:30 PM Monitoring Watershed Health SDCC - Room 29 A Wednesday, July 13 10:00 AM - 11:00 AM Promoting Water Quality and Community Engagement SDCC - Room 29 B Mapping & Geospatial Authorities: 3D Mapping for Sustainable Economic Development SDCC - Room 24 B 1:00 PM - 2:00 PM Supporting Resilience: Collecting, Managing, and Sharing Data SDCC - Room 24 B Thursday, July 14 8:30 AM - 9:30 AM Enhancing Water Stream Monitoring with GIS SDCC - Room 28 A 10:00 AM - 1:00 AM Enhancing Water Stream Monitoring with GIS SDCC - Room 28 A 10:00 AM - 1:00 AM Enhancing Water Stream Monitoring with GIS SDCC - Room 28 A 10:00 AM - 1:00 AM Enhancing Water Stream Monitoring with GIS SDCC - Room 28 A 10:00 AM - 1:00 AM Enhancing Water Stream Monitoring with GIS SDCC - Room 28 A 10:00 AM - 1:00 AM Enabling Transparency and Citizen Science for Water Quality Monitoring SDCC - Room 28 A 10:00 AM - 1:00 AM Enabling Transparency and Citizen Science for Water Quality Monitoring SDCC - Room 28 A	10:00 AM - 11:00 AM	Instant Apps: Best Practices for Creating Effective Web Apps	SDCC - Room 01 A
Thursday, July 14 8:30 AM - 9:30 PM ArcGIS StoryMaps: An Introduction SDCC - Room 04 10:00 AM - 11:00 AM ArcGIS Survey123: Smart Forms for Field Data Collection SDCC - Room 02 10:00 AM - 11:00 AM Creating Spatial Data from Tabular Data SDCC - Room 09 1:00 PM - 2:00 PM ArcGIS Field Maps: High Accuracy Data Collection SDCC - Room 09 1:00 PM - 10:00 PM Defining and Implementing Your Geospatial Strategy SDCC - Room 02 9:00 AM - 10:00 PM Defining and Implementing Your Geospatial Strategy SDCC - Room 05 AM Moderated Paper Presentations (User Presentations) Tuesday, July 12 8:30 AM - 9:30 AM Enhancing Groundwater Planning for Conservation SDCC - Room 29 B 8:30 AM - 9:30 AM Flooding Applications Using ArcGIS SDCC - Room 25 B 8:30 AM - 9:30 AM Monitoring Watershed Health SDCC - Room 29 A Wednesday, July 13 10:00 AM - 11:00 AM Promoting Water Quality and Community Engagement SDCC - Room 29 B 10:00 AM - 11:00 AM Promoting Water Quality and Community Engagement SDCC - Room 29 B 10:00 AM - 11:00 AM Supporting Resilience: Collecting, Managing, and Sharing Data SDCC - Room 28 A 10:00 AM - 9:30 AM Enhancing Water Stream Monitoring with GIS SDCC - Room 28 A 10:00 AM - 9:30 AM Enhancing Water Stream Monitoring with GIS SDCC - Room 28 A 10:00 AM - 11:00 AM Communicating Climate Change Science to the Public SDCC - Room 28 A 10:00 AM - 11:00 AM Enabling Transparency and Citizen Science for Water Quality Monitoring SDCC - Room 28 A 10:00 AM - 11:00 AM Enabling Transparency and Citizen Science for Water Quality Monitoring SDCC - Room 28 A	1:00 PM - 2:00 PM	Living Atlas: An Introduction to Imagery Content	SDCC - Room 33 A
8:30 AM - 9:30 PM ArcGIS StoryMaps: An Introduction SDCC - Room 04 10:00 AM - 11:00 AM ArcGIS Survey123: Smart Forms for Field Data Collection SDCC - Room 02 10:00 AM - 11:00 AM Creating Spatial Data from Tabular Data SDCC - Room 09 1:00 PM - 2:00 PM ArcGIS Field Maps: High Accuracy Data Collection SDCC - Room 04 Friday, July 15 9:00 AM - 10:00 PM Defining and Implementing Your Geospatial Strategy SDCC - Room 02 9:00 AM - 10:00 PM ArcGIS GeoEvent Server: Applying Real-Time Analytics SDCC - Room 05 A Moderated Paper Presentations (User Presentations) Tuesday, July 12 8:30 AM - 9:30 AM Enhancing Groundwater Planning for Conservation SDCC - Room 29 B 8:30 AM - 9:30 AM Flooding Applications Using ArcGIS SDCC - Room 25 B 8:30 AM - 9:30 AM MOnitoring Watershed Health SDCC - Room 29 B 8:30 PM - 3:30 PM Monitoring Watershed Health SDCC - Room 29 A Wednesday, July 13 10:00 AM - 11:00 AM Promoting Water Quality and Community Engagement SDCC - Room 29 B 10:00 AM - 11:00 AM Mapping & Geospatial Authorities: 3D Mapping for Sustainable Economic Development SDCC - Room 24 B 10:00 PM - 2:00 PM Supporting Resilience: Collecting, Managing, and Sharing Data SDCC - Room 24 B 10:00 AM - 11:00 AM Enhancing Water Stream Monitoring with GIS SDCC - Room 28 A 10:00 AM - 11:00 AM Enhancing Water Stream Monitoring with GIS SDCC - Room 28 A 10:00 AM - 11:00 AM Enhancing Water Stream Monitoring with GIS SDCC - Room 28 A 10:00 AM - 11:00 AM Enhancing Usater Stream Monitoring with GIS SDCC - Room 28 A 10:00 AM - 11:00 AM Enhancing Usater Stream Monitoring with GIS SDCC - Room 28 A 10:00 AM - 11:00 AM Enhancing Usater Stream Monitoring with GIS SDCC - Room 28 A 10:00 AM - 11:00 AM Enhancing Transparency and Citizen Science to the Public SDCC - Room 28 A	2:30 PM - 3:30 PM	ArcGIS Pro: Visualizing Your Attributes	SDCC - BR 06 D
10:00 AM - 11:00 AM ArcGIS Survey123: Smart Forms for Field Data Collection SDCC - Room 02 10:00 AM - 11:00 AM Creating Spatial Data from Tabular Data SDCC - Room 09 1:00 PM - 2:00 PM ArcGIS Field Maps: High Accuracy Data Collection SDCC - Room 04 Friday, July 15 9:00 AM - 10:00 PM Defining and Implementing Your Geospatial Strategy SDCC - Room 02 9:00 AM - 10:00 PM ArcGIS GeoEvent Server: Applying Real-Time Analytics SDCC - Room 05 A Moderated Paper Presentations (User Presentations) Tuesday, July 12 8:30 AM - 9:30 AM Enhancing Groundwater Planning for Conservation SDCC - Room 29 B 8:30 AM - 9:30 AM Flooding Applications Using ArcGIS SDCC - Room 25 B 2:30 PM - 3:30 PM Monitoring Watershed Health SDCC - Room 29 A Wednesday, July 13 10:00 AM - 11:00 AM Promoting Water Quality and Community Engagement SDCC - Room 29 B 1:00 PM - 2:00 PM Supporting Resilience: Collecting, Managing, and Sharing Data SDCC - Room 24 B 2:30 PM - 3:30 PM Collecting and Sharing Field Data SDCC - Room 28 A Thursday, July 14 8:30 AM - 9:30 AM Enhancing Water Stream Monitoring with GIS SDCC - Room 28 A 10:00 AM - 11:00 AM Enhancing Water Stream Monitoring with GIS SDCC - Room 28 A 10:00 AM - 9:30 AM Enhancing Water Stream Monitoring with GIS SDCC - Room 28 A 10:00 AM - 11:00 AM Enhancing Water Stream Monitoring with GIS SDCC - Room 28 A 10:00 AM - 11:00 AM Communicating Climate Change Science to the Public SDCC - Room 28 A 10:00 AM - 11:00 AM Enhancing Water Stream Monitoring with GIS SDCC - Room 28 A 10:00 AM - 11:00 AM Enhancing Water Stream Monitoring with GIS SDCC - Room 28 A 10:00 AM - 11:00 AM Enhancing Water Stream Monitoring with GIS SDCC - Room 28 A 10:00 AM - 11:00 AM Enhancing Water Stream Monitoring with GIS SDCC - Room 28 A 10:00 AM - 11:00 AM Enhancing Water Stream Monitoring with GIS SDCC - Room 28 A 10:00 AM - 11:00 AM Enhancing Water Stream Monitoring with GIS SDCC - Room 28 A	Thursday, July 14		
10:00 AM - 11:00 AM Creating Spatial Data from Tabular Data SDCC - Room 09 1:00 PM - 2:00 PM ArcGIS Field Maps: High Accuracy Data Collection SDCC - Room 04 Friday, July 15 9:00 AM - 10:00 PM Defining and Implementing Your Geospatial Strategy SDCC - Room 02 9:00 AM - 10:00 PM ArcGIS GeoEvent Server: Applying Real-Time Analytics SDCC - Room 05 A Moderated Paper Presentations (User Presentations) Tuesday, July 12 8:30 AM - 9:30 AM Enhancing Groundwater Planning for Conservation SDCC - Room 29 B 8:30 AM - 9:30 AM Flooding Applications Using ArcGIS SDCC - Room 29 B 8:30 AM - 9:30 AM Flooding Applications Using ArcGIS SDCC - Room 29 B 8:30 PM - 3:30 PM Monitoring Watershed Health SDCC - Room 29 A Wednesday, July 13 10:00 AM - 11:00 AM Promoting Water Quality and Community Engagement SDCC - Room 29 B 10:00 AM - 11:00 AM Supporting Resilience: Collecting, Managing, and Sharing Data SDCC - Room 24 B 2:30 PM - 3:30 PM Collecting and Sharing Field Data SDCC - Room 24 B Thursday, July 14 8:30 AM - 9:30 AM Enhancing Water Stream Monitoring with GIS SDCC - Room 28 A 10:00 AM - 11:00 AM Enhancing Water Stream Monitoring with GIS SDCC - Room 28 A 10:00 AM - 11:00 AM Enhancing Climate Change Science to the Public SDCC - Room 28 A 10:00 PM - 2:00 PM Enabling Transparency and Citizen Science for Water Quality Monitoring SDCC - Room 28 A 10:00 PM - 2:00 PM Enabling Transparency and Citizen Science for Water Quality Monitoring SDCC - Room 28 A	8:30 AM - 9:30 PM	ArcGIS StoryMaps: An Introduction	SDCC - Room 04
1:00 PM - 2:00 PM ArcGIS Field Maps: High Accuracy Data Collection SDCC - Room 04 Friday, July 15 9:00 AM - 10:00 PM Defining and Implementing Your Geospatial Strategy SDCC - Room 02 9:00 AM - 10:00 PM ArcGIS GeoEvent Server: Applying Real-Time Analytics SDCC - Room 05 A Moderated Paper Presentations (User Presentations) Tuesday, July 12 8:30 AM - 9:30 AM Enhancing Groundwater Planning for Conservation SDCC - Room 29 B 8:30 AM - 9:30 AM Flooding Applications Using ArcGIS SDCC - Room 25 B 2:30 PM - 3:30 PM Monitoring Watershed Health SDCC - Room 24 B 2:30 PM - 3:30 PM GIS Analytics for Flood and Water Resources SDCC - Room 29 A Wednesday, July 13 10:00 AM - 11:00 AM Promoting Water Quality and Community Engagement SDCC - Room 24 B 1:00 PM - 2:00 PM Supporting Resilience: Collecting, Managing, and Sharing Data SDCC - Room 24 B Thursday, July 14 8:30 AM - 9:30 AM Enhancing Water Stream Monitoring with GIS SDCC - Room 28 A 10:00 AM - 11:00 AM Enhancing Water Stream Monitoring with GIS SDCC - Room 28 A 10:00 AM - 11:00 AM Enhancing Water Stream Monitoring with GIS SDCC - Room 28 A 10:00 AM - 11:00 AM Enhancing Transparency and Citizen Science for Water Quality Monitoring SDCC - Room 28 A 10:00 PM - 2:00 PM Enabling Transparency and Citizen Science for Water Quality Monitoring SDCC - Room 28 A	10:00 AM - 11:00 AM		SDCC - Room 02
Friday, July 15 9:00 AM - 10:00 PM Defining and Implementing Your Geospatial Strategy SDCC - Room 02 9:00 AM - 10:00 PM ArcGIS GeoEvent Server: Applying Real-Time Analytics SDCC - Room 05 A Moderated Paper Presentations (User Presentations) Tuesday, July 12 8:30 AM - 9:30 AM Enhancing Groundwater Planning for Conservation SDCC - Room 29 B 8:30 AM - 9:30 AM Flooding Applications Using ArcGIS SDCC - Room 25 B 2:30 PM - 3:30 PM Monitoring Watershed Health SDCC - Room 29 A Wednesday, July 13 10:00 AM - 11:00 AM Promoting Water Quality and Community Engagement SDCC - Room 24 B 10:00 AM - 11:00 AM Supporting Resilience: Collecting, Managing, and Sharing Data SDCC - Room 24 B 2:30 PM - 3:30 PM Collecting and Sharing Field Data SDCC - Room 24 B 3:00 AM - 9:00 AM Enhancing Water Stream Monitoring with GIS SDCC - Room 28 A Thursday, July 14 8:30 AM - 9:30 AM Enhancing Water Stream Monitoring with GIS SDCC - Room 28 A 10:00 AM - 11:00 AM Communicating Climate Change Science to the Public SDCC - Room 28 A 10:00 PM - 2:00 PM Enabling Transparency and Citizen Science for Water Quality Monitoring SDCC - Room 28 A 10:00 PM - 2:00 PM Enabling Transparency and Citizen Science for Water Quality Monitoring SDCC - Room 28 A	10:00 AM - 11:00 AM	Creating Spatial Data from Tabular Data	SDCC - Room 09
9:00 AM - 10:00 PM Defining and Implementing Your Geospatial Strategy SDCC - Room 02 9:00 AM - 10:00 PM ArcGIS GeoEvent Server: Applying Real-Time Analytics SDCC - Room 05 A Moderated Paper Presentations (User Presentations) Tuesday, July 12 8:30 AM - 9:30 AM Enhancing Groundwater Planning for Conservation SDCC - Room 29 B 8:30 AM - 9:30 AM Flooding Applications Using ArcGIS SDCC - Room 25 B 2:30 PM - 3:30 PM Monitoring Watershed Health SDCC - Room 24 B 2:30 PM - 3:30 PM GIS Analytics for Flood and Water Resources SDCC - Room 29 A Wednesday, July 13 10:00 AM - 11:00 AM Promoting Water Quality and Community Engagement SDCC - Room 24 B 1:00 PM - 2:00 PM Supporting Resilience: Collecting, Managing, and Sharing Data SDCC - Room 24 B 2:30 PM - 3:30 PM Collecting and Sharing Field Data SDCC - Room 24 B Thursday, July 14 8:30 AM - 9:30 AM Enhancing Water Stream Monitoring with GIS SDCC - Room 28 A 10:00 AM - 11:00 AM Communicating Climate Change Science to the Public SDCC - Room 28 A 10:00 PM - 2:00 PM Enabling Transparency and Citizen Science for Water Quality Monitoring SDCC - Room 28 A 10:00 PM - 2:00 PM Enabling Transparency and Citizen Science for Water Quality Monitoring SDCC - Room 28 A 10:00 PM - 2:00 PM Enabling Transparency and Citizen Science for Water Quality Monitoring SDCC - Room 28 A	1:00 PM - 2:00 PM	ArcGIS Field Maps: High Accuracy Data Collection	SDCC - Room 04
9:00 AM - 10:00 PM ArcGIS GeoEvent Server: Applying Real-Time Analytics SDCC - Room 05 A Moderated Paper Presentations (User Presentations) Tuesday, July 12 8:30 AM - 9:30 AM Enhancing Groundwater Planning for Conservation SDCC - Room 29 B 8:30 AM - 9:30 AM Flooding Applications Using ArcGIS SDCC - Room 25 B 2:30 PM - 3:30 PM Monitoring Watershed Health SDCC - Room 24 B 2:30 PM - 3:30 PM GIS Analytics for Flood and Water Resources SDCC - Room 29 A Wednesday, July 13 10:00 AM - 11:00 AM Promoting Water Quality and Community Engagement SDCC - Room 24 B 10:00 AM - 11:00 AM Mapping & Geospatial Authorities: 3D Mapping for Sustainable Economic Development SDCC - Room 29 B 2:30 PM - 3:30 PM Supporting Resilience: Collecting, Managing, and Sharing Data SDCC - Room 24 B 2:30 PM - 3:30 PM Collecting and Sharing Field Data SDCC - Room 24 B Thursday, July 14 8:30 AM - 9:30 AM Enhancing Water Stream Monitoring with GIS SDCC - Room 25 B 1:00 PM - 2:00 PM Enabling Transparency and Citizen Science for Water Quality Monitoring SDCC - Room 28 A 10:00 AM - 11:00 AM Communicating Climate Change Science to the Public SDCC - Room 28 A 10:00 PM - 2:00 PM Enabling Transparency and Citizen Science for Water Quality Monitoring SDCC - Room 28 A 10:00 PM - 2:00 PM Enabling Transparency and Citizen Science for Water Quality Monitoring SDCC - Room 28 A 10:00 PM - 2:00 PM Enabling Transparency and Citizen Science for Water Quality Monitoring SDCC - Room 28 A 10:00 PM - 2:00 PM Enabling Transparency and Citizen Science for Water Quality Monitoring SDCC - Room 28 A 10:00 PM - 2:00 PM Enabling Transparency and Citizen Science for Water Quality Monitoring SDCC - Room 28 A 10:00 PM - 2:00 PM Enabling Transparency and Citizen Science for Water Quality Monitoring SDCC - Room 28 A 10:00 PM - 2:00 PM Enabling Transparency and Citizen Science for Water Quality Monitoring SDCC - Room 28 A 10:00 PM - 2:00 PM Enabling Transparency and Citizen Science for Water Quality Monitoring SDCC - Room 28 A 10:00 PM - 2:00 PM Enabling Transparency And Citizen S	Friday, July 15		
Moderated Paper Presentations (User Presentations) Tuesday, July 12 8:30 AM - 9:30 AM	9:00 AM - 10:00 PM	Defining and Implementing Your Geospatial Strategy	SDCC - Room 02
Tuesday, July 12 8:30 AM - 9:30 AM Enhancing Groundwater Planning for Conservation SDCC - Room 29 B 8:30 AM - 9:30 AM Flooding Applications Using ArcGIS SDCC - Room 25 B 2:30 PM - 3:30 PM Monitoring Watershed Health SDCC - Room 24 B 2:30 PM - 3:30 PM GIS Analytics for Flood and Water Resources SDCC - Room 29 A Wednesday, July 13 10:00 AM - 11:00 AM Promoting Water Quality and Community Engagement SDCC - Room 24 B 10:00 AM - 11:00 AM Mapping & Geospatial Authorities: 3D Mapping for Sustainable Economic Development SDCC - Room 29 B 1:00 PM - 2:00 PM Supporting Resilience: Collecting, Managing, and Sharing Data SDCC - Room 24 B 2:30 PM - 3:30 PM Collecting and Sharing Field Data SDCC - Room 24 B 8:30 AM - 9:30 AM Enhancing Water Stream Monitoring with GIS SDCC - Room 28 A 10:00 AM - 11:00 AM Communicating Climate Change Science to the Public SDCC - Room 28 A 1:00 PM - 2:00 PM Enabling Transparency and Citizen Science for Water Quality Monitoring	9:00 AM - 10:00 PM	ArcGIS GeoEvent Server: Applying Real-Time Analytics	SDCC - Room 05 A
8:30 AM - 9:30 AM Enhancing Groundwater Planning for Conservation SDCC - Room 29 B 8:30 AM - 9:30 AM Flooding Applications Using ArcGIS SDCC - Room 25 B 2:30 PM - 3:30 PM Monitoring Watershed Health SDCC - Room 24 B 2:30 PM - 3:30 PM GIS Analytics for Flood and Water Resources SDCC - Room 29 A Wednesday, July 13 10:00 AM - 11:00 AM Promoting Water Quality and Community Engagement SDCC - Room 24 B 10:00 AM - 11:00 AM Mapping & Geospatial Authorities: 3D Mapping for Sustainable Economic Development SDCC - Room 29 B 1:00 PM - 2:00 PM Supporting Resilience: Collecting, Managing, and Sharing Data SDCC - Room 24 B 2:30 PM - 3:30 PM Collecting and Sharing Field Data SDCC - Room 24 B Thursday, July 14 8:30 AM - 9:30 AM Enhancing Water Stream Monitoring with GIS SDCC - Room 28 A 10:00 AM - 11:00 AM Communicating Climate Change Science to the Public SDCC - Room 28 A 1:00 PM - 2:00 PM Enabling Transparency and Citizen Science for Water Quality Monitoring SDCC - Room 28 A	Moderated Paper	Presentations (User Presentations)	
8:30 AM - 9:30 AM Enhancing Groundwater Planning for Conservation SDCC - Room 29 B 8:30 AM - 9:30 AM Flooding Applications Using ArcGIS SDCC - Room 25 B 2:30 PM - 3:30 PM Monitoring Watershed Health SDCC - Room 24 B 2:30 PM - 3:30 PM GIS Analytics for Flood and Water Resources SDCC - Room 29 A Wednesday, July 13 10:00 AM - 11:00 AM Promoting Water Quality and Community Engagement SDCC - Room 24 B 10:00 AM - 11:00 AM Mapping & Geospatial Authorities: 3D Mapping for Sustainable Economic Development SDCC - Room 29 B 1:00 PM - 2:00 PM Supporting Resilience: Collecting, Managing, and Sharing Data SDCC - Room 24 B 2:30 PM - 3:30 PM Collecting and Sharing Field Data SDCC - Room 24 B Thursday, July 14 8:30 AM - 9:30 AM Enhancing Water Stream Monitoring with GIS SDCC - Room 28 A 10:00 AM - 11:00 AM Communicating Climate Change Science to the Public SDCC - Room 28 A 1:00 PM - 2:00 PM Enabling Transparency and Citizen Science for Water Quality Monitoring SDCC - Room 28 A	Tuesday, July 12		
2:30 PM - 3:30 PM Monitoring Watershed Health SDCC - Room 24 B 2:30 PM - 3:30 PM GIS Analytics for Flood and Water Resources SDCC - Room 29 A Wednesday, July 13 10:00 AM - 11:00 AM Promoting Water Quality and Community Engagement SDCC - Room 24 B 10:00 AM - 11:00 AM Mapping & Geospatial Authorities: 3D Mapping for Sustainable Economic Development SDCC - Room 29 B 1:00 PM - 2:00 PM Supporting Resilience: Collecting, Managing, and Sharing Data SDCC - Room 24 B 2:30 PM - 3:30 PM Collecting and Sharing Field Data SDCC - Room 24 B Thursday, July 14 8:30 AM - 9:30 AM Enhancing Water Stream Monitoring with GIS SDCC - Room 28 A 10:00 AM - 11:00 AM Communicating Climate Change Science to the Public SDCC - Room 25 B 1:00 PM - 2:00 PM Enabling Transparency and Citizen Science for Water Quality Monitoring SDCC - Room 28 A		Enhancing Groundwater Planning for Conservation	SDCC - Room 29 B
2:30 PM - 3:30 PM GIS Analytics for Flood and Water Resources SDCC - Room 29 A Wednesday, July 13 10:00 AM - 11:00 AM Promoting Water Quality and Community Engagement SDCC - Room 24 B Mapping & Geospatial Authorities: 3D Mapping for Sustainable Economic Development SDCC - Room 29 B 1:00 PM - 2:00 PM Supporting Resilience: Collecting, Managing, and Sharing Data SDCC - Room 24 B 2:30 PM - 3:30 PM Collecting and Sharing Field Data SDCC - Room 24 B Thursday, July 14 8:30 AM - 9:30 AM Enhancing Water Stream Monitoring with GIS SDCC - Room 28 A 10:00 AM - 11:00 AM Communicating Climate Change Science to the Public SDCC - Room 28 A 1:00 PM - 2:00 PM Enabling Transparency and Citizen Science for Water Quality Monitoring SDCC - Room 28 A	8:30 AM - 9:30 AM	Flooding Applications Using ArcGIS	SDCC - Room 25 B
Wednesday, July 13 10:00 AM - 11:00 AM Promoting Water Quality and Community Engagement SDCC - Room 24 B 10:00 AM - 11:00 AM Mapping & Geospatial Authorities: 3D Mapping for Sustainable Economic Development SDCC - Room 29 B 1:00 PM - 2:00 PM Supporting Resilience: Collecting, Managing, and Sharing Data SDCC - Room 24 B 2:30 PM - 3:30 PM Collecting and Sharing Field Data SDCC - Room 24 B Thursday, July 14 8:30 AM - 9:30 AM Enhancing Water Stream Monitoring with GIS SDCC - Room 28 A 10:00 AM - 11:00 AM Communicating Climate Change Science to the Public SDCC - Room 25 B 1:00 PM - 2:00 PM Enabling Transparency and Citizen Science for Water Quality Monitoring SDCC - Room 28 A	2:30 PM - 3:30 PM	Monitoring Watershed Health	SDCC - Room 24 B
10:00 AM - 11:00 AM Promoting Water Quality and Community Engagement 10:00 AM - 11:00 AM Mapping & Geospatial Authorities: 3D Mapping for Sustainable Economic Development SDCC - Room 29 B 1:00 PM - 2:00 PM Supporting Resilience: Collecting, Managing, and Sharing Data SDCC - Room 24 B 2:30 PM - 3:30 PM Collecting and Sharing Field Data SDCC - Room 24 B Thursday, July 14 8:30 AM - 9:30 AM Enhancing Water Stream Monitoring with GIS SDCC - Room 28 A 10:00 AM - 11:00 AM Communicating Climate Change Science to the Public SDCC - Room 28 A 1:00 PM - 2:00 PM Enabling Transparency and Citizen Science for Water Quality Monitoring SDCC - Room 28 A	2:30 PM - 3:30 PM	GIS Analytics for Flood and Water Resources	SDCC - Room 29 A
10:00 AM - 11:00 AM Promoting Water Quality and Community Engagement 10:00 AM - 11:00 AM Mapping & Geospatial Authorities: 3D Mapping for Sustainable Economic Development SDCC - Room 29 B 1:00 PM - 2:00 PM Supporting Resilience: Collecting, Managing, and Sharing Data SDCC - Room 24 B 2:30 PM - 3:30 PM Collecting and Sharing Field Data SDCC - Room 24 B Thursday, July 14 8:30 AM - 9:30 AM Enhancing Water Stream Monitoring with GIS SDCC - Room 28 A 10:00 AM - 11:00 AM Communicating Climate Change Science to the Public SDCC - Room 28 A 1:00 PM - 2:00 PM Enabling Transparency and Citizen Science for Water Quality Monitoring SDCC - Room 28 A	Wednesday, July 13		
Mapping & Geospatial Authorities: 3D Mapping for Sustainable Economic Development SDCC - Room 29 B 1:00 PM - 2:00 PM Supporting Resilience: Collecting, Managing, and Sharing Data SDCC - Room 24 B 2:30 PM - 3:30 PM Collecting and Sharing Field Data SDCC - Room 24 B Thursday, July 14 8:30 AM - 9:30 AM Enhancing Water Stream Monitoring with GIS SDCC - Room 28 A 10:00 AM - 11:00 AM Communicating Climate Change Science to the Public SDCC - Room 25 B 1:00 PM - 2:00 PM Enabling Transparency and Citizen Science for Water Quality Monitoring SDCC - Room 28 A		Promoting Water Quality and Community Engagement	SDCC - Room 24 B
1:00 PM - 2:00 PM Supporting Resilience: Collecting, Managing, and Sharing Data SDCC - Room 24 B 2:30 PM - 3:30 PM Collecting and Sharing Field Data SDCC - Room 24 B Thursday, July 14 8:30 AM - 9:30 AM Enhancing Water Stream Monitoring with GIS SDCC - Room 28 A 10:00 AM - 11:00 AM Communicating Climate Change Science to the Public SDCC - Room 25 B 1:00 PM - 2:00 PM Enabling Transparency and Citizen Science for Water Quality Monitoring SDCC - Room 28 A	10:00 AM - 11:00 AM	Mapping & Geospatial Authorities: 3D Mapping for Sustainable Economic	
2:30 PM - 3:30 PM Collecting and Sharing Field Data SDCC - Room 24 B Thursday, July 14 8:30 AM - 9:30 AM Enhancing Water Stream Monitoring with GIS SDCC - Room 28 A 10:00 AM - 11:00 AM Communicating Climate Change Science to the Public SDCC - Room 25 B 1:00 PM - 2:00 PM Enabling Transparency and Citizen Science for Water Quality Monitoring SDCC - Room 28 A	1:00 PM - 2:00 PM	· · · · · · · · · · · · · · · · · · ·	SDCC - Room 24 B
8:30 AM - 9:30 AMEnhancing Water Stream Monitoring with GISSDCC - Room 28 A10:00 AM - 11:00 AMCommunicating Climate Change Science to the PublicSDCC - Room 25 B1:00 PM - 2:00 PMEnabling Transparency and Citizen Science for Water Quality MonitoringSDCC - Room 28 A	2:30 PM - 3:30 PM	Collecting and Sharing Field Data	SDCC - Room 24 B
8:30 AM - 9:30 AMEnhancing Water Stream Monitoring with GISSDCC - Room 28 A10:00 AM - 11:00 AMCommunicating Climate Change Science to the PublicSDCC - Room 25 B1:00 PM - 2:00 PMEnabling Transparency and Citizen Science for Water Quality MonitoringSDCC - Room 28 A	Thursday, July 14		
1:00 PM - 2:00 PM Enabling Transparency and Citizen Science for Water Quality Monitoring SDCC - Room 28 A		Enhancing Water Stream Monitoring with GIS	SDCC - Room 28 A
1:00 PM - 2:00 PM Enabling Transparency and Citizen Science for Water Quality Monitoring SDCC - Room 28 A	10:00 AM - 11:00 AM		SDCC - Room 25 B
	1:00 PM - 2:00 PM		onitoring SDCC - Room 28 A
	2:30 PM - 3:30 PM		SDCC - Room 28 A

