



Climate, Weather, and Atmosphere Events and Activities

The Esri User Conference (Esri UC) has many presentations and events with hundreds of topics covered. To help you find your way to the climate, weather, and atmosphere sessions and events, we have prepared a more focused agenda.

Demo Theater Schedule

Wednesday, June 29

9:30 AM	Using ArcGIS GeoEvent Extension for Server to Process Real-Time Weather Feeds : Theater 3
10:30 AM	Scientific Data Analysis and Visualization in ArcGIS : Theater 13
3:30 PM	Working with Multidimensional Scientific Data in ArcGIS : Theater 12

Thursday, June 30

10:00 AM	Solving Urban Problems with Spatial Statistics : Theater 17
10:30 AM	Using Rasters to Measure Impact of Weather on Military Land Operations : Theater 4

Esri Science Symposium

Tuesday, June 28

3:15 PM	Advancing Science through GIS: Meeting Today's Challenges and Preparing for the Future	Marriott, Marina—Salon F
4:30 PM	Science Reception	Marriott Marina—Salon F

Industry Focus Sessions and Technical Workshops

Wednesday, June 29

3:15 PM	Analyzing Multidimensional Scientific Data in ArcGIS	SDCC, Room 5 B
---------	--	----------------

Thursday, June 30

8:30 AM	Analyzing Multidimensional Scientific Data in ArcGIS	SDCC, Room 33 A
8:30 AM	Using ArcGIS as a Scientific Data Platform	SDCC, Room 5 A

Special Interest Group (SIG) Meeting

Wednesday, June 29

NOON	GIS for Climate and Weather SIG Meeting	SDCC, Room 27 A
------	---	-----------------

Moderated Paper Presentations

Tuesday, June 28

1:30 PM	Climate	Drought	SDCC, Room 29 C
---------	---------	-------------------------	-----------------

Wednesday, June 29

8:30 AM	Weather	It Starts with Weather	SDCC, Room 27 A
10:15 AM	Weather	Hazard Events	SDCC, Room 27 A
1:30 PM	Weather/Climate	GIS in Support of Weather, Climate, and Impacts Modeling	SDCC, Room 27 A
1:30 PM	Weather	GIS for Severe Weather Emergencies	SDCC, Room 30 D

Thursday, June 30

8:30 AM	Weather	Explorations of Weather and Big Data	SDCC, Room 29 C
8:30 AM	Atmosphere	Monitoring Our Atmosphere	SDCC, Room 28 E

