

California Chapter of URISA and CGIA Present  
**CALIFORNIA GIS (CaGIS) CONFERENCE 2023**



**CaGIS 2023**  
**March 13-15, 2023, in Monterey, CA.**

California URISA and the California Geographic Information Association encourage all geospatial professionals to attend CaGIS 2023, occurring March 13-15, 2023, in Monterey, CA.

At this year's conference, attendees can participate in discussions on crucial Spatial Data Infrastructure (SDI) data themes to ensure data accessibility and collaboration across California—discussions of implementing programs, projects, and initiatives that impact California's SDI.

Panel discussions of SDI data themes, including:

- Addressing and Transportation
- LiDAR Derivatives and Elevation
- Authoritative Data and Administrative Boundaries
- Imagery

Don't miss the chance to stay current on California-based GIS trends, techniques, and tools. Register now at [calgis.org](http://calgis.org) and join us in Monterey for an informative and engaging conference experience.

[Register](#)

Please don't hesitate to contact [general@calurisa.org](mailto:general@calurisa.org) for any questions.  
<https://urisa-portal.org/page/CalGIS>

---

## ***CalGIS 2023 - DETAILED AGENDA***

March 13-15, 2023 in Monterey, CA.

### **Monday, March 13 - "Workshop Day"**

**8:00am**

- Non-Traditional Learning Techniques (Full-Day) Workshop
- Learn to Process Multi-Source Remote Sensing Imagery in Python and R: Urban Forestry as a Case Study (Half-Day) Workshop
- GISPMapping and Analysis with the National Hydrography Dataset and NHDPlus (Half-Day) Workshop
- Migrating to Experience Builder / What's New and Roadmap Ahead (Half-Day) Esri Workshop

**1:00pm**

- Field Mobility - Enhancing your Field Collection and Coordinating your Mobile Workforce (Half-Day) Esri Workshop
- SAVI Workshop - Introduction to QGIS: Open-Source GIS for Anyone (Half-Day) Workshop
- Using Python with GIS Data: Overview of Tools (Half-Day) Workshop

**6:00pm**

**CalGIS GeoQuiz - social event**

### **Tuesday, March 14 - "Panel Day"**

**8:30am - Opening Session & Keynote Address**

**10:00am - Panel 1 - Addressing & Transportation**

**11:00am - Panel 2 - LiDAR Derivatives & Elevation**

**12:00pm - CalGIS Hosted Lunch**

**1:30pm - Panel 3 - Authoritative Data & Administrative Boundaries**

- 2:30pm - Panel 4 - Imagery**
- 4:00pm - Sponsor Quick Hits & CGIA Awards**
- 5:00pm - Networking Reception**
- 7:00pm - Tuesday Evening Networking Activity**

### **Wednesday, March 15 - "Session Day"**

#### **8:30am**

- Esri Hands-On Learning Lab
- Environmental and Public Safety Applications in GIS
- Societal Implications of Geospatial Technologies
- The Natural Environment
- Potpourri of Lightning Talks

#### **10:30am**

- Managing Data Collaboratively
- UAS Methods and Applications
- Esri Hands-On Learning Lab
- Building Resilient & Responsive Organizations and Communities
- Esri Gold Sponsor Session: Best Practices for Constituent Engagement

#### **12:00pm - CalGIS Walking Lunch**

#### **1:30pm**

- Emergency Management/Public Safety
- Hydrology & Hydrography
- Lidar & Derivative Products
- Esri Hands-On Learning Lab
- Professional Development

#### **3:00pm - Coffee Break in Foyer**

#### **3:30pm**

- Asset Management
- GIS for the Future
- Public Policy
- Esri Hands-On Learning Lab
- UAV/Drone Remote Sensing for California Wildfire (Mini Workshop)

[LEARN MORE](#)

---

## ***Volunteer for CalGIS 2023***

### ***CalGIS 2023 Student Conference Volunteer Scholarship***

CalURISA is having a Student Conference Volunteer Scholarship that awards up to 10 students their CalGIS 2023 registrations.

To apply for the Student Conference Volunteer Scholarship you must:

1. Be a student, currently full-time enrolled in an undergraduate or graduate program

in GIS or closely related field.

2. Provide a copy of your Spring 2023 class schedule.
3. Write a paragraph on “Why Do I Want to Attend CalGIS 2023.” The paragraph wording should be approximately 250 words.
4. Submit the Spring 2023 class schedule and written paragraph to [general@calurisa.org](mailto:general@calurisa.org), subject line: CalGIS 2023 Student Volunteer Scholarship.

The committee will review the applications and will notify the awardees of the Student Conference Volunteer Scholarship for CalGIS 2023 from CalURISA.

\*\* Registration will be provided for the selected students to attend and volunteer at the conference. Send us a selfie picture at the Registration Booth in the Hilton hotel so we can share our amazing student volunteers!

[Volunteer NOW](#)

---

## **Sponsor CalGIS 2023**

Sponsorship levels include at least one exhibit space and one or two event registrations. CalGIS offers varied levels of sponsorship to ensure all companies can participate from start-ups to establish companies.

Traditional Sponsor Opportunities are limited – first come, first served. To make the most of your benefits, please submit your payment right away, via URISA Portal online or via paper forms. Price ranging from \$ 600 - \$ 4,100 with over 10 hours of audience interaction plus live interaction via Sponsor Pitches which will occur on the main stage immediately prior to the Networking Reception on Tuesday afternoon.

### **Additional Sponsorship Opportunities**

- Coffee Breaks: \$500 each
- Bag Insert promotional item /flyer (8.5x11 maximum size): \$250
- Sunday Evening Pre-Conference Networking Event (Other Brothers): \$200 (3 available)
- Monday Workshop Break: \$500 each (2 available)
- Monday Evening Networking Event (**Alvarado Street GeoQuiz**): \$500 (3 available)
- Tuesday Conference Luncheon: \$1,500 each (3 available)
- Tuesday Evening Social Event (TBD): \$1000 (3 available)
- Tuesday Dessert Break: \$500 (3 available)
- Wednesday Conference Luncheon: \$1,500 each (3 available)

[FIND OUT MORE NOW](#)

---

The California Chapter of URISA serves as a voice for the California GIS community and works to advance the use of geospatial technology in the state. It provides a platform for members to engage in professional development, build relationships, and gain exposure to new ideas and perspectives. The chapter also collaborates with other organizations and agencies to promote the use of GIS and geospatial technology in California. <https://www.calurisa.org/>

---

