

June 4-5, 2026

27TH ANNUAL

DISASTER RESPONSE & GEOSPATIAL DATA MINING WORKSHOP



The **Regional Application Center/LouisianaView at the University of Louisiana at Lafayette** is proud to host this cornerstone event for professionals in geospatial science, emergency management, and public service. For over two decades, the workshop has united experts and decision-makers to explore the powerful intersection of geospatial data and disaster preparedness, response, and recovery. Please join us!

Thursday, June 4

A full day of expert presentations and networking opportunities

9:00 am – 5:00 pm

Louisiana Immersive Technologies Enterprise (LITE) 537 Cajundome Blvd, Lafayette, LA

Friday, June 5

GIS Training Session

9:00 am – 12:00 pm

Abdalla Hall, 635 Cajundome Blvd. Lafayette, LA

Featured topics

- Coordinating geospatial response during hurricanes and wildfires
- Data clearinghouses, applications, and acquisition systems
- Best practices from federal and state emergency response agencies
- Cross-organizational and regional collaboration strategies

Presentations from NOAA, Esri, International Charter, USGS - HDDS, the National Weather Service and more!

SIGN UP



Registration is Required

Cost: Complementary and lunch will be provided on Thursday.

Format: In-person and online via Zoom (Registered attendees will receive meeting links before the workshop.)

Contact Us

For more information, contact Rodney Yantis (yantis@louisiana.edu) or Courtney Poirier Chicola (chicola@louisiana.edu).



Presented by



louisianaview.org

rac.louisiana.edu

