

# 2017 Louisiana Hurricane Season Geospatial Data Mining Workshop

Date: June 01, 2017

Time: 9:00 am – 4:00 pm

Location: NASA/UL Lafayette Regional Application Center - Lafayette, LA

## Workshop Description:

*This workshop highlights geospatial data sets related to hurricane season preparation, emergency response operations, and ongoing recovery efforts. Presentations will include an overview of the data clearinghouses, applications, and data acquisitions of federal and state agencies which collect and host geospatial data. Participants can follow along on desktop computers by identifying, locating, and viewing geospatial data and information.*

*The workshop this year will include the first GIS-Based Hurricane Tabletop Exercise for Louisiana. We will simulate a Category 5 event and walk through the activation process, coordination/planning phases, response/recovery and end the session with a "hot wash" or after action report.*

**Workshop Cost:** Free (Space is limited, so register soon!)

**Registration:** Email Micaela Dauzat [micaeladauzat@gmail.com](mailto:micaeladauzat@gmail.com), 337-482-0670 and provide your name, affiliation, and contact information (address, email, phone #)

**For more information, contact:** Chris Cretini, U.S. Geological Survey, National Geospatial Program, 337-266-8621 [cretinic@usgs.gov](mailto:cretinic@usgs.gov)  
Brent Yantis, Director, NASA/UL Regional Application Center, 337-344-8882, [yantis@louisiana.edu](mailto:yantis@louisiana.edu)

**Sponsors:** U.S. Geological Survey, NASA/UL Lafayette Regional Application Center and the LouisianaView Program

\*\*Lunch will be provided by the Regional Application Center and the LouisianaView Program.\*\*

**Future geospatial training events:** <https://www.napsgfoundation.org/events/ngps/>



Registration Open!  
2017 National Geospatial Preparedness Summit  
August 7-9 \* University of Alabama, Tuscaloosa  
Participate in: hands-on training, workshops, plenary sessions, and a functional exercise

