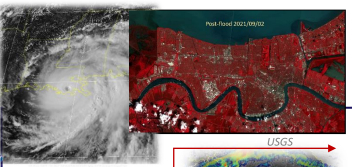


LOUISIANAVIEW 2020 - 2021



PROMOTING THE BENEFITS of Remote Sensing Science and Applications

Hurricane Ida....."Caskets, vaults still displaced"



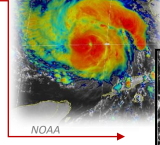
...... Slamming ashore on Louisiana's eastern coastline with Category 4 winds over 150 mph and up to 47-foot waves, devastating the power grid while leaving over 1 million Louisiana residents in the dark!



No Power, No Water, No Gasoline

LaView Responds

International Charter

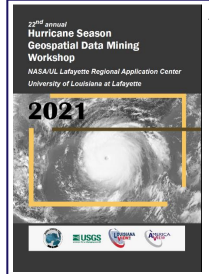


NASA



Emergency Response Working within an informed collaborative network to acquire imagery and data through LouisianaView's consortium partnerships supporting geospatial emergency responders.

BENEFITS TO LOUISIANA



2nd Year Virtual..... Hurricane Season Workshop for Emergency GeoSpatial First Responders

This annual workshop, held in early June each year, played out its twenty-second (22nd) year as our second virtual workshop. Through the cooperation of the LouisianaView consortium members and co-sponsored with the local USGS liaison, this workshop was offered free to everyone interested in up-to-date information on data availability for the geospatial emergency responder. Two Hundred and twenty-five (225) Geospatial First Responders from more than 20 different countries attended this workshop held June 3, 8-10, 2021 via Zoom from the UL Lafayette Regional Application Center. This 4-day virtual workshop hosted 21 speakers from multiple Federal, State and Private Response Teams, each presenting their data, websites, links, and contacts while also fielding questions live from those in attendance, proving again and again what a cohesive and informed network of geospatial responders can mean to the inhabitants and economic base within Louisiana, the Gulf of Mexico region and the Caribbean.

Document Link: https://drive.google.com/file/d/1HhQTfWyLTza8mpSo_o4QWSaeQLq8sA2Y/view?usp=sharing

LouisianaView is a member of the AmericaView Consortium, a nationally coordinated network of academic, agency, non-profit, and industry partners and cooperators that share the vision of promoting and supporting the use of remote sensing data and technology within each state.



AmericaView Website:

Bridging the gap between science and the public's perception of science

Step aboard the **STEAM** Train!

and follow the

Earth As Ar

Earth as Art Traveling Gallery Exhibit – the Intersection of





Science, Technology, Engineering, Art and Mathematics

All Aboard!



- Small Groups
- Individual Interaction
- Targeted Audiences
- Targeted Events
- On-Line Presentations





2021 ASPRS Annual Conference 2021 National Imagery Summit Landsat 9 Launch Preparation

Creating new style in Face Mask Protection Landsat Style!





LouisianaView Consortium Membership



























Rrent Vantis

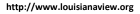
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