



The Louisiana Registry of Interpreters for the Deaf (LRID) and Louisiana Commission for the Deaf is proud to offer the training, **Hurricane Hazards and Safety for the 2022 Atlantic Hurricane Season**, presented by Danielle Manning on **July 28, 2022 at 6:00PM-8:00PM CST via Zoom**. This training is offered at no cost and available to the community.

Description:

This workshop will focus on hurricane hazards and safety and will provide attendees with resources for finding reliable weather information on the web.

Educational Objectives:

- Participants will be able to identify the main hurricane hazards
- Participants will be able to determine proper safety actions for protecting life and property from hurricane hazards
- Participants will be able to identify reliable sources of hurricane forecast information

*****INTERPRETERS WILL BE PROVIDED*****

If you need any other accommodations, LRID must be informed by July 14, 2022.

Please email lrid.secretary@gmail.com to notify of accommodations.

LRID is an Approved RID CMP Sponsor for continuing education activities. This General Studies program is offered for **0.20 GS CEUS** at the Little/None Content Knowledge Level.

The LRID shall not discriminate in matters of membership or conference attendance on the basis of age, color, creed, disability, ethnicity, hearing status, national origin, race, religion, sex, sexual orientation, gender identity, or gender expression.

Target audiences for the training are from students, novice to experienced interpreters and members of the Deaf community.



CLICK THE ZOOM LINK BELOW TO ATTEND: (if unable to open the link, please type it into your browser)

Join Zoom Meeting

<https://us06web.zoom.us/j/84167265801?pwd=NTBmUE85NzN3M0UvZVUwZWtyeENzZz09>

Zoom Meeting ID: 841 6726 5801

Zoom Passcode: qA3aDV

To join by phone, Find your local number: <https://us06web.zoom.us/j/84167265801>

Phone Meeting ID: 841 6726 5801

Phone Passcode: 790417

Danielle Manning Biography:

Danielle is currently a lead forecaster at the National Weather Service New Orleans/Baton Rouge Weather Forecast Office. She also serves as the program leader for the outreach, tropical, and decision support programs. She was previously a general forecaster at the same office and served as a student trainee at the Tallahassee and St. Louis offices. Danielle received her bachelors of science degree in Meteorology from Saint Louis University and attended graduate school at Florida State University where she earned a Master's degree in meteorology with a focus on tropical meteorology.

