Communicating Climate Tools to Coastal Stakeholders

Engagement with Emergency Managers and Broadcast Meteorologists in Coastal Louisiana

Fact Sheet

Researchers at LSU interviewed emergency managers and broadcast meteorologists (the stakeholders) from parishes across coastal Louisiana. The interviewees described their use of weather and climate tools (e.g., the cone of uncertainty) and the difficulties of communicating probabilistic information to decisionnakers and the public, especially related to hurricanes Stakeholders identified common communication challenges also offered suggestions dest practices for addressing the challenges.

i What communication challenges do stakeholders fa@e

- Experts struggle to createfective and accurate messages to warn the hinders of and, in turn risk message production.
 - Therapidspread of misinformation via social media is difficult to combat.

i What do the stakeholders suggest for improving communication?

- Useplain, unexaggerated language to communicate risk to the public
- Prioritize faceto-face interactions and interpersonal training opportunities.
- Appoint social media managers to mitigate the spread of weathated misinformation.

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i What best practices are recommended?

- Include the publion weather preparedness mesago empower and improve accessibility to information.
- Encourage facto-face meetings with colleagues to maintain open, candid lines of communication tween all parties.
- Use social media consistently.

For more information:

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