PrepTalks Discussion Guides are companion documents to PrepTalk video presentations and question-and-answer (Q&A) sessions. When used together with the videos, these guides help translate the research and expertise showcased in each presentation into action steps to improve disaster preparedness.

**Dr. Dennis Mileti: Modernizing Public Warning Messaging**

Dr. Mileti’s PrepTalk showcases the latest research and provides practical guidance on how to write alert messages and the importance of using multiple delivery method to promote public action more effectively. Dr. Mileti is a Professor Emeritus at the University of Colorado Boulder. He has authored more than 100 publications on the societal aspects of hazards and disasters, including co-authoring “A Guide to Public Alerts and Warnings for Dam and Levee Emergencies.” Although focused on dams and levees, the recommendations and templates in this document apply to all hazard types. This guide is available for download at https://hazdoc.colorado.edu/handle/10590/4508.

**Partners for the Discussion**

We encourage you to bring together those involved in the development and dissemination of alerts and warnings in your community. This may include other members of emergency management agencies, public affairs personnel, emergency first responders, radio and television broadcasters, elected public officials, and other people or organizations involved with providing emergency messages to the public.

Watch the video together to hear findings from Dr. Mileti’s cutting edge research and learn the latest messaging strategies and tactics that can save lives by reducing the time between your warning message and public action. Use this discussion guide to start applying these strategies and tactics now.

**Determining Time and Schedule**

- If you plan to watch the entire video and then hold a discussion, we recommend allowing 1.5 hours: 10 minutes for meeting goals and participant introductions (including their role relative to the design/issuance/dissemination of alerts and warnings), 20 minutes video run time for the PrepTalk and another nine minutes for the Q&A video, and about an hour for discussion and planning.

- Another approach is to watch the PrepTalk in segments, stopping for discussion at the end of each segment. This allows for a more detailed discussion on how to apply Dr. Mileti’s recommendations to your community. In this case we recommend allowing 2 hours.
Discussion Prompts

Segment One: Minimize Message Delays

Pause on the slide titled Planning Also Includes, after Dr. Mileti says, "Tertiary Factors, like threat verification procedures, inter-agency contact information, ad nauseam ..." (time stamp 6:07)

Looking at the slide below outlining types of message delays:

- What are the hazards that are short “detection to impact” events that might affect our community?
- Where are the potential delays in our system? Where have we experienced delays in the past?
- What systems or tools do we have to ensure rapid hazard detection?
- Looking at each delay type – what can we do collectively to minimize these delays?
- How can you include identification of delays (Issuance, Dissemination, Protective Action Initiation) in future after-action reviews?

People think if you issue a warning ... that it will be received by the people at risk. The data suggest it’s not that straightforward.

Dr. Dennis Mileti
Looking at the slide below on planning factors:

- Is our planning comprehensive and up-to-date?
- Who has the authority to issue the warning?
- Who would write the content? Who would revise and approve changes to content based on the recommendations provided?
- Who would be responsible for the mechanics of sending the alerts?
- Do we have redundancy in the system? Are there designated back-up staff identified?
- Have we conducted drills using a variety of scenarios to identify and minimize potential delays?

**PLANNING ALSO INCLUDES**

- **Primary Factors**
  - E.g., written plan, rules & procedures, threat classes, more
- **Secondary Factors**
  - E.g., identified responsibilities, legal authority, drills & exercises, more
- **Tertiary Factors**
  - E.g., threat verification procedures, inter-agency contact information available, more
Segment Two: Disseminate Messages Wisely

Pause after Dr. Mileti says, “It has to be one flower in a bouquet of dissemination channels. And it has its advantages and disadvantages.” (time stamp 11:00)

Looking at the slide below on using multiple channels to disseminate messages to the public:

- Do our plans include multiple channels tailored to specific types of emergencies, especially short notice events?
- Does our dissemination strategy consider the speed, coverage area, and relative ability of the channel to convey the content needed for effective public response?
- If informal channels are still the best motivators for public action (parents, neighbors, houses of worship, etc.), how has that been factored into our planning?
- Have we identified multiple channels to reach specific sub-populations in our community? These populations may include but not be limited to: hearing impaired, visually impaired, populations close to a hazard such as a river or dam, foreign language speakers, those with mobility issues, commuters, schools, and homeless populations.

**DIVERSITY REDUCES DIFFUSION DELAY**

- **Use Multiple Channels Diffusion**
  - Yields quicker & more comprehensive audience penetration
- **Comprised of a Mix of**
  - Modern technologies (e.g., WEAs, SMS)
  - Tested methods (e.g., TV, route notification)
  - Special ways to reach unique sub-populations
  - *Nest WEAs* in a mix of channels

There never has been, there never will be, a silver bullet for disseminating warnings. One technology is insufficient.

*Dr. Dennis Mileti*
Consider creating a chart similar to the one below. The chart can also be found in Chapter 7: Selecting Dissemination Channels of “A Guide to Public Alerts and Warnings for Dams and Levees.”

**TABLE 7 - CHARACTERISTICS OF EMERGENCY MESSAGE DISSEMINATION CHANNELS**

<table>
<thead>
<tr>
<th>DISSEMINATION CHANNELS</th>
<th>SPEED¹</th>
<th>COVERAGE²</th>
<th>CONCENTRATION³</th>
<th>MESSAGE COMPREHENSIVENESS⁴</th>
</tr>
</thead>
<tbody>
<tr>
<td>Route alerting</td>
<td>Slow</td>
<td>Limited</td>
<td>Concentrated</td>
<td>High</td>
</tr>
<tr>
<td>Loudspeakers and public address (PA) systems</td>
<td>Fast</td>
<td>Limited</td>
<td>Concentrated</td>
<td>Medium</td>
</tr>
<tr>
<td>Wireless Emergency Alerts (WEA)</td>
<td>Very Fast</td>
<td>Widespread</td>
<td>Dispersed</td>
<td>Very Low</td>
</tr>
<tr>
<td>Wireless communications (SMS)</td>
<td>Very Fast</td>
<td>Widespread</td>
<td>Dispersed</td>
<td>Very Low</td>
</tr>
<tr>
<td>Radio</td>
<td>Moderately Fast</td>
<td>Widespread</td>
<td>Dispersed</td>
<td>High to Low</td>
</tr>
<tr>
<td>Television broadcast</td>
<td>Moderately Fast</td>
<td>Widespread</td>
<td>Dispersed</td>
<td>Very High to Medium</td>
</tr>
<tr>
<td>Television message scrolls</td>
<td>Moderately Fast</td>
<td>Widespread</td>
<td>Dispersed</td>
<td>Low</td>
</tr>
<tr>
<td>Newspaper</td>
<td>Very Slow</td>
<td>Widespread</td>
<td>Dispersed</td>
<td>Very High</td>
</tr>
<tr>
<td>Dedicated tone alert radios</td>
<td>Very Fast</td>
<td>Limited</td>
<td>Concentrated</td>
<td>High</td>
</tr>
<tr>
<td>Tone alert and NOAA Weather Radio</td>
<td>Fast</td>
<td>Widespread</td>
<td>Dispersed</td>
<td>High</td>
</tr>
<tr>
<td>Text Telephone (TDD/TTY)</td>
<td>Fast</td>
<td>Widespread</td>
<td>Dispersed</td>
<td>Low</td>
</tr>
<tr>
<td>Reverse telephone distribution systems</td>
<td>Fast</td>
<td>Limited</td>
<td>Dispersed</td>
<td>High</td>
</tr>
<tr>
<td>Audio sirens and alarms</td>
<td>Fast</td>
<td>Limited</td>
<td>Concentrated</td>
<td>Very Low</td>
</tr>
<tr>
<td>Broadcast sirens</td>
<td>Fast</td>
<td>Limited</td>
<td>Concentrated</td>
<td>Medium</td>
</tr>
<tr>
<td>Message boards</td>
<td>Fast</td>
<td>Limited</td>
<td>Concentrated</td>
<td>Low</td>
</tr>
<tr>
<td>Aircraft</td>
<td>Slow</td>
<td>Limited</td>
<td>Concentrated</td>
<td>Low</td>
</tr>
<tr>
<td>Visual alerting</td>
<td>Fast</td>
<td>Limited</td>
<td>Concentrated</td>
<td>Low</td>
</tr>
<tr>
<td>Internet protocol (IP) based technology</td>
<td>Fast</td>
<td>Widespread</td>
<td>Dispersed</td>
<td>Very High to Medium</td>
</tr>
<tr>
<td>Social media</td>
<td>Fast</td>
<td>Widespread</td>
<td>Dispersed</td>
<td>Low</td>
</tr>
</tbody>
</table>

1. The rapidness of the system to reach its targeted audience ranges from Very Fast (less than 10 minutes) to Slow (greater than 60 minutes).
2. Coverage is the size of the area that can be reached by the channel (Widespread — a large area or Limited — a small area).
3. Concentration is the degree to which the people that the channel reaches are co-located or dispersed (Concentrated — the message is delivered to targeted locations only or Dispersed — the message has the potential to reach everyone).
4. Comprehensiveness, or the ability to convey the content needed for effective response classes, used in this table are as follows: Very Low (alerting only); Low (very little information conveyed); Medium (many but not all essential contents conveyed); High (all relevant content conveyed); Very High (all relevant content conveyed with enhanced graphics).

Source: A Guide to Public Alerts and Warnings for Dams and Levees. Colors changed from original text for compliance with Section 508 of the Rehabilitation Act.
Segment Three: Design Messages that Motivate Protective Action-Taking

Watch the remainder for the PrepTalk.

Looking at the slide below on message design:

- Are our messages designed to maximize impact on Protective Action Initiation (PAI)?
- Do our messages use techniques such as visualization to enhance comprehension and action?

**WHAT IMPACTS PAI BEHAVIOR THE MOST?**

- **Actual Message Contents**
  - What it says & style
- **Information Enhancements, e.g.,**
  - Risk personalization visualizations
  - Message repetition
  - More (URLs?)

Additional questions on designing messages:

- How do our messages minimize “milling” or delays in the public taking the recommend protective action?
- How should we update our messages to be consistent with Dr. Mileti’s PrepTalk recommendations as further outlined in Chapter 6: Emergency Message Toolkit in “A Guide to Public Alerts and Warnings for Dams and Levees.” For example, can we revise our messages to follow the guidance and example below? Chapter 6 includes specific examples for short messages (90 to 140 characters) and longer messages (NWS message or press release).

- Are we prepared to update our warning messages to 360 characters when the next generation of Wireless Emergency Alerts (WEA) messaging is released (expected 2018-2019)?
Segment Four: Discussion based on Alerts and Warnings Question-and-Answer Session (9 minutes)

- Do our processes ensure that we do not issue false alarms accidentally?
- Have we issued alarms where the threat has not occurred? Do our current messages take that into account?
- For threats where the potential for a dire situation is sufficient to issue a warning but we are uncertain as to the severity of the threat, do we have messages designed to handle that uncertainty?
- How do our plans handle mandatory vs. voluntary evacuation? Based on Dr. Mileti’s recommendation should we change those plans? If we maintain mandatory vs. voluntary evacuation recommendations, how should our messaging help motivate appropriate protective action initiation for those in the voluntary evacuation areas?
- Do our plans clearly reflect statutory authorities for issuing evacuation orders?
- Do our plans and message drafts include hazards that are not usual for our community?
Recommended Next Steps

Work with your team to set a schedule to:

- Revise plans and processes as needed to minimize message dissemination delays.
- Update your external communications plans based on changes made to the dissemination channel mix.
- Revise your pre-scripted messaging for content order, clarity, and precision.

Consider how to encourage those in your community to enroll in all available alerts and warnings channels. Use the “Know Your Alerts and Warnings” to educate your community on what is available.

Additional Resources

- A Guide to Public Alerts and Warnings for Dam and Levee Emergencies: [https://hazdoc.colorado.edu/bitstream/handle/10590/4508/C024171.pdf?sequence=1](https://hazdoc.colorado.edu/bitstream/handle/10590/4508/C024171.pdf?sequence=1)
- Wireless Emergency Alerts Fact Sheet: [https://www.fema.gov/media-library/assets/documents/105485](https://www.fema.gov/media-library/assets/documents/105485)
- Know Your Alerts and Warnings: [https://www.fema.gov/media-library-data/1440448868597-c0112a8bd0aa1c4a62ad46ba68b24d3f/Alerts_and_Warnings_508_20150824.pdf](https://www.fema.gov/media-library-data/1440448868597-c0112a8bd0aa1c4a62ad46ba68b24d3f/Alerts_and_Warnings_508_20150824.pdf)