





FINAL REPORT

Inclusive Emergency Alerts for Colorado: An Assessment and Recommendations for Language and Disability Considerations





CONTENTS

Executive Summary	ii
Assessing Inclusive Language in Emergency Situations	
How Emergency Alerts Work	5
Document Review Summary: Alerting Systems in the United States	
Alerting Systems in Colorado: An Assessment	10
Conclusions and Next Steps	25
Acknowledgements	25
References	26

Recommended Citation:

MacPherson-Krutsky, C., Painter, M. A., and Villarreal, M. 2024. Inclusive Emergency Alerts for Colorado: An Assessment and Recommendations for Language and Disability Considerations. Natural Hazards Center, University of Colorado Boulder.

EXECUTIVE SUMMARY

This report presents findings and recommendations from research conducted by the Natural Hazards Center at the University of Colorado Boulder in accordance with House Bill 23-1237 [1]. The purpose of this study was to identify best practices for inclusive alerting and offer recommendations to improve current alert systems in Colorado that address language and access needs. This project collected information using three methods: a **document review** (62 documents) of research literature, a **statewide survey** of emergency response personnel (222 responses), and **meetings with key partners** (37 people). Findings based on analyses of these materials are summarized below. Please see **Appendix A** for a glossary of terms used in this report.

Findings for Colorado

Finding 1. Colorado's alert systems and processes are a patchwork that, while flexible, makes it challenging to provide consistent and accessible emergency alerts.

Finding 2. Colorado relies heavily on opt-in emergency alert systems but most localities report opt-in rates below 40%. These systems create barriers for everyone, but especially those who don't speak English or who have disabilities. Tracking alert subscribers and measuring the efficacy of alerts is a challenge.

Finding 3. Given resource constraints, alerting authorities turn to resources that are available to provide alerts in other languages, but they may not align with best practices.

Finding 4. Many emergency response personnel are interested in incorporating systems and practices that would make alerts more inclusive, but need more guidance, funding, and personnel to adequately do so.

Finding 5. Technical and practical limitations of emergency alerts hinder most people and compound the challenges faced by those with disabilities and populations with LEP. These include delays in technology upgrades and pushback from private industry, among others.

Recommendations

Colorado has an opportunity to become a national leader in emergency alerting and save lives when inevitable emergency events occur. Based on our assessment, we recommend that the State of Colorado adopt a series of actions that fall under three pillars: (1) people, (2) practices, and (3) data and funding. Creating inclusive emergency alerts requires an enduring commitment to equity, inclusion, and access for all. These recommendations are meant to serve as a starting point for systemic change.

People

Hire State-Level Personnel to Address Language and Disability Access Needs. Hiring personnel to focus on language access needs could ensure consistent support for local inclusive alerting efforts. Responsibilities might include assessing local needs; developing plans, resources, and training; tracking metrics, and promoting the adoption of inclusive practices across Colorado and seeking funding to support these activities.

Develop Formal Relationships with Limited English Proficiency (LEP) and Disability Populations. More could be done to establish trusting connections between emergency response agencies, news agencies, and community groups before emergencies. Actions could include forming relationships with existing committees, establishing advisory councils, and hiring community champions or multilingual staff to assist before and during emergency events.

Practices

Adopt One Centralized Alerting System and Standardize Alerting Practices Across the State. To address the patchwork of current emergency alerts, the state should consider adopting one centralized emergency alerting system. It is also important to develop statewide alert standards to ensure consistent language and disability access and reduce barriers for local authorities. Actions may include standardizing alert vendor use, designating alerting authorities, sharing inclusive access materials, and tracking opt-in alerting system registration or subscription. Any statewide standards should allow for flexibility for local jurisdictions and offer consistent support through funding, resources and training.

Create and Distribute Language and Disability Access Resources. Provide guidance, training, and shared resources for language and disability access across jurisdictions. Actions can include conducting regular training on cultural humility and competency, bias-awareness, intercultural communication, community needs, translation best-practices, and technology options. The state should also work collaboratively to create shared resources such as glossaries and translated templates. Alert message templates need to be developed based on input from linguistically diverse communities and populations with disabilities and alerting authorities and research best practices.

Data and Funding

Support Research to Fill Information Gaps to Support Inclusive Practices. This study uncovered areas where more qualitative and quantitative data are needed to offer evidence-based recommendations for implementing practical changes. Examples of future research needs include, surveying the public, LEP, and people with disabilities on optin alert systems awareness and use; summarizing practical guidance for developing formal working agreements with community organizations and individuals; assessing funding implementation needs (e.g., grant writers, funding list, etc.) and processes; and compiling case studies and behavioral research on public response to emergency alerts.

Secure Funding to Support Inclusive Alerts. Unfunded mandates are unpopular and unlikely to address the key issues uncovered in this assessment. As such, funding is needed to support new personnel, novel practices, and data needs. Given capacity issues, grant writing assistance may be needed to ensure that Colorado communities can access and use funds to improve their systems (see Appendix B for list of potential funding opportunities). Additionally, since funding is critical to inclusivity, the Colorado General Assembly should identify opportunities to reallocate existing funds to advance inclusive alerting across the State.

ASSESSING INCLUSIVE LANGUAGE IN EMERGENCY SITUATIONS

Introduction

Emergencies are inevitable, but how leaders respond to them is a choice. Emergency alerting¹—the process of sending emergency information to communities rapidly—has received heightened attention in the past decade. The Grizzly and Marshall Fires in 2020 and 2021, respectively, brought to light issues with alerting systems in Colorado when protocols were not in place to translate alert messages into non-English languages [2] and many people did not receive evacuation notices through their phones leaving many to make decisions without direction from authorities [3].

These events highlighted the need to examine Colorado alert systems and identify best practices and areas of improvement for some of Colorado's most at-risk populations: individuals who are considered LEP and people with disabilities. As Colorado becomes more diverse and climate change creates new hazard risks [4], it is necessary to ensure practices and systems align with the needs of the public.

Study Purpose

House Bill 23-1237 directed this study to advance three main objectives:

- 1. Assess the state of emergency communications in Colorado and identify gaps in current systems as they relate to access and inclusion;
- 2. Identify best practices for developing and distributing inclusive emergency alerts;
- 3. Provide tangible and actionable recommendations to improve emergency communications systems that serve everyone, particularly those who are LEP and people with disabilities.

This study was completed between August and December 2023 provides a first look at inclusive alert systems in Colorado. The research team focused on examining how emergency information is distributed to diverse audiences through alerting authorities in Colorado but recognize that additional research is needed to understand how Coloradans receive emergency messages and their knowledge of alerting systems. Though this study provides recommendations, governing bodies and authorities in Colorado will be responsible for determining adoption and implementation of recommendations.²

¹ We use the term "emergency alert" here to represent any notification, message, or warning that is intended to provide emergency information to individuals at risk. We developed a glossary of relevant terms for reference. See Appendix A.

² Though we reference private alerting companies in this report, the Natural Hazards Center does not endorse any specific company for use in Colorado. Funding for this study was allocated through House Bill 23-1237.

A Diverse State

Colorado is home to more than 5.8 million people who come from diverse backgrounds and circumstances, and some of whom have greater risk to disaster impacts. The two populations highlighted in this report are populations with LEP and people with disabilities, specifically people who are Deaf, blind, Deaf-Blind or hard of hearing. Almost 900,000 Coloradans speak a language other than English, with the top five languages being Spanish (10.9%), Chinese (0.5%), Vietnamese (0.4%), German (0.4%), and Russian (0.4%) [5]. According to the Migration Policy Institute, more than 250,000 Coloradans have limited proficiency in English (Figure 1), meaning they have difficulty comprehending and communicating in English [5].

About one in ten adults in Colorado—more than 500,000 people—have hearing and visual disabilities [6] (Figure 2). The Centers for Disease Control and Prevention define hearing disabilities as "deafness or serious difficulty hearing" and visual disabilities as "blindness or serious difficulty seeing even when wearing glasses" [5]. We use the term 'people with disabilities' throughout the report in lieu of 'people with visual and auditory disabilities' to be concise but recognize that there are many types of disabilities not related to hearing and vision. The needs of those with disabilities and LEP are often overlooked in emergency plans and can lead these populations being underprepared and disproportionately impacted when a disaster occurs [7].

Legislation on Inclusive Alerting

The landmark 1964 Civil Rights Act [8] and other related U.S. legislation focus on expanding and providing all Americans with inclusive access to spaces, services, and information. Several laws and executive orders call for access to services or prohibit discrimination in public operations [8]–[11]. More recent executive orders promote equity, including full participation of immigrants and refugees in civic life and eliminating language barriers [12]–[14]. Various influential federal guidance and memos require services for LEP populations and those with disabilities, including guidance issued by the U.S. Department of Transportation, Department of Justice, and Department of Health and Human Services [15]–[17]. In 2006, Executive Order 13407 specifically focused on inclusive access to emergency alerts and called for a public system that can warn "all Americans, including those with disabilities and those without an understanding of the English language" [12]. Further, the Federal Communications Commission requires that emergency information is accessible to people who are Deaf/Deaf-Blind, hard of hearing, or those who have visual or intellectual disabilities [18]–[21].

Related policies and guidance in Colorado followed suit, with the Colorado Department of Transportation issuing policies directing access for persons with disabilities and LEP, further suggesting that there should be written translation of vital messages for each language group that constitutes 5% of the population an agency serves or 1,000 people,³ whichever is less [22], [23]. With precedence for making alerting more inclusive nationally and in Colorado, this study represents a next step in expanding inclusion by assessing the state of emergency alerting and outlining specific best practices for Colorado.

³ Languages that don't meet these criteria should still be considered in language access planning.Natural Hazards Center | 2024 Final Report

Figure 1. Percentage of Households in Which No Member 14 Years Old or Over Speaks English "Very Well," by County. *Counties with less than 0.5 percent are not labeled.* [24]

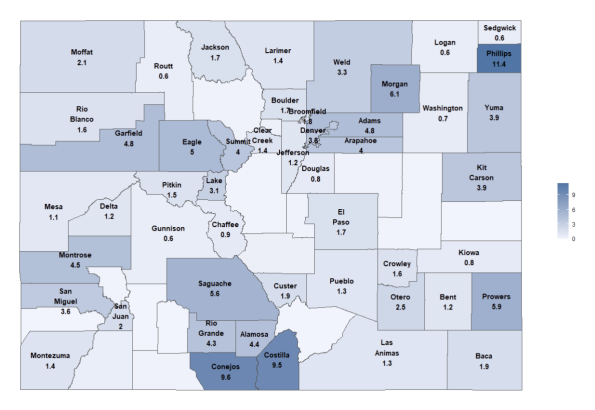
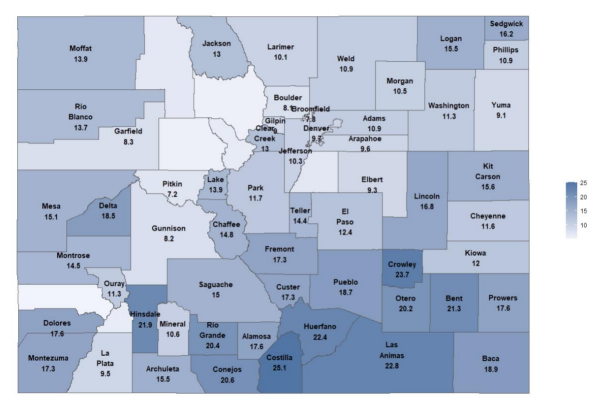


Figure 2. Percentage of People with a Disability, by County. Counties with less than 7 percent are not labelled. [25]



Methods Overview

Document Review

To understand the state of best practices for inclusive emergency alerts, the project team gathered and summarized research literature on emergency alerting and language (40 documents) or disability access (22 documents).

62

Documents Reviewed

Survey

Our team sent a survey to emergency response personnel who provide alerts to Colorado communities. The survey gathered Colorado-specific information on the current alert systems, barriers, and abilities in delivering inclusive alerts.

222

Responses From 57 Counties

Partner Meetings

The project team held a series of meetings with representatives of the following groups:

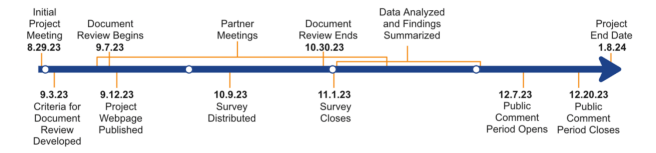
- Emergency Response Professionals
- Alert Provider Companies
- News Reporters
- Disability and Language Access Advocates

18

Informal Interviews with 36 Participants

Public Comment. The research team also sought public comment on a draft version of this report from December 7 to December 20, 2023. Interested parties had the opportunity to provide *verbal feedback* by attending one of two listening sessions held on December 14, 2023 (see Appendix E3 for attendance counts). These sessions were convened in English and offered ASL and Spanish-language interpretation. Members of the public were also invited to provide *written feedback* through a form posted on the Natural Hazards Center website. The form was open until 5:00 p.m. MST on December 20, 2023. Ninety-three people attended the online public comment sessions and we received 48 written comments via the form and direct email messages. We incorporated comments into the report where appropriate.⁴

Study Timeline



⁴ Comments that were outside the scope of this report were recorded and may help guide future research-related activities. Natural Hazards Center | 2024 Final Report

HOW EMERGENCY ALERTS WORK

This section provides a basic summary of how emergency alerts work and context for the upcoming sections.

The **alerting process** starts when an **alerting authority** determines the need to send an alert. Next, they craft the **message** to be sent, and then that message is dispatched to the public through various **channels** using a range of **systems**. In Colorado, each step depends on the jurisdiction, so it's important to know all the parts of the process.

Alerting Authority: An organization designated to issue alerts during a disaster, emergency, or other threatening situations. Alerting authorities include county emergency management departments, 9-1-1 call centers, sheriff's offices, local police, fire departments, among other agencies.

Alert Message: This is the message sent to the public. Ideally, it includes clear information about the threat and what protective action to take. A challenge many alerting authorities face is ensuring these messages, typically composed in English, are also available to people who have LEP and those with disabilities.

Channels: Channels include all the various ways a message can be sent to the public. This can be through everyday means such as social media, news releases, radio or television broadcasts, sirens, or going door-to-door. They also include specialized, third-party systems that residents must sign up for. Channels determine the type of information, such as the number of words and character types, a message can contain.

People with disabilities sometimes subscribe to channels that deliver alerts tailored to their needs and those with LEP do the same to receive alerts in their preferred language. Jurisdictions may or may not be able to support the direct delivery of alerts through such channels.

Finally, Wireless Emergency Alerts, sometimes called WEAs, allow anyone with a cellphone in a specific



geographic area to receive an alert. These must be under 360 characters (under 90 characters for older phones) and are limited to English and Spanish.

Systems: A system is needed to issue most alerts. In most cases, alerting authorities contract with third-party alert vendors who have software systems in place to send a message through multiple channels, including different capabilities to serve people with disabilities or LEP.

Nationally, the Integrated Public Alert Warning System, or IPAWS, which is run through the Federal Emergency Management Agency (FEMA), allows authorities to send alerts directly through many channels, including the Emergency Alert System messages seen on television and radio. IPAWS must be used to issue a WEA. Alerting authorities must go through a series of steps to become designated to use IPAWS.

Given the many variables at play, alerting authorities can have challenges in reaching the general public. These issues are amplified for those with disabilities and limited-English proficiency. Careful consideration needs to be given to how messages are crafted and what channels they are sent through as many channels do not support multiple languages or other accessible formats. The systems chosen to send messages are also key, since not all systems or vendors can reach all populations.

DOCUMENT REVIEW SUMMARY: ALERTING SYSTEMS IN THE UNITED STATES

As of 2023, there are no U.S. mandates for emergency alert communication. Instead, message creators (alerting authorities) often rely on "intuition and hope that the message they pose delivers the right information to prompt quick and effective protective action" [26]. Additionally, systems and channels vary, with many existing pathways, mechanisms, and procedures being used to reach people rapidly when an emergency occurs (Table 1). Often, local jurisdictions determine their own protocols, which creates a patchwork of systems across the United States as well as within Colorado.

Table 1. Emergency Alerting System and Channel Options

Alert Options	Description
Wireless Emergency Alerts (WEA)	A system that uses cellular towers to send messages of 360 characters or less to cell phones in a distinct geographic area. Everyone physically in that area receives an alert unless they have opted out of receiving them. Authorities must have an alert vendor to send WEAs, as explained below.
Emergency Alert System (EAS)	Alerts are broadcast on radio and television. This technological system has been in place since 1997. Includes National Oceanic and Atmospheric Administration weather alerts, used most frequently for imminent and dangerous weather conditions.
Integrated Public Alert and Warning System (IPAWS)	Since 2012, the FEMA-provided system that allows alerting authorities to send emergency alerts through many channels at once including text, phone, WEA, EAS, and others. Alerting authorities must complete activities and trainings to become an authorized IPAWS user.
Alert Vendors	Third-party systems and software that support alerting across several channels that include proprietary services and IPAWS. Alerting authorities use these services on a contract basis. Examples include Everbridge and CodeRED.
Specialized Providers	Software, systems, and applications that can integrate into alert vendor platforms or be used alongside them. These are typically intended to fill a certain audience need (e.g., reach non-English speakers or the Deaf and Deaf-Blind). Examples include ReachWell and Deaf Link's Accessible Hazard Alert Systems (AHAS).
Written or Visual Alerting	Websites, email listservs, and texting can be used to provide emergency information to people. Often the websites of alerting authorities will include active alert notices. Additionally, social media platforms may be used to distribute alert messages.
Sound-Based Alerting	Alerts can be sent through auditory means such as sirens, phone calls, or radio or television broadcasts.
Face-to-Face	This includes in-person alerting, such going door-to-door, and may be used for hyperlocal alerting needs, such as evacuations.

Social science disaster researchers have been studying multi-hazard warning systems for decades and have produced numerous recommendations for effective messaging and community engagement. For example Mileti and Sorensen [27] reviewed 200 publications on multi-hazard warning systems and found that variations in the warning message, the population being warned, and the alert method impact how the public responds. This foundational research revealed five crucial elements of multi-hazard emergency alert messages that promote understanding and trust in a message and inspire protective action: (1) the nature of the hazard, (2) guidance on

Table 2. Components of Emergency Alert Message Completeness

Mileti and Sorensen's (1990) Model	Components Identified by Kuligowski et al. (2023)
Nature of the Hazard	 The name of the impending hazard type, threat, or event Information describing the hazard Information about the potential consequences from the hazard
Guidance on Protective Action	 Information about how people should protect themselves or the actions they should/could perform
Location of the Hazard	 Information about location, including relevant landmarks; town/city/county; road/intersection/highway or zones
Time Remaining to Take Protective Action	 When message receivers should expect hazard impact and when they should act When the message expires
Risk Information Source	Name of the organization providing the information

the protective action to take, (3) location of the hazard, (4) time remaining to take protective action, and (5) the risk information source (Table 2).

Researchers built upon this work by conducting an extensive review of 90- and 360-character WEAs sent to public audiences [26], [28]. They found that many did not comply with Mileti and Sorensen's [27] guidance. This suggests that more work is needed to ensure research is translated into practice and emergency alerts contain essential information. In the past few decades, disaster researchers have developed additional best practices for emergency alerting [29], but more work is needed to address issues and identify barriers for specific audiences. The following section summarizes barriers and associated best practices from research specifically for inclusive alert systems for LEP populations and people with disabilities.

Document Review Methods

To conduct a review of the research literature, we used databases such as Web of Science, EBSCOhost, and ProQuest and web resources such as Google Scholar and agency websites. The search strategy involved a combination of key words related to hazards and disasters, emergency alert systems, and language and disabilities. We considered research and documents that were:

- Published in English
- focused on the United States
- published in between 2003-2023
- focused on development and distribution of emergency alerts, specifically for LEP populations and those with disabilities
- emphasized how people access, receive, and respond to emergency alerts rather than the technical aspects of those systems
- peer-reviewed articles, dissertations, theses, conference papers, agency reports, news articles, or literature reviews

The following sections summarize what we learned from reviewing this key literature.

Barriers to Issuing and Receiving Inclusive Alerts

Emergency alerts are not always accessible to LEP populations and people with disabilities. Emergency alerts are often only distributed in English [30]–[34] or only shared in additional languages or modalities (e.g., American Sign Language [ASL]) if requested or in special circumstances [35], [36]. If LEP populations or people with disabilities are unable to understand a message, they may ignore the warning and not take protective action [37], or they may respond inadequately [38] because they lack critical information [32], [39]. Those in charge of distributing emergency alerts should be aware of the barriers that prevent LEP populations and people with disabilities from receiving and understanding them.

Emergency alerts may not be available in multiple languages. Not all alerting authorities have the capacity to send non-English alerts, especially those without the funding to support communication and staff who are dedicated to producing inclusive emergency alerts [35], [40]. Agencies that have access to translations services might not use them [31] or might require residents to register for services that send alerts in their preferred language [41]. Additionally, lack of ASL interpretation impedes access to alerts for people who are Deaf and hard of hearing [39], [42]–[45]. Delays are also sometimes caused because translation in emergencies is often carried out by many different people in real time [46].

The distribution of emergency alerts in languages other than English is often delayed, leaving populations to seek out other sources of information. LEP populations and people with disabilities must seek out emergency information from other sources that may be informal or unreliable [32], [42], [47], [48] and delay response times [49]. Due to this delay, populations can lose a sense of urgency [39] and delay taking protective actions.

Emergency alerts may be distributed in ways that are inaccessible or undesirable. Sending alerts via the Internet [50], radio, loudspeakers, a television chyron (text which scrolls at the bottom of the television screen) [51], or text-based alerts [43] can impede access for LEP populations and those with disabilities. Knowing that not all channels are accessible means that it is best to distribute warnings through multiple means. For example, Longmont Resiliency for All [52] conducted a study after the 2013 Colorado floods and found that disseminating emergency alerts across several multimedia channels could increase access for Spanish-speakers in Longmont and Boulder Counties.

LEP populations and populations with disabilities may lack trust in government agencies, which may reduce their engagement with emergency alerts. These populations may not trust government authorities to be credible, unbiased, accurate, or balanced [53] because of perceived or real discriminatory experiences during past emergencies such as the COVID-19 Pandemic [48]. This is particularly a barrier for immigrants without documentation [48], [54]–[56]. These groups may be unwilling to respond to messages or to seek help due to fear [31]. Furthermore, research shows that people with disabilities can perceive governmental authorities as uncaring about their well-being during emergencies [42], [57].

Cultural context is often missing from translated emergency alert messages. This can leave people without important information and unprepared for an emergency event [45], [58]. Word choice, connotation [39], [45], usage [59], and correct use of diacritical marks (characters above letters) [60] can greatly impact the meaning of translated messages. Therefore, inaccurately translated messages can limit understanding and credibility. Additionally, the use of unfamiliar disaster terminology in emergency alerts can cause confusion for all audiences [40], [47], [50].

Many LEP populations may be unfamiliar with hazards in the United States. LEP populations include immigrants, who might not be aware of the types of hazards that occur in the U.S. [32], [37], [39], [54], [56], [61]. Furthermore, cultural beliefs can affect their willingness to take protective action [37], [61]. "One-size-fits all" suggestions for alerts and warning systems are not likely to be effective, as those in charge of distributing messages must be aware

of local demographics—local nuances must not be ignored [36] nor should LEP populations and people with disabilities be homogenized [39], [55]. Messages need to be tailored to address the unique information and cultural needs of LEP populations and people with disabilities [53].

Despite the presence of barriers outlined above, researchers and others identified best practices for inclusive emergency alerting (Figure 3). Recommendations include training personnel in cultural competency, involving LEP populations and people with disabilities in response planning, and developing inclusive messaging. For a full list of best practices, see Appendix C.

Figure 3. Essential Components of Inclusive Alert Systems

Alert messages are clear and actionable (see components in Table 2)

Alerts are disseminated raidly across many communication modes

Alerts are translated for language groups that represent 5% of total population or > 1,000 people.

Authorities use IPAWS to ensure widest reach through many systems.

ALERTING SYSTEMS IN COLORADO: AN ASSESSMENT

To learn more about the state's specific challenges and opportunities with inclusive alerting, we held a series of informal interviews and conducted a statewide survey of emergency response personnel. We sought information from those who are responsible for alerts, as well as those who work with LEP populations and people with disabilities. This allowed us to assess the state of inclusive alerts in Colorado and identify relevant recommendations.

Partner Meetings. Our research team held a series of informal interviews with relevant partners (see Table 3; for a full list of partners; also see Appendix E1) to learn about the overall landscape of emergency alert systems in the state, identify language and disability access issues and successes, and assess what strategies might help improve current or future systems. To identify partners to meet with, we used a snowball sampling method—we asked existing contacts for recommendations on who is knowledgeable, especially in Colorado, about emergency alert systems, LEP populations, and populations with disabilities. We used these partner meetings to help us understand how emergency alert systems operate in Colorado, how alerts are sent out, and the language used in the emergency alert field. Some meetings informed the development and distribution of the survey. Our team also attended a Colorado 9-1-1 Equal Access Committee Meeting, an IPAWS Conference, a Federal Communications Commission hearing on alerts and warnings, and a Colorado Language Access Coalition meeting to gather additional data.

Table 3. Meetings Summary

Partner Type	Number of Meetings	Number of Partners
Colorado Emergency Response Officials	8	11
Emergency Alert Vendors/Companies (private industry)	3	7
Community Partners (community-serving organizations, news agencies)	3	9
Emergency Alert Researchers	2	2
Policymakers (State Representative and County Commissioners)	2	7
Total	18	36

Survey. We developed an online survey to assess emergency alert systems in Colorado. To ensure we were collecting novel and relevant information, we sought out and received input from Colorado alerting professionals via our partner meetings about the content and phrasing of survey questions. Faculty and researchers at the Natural Hazards Center also reviewed the survey and announcement materials for clarity. We identified dissemination avenues for the survey through key partners, which included email listservs for emergency response personnel in Colorado such as 9-1-1 offices and Public Safety Answering Points (PSAPs),⁵ emergency managers, sheriffs, public information officers, police chiefs/officials, and fire officials (see Appendix E2). We then sent survey announcement emails through partner listservs inviting individuals involved in disseminating emergency alerts to participate in the survey by clicking a URL in an email. We sent a reminder email at the midpoint of the survey period and a second email two days before the survey closed through the same listservs.

⁵ PSAPs are facilities designated to receive emergency calls and route them to emergency service personnel (e.g., 9-1-1).

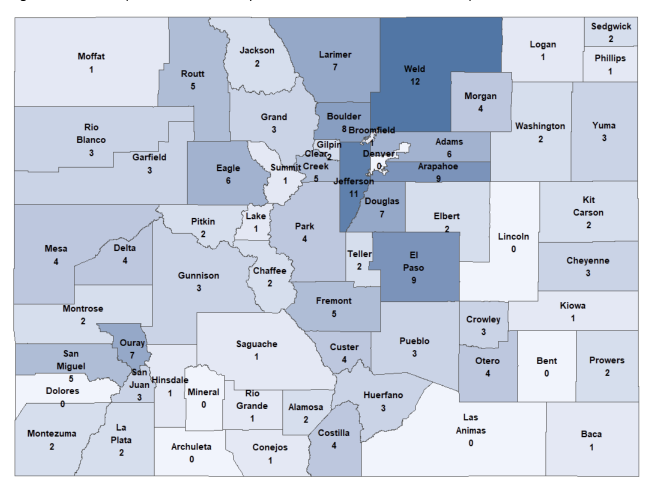
The survey collected respondent information and contained questions about the designated alerting authorities; hazard events and messaging channels, frequency, and use of alerts; language and disability access capabilities and needs; and general comments. We asked survey respondents to provide their professional position and county but did not request other identifying information. For closed-ended questions, we assessed response percentages and counts. For open-ended questions, we reviewed responses and identified themes and supporting quotes that are incorporated into our findings.

We received 222 complete survey responses⁶ representing 57 of Colorado's 64 counties (see Figure 4). Most survey respondents were emergency managers (n=65; 27.5%), followed by fire chiefs, captains, or officials (n=44; 18.6%), public safety answering point representatives (n=36; 15.3%), and police chiefs (n=30; 12.7%). Most survey respondents represented counties (n=101; 45.5%), while some represented a city or town (n=71; 32.0%). There was a high level of representation from four counties: Weld (n=12; 6.6%), Jefferson (n=11; 6.0%), El Paso (n=8; 4.9%), and Arapahoe (n=8; 4.9%). Seven counties—Archuleta, Bent, City and County of Denver, Dolores, Las Animas, Lincoln, and Mineral County—were not represented in the survey.

⁶ As of the survey close on November 1, 2023, there were 103 additional responses representing people who began, but did not complete the survey. These are not included in the analyses.

⁷ Although the City and County of Denver is not represented in survey results, their 9-1-1 Communications Center did participate in a meeting and are represented in the findings.

Figure 4. Counties Represented in the Survey with Number of Individuals who Participated

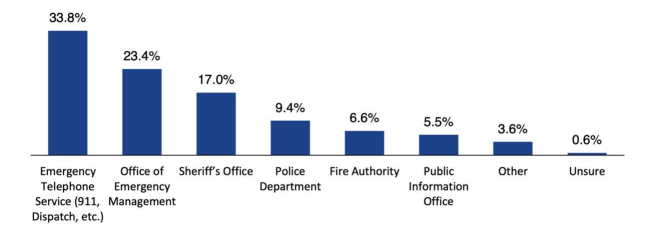


Findings for Colorado

Finding 1. Colorado's alert systems and processes are a patchwork that, while flexible, makes it challenging to provide consistent and accessible emergency alerts.

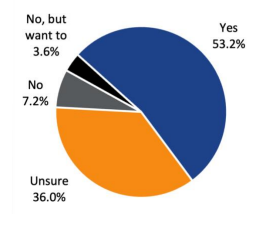
No statewide system or alerting standards exist. The agency responsible for alerting and the systems in use vary by jurisdiction (Appendices F and G1). The survey revealed that more than six authority types are responsible for sending alerts (Figure 5). The top three were emergency telephone services (9-1-1, dispatch, etc.) (n=153; 33.8%), emergency management offices (n=110; 23.4%), and sheriff's offices (n=80; 17%). Conversations with partners revealed that authorities will sometimes share alerting responsibilities within an area, such as university and city police, to pool resources or to leverage the varied strengths of each authority during emergencies. The choice of alerting systems for each authority depends on local discretion and resources (see Finding 2 for more details) but has implications for how alerts are sent and who can receive them. Partners from Larimer and Eagle counties shared that while having a non-standardized system allows communities to tailor practices to their own community needs, it also introduces inconsistencies in how alerts are distributed and received by diverse populations [62], [63]. Resources are often more available for urban communities than rural ones, making resource sharing vital for lesser resourced areas.

Figure 5. Agencies Responsible for Sending Emergency Alerts



Community resources largely determine the level of access that can be provided. Fernando Almanza of Eagle County Emergency Management (October 17, 2023) and Sadie Martinez, the Colorado Office of Emergency Management Access and Functional Needs Coordinator (November 9, 2023) shared that some jurisdictions have more comprehensive alerting resources for LEP populations (e.g., ReachWell) and people with disabilities (e.g., Deaf Link), while areas with fewer resources may not be able to provide these services [62]–[64]. In a meeting with Deaf Link (November 6, 2023), we learned that this inconsistent system results in cases where one Deaf sibling living on one side of a county line may receive an emergency alert in ASL while their Deaf sibling living on the other does not [65], highlighting that access in this current system depends on jurisdictional boundaries.

Figure 6. Alerting authority responses to, does your agency offer multilingual alerts? (n=222)



Capabilities to support multilingual translation and provide alerts in accessible formats vary. As Figure 6 shows, more than half of the survey respondents (n=118; 53.2%) stated that their current system has multilingual alerting capability and they can support a variety of languages (Figure 7). More than one-third (n=80; 36.0%) were unsure if their current system had translation capabilities. Some indicated they lacked the capability (n=16; 7.2%) or lacked it but would like to provide it (n=8; 3.6%). Just over half of survey respondents (n=112; 50.5%) were unsure if their systems have the capability to send messages to people with disabilities (see Figure 8). Large portions of respondents were unsure of alerting capabilities, which may be due in part to the many systems in use and their training in those systems. Two survey respondents have additional systems like Deaf Link that provide ASL alerts through their Accessible Hazard Alert System (AHAS)⁸ and shared positive experiences. However, these systems can be expensive and may not be feasible for places with limited budgets, reiterating the need for resource sharing across jurisdictions.

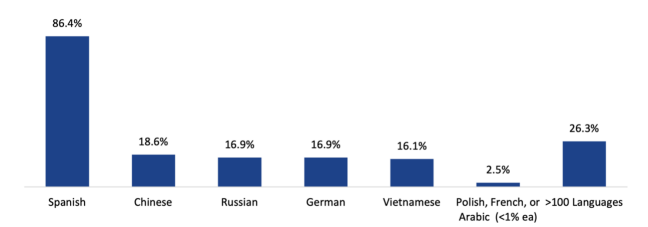
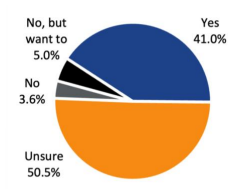


Figure 7. Languages alerting authorities report having the ability to send messages in (n=118)

Perceptions of alerts accessibility may not meet actual needs. In meetings with partners and during public comment sessions, people shared that there are misperceptions of what resources are needed to provide accessible alerts. Of the 91 survey respondents who reported that their systems have capabilities to reach people with disabilities, 44 provided additional written insights. They shared that emergency alerts went out through

texting, landline phone calls, email, text-to-voice, and teletypewriter/ telecommunications devices (TTY/TDD).⁹ A Yuma County survey respondent said their alert system, "... has text for people who can't hear. It has Spanish for people who don't speak or read English. It has phone call for people who are blind." However, Kay Chiodo, CEO of Deaf Link, shared that because ASL is not English, members of the Deaf community have varied levels of English comprehension, making English text alone insufficient for emergency communication [65]. Others shared that emergency messages need to be compatible with the software Deaf and blind people already use and explained that TTY/TDD is an outdated technology that Deaf people have not used for over a decade. In another comment, a person who is blind shared that simple changes, such as providing alerts in plain language that screen readers can process as opposed to screenshots of text, can

Figure 8. Alerting authority responses to, does your agency offer alerts for people with disabilities?? (n=222)



⁸ AHAS alerts are developed to address and support the needs of multiple disabilities, including using live ASL and Spanish language interpreters trained in emergency management terminology.

⁹ TTY and TDD are both types of assistive technology that allow blind, Deaf, and Deaf-Blind individuals to access information.

greatly improve accessibility. Alerting authorities and officials sharing this information need to understand what these communities use and what is accessible, but the dispersed system makes it hard to provide consistent guidance across the state.

Statewide systems that maintain local flexibility exist. According to a representative for Everbridge (November 10, 2023), Oregon, Florida, and Connecticut have a statewide alert provider that allows municipalities to adopt the system at no cost to them [66]. Alternatively, other states use their bargaining power to create purchasing agreements, allowing jurisdictions to secure vendors directly without a competitive process. Both options require state-level coordination with alert vendors. Interviewees and survey respondents supported some level of statewide standardization. A Garfield County survey respondent said that having a uniform system would be better because then everyone could become familiar with it. A statewide system would allow resource sharing to create better access for language and disability services by developing consistent formats, templates, and training that can be deployed throughout the state. It would also make it easier for people who live, work, recreate, and go to school in different jurisdictions daily as they would not need to register for so many systems. For example, as one participant during the public comment session noted, she may work in one county, live in another, and take her child to school in a third location—all requiring separate opt-ins for emergency alerts. Emergency response personnel emphasized that having set standards would help to reduce resource burdens for people who cross localities and for rural alerting authorities, improve statewide alerting access, and ensure that accessibility and language access are pillars of alerting systems throughout the state. A Gunnison County survey respondent supported this idea by saying,

Recognizing that each county is unique and has its own strengths and needs, there should be some baseline standards for emergency alerts in Colorado.

The survey responses and partner conversations did not reveal whether a statewide system has previously been discontinued nor why a statewide system has not yet been adopted.

Finding 2. Colorado relies heavily on opt-in emergency alert systems but most localities report opt-in rates below 40%. These systems create barriers for everyone, but especially those who don't speak English or who have disabilities. Tracking alert subscribers and measuring the efficacy of alerts is a challenge.

Most alert systems that are widely used in Colorado require individuals to sign up. With these systems, individuals need to register for an account, download a phone app, or follow alerting authorities on social media to receive alerts. A survey respondent from Delta County said,

...most messages [are] being sent via opt-in systems managed by the county, 9-1-1 system, etc. Vendors such as CodeRed, Everbridge, Genasys, Rapid Reach... The success of these systems In an emergency relies on the community actively signing up for alerts.

In our meeting with Office for New Americans (November 7, 2023), we found that knowing about these systems and how to sign up is a barrier for most people, but especially for LEP populations who may be wary of sharing personal information with government agencies [67]. Additionally, to register many need a phone number or email which LEP minority and low-income populations as well as people who are Deaf may not have consistently. While specialized providers, like ReachWell, address some language barriers with apps that translate alerts into multiple languages without requiring personal information, they still rely on individuals knowing they need to sign up and how. Additionally, for some systems, survey respondents noted that individuals with disabilities have to make sure they are signed up properly to receive accessible alerts. Fragmented alert systems further complicate opt-in requirements as individuals must register for each county they frequently visit. This poses problems for people who live and work in different counties and for tourists passing through multiple jurisdictions.

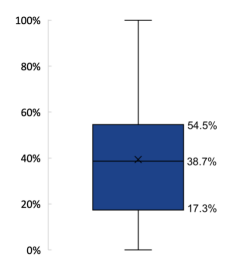
Low opt-in rates limit the reach of alerts. According to Garry Briese, Executive Director of the Colorado State Fire Chiefs (September 14, 2023), despite alerting authorities' best efforts to send inclusive and best practice emergency alerts, low opt-in rates result in limited reach [68]. Given that Colorado is home to nearly 6 million people and hosts tens of millions of visitors each year, he shared that,

An alert warning and notification system which reaches a very small percentage of residents and visitors is an ineffective and dangerous gesture for meeting government's responsibility for emergency notification [69].

Of the 200 survey respondents that use an alert vendor, 114 (57%) expressed uncertainty about their service area opt-in rates. Of the 86 people that knew their rates, only 25 (12%) indicated their opt-in rates were above $50\%^{10}$ of their total population (Figure 9). Tracking opt-in rates as well as other alerting metrics would help assess the effectiveness of outreach efforts generally and monitor the potential reach of systems. Tracking may be happening on a local level, but no shared or regularly updated statewide database appears to exist. Targeted outreach and incentives are needed to boost opt-in rates for populations with LEP and disabilities [70].

Social media poses challenges for use in alerting. Apart from alert vendors, we found that social media platforms were the most frequently used notification type across emergency situations, with 82% (n=183) using it for natural hazard events and 72.1% (n=160) for acts of violence (Table 4; for full list, see Appendix G2). According to Justin Singer of IPAWS (November

Figure 9. Opt-In Rates Reported by Survey Respondents



28, 2023), social media platforms change participant access and use policies over time, which can create issues for sending alerts [71]–[73]. Social media can pose challenges for reaching intended audiences for emergency alerts and may not be a trusted source during emergencies if there have been previous instances of misinformation through those platforms [74]. There is also limited ability to track engagement. Additionally, if agencies share images through social media, which is common, they need to also include plain and alternative or "alt" text, or they will not be accessible for people who are blind. The National Council on Disability [35] recommends enforcing federal access laws, such as the Americans with Disabilities Act (ADA) and the Rehabilitation Act, by increasing monitoring of social media sites and websites to respond to people commenting or posting about emergencies. Character limits on social media platforms can also limit the ability to provide emergency information in multiple languages. Despite social media being the most used alert type, alerting authorities shared that most alerts are sent through multiple channels (e.g., alert vendors, websites, etc.), which increases the potential reach and aligns with best practices.

Outreach is needed to increase the use of opt-in services. The extensive use of opt-in systems points to a need to strengthen outreach efforts, especially for traditionally underserved populations. We asked the 200 survey respondents that have alert vendors which channels they use to distribute information about opt-in systems generally; 196 (98.0%) use social media posts to tell the public about this service; 169 (84.5%) also promote it at public events, 118 (59.0%) post flyers in public places, 81 (40.5%) share in emails, 61 (30.5%) send mailers to physical addresses, 48 (24.0%) broadcast information on the radio, and 25 (12.5%) broadcast information on local television. Thirty-five survey respondents (17.5%) said they rely on alert vendors to manage information outreach

¹⁰ We found some discrepancies in reported response rates for the same region and two people reported rates above 100 percent, which were not included in the analyses.

Table 4. Use of Notification Channels by Emergency Type

	Emergency Type	
Notification Channels	Natural hazard (%)	Act of violence (%)
Social media (opt-in)	82.4	72.1
Text messaging (opt-in unless through WEA)	70.7	67.1
Automated phone call (opt-in)	69.4	64.9
Email (opt-in)	52.7	15.3
General notification from alert vendor (opt-in)	46.8	42.3
Wireless Emergency Alerts (WEAs) (opt-out)	75.2	61.7
Face-to-face	49.1	22.5
Broadcast TV and radio (receive when on)	35.1	26.1
Outside siren (hear when nearby)	30.2	2.3

efforts. One hundred twenty reported (56.9%) doing public outreach in other languages, while another 32 (15.2%) do not but would like to. Thirty survey respondents out of the 45 who provided more information (66.7%) said their agency or organization provides materials in Spanish that explain opt-in notification systems. Other than Spanish, one group also offered outreach materials in Russian, and another offered them in French and Polish. Several said they can offer more than 60 languages by using the ReachWell Application (which translates alerts using advanced AI) and others mentioned that the alert providers they use, such as CodeRED, Genasys, and Rave, have multilingual messaging options with varied functionality. Comments from emergency managers and others suggest that statewide assistance on outreach and education about opt-in systems would be appreciated and could be distributed by news agencies, community serving organizations, schools, utility companies, and others.

Alert systems exist that do not require people to sign up, but they have their own access limitations. Wireless Emergency Alerts (WEAs) are sent to mobile phones using cellular technology within a specified geographic area and do not require people to sign up. WEAs use sound and vibration to make users aware that a text-type message has been issued. These alerts can be sent in English or Spanish. 11 Efforts are underway to expand languages supported to include the 13 most common languages spoken in the United States and ASL [75]. For users to receive messages in Spanish, alerting authorities must translate messages and individuals must have their preferred language set on their phone. Emergency officials from Eagle County (October 17, 2023) expressed concerns with WEAs noting that people outside specified alert areas sometimes receive alerts, and cellular coverage can be unreliable in rural or remote areas [62]. An IPAWS Official shared (November 28, 2023) that issues with bleed over exist, but that updates to technology in 2024 should reduce that issue in the future [71]. Additionally, WEAs will not reach landlines so should be sent in conjunction through other channels. Survey results indicate WEAs are the second-highest used alerting channel for natural hazard events (n=167; 75.2%) and the fourth highest for acts of violence (n=137; 61.7%). Of the 126 survey respondents who reported on their use of WEAs to send alerts, 66 (52.4%) reported sending none in the past year. Other alert systems that do not require registration include sirens, television broadcasts, and face-to-face notifications. These channels have their own opportunities and challenges for language and disability access. Best practices recommend use of many communication modes to relay emergency alerts and standardizing language, colors, and symbols to provide consistent messaging across platforms [36].

 $^{^{11}}$ Certain characters, such as tildes are not supported and must be removed before an alert can be sent.

Finding 3. Given resource constraints, alerting authorities turn to resources that are available to provide alerts in other languages, but they may not align with best practices.

Alerting authorities use a variety of methods for translating emergency information. We asked the 118 survey respondents who reported having the capability to send multilingual notifications to select which options they used for translating messages. The majority (n=99; 83.9%) reported using automatic translation services, with many using multilingual staff as translators (n=35; 29.7%) and some contracting with a real-time translation/interpretation service (n=21; 17.8%). Survey respondents used automatic translation either with an app that they pay to use (n=55; 46.6%), such as ReachWell, or through free translation services (n=44; 37.3%) such as Google Translate. Our survey did not ask how agencies support ASL interpretation specifically, but conversations with partners suggest that options are limited given the need for video, which doesn't work for most alerting software. Several use Deaf Link, a company that provides 24/7 ASL interpretation of emergency alerts that people sign up for separately. Translation of emergency alerts varies across jurisdictions.

Authorities shared issues they experience with sending alerts in multiple formats. A selection of 65 survey respondents elaborated on their experiences with providing translated emergency messages. The top three repeated issues were delays in disseminating messages in other languages (n=12; 18.4%), inaccurate or confusing automated translations (n=9; 13.8%), and low opt-in rates for the alert systems that offer information in multiple languages or for people with disabilities (n=8; 12.3%). Other issues included poor integration of translation options into alert software, message length and character use constraints, translation time requirements, and availability of multilingual staff. These challenges were echoed in the review of research literature and conversations with partners. Other issues survey respondents shared related to sending alerts in accessible formats included delays with the Video Relay Systems, software limitations, and difficulties with programming message templates with TTY due to glitches.¹²

Multilingual staff can assist with alerts, but do not solve translation issues. One best practice identified in the document review suggested hiring multilingual staff to help with translation. Survey respondents highlighted the benefits of having multilingual staff available to review and translate messages, such as one survey respondent who collaborated with bilingual members at the local library and county office to help translate information. However, some issues were brought up in partner meetings and in our review of literature about the risk of relying solely on multilingual staff to translate alerts. Eagle county emergency managers indicated that multilingual staff obviously were not available to help around the clock and might be off duty or otherwise unavailable during an event. Further, burnout and turnover make it difficult for alerting authorities to retain these personnel [62]. Additionally, language access professionals shared that Colorado has not standardized requirements to qualify as a multilingual employee and many people who speak more than one language may not be qualified to translate technical emergency information. Options for translation by certified translators include services like Language Line, which offers live two- and three-way calls with an interpreter. However, these services also have limitations for use in emergencies, including poor interpretation of emergency terminology or long wait times. Live interpretation by certified professionals can take five to 10 minutes depending on the message, and emergent situations—such as an active shooter situation—might last less than that, making it insufficient for all situations [62].

Automatic translation is similarly limited. Time constraints can lead alerting authorities to use automatic translation, such as Google Translate, but the outputs can result in inaccurate or confusing alerts. For example, place names may be translated literally, causing confusion, such as what happened when emergency managers tried to translate "Eagle County," which literally translated into "bird County" [62]. Receiving such a message can increase confusion and reduce trust in the alerting system. Additionally, there are limited to no opportunities for

¹² Research recommends texting and text-to-speech capabilities be implemented into systems, such as N-1-1 and 9-1-1 systems and smart alert devices in homes and cars [21], [36], [76], [77].

individuals to provide feedback on the alerts they are receiving to assess how automatically translated messages with errors are understood. Authorities acknowledge that automatic translation is an imperfect tool that has generated poor translations and culturally incompetent messaging. A survey respondent from San Miguel County said,

... we usually resort to online translation services, but they are rarely correct. It's a Catch-22 when we are expected to get warnings out as quickly as possible in every language possible but doing so isn't possible in a timely manner.

Additionally, most automatic translation services do not include sign language, though people have been working on this across research and startup companies (for example, https://www.signapse.ai/). Artificial intelligence researchers acknowledge there is a long way to go before automatic translation for sign language is fully automated and given the unique nature of the language, there are a number of concerns with doing so [78]. Despite the advances in automatic translation, best practices suggest that certified interpreters should review emergency alert messages in advance.

Planning for translation of alerts can help. One avenue for addressing time constraints found in the literature [36], [60] and shared by survey respondents included developing pre-translated message templates. Sedgwick County reported they "started creating pe-drafted messages that can be created in advance of the most likely incidents according to our regional hazard mitigation plan. This allows us to have the message 90% ready for dissemination before an incident." Our document review found that New York City has also used translated templates to effectively send messages quickly in multiple languages [70]. The IPAWS Conference (September 27, 2023) showcased new tools that can help with this, such as the Message Design Dashboard (MDD), ¹³ that aims to help authorities create complete messages based on research best practices [80]. These tools can be employed to ensure English messages are complete before they are translated, ensuring English and non-English speaking audiences are getting accurate and actionable information.

Finding 4. Many emergency response personnel are interested in incorporating systems and practices that would make alerts more inclusive, but need more guidance, funding, and personnel to adequately do so.

Limited opportunities for training hinder inclusive alert improvement. Many alerting authorities stated they have limited funding, personnel, and training, that make sustaining all their operations a challenge—including providing inclusive alerts. For example, agencies may want to send emergency information across many channels simultaneously in an effort to get alerts to LEP populations and those with disabilities. However, to use the IPAWS software that allows for this, they must become an IPAWS-designated authority through required trainings and additional steps ¹⁴ (Table 1). Some survey respondents (n=48; 21.6%) noted that their alerting authority was not IPAWS-designated because they have limited staff capacity (n=6; 12.5%), time (n=4; 8.3%), or funding to procure an alert vendor required to use IPAWS (n=3;6.9%). Additionally, alerting authorities, such as 9-1-1 and sheriff's offices, have responsibilities outside of issuing alerts, making finding the time to learn new alerting technology with improved accessibility features a challenge. Some alerting authorities feel that the expectations for getting emergency alerts out in multiple languages including ASL are not feasible with current systems. A survey respondent from Gunnison County shared that, despite new capabilities for access and functional needs offered through their vendor,

We simply do not have the resources (both financial and people) to deploy all of these systems. Not to mention more systems = more complexity. Particularly in an immediate life safety

¹³ Sutton and FEMA are developing a Message Design Dashboard (MDD) to assist in developing complete messages. See [79].

¹⁴ See steps required here: https://www.fema.gov/emergency-managers/practitioners/integrated-public-alert-warning-system/public-safety-officials/sign-up

situation, an alert really needs to go out in [about] five minutes and the reality is... due to technology and resource constraints, it is not possible to do that AND make sure it hits every single population demographic in our county.

Without proper support, these barriers will prevent inclusive practices from being adopted.

Funding was the top barrier to implementing inclusive alerts. The majority (n=142; 64.0%) of survey respondents said they lacked enough funds to make alerts more inclusive. This was followed by personnel (n=112; 50.5%) and training in technology (n=104; 46.8%) (Figure 10). Partner meetings revealed fears that recommendations from this report would lead to unfunded mandates for improvements to emergency alert systems. This anticipated outcome was extremely unpopular given the already high demands on alerting authorities and the lack of resources for some to maintain daily operations. The costs of additional services, such as Deaf Link, or ReachWell, are reasonable for some jurisdictions but not others. To update alerting practices to be more inclusive, alerting agencies need financial resources to support personnel and software upgrades. A public information officer from a special district acknowledged that, "everything has a cost, and we cannot afford to implement... [inclusive alerting] to the degree that it needs. Our money goes to keeping the doors open." Although funding was the top choice for resources needed, it should be emphasized that funding, personnel, technology, and outreach are all connected. For example, outreach cannot be conducted without funding and technology cannot be used without personnel.

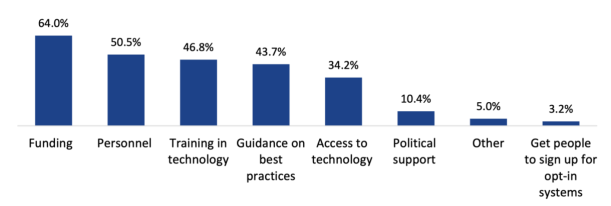


Figure 10. Top Resource Needs (n=222)

Basic alerting capacity—as well as inclusive alerting—is limited by lack of staff. Many survey respondents and partners shared that they would need to be staffed 24/7 to achieve the level of alerting that could support inclusivity. They do not have the personnel available, however, nor are there funds to hire more people. More than half of survey respondents (n=112; 50.5%) highlighted personnel as the top resource needed to reach all people in their community through emergency alerts. However, Fernando Almanza and Birch Barron of Eagle County Emergency Management also expressed challenges with turnover because of burnout, especially for multilingual and multicultural staff [62]. Similarly, a Delta County representative shared,

With limited staff, dispatchers must answer 9-1-1 and non-emergency lines, manage the radio, provide EMD [Emergency Medical Dispatch] instructions and keep track of the incident, as well as send emergency alerts if afterhours, which is too much for one person.

A Gunnison County survey respondent made the point that the expectations of personnel and alerting systems don't align with the realities of rural jurisdictions. Partners shared that the budgets and personnel in rural communities makes it very difficult to distribute alerts at all, before considering how to translate alerts into other languages or provide them it multiple formats. This presents a unique challenge for people with LEP and disabilities in these rural areas.

Limited capacity and training make using best practices difficult. Guidance and training are needed on which alert systems and communication modes to use, recommended verbiage in English and other languages, ¹⁵ and protocols for translation and disability access. According to representatives from Deaf Link and Steve Staeger and Sam Bergum of 9NEWS Colorado, without guidance and training, inappropriate alerting channels may be used, and messages may leave out important content or use terminology that is not widely understood such as "shelter in place" or "level-1 evacuation" [65], [81]. For emergencies, the Colorado State 9-1-1 Program Manager Jennifer Kirkland (September 7, 2023) shared that 9-1-1 operators are often the first point of contact but may not have training or familiarity with a specific event and must take on the difficult task of gathering and distributing information as they receive it [82]. Researcher Jeannette Sutton stated (September, 19, 2023),

The emergency managers that I talk to are not using it [WEAs] because they are scared of it—if they use it wrong, they are making a huge mistake. The alerting software is so complicated to learn how to use, if the one person who is trained leaves, the memory of that is gone.

Consistent guidance and training are needed to promote inclusive alerting options. Michael Willis, Director of the State Office of Emergency Management (OEM), and Micki Trost, Strategic Communications Director for OEM (September 25, 2023), along with several County Commissioners (September 28, 2023) pointed out that regular training is needed in technology use, message development, best practices for inclusive alerts, and information on how to access to technology. These points were further reiterated in other partner meetings [83], [84]. Sadie Martinez, the Access and Functional Needs (AFN) Coordinator for the Colorado Office of Emergency Management, shared that traditional emergency response training does not typically include training on AFN or language access [64]. However, emergency response personnel are willing to adopt more inclusive practices but need guidance and support. Additionally, given the high turnover rates, regular training is needed to ensure inclusive practices are developed and maintained, with LEP populations and people with disabilities getting integrated into alert training and planning processes. This will help ensure best practices are being adopted and diverse needs are consistently being met throughout the State.

Finding 5. Technical and practical limitations of emergency alerts hinder most people and compound the challenges faced by those with disabilities and populations with LEP. These include delays in technology upgrades and pushback from private industry, among others.

Advances to alerting technology are slow and uneven. Alerting authorities are limited by available technology in terms of the emergency alerts they can provide. Message length, character types, language options, and supported file formats vary depending on the alerting software and platforms alerting agencies use. Increasing the pace of technological improvements will likely require federal policy change and enforcement. Currently, each cellphone company has different approaches to supporting alerts, feeding into the patchwork of alerting systems in Colorado and across the United States. Furthermore, commercial mobile services are not mandated to participate in sending WEAs, although most larger companies do so as in recognition of their corporate social responsibility [26]. These differences create hiccups in WEAs delivery depending on cellphone type and mobile service and have implications for language and disability access. For example, a national test of the WEA system on October 4, 2023, highlighted

language issues when the language preference set by many users did not align with the alert message language, showcasing how cellphone type and mobile service interact with sending alerts. Mobile companies do not profit from providing alerting services, so while they comply with regulations, they often petition against upgrades due to costs to change their systems, severely limiting advances. According to Jeannette Sutton (September 19, 2023), the Federal Communications Commission has proposed several updates to the WEA and EAS systems to make

Natural Hazards Center | 2024 Final Report

¹⁵ For example, New York City developed a glossary of emergency terms translated into their top 13 languages for alerting authorities to use [70].

them more inclusive, but has received pushback from private industry that limits the recommendations from being realized [85].

Limitations to existing systems stymie access to alerts for everyone. Even though this study focuses on LEP populations and those with disabilities, the patchwork of alert systems, low opt-in rates, limited alerting agency capacities, and varied planning processes have implications for emergency alerting for every Coloradan and the tens of millions of visitors to the state. Agencies learned from previous emergency events and have made significant changes to improve access on local levels, but more work is needed. Garry Briese, (September 14, 2023) shared that if there were excellence in emergency alerts and warnings systems, the media would have already found them. But excellence is not being done anywhere [Paraphrased: 87].

Recommendations

Colorado has an opportunity to become a national leader in emergency alerting and save lives when inevitable emergency events occur. Based on the findings, we recommend that the State of Colorado adopt a series of actions that fall under three pillars: people, practices, and data and funding. These recommendations serve as a starting point, but creating inclusive emergency alerts requires an enduring commitment to equity, inclusion, and access for all.

People

Hire State-Level Personnel to Address Language and Disability Access Needs

Hiring personnel to focus on language access needs could ensure consistent support for local inclusive alerting efforts. Responsibilities might include assessing local needs; developing plans, resources, and training; tracking metrics, and promoting the adoption of inclusive practices across Colorado and seeking funding to support these activities. Staff could coordinate with the existing Colorado Office of Emergency Management access and functional needs team, as well as consult with community-based organizations to determine most effective modes of communication for particular populations.

Develop Formal Relationships with LEP and Disability Populations

More could be done to establish trusting connections between emergency response agencies, news agencies, and community groups before emergencies. This may involve developing memorandums of understanding between relevant parties to ensure that interpretation and other types of assistance can be provided during events. Actions could include forming relationships with existing committees, establishing advisory councils, and hiring community champions or multilingual staff to assist before and during emergency events. Alerting authorities should also partner with community-based organizations that have established trusted relationships with LEP populations and people with disabilities.

Practices

Adopt One Centralized Alerting System and Standardize Alerting Practices Across the State

To address the patchwork of current emergency alerts, the state should consider adopting one centralized emergency alerting system. It is also important to develop statewide alert standards to ensure consistent language and disability access and reduce barriers for local authorities. Actions may include standardizing alert vendor use, designating alerting authorities, sharing inclusive access materials, and tracking opt-in alerting system registration or subscription. Any statewide standards should allow for flexibility for local jurisdictions and offer consistent support through funding, resources and training.

Create and Distribute Language and Disability Access Resources

Provide guidance, training, and shared resources for language and disability access across jurisdictions. Actions can include conducting regular training on cultural humility and competency, bias-awareness, intercultural communication, community needs, translation best-practices, and technology options. The state should also work collaboratively to create shared resources such as glossaries and translated templates. Alert message templates need to be developed based on input from linguistically diverse communities and populations with disabilities and alerting authorities and research best practices.

Data and Funding

Support Research to Fill Information Gaps to Support Inclusive Practices

This study uncovered areas where more qualitative and quantitative data are needed to offer evidence-based recommendations for implementing practical changes. Examples of future research needs include, surveying the

public, LEP, and people with disabilities on opt-in alert systems awareness and use; summarizing practical guidance for developing formal working agreements with community organizations and individuals; identifying areas where LEP populations make up 5% of the service area or 1000 people; assessing and ranking policy changes for language and disability access; assessing funding implementation needs (e.g., grant writers, funding list, etc.) and processes; and compiling case studies and behavioral research on public response to emergency alerts.

Secure Funding to Support Inclusive Alerts

Unfunded mandates are unpopular and unlikely to address the key issues uncovered in this assessment. As such, funding is needed to support new personnel, novel practices, and data needs. Given capacity issues, grant writing assistance may be needed to ensure that Colorado communities can access and use funds to improve their systems (see Appendix B for list of potential funding opportunities). Additionally, since funding is critical to inclusivity [21], [35], [76], [86], [87], the Colorado General Assembly should identify opportunities to reallocate existing funds to advance inclusive alerting across the State.

FINDINGS

- Colorado has a patchwork of alerting systems
- Authorities rely heavily on opt-in systems with low rates of uptake
- Resource constraints hinder inclusive alerts
- Guidance, funding, and personnel are needed to ensure inclusive alerts
- 5 Technical limitations are significant

RECOMMENDATIONS

PEOPLE -

Hire state-level language access personnel Develop formal relationships with LEP and disability communities

- PRACTICES -

Adopt a centralized alerting system and standardize practices

Create and distribute language and disability access resources

- FUNDING -

Support research in inclusive practices Secure funding to support inclusive alerts

Implementation. These recommendations may be realized through a number of avenues that include expanding existing authorities and offices, passing new legislation, or pursuing additional research. Appendix B provides a list of funding sources to advance many of the recommendations.

CONCLUSIONS AND NEXT STEPS

Throughout this study, it was clear that emergency officials, alert providers, and community representatives share a united vision to provide lifesaving emergency information to those who need it. It is this shared commitment that will push policy and actions forward to create more inclusive emergency alerting in Colorado. Despite the technological challenges that persist, there are tremendous opportunities to learn from one another and implement systems that work for each community. We also know that by addressing the barriers to receiving and responding to emergency alerts for diverse communities, especially people with LEP and disabilities, it will also address issues for the broader population [35], [88], [89]. It is evident that no single solution exists, but rather, many solutions and opportunities that can be shared and built upon. Like pieces of fabric being stitched together to form a strong and cohesive quilt, the current patchwork of alerting in Colorado can be strengthened through collective action to ensure that all people, regardless of language or ability status, receive lifesaving emergency information.

To not know and do nothing is forgivable, to know and do something is admirable, to know and do nothing is unforgivable.

-Life motto shared by Sadie Martinez,
AFN Coordinator, State Office of Emergency Management

ACKNOWLEDGEMENTS

Thank you to the dozens of individuals who made this research possible. Special thanks to Representative Elizabeth Velasco, Micki Trost, Jennifer Kirkland, Garry Briese, and Shirl Garcia who provided project support and guidance; the emergency response personnel of Colorado who gave their limited time to respond to our survey and have spent their lives in service to their communities; the Natural Hazards Center team—and especially Lori Peek, Jolie Breeden, Jennifer Tobin, and Jeffrey Gunderson—for providing review and assistance throughout; The University of Colorado's Office of Institutional Equity and Compliance for help securing ASL interpreters for our public comment sessions; the Community Language Cooperative—specifically interpreters Andrea Syko and Gisela—for interpreting our public comment sessions and those who translated the final report into Spanish; Lingua Bee—specifically interpreters Heather Canny and Rachel Groner—for their ASL interpretation during the public comment sessions; and finally the people and organizations who provided public comment to improve the draft report.

REFERENCES

- [1] E. Velasco, P. Will, and T. Exum, *Inclusive Language Emergency Situations*. 2023.
- [2] M. Otárola, "After Years Of Tough Lessons, Spanish-Speaking Communities Rise To Get Wildfire Information Fast And In Their Language," *Colorado Public Radio*, Jan. 28, 2021. [Online]. Available: https://www.cpr.org/2021/01/28/after-years-of-tough-lessons-spanish-speaking-communities-rise-to-get-wildfire-information-fast-and-in-their-language/
- [3] S. Staeger and S. Bergum, "Emergency alert systems used inconsistently across Colorado counties," Jul. 27, 2022.
- [4] J. Asher and C. Van Horn, "Colorado Climate Preparedness Roadmap," Governor's Office of Climate Preparedness and Recovery, Dec. 2023.
- [5] Migration Policy Institute, "State Immigration Data Profiles: Colorado Langauge and Education." 2021. [Online]. Available: https://www.migrationpolicy.org/data/state-profiles/state/language/CO
- [6] Centers for Disease Control and Prevention, "Disability & Health U.S. State Profile Data for Colorado (Adults 18+ years of age)," Disability Impacts Colorado. Accessed: Nov. 09, 2023. [Online]. Available: https://www.cdc.gov/ncbddd/disabilityandhealth/impacts/colorado.html
- [7] N. Campbell, "Integrating Access and Functional Needs in Community Planning for Natural Hazards," Nat. Hazard Sci., May 2018, doi: https://doi-org.colorado.idm.oclc.org/10.1093/acrefore/9780199389407.013.210.
- [8] Civil Rights Act of 1964, vol. 42. 1964.
- [9] W. Clinton, EO 13166: Improving Access to Services for Persons with Limited English Proficiency, vol. 65. 2000.
- [10] The Rehabilitation Act of 1973, vol. 29. 1973.
- [11] The Americans with Disabilities Act of 1990, vol. 42. 1990.
- [12] G. W. Bush, EO 13407: Public Alert and Warning System, vol. 71. 2006.
- [13] J. Biden, EO 14012: Restoring Faith in Our Legal Immigration Systems and Strengthening Integration and Inclusion Efforts for New Americans, vol. 86. 2021.
- [14] J. Biden, EO 14031: Advancing Equity, Justice, and Opportunity for Asian Americans, Native Hawaiians, and Pacific Islanders, vol. 86. 2021.
- [15] U.S. Department of Transportation (DOT), "Policy Guidance Concerning Recipients' Responsibilities to Limited English Proficient (LEP) Persons," Office of the Secretary (OST), Vol. 70 No. 239, Dec. 2005.
- [16] Office of Attorney General, "Memorandum for Heads of Federal Agencies, Heads of Civil Rights Offices, and General Counsels," Department of Justice, Nov. 2022.
- [17] Department of Health and Human Services Office for Civil Rights, "Language Access Annual Progress Report," Department of Health and Human Services, 2023.
- [18] Federal Communications Commission, "Access to Emergency Information on Television," Federal Communications Commission. Accessed: Sep. 26, 2023. [Online]. Available: https://www.fcc.gov/consumers/guides/accessibility-emergency-information-television
- [19] Federal Emergency Management Agency, "Alerting People with Disabilities and Access and Functional Needs | FEMA.gov," Federal Emergency Management Agency. Accessed: Sep. 26, 2023. [Online]. Available: https://www.fema.gov/emergency-managers/practitioners/integrated-public-alert-warning-system/public/alerting-people-disabilities
- [20] World Association of Sign Language Interpreters and World Federation of the Deaf, "Communication during Natural Disasters and other Mass Emergencies for deaf people who use signed language." Accessed: Dec. 01, 2023. [Online]. Available: https://wfdeaf.org/news/wfd-and-wasli-statement-communication-during-natural-disasters-and-other-mass-emergencies-for-deaf-people-who-use-signed-language/
- [21] National Association of the Deaf, "Position Statement on Accessible Emergency Management for Deaf and Hard of Hearing People," National Association of the Deaf. Accessed: Oct. 18, 2023. [Online]. Available: https://www.nad.org/about-us/position-statements/position-statement-on-accessible-emergency-management-for-deaf-and-hard-of-hearing-people/

- [22] Colorado Department of Transportation, "Limited English Proficiency (LEP) Plan," Colorado Department of Transportation Civil Rights and Business Center, Oct. 2021. [Online]. Available: https://www.codot.gov/business/civilrights/titlevi/title-vi-assets/cdot-lep-guidance_2018.pdf
- [23] Colorado Department of Transportation, Policy on Non-Discrimination, vol. 604.0. 2014.
- [24] U.S. Census Bureau, "Limited English-Speaking Households (S1602) 2020 American Community Survey 5-Year Estimates." 2020. Accessed: Nov. 28, 2023. [Online]. Available: https://data.census.gov/map?t=Language%20Spoken%20at%20Home&g=040XX00US08\$0500000&tid=ACSS T5Y2020.S1602&layer=VT_2020_050_00_PY_D1&mode=thematic&loc=39.0264,-105.8521,z6.5448
- [25] U.S. Census Bureau, "Disability Characteristics (S1810) 2020 American Community Survey 5-Year Estimates." 2020. Accessed: Nov. 28, 2023. [Online]. Available: https://data.census.gov/map?t=Disability&g=050XX00US08001,08003,08005,08007,08009,08011,08013,080 14,08015,08017,08019,08021,08023,08025,08027,08029,08031,08033,08035,08037,08039,08041,08043,08 045,08047,08049,08051,08053,08055,08057,08059,08061,08063,08065,08067,08069,08071,08073,08075,0 8077,08079,08081,08083,08085,08087,08089,08091,08093,08095,08097,08099,08101,08103,08105,08107, 08109,08111,08113,08115,08117,08119,08121,08123,08125&tid=ACSST5Y2020.S1810&layer=VT_2020_050 00 PY D1&palette=Purples&mode=thematic&loc=39.0264,-105.8949,z6.3531
- [26] E. D. Kuligowski, N. A. Waugh, J. Sutton, and T. J. Cova, "Ember Alerts: Assessing Wireless Emergency Alert Messages in Wildfires Using the Warning Response Model," Nat. Hazards Rev., vol. 24, no. 2, p. 04023009, May 2023, doi: 10.1061/NHREFO.NHENG-1724.
- [27] D. S. Mileti and J. H. Sorensen, "Communication of emergency public warnings: A social science perspective and state-of-the-art assessment," Colorado State University, 1990. [Online]. Available: https://www.osti.gov/servlets/purl/6137387
- [28] M. K. Olson, J. Sutton, L. B. Cain, and N. A. Waugh, "A decade of wireless emergency alerts: A longitudinal assessment of message content and completeness," *J. Contingencies Crisis Manag.*, Nov. 2023, doi: https://doi.org/10.1111/1468-5973.12518.
- [29] M. K. Olson and N. A. Waugh, "The Warning Lexicon: A Multiphased Study to Identify, Design, and Develop Content for Warning Messages," vol. 25, no. 1, Oct. 2023, doi: https://doi.org/10.1061/NHREFO.NHENG-19.
- [30] A. Galvan, "Twin Cities snow emergency alerts fall short for non-English speakers," *Culture & Community*, Feb. 24, 2023. [Online]. Available: https://sahanjournal.com/culture-community/snow-emergency-alerts-minneapolis-st-paul-non-english-speakers-minnesota/#:~:text=CULTURE%20%26%20COMMUNITY-,Twin%20Cities%20snow%20emergency%20alerts%20fall%20short%20for%20non%2DEnglish,abbreviated%20information%20in%20three%20languages.
- [31] A. B. Mathew and K. Kelly, "Disaster preparedness in urban immigrant communities: lessons learned from recent catastrophic events and their relevance to Latino and Asian communities in Southern California," A Tomás Rivera Policy Institute and Asian Pacific American Legal Center Report, 2008. Accessed: Nov. 27, 2023. [Online]. Available: https://doi.org/10.1108/dpm.2009.07318bab.002
- [32] A. E. Stewart, C. Capielo, and P. Ocampo, "Sources, Perceptions, and Needs for Weather Information by Spanish-Speaking Residents in Georgia," presented at the 94th American Meteorological Society Annual Meeting, Atlanta, GA, Feb. 02, 2014. Accessed: Sep. 26, 2023. [Online]. Available: https://ams.confex.com/ams/94Annual/webprogram/Paper236423.html
- [33] J. M. Peha and M. S. Yu, "Broadcasting emergency information to non-English speakers," presented at the IEEE International Symposium on Technologies for Homeland Security (HST), 2017, pp. 1–6. doi: 10.1109/THS.2017.7943497.
- [34] B. F. Liu, "Communicating with Hispanics about crises: How counties produce and provide Spanish-language disaster information," *Public Relat. Rev.*, vol. 33, no. 3, pp. 330–333, Sep. 2007, doi: 10.1016/j.pubrev.2007.04.001.
- [35] National Council on Disability, "Effective Communications for People with Disabilities Before, During, and After Emergencies," National Council on Disability, May 2014. [Online]. Available: https://ncd.gov/publications/2014/05272014/
- [36] Intergovernmental Advisory Committee and Federal Communications Commission, "In the Matter of Multilingual Emergency Alerting: Advisory Recommendation No: 2019-5," The Federal Communications Commission, 2019. [Online]. Available: https://docs.fcc.gov/public/attachments/DOC-360696A3.pdf

- [37] A. Gaviria Pabon, "The role of disaster subcultures in Spanish speaking Hispanic/Latino immigrants in the United States," Master's thesis, University of Oklahoma, 2022. Accessed: Sep. 26, 2023. [Online]. Available: https://hdl.handle.net/11244/336948
- [38] A. R. Jung, K. D. Hristovski, J. W. Ulrich, and A. F. Brown, "Understanding Comprehension Levels of Emergency Notifications by Limited English Proficient US Residents: Case Study of Korean-Americans in New York City," *J. Homel. Secur. Emerg. Manag.*, vol. 12, no. 4, pp. 845–859, Dec. 2015, doi: 10.1515/jhsem-2014-0063.
- [39] A. H. I. Abukhalaf and J. von Meding, "Integrating international linguistic minorities in emergency planning at institutions of higher education," *Nat. Hazards*, vol. 109, pp. 845–869, 2021, doi: https://doi.org/10.1007/s11069-021-04859-7.
- [40] S. Arlikatti, H. A. Taibah, and S. A. Andrew, "How do you warn them if they speak only Spanish? Challenges for organizations in communicating risk to Colonias residents in Texas, USA," *Disaster Prev. Manag.*, vol. 23, no. 5, pp. 533–550, Jan. 2014, doi: 10.1108/DPM-02-2014-0022.
- [41] A. Wong, "Push for Language Access After Ida Highlights a Greater Need in N.Y.," *The New York Times*, Mar. 03, 2022. [Online]. Available: https://www.nytimes.com/2022/03/03/nyregion/severe-weather-alerts-languages-ida.html#:~:text=Push%20for%20Language%20Access%20After,say%20deeper%20changes%20are%20needed.&text=Sign%20up%20for%20Your%20Places%3A%20Extreme%20Weather.
- [42] A. C. Cooper, H. Thang Thi Bùi, L. Tuấn Nguyễn, P. Khắc Nguyễn, T. Hà Thị Nguyễn, and D. Phương Nữ Phan, "Deaf-led organizations and disaster communication in Việt Nam: Interdisciplinary insights for disability inclusive disaster risk reduction planning," vol. 65, pp. 1–16, 2021, doi: https://doi.org/10.1016/j.ijdrr.2021.102559.
- [43] D. Bennett, S. LaForce, C. Touzet, and K. Chiodo, "American Sign Language & Emergency Alerts: The Relationship between Language, Disability, and Accessible Emergency Messaging," *Int. J. Mass Emergencies Disasters*, vol. 36, no. 1, pp. 71–87, Mar. 2018, doi: 10.1177/028072701803600104.
- [44] J. Mueller, J. Morris, and M. Jones, "Accessibility of emergency communications to deaf citizens," *Int. J. Emerg. Manag.*, vol. 7, no. 1, pp. 41–46, Jan. 2010, doi: 10.1504/IJEM.2010.032043.
- [45] A. H. I. Abukhalaf and J. von Meding, "Psycholinguistics and emergency communication: A qualitative descriptive study," *Int. J. DISASTER RISK Reduct.*, vol. 55, p. 102061, Mar. 2021, doi: 10.1016/j.ijdrr.2021.102061.
- [46] S. O'Brien and F. M. Federici, "Crisis translation: considering language needs in multilingual disaster settings," *Disaster Prev. Manag. Int. J.*, vol. 29, no. 2, pp. 129–143, Jan. 2019, doi: 10.1108/DPM-11-2018-0373.
- [47] E. Neil, "Philadelphia plans to roll out multilingual emergency alerts this year," *Whyy, PBS News*, Apr. 09, 2023. Accessed: Oct. 20, 2023. [Online]. Available: https://whyy.org/articles/philadelphia-multilingual-alert-system-office-emergency-management/
- [48] G. K. SteelFisher *et al.*, "Getting Critical Information During the COVID Pandemic: Experiences of Spanish and Chinese Speakers With Limited English Proficiency," *Health Secur.*, vol. 20, no. 4, pp. 273–285, Aug. 2022, doi: 10.1089/hs.2021.0218.
- [49] J. Nelson, "The Effects of Severe Weather Warnings on Limited English Proficient (LEP) Hispanics/Latinos in Rural Nebraska," Master's thesis, University of Nebraska Medical Center, 2015. [Online]. Available: https://digitalcommons.unmc.edu/etd/62
- [50] L. Ahlborn and J. M. Franc, "Tornado hazard communication disparities among Spanish-speaking individuals in an English-speaking community," *Prehospital Disaster Med.*, vol. 27, no. 1, pp. 98–102, Feb. 2012, doi: 10.1017/S1049023X12000015.
- [51] E. Calgaro, N. Craig, L. Craig, D. Dominey-Howes, and J. Allen, "Silent no more: Identifying and breaking through the barriers that d/Deaf people face in responding to hazards and disasters," *Int. J. Disaster Risk Reduct.*, vol. 57, pp. 1–12, 2021, doi: https://doi.org/10.1016/j.ijdrr.2021.102156.
- [52] Resiliency for All, City of Longmont, "Resilience for all: a Colorado collaborative project assessing a vulnerable population in Boulder County after the 2013 floods.," 2017. Accessed: Nov. 27, 2023. [Online]. Available: https://www.longmontcolorado.gov/departments/departments-a-d/community-and-neighborhood-resources/resiliency-for-all

- [53] R. Ogie, J. C. Rho, R. J. Clarke, and A. Moore, "Disaster Risk Communication in Culturally and Linguistically Diverse Communities: The Role of Technology," in *UCAml 2018*, MDPI, Oct. 2018, p. 1256. doi: 10.3390/proceedings2191256.
- [54] J. E. Trujillo-Falcón, A. G. Pabón, J. Reedy, and K. E. Klockow-McClain, "Systemic Vulnerabilities in Hispanic and Latinx Immigrant Communities Led to the Reliance of an Informal Warning System in the December 10-11, 2021 Tornado Outbreak," *Accept. Nat. Hazards Rev.*, pp. 1–44, Apr. 2023.
- [55] C. M. de Onís, E. Cubelos, and M. del R. Ortiz Chavarria, "'No había humanidad': Critiquing English Monolingualism and Other Entwined Systems of White Supremacy in Local Emergency Management Responses," *Soc. Justice*, vol. 47, no. 1/2, pp. 135–170, Jan. 2020.
- [56] O. Carter-Pokras, R. E. Zambrana, S. E. Mora, and K. A. Aaby, "Emergency preparedness: knowledge and perceptions of Latin American immigrants.," *J. Health Care Poor Underserved*, vol. 18, no. 2, pp. 465–481, 2007, doi: 10.1353/hpu.2007.0026.
- [57] A. A. Engelman, "Addressing Disparities in Emergency Communication with the Deaf and Hard-of-Hearing: Cultural Competence and Preparedness for First Responders," UC Berkeley, 2012. Accessed: Sep. 26, 2023. [Online]. Available: https://escholarship.org/uc/item/4j843811
- [58] K. Yoder, "During wildfires and hurricanes, a language gap can be deadly," *Grist*, Jun. 15, 2021. [Online]. Available: https://grist.org/language/wildfires-hurricanes-translation-language-gap/
- [59] J. E. Trujillo-Falcón, O. Bermúdez, K. Negrón-Hernández, J. Lipski, E. Leitman, and K. Berry, "Hazardous Weather Communication En Español: Challenges, Current Resources, and Future Practices," *Bull. Am. Meteorol. Soc.*, vol. 102, no. 4, pp. E765–E773, Apr. 2021, doi: 10.1175/BAMS-D-20-0249.1.
- [60] Federal Emergency Management Agency (FEMA), "IPAWS Best Practices: Integrated Public Alert & Warning System (IPAWS) Guidance and Techniques for Sending Successful Alerts, Warnings, and Notifications," Federal Emergency Management Agency, Jun. 2023. [Online]. Available: https://www.fema.gov/sites/default/files/documents/fema_ipaws-best-practices-guide.pdf
- [61] T. C. Johnson, "International Students' Perceptions of Shelter-In-Place Notifications: Implications for University Officials," *J. Int. Stud.*, vol. 4, no. 3, pp. 247–261, FAL 2014.
- [62] F. Almanza and B. Barron, "Partner Meeting: Eagel County Emergency Managers," Oct. 17, 2023.
- [63] K. Culp, "Partner Meeting: Larimer Emergency Telephone Authority," Nov. 01, 2023.
- [64] S. Martinez, "Partner Meeting: Colorado Access and Functional Needs Coordinator," Nov. 09, 2023.
- [65] D. Heller, K. Chiodo, and G. Shell, "Partner Meeting: Deaf Link," Nov. 06, 2023.
- [66] B. Toolan, "Everbridge Request: Colorado emergency alert and warning project," Nov. 10, 2023.
- [67] D. Daniels Scriven, A. Kogeman, J. Allen, and S. Dewitt, "Partner Meeting: Office of New Americans," Nov. 07, 2023.
- [68] G. Briese, "Partner Meeting: Garry Briese 2," Sep. 14, 2023.
- [69] G. Briese, "Are Opt-In Systems for Emergency Notification Effective?," presented at the Critical Issues Briefing, Feb. 16, 2022.
- [70] New York City Emergency Management, "NYC Emergency Management Language Access Implementation Plan," Jun. 2021. [Online]. Available: https://www.nyc.gov/assets/em/downloads/pdf/nyc_emergency_management_language_access_impleme ntation_plan_june_2021.pdf
- [71] J. Singer, "Partner Meeting: IPAWS National," Nov. 28, 2023.
- [72] J. Calma and E. Roth, "Disaster alert accounts are preparing for a world after Twitter," *The Verge*, Apr. 21, 2023. [Online]. Available: https://www.theverge.com/2023/4/21/23691784/elon-musk-twitter-disaster-alert-accounts-fire-storm-tsunami-earthquake
- [73] T. Sterling and D. Holmes, "Twitter not suited for emergency communications, Dutch say after storm," *Reuters*, Jul. 05, 2023. [Online]. Available: https://www.reuters.com/world/europe/twitter-not-suited-emergency-communications-dutch-say-after-storm-2023-07-05/
- [74] J. Biglow and H. Marshall, "Best Practices in Social Media Crisis: Communications for State and Local Emergency Management Agencies," Center for Naval Analyses (CNA), Sep. 2023.
- [75] Federal Communications Commission, Wireless Emergency Alerts, PS Docket No. 15-91; Amendments to Part 11 of the Commission's Rules Regarding the Emergency Alert System. 2023, p. 75.
- [76] P. Simmons, "Making Emergency Alerts Accessible for People with Hearing Disabilities," *Rocky Mountain ADA Center*, Mar. 04, 2020. Accessed: Dec. 01, 2023. [Online]. Available: https://rockymountainada.org/news/blog/making-emergency-alerts-accessible-people-hearing-disabilities

- [77] K. Putkovich, "Emergency warning for people with disabilities," *J. Emerg. Manag. West. Mass*, vol. 11, no. 3, pp. 189–200, 2013, doi: 10.5055/jem.2013.0137.
- [78] R. P. Rosenbaum and B. Long, "Disaster preparedness training for Latino migrant and seasonal farm workers in communities where they work," *J. Occup. Med. Toxicol.*, vol. 13, no. 1, p. 38, Dec. 2018, doi: 10.1186/s12995-018-0219-4.
- [79] J. Sutton, "Message Design Dashboard," IPAWS Users Conference, Sep. 27, 2023. [Online]. Available: https://www.fema.gov/sites/default/files/documents/fema message design-dashboard.pdf
- [80] M. George et al., "IPAWS Conference," Sep. 27, 2023.
- [81] S. Staeger and S. Bergum, "Partner Meeting: 9NEWS," Sep. 14, 2023.
- [82] J. Kirkland and D. Branson, "Partner Meeting: Kirkland and Branson," Sep. 07, 2023.
- [83] M. Trost and M. Willis, "Partner Meeting: Trost and Willis," Sep. 25, 2023.
- [84] Colorado County Comissioners, "Partner Meeting: County Commissioners," Sep. 28, 2023.
- [85] J. Sutton, "Partner Meeting: Jeannette Sutton," Sep. 19, 2023.
- [86] Spring Institute for Intercultural Learning, "Language access at the Colorado Legislature: findings and recommendations," 2023.
- [87] D. Bennett, B. D. Phillips, and E. Davis, "The future of accessibility in disaster conditions: How wireless technologies will transform the life cycle of emergency management," *Futures*, vol. 87, pp. 122–132, Mar. 2017, doi: 10.1016/j.futures.2016.05.004.
- [88] W. L. Waugh, "Access to Warnings by People with Sensory Disabilities: A Review of the Social Science Warning Literature," Andrew Young School of Policy Studies, Georgia State University. [Online]. Available: http://ncamftp.wgbh.org/ncam-old-site/file_download/Warning_people_with_disabilities.pdf
- [89] J. Morris, J. Mueller, and M. Jones, "Use of Social Media During Public Emergencies by People with Disabilities," *West. J. Emerg. Med.*, vol. 15, no. 5, pp. 567–574, Aug. 2014, doi: 10.5811/westjem.2014.4.21274.
- [90] Federal Communications Commission, "Multilingual Alerting for the Emergency Alert System and Wireless Emergency Alerts," Federal Communications Commission. Accessed: Sep. 26, 2023. [Online]. Available: https://www.fcc.gov/MultilingualAlerting_EAS-WEA
- [91] A. D. Benavides, J. Nukpezah, L. M. Keyes, and I. Soujaa, "Adoption of Multilingual State Emergency Management Websites: Responsiveness to the Risk Communication Needs of a Multilingual Society," *Int. J. Public Adm.*, vol. 44, no. 5, pp. 409–419, Apr. 2021, doi: 10.1080/01900692.2020.1728549.
- [92] F. M. Federici, "Translating hazards: multilingual concerns in risk and emergency communication," *The Translator*, vol. 28, no. 4, pp. 375–398, Oct. 2022, doi: 10.1080/13556509.2023.2203998.
- [93] J. Isaacson Kailes, "Checklist for integrating people with disabilities and others with access and functional needs into emergency preparedness, planning, response & recovery." 2020. [Online]. Available: http://www.jik.com/plancklst.pdf
- [94] Los Angeles County Department of Public Health, "Strategies for Inclusive Planning in Emergency Response," 2017. [Online]. Available: http://publichealth.lacounty.gov/eprp/documents/Strategies%20for%20Inclusive%20Planning%20in%20Emergency%20Response FINAL.pdf
- [95] K. VanderMolen, N. Kimutis, and B. J. Hatchett, "Recommendations for increasing the reach and effectiveness of heat risk education and warning messaging," *Int. J. Disaster Risk Reduct.*, vol. 82, p. 103288, Nov. 2022, doi: 10.1016/j.ijdrr.2022.103288.
- [96] D. Goudie, "Improving delivery of safety-oriented weather information for non-english speaking households (NESH)," Research Series Report 2, Mar. 2008. Accessed: Nov. 27, 2023. [Online]. Available: https://researchonline.jcu.edu.au/28024/1/28024_Goudie_2008.pdf
- [97] V. Castro, "Vulnerable Populations and Flooding: A Bay Area County Public Alert and Warning Case Study," Master's thesis, San Jose State University, 2022. [Online]. Available: https://scholarworks.sjsu.edu/etd_projects/1206
- [98] N. Campbell, K. Roper-Fetter, and M. Yoder, "Principles of Risk Communication: A Guide to Communicating with Socially Vulnerable Populations Across the Disaster Lifecycle," Natural Hazards Center, University of Colorado, Boulder, CO, Apr. 2020. [Online]. Available: https://hazards.colorado.edu/uploads/freeform/Risk%20Communication%20Guide_FINAL_508_Ed%20Feb% 202021.pdf

- [99] K. E. Browne and L. Olson, "Building_Cultures_of_Preparedness," Federal Emergency Management Agency, Jan. 2019.
- [100] A. Bitterman *et al.*, "Assessing Public Interpretation of Original and Linguist-Suggested SPC Risk Categories in Spanish," *Weather Forecast.*, vol. 38, no. 7, pp. 1095–1106, Jul. 2023, doi: 10.1175/WAF-D-22-0110.1.
- [101] J. E. Trujillo-Falcón *et al.*, "¿Aviso o Alerta? Developing Effective, Inclusive, and Consistent Watch and Warning Translations for U.S. Spanish Speakers," *Bull. Am. Meteorol. Soc.*, vol. 103, no. 12, pp. E2791–E2803, Dec. 2022, doi: 10.1175/BAMS-D-22-0050.1.
- [102] J. Kozo, W. Wooten, H. Porter, and E. Gaida, "The Partner Relay Communication Network: Sharing Information During Emergencies with Limited English Proficient Populations," *Health Secur.*, vol. 18, no. 1, pp. 49–56, Feb. 2020, doi: 10.1089/hs.2019.0144.
- [103] A. Benavides and S. Arlikatti, "The Role of the Spanish-Language Media in Disaster Warning Dissemination: An Examination of the Emergency Alert System," *J. Span. Lang. Media*, vol. 3, pp. 41–58, 2010.
- [104] M. Villeneuve, L. Abson, P. Pertiwi, and M. Moss, "Applying a person-centred capability framework to inform targeted action on Disability Inclusive Disaster Risk Reduction," *Int. J. Disaster Risk Reduct.*, vol. 52, p. 101979, Jan. 2021, doi: 10.1016/j.ijdrr.2020.101979.
- [105] K. Sherman-Morris, T. Pechacek, D. J. Griffin, and J. Senkbeil, "Tornado warning awareness, information needs and the barriers to protective action of individuals who are blind," *Int. J. Disaster Risk Reduct.*, vol. 50, p. 101709, Nov. 2020, doi: 10.1016/j.ijdrr.2020.101709.
- [106] K. Kimiko and A. B. Mathew, "Disaster Preparedness in Urban Immigrant Communities: Lessons Learned from Recent Catastrophic Events and Their Relevance to Latino and Asian Communities in Southern California," A Tomás Rivera Policy Institute and Asian Pacific American Legal Center, Los Angeles, CA, 2008. Accessed: Oct. 19, 2023. [Online]. Available: https://socialinnovation.usc.edu/trpi/archives/DISASTER_REPORT_Final.pdf