

# Guide to Expanding Mitigation

MAKING THE CONNECTION TO COMMUNICATIONS SYSTEMS









Communications systems keep communities connected. From phone calls to internet browsing, virtual learning to streaming movies, our worlds are both broadened and brought together by the technology around us.

In times of crisis, it is even more important for communities to have resilient communications systems.

- Before a disaster, these systems can broadcast warning information about what is happening and prompt people to take action.
- During a disaster, they allow essential communications services to keep critical local and government services such as disaster response, policing, reporting, and health care running.
- After a disaster, communications systems can provide a way for people to connect to important resources or declare their safety through emergency calls, text messages, or even social media updates.

Disasters such as hurricanes, earthquakes, floods and wildfires can jeopardize communications systems by compromising their infrastructure and power supplies. Considering such impacts in Hazard Mitigation Plans and projects can bolster a community's communications systems now, before the next disaster hits.

This *Guide to Expanding Mitigation* provides recommendations for working with the public and private actors in the telecommunications sector to

support hazard mitigation, especially in the planning process and project development. This guide is designed to help community officials initiate a conversation about mitigation investments that can help make communications systems more resilient.

This *Guide to Expanding Mitigation* is part of a <u>series</u> highlighting innovative and emerging partnerships for mitigation.

## HOW NATURAL DISASTERS AFFECT COMMUNICATIONS SYSTEMS

In the wake of disasters, communications systems are vulnerable to physical destruction, lack of compatibility between technologies, and network overload or delays if too many users are using the same technology. Network infrastructure may also be weakened physically due to a low degree of redundancy or backup systems in case the primary system fails. Even radio waves can be disrupted by atmospheric changes caused by hazards like hurricanes.

Our reliance on internet service plays into the impact of disasters on communications systems, too. In many communities, internet is only available through old telephone and cable television network copper wires rather than more modern fiber optic cables. Disruption to supporting infrastructure like power and cooling systems can also cause communications systems to fail during disasters. Power outages and insufficient fuel for power generators are the main reasons for stopping communications. Cooling system failures and difficulty transporting fuel supplies and backup power sources can also affect telecommunications systems.

Connectivity is crucial in times of crisis. Telecommunications are needed for warning systems before disaster, as well as for response during and recovery after. Maintaining a stable and efficient communications system is key to creating a resilient community, and engaging with experts in this sector will help ensure your community stays connected.



#### **COMMUNICATIONS AND THE PANDEMIC**

The COVID-19 pandemic revealed how communications systems are critical to maintaining day-to-day operations, especially for governments. Pivoting to a virtual setting enables us to stay connected through telework, telemedicine, online education for all levels from Pre-K to Graduate School, and services like delivery of goods and foods. In an environment of overlapping disasters like hurricanes and wildfires on top of a pandemic, communications systems enable flexibility and prove critical in our ability to keep society running through a pandemic and in the future.

## COMMUNICATIONS IN YOUR COMMUNITY

Keep in mind that connectivity and intensity of use can vary between urban and rural environments and across resource-constrained individuals and communities.

- Broadband is not deployed evenly across the nation, which limits the use of certain communication channels like websites, apps, social media, etc.
- Many Americans have broadband access but do not subscribe because the cost is prohibitive; they instead turn to mobile networks as their primary internet access point.

There are a number of efforts underway across many communities to help address issues of access and equity to telecommunications. Many rural areas have rural electric cooperatives that support telecommunications initiatives and are working to upgrade infrastructure in their communities.

In urban areas with limited broadband access, community organizations are similarly deploying ad hoc wireless systems to help assure that everyone has access to the internet.

The telecommunications sector is diverse in application, infrastructure, and technology. The way your community interfaces with it may be just as diverse. Identifying and learning more about the vulnerabilities in your infrastructure systems can be helpful for communities seeking to design more effective mitigation strategies that strengthen those essential resources, so they are available when needed.

The Federal Communications Commission (FCC) estimates that more than 18 million Americans lack access to fast broadband. Curious how your service compares? Most Internet Service Providers have online speed tests.



## MAKING COMMUNICATIONS SYSTEMS MORE RESILIENT

A resilient communications network can maintain the same level of functionality when faced with internal and external disturbances from natural disasters. Local officials who are able to strengthen their telecommunications sector and infrastructure can help the community be more resilient before, during, and after a disaster. Leaders collaborating with telecommunications professionals may consider asking:

- How is the communications system mapped, and where do we see potential vulnerabilities?
- Who owns and/or manages the infrastructure and equipment for this resource, and how can we best engage and collaborate with them?
- How can we create an ecosystem where it is easier to collaborate with competitors on mitigation efforts?
- How do hazards such as wildfires, hurricanes, floods or earthquakes affect the communications infrastructure?
- How can we increase the reliability of our communications system by diversifying it and adding redundant system components?
- What impact have past disasters had on this system? What was the impact to connectivity? What component(s) of the system failed? What component(s) of the system functioned through the disaster?

Resilience in telecommunications requires both structural and operational interventions. At the structural level, resilience is achieved through redundancy and diversity. *Redundancy* includes both replication of components and communications links; redundant parts pick up the task of any failing entities. *Diversity* helps avoid challenges of the same kind affecting system components in the same way. At the operational level, resilience is achieved through active detection, remediation, and recovery actions.

To maintain continuity of operations during and following a disaster, it is important to install flexible infrastructure that can be up and running in the critical days following a disaster. This time period is when the most lives can be saved. In addition to evaluating how hazards affect communications operations, emergency managers and local officials should include mitigation actions for communications systems in Hazard Mitigation Plans. Telecommunications professionals recommend considering the following mitigation strategies for communications systems:

- **1. Regular Upgrades and Inspections:** Reinforce or upgrade infrastructure to mitigate the risk of physical damage. Perform regular inspections of both physical infrastructure (cables, server rooms, telephone poles, etc.) and digital infrastructure (software updates).
- **2. Autonomous Power Supplies:** Provide an autonomous power supply and enough fuel for generators as electricity failure may last for a long time. Consider alternative power sources like wind or solar to ensure continuity in the event of power outages.
- **3. Safer and More Accessible Equipment Locations:** Install equipment in safer places that are further from at-risk areas. When reviewing or updating the location of essential equipment, make sure it is accessible, that it has security measures like fencing, and that surrounding vegetation is trimmed.
- 4. Critical System Backups: Ensure redundancy and backups for critical systems and implement interoperable systems and diversified access technologies.
- **5. Computer System Networking:** Embrace mesh topologies to provide redundancy routes and reduce the risk of network failure.
- **6. System Monitoring:** Install a warning system that uses sensors to monitor and provide digital data about environmental conditions.
- **7. Co-location with Other Utilities:** Work with other utility sectors, including electric power, to ensure resilient communication considerations, like undergrounding, are addressed within their mitigation plans and projects.

#### WHAT ARE "MESH TOPOLOGIES"?



## DON'T FORGET ABOUT ACCESSIBILITY

Not all individuals within a community have the same access to, or knowledge of, digital and communications technologies and how to most effectively use them.

- When you are shifting activities to a digital setting, for example, you may consider pairing those efforts with a public outreach initiative so that the community is familiar with the new systems.
- Additionally, providing essential or important information through more than one type of communications channel ensures that no individuals or groups are left out of essential activities. (e.g., in-person meetings, post-cards, reverse 911/411, physical flyers posted in key locations, SMS text messages, etc.).

# **COMMUNICATIONS REPRESENTATIVES**

Which organizations should you invite to engage in the planning process? The answer will vary from county to county and state to state, but consider individuals and/or organizations like these:

- Municipal technology officers.
- Public works department.
- Telecommunications providers (e.g., phone, cable, broadband, satellite, etc.).
- Utility companies.
- Academic institutions—especially those with programs in telecommunications and energy.
- Local chapters of relevant trade unions (e.g., International Brotherhood of Electrical Workers, Communications Workers of America, Utility Workers of America).
- Rural electric cooperatives, including those who focus on solar and wind power.
- State agencies or departments responsible for public utilities or telecommunications oversight.
- Local businesses with subject matter experts in telecommunications and/or electrical providers.



### RESOURCES

**FEMA Hazard Mitigation Planning** <u>fema.gov/hazard-mitigation-planning</u> *Review standards and guidance for the planning process* 

FCC Bridging the Digital Divide for All Americans Initiative fcc.gov/about-fcc/fcc-initiatives/bridging-digital-divide-all-americans Learn about FCC initiatives to increase broadband access

FCC Lifeline Program for Low-Income Consumers fcc.gov/general/lifeline-program-low-income-consumers Learn about discount phone services for qualified consumers

USDA e-Connectivity Initiatives usda.gov/broadband Learn about programs for rural communities



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### ENGAGE WITH US

Are you a state, territorial, tribal, or local official interested in making the connection between telecommunications and hazard mitigation? Are you a telecommunications professional interested in connecting with local officials to reduce risk from hazards? Please contact us at FEMA-R2-MT-Planning@fema.dhs.gov.

