CPA SMALL BRANCHES
Empowering Small Parliaments and Legislatures to Tackle Big Challenges

DISASTER RISK MANAGEMENT
IN SMALL JURISDICTIONS
WORKSHOP

REPORT

24 - 26 MAY 2023
GUILDHALL, LONDON,
UNITED KINGDOM
ABOUT THE CPA

The Commonwealth Parliamentary Association (CPA) connects, develops, promotes and supports parliamentarians and their staff to identify benchmarks of good governance and the implementation of the enduring values of the Commonwealth. The CPA collaborates with parliaments and other organisations, including the intergovernmental community, to achieve its statement of purpose. It brings parliamentarians and parliamentary staff together to exchange ideas among themselves and with experts in various fields, to identify benchmarks of good practices and new policy options they can adopt or adapt in the governance of their societies.

To learn more, visit our website here, www.cpahq.org

CPA Small Branches
Established in 1981, the network represents Commonwealth jurisdictions with populations under 1 million and operates within the framework of the CPA. The CPA Small Branches network seeks to "empower small parliaments to overcome national and global challenges through cooperation, advocacy and the strengthening of parliamentary democracy and good governance". Find out more here: https://www.cpahq.org/our-networks/cpa-small-branches/

ABOUT THE AUTHOR

About the authors
This document was produced by Jack Hardcastle, Programmes Manager at the CPA Secretariat.

Acknowledgements
The CPA Secretariat extends its thanks to the resource persons, speakers, and the Institute of Hazard, Risk and Resilience, Durham University, for their collaboration in the delivery of the Workshop.

Have you used this publication?
If you have, let us know as we are always keen to hear how our products are being used. Our details are on the back.
From 24-26 May 2023, the Commonwealth Parliamentary Association (CPA) Small Branches Network, in collaboration with the Institute of Hazard Risk and Resilience, Durham University, successfully conducted a three-day workshop on Disaster Risk Management in Small Jurisdictions. The workshop, hosted by the Guildhall, City of London, was attended by 22 parliamentarians from the CPA’s Small Branches, along with other relevant policy and research stakeholders.

The workshop served as a platform for knowledge exchange and collaboration among parliamentarians and stakeholders. The sessions were centred around democratic accountability, cross-jurisdiction collaboration and support, resource mobilisation, and the crucial role of accurate and timely data and research in disaster risk management. The workshop featured presentations and discussions led by experts in the area of disaster risk management and parliamentarians, as well as interactive sessions and group exercises to foster knowledge sharing and collaboration.

By the end of the workshop, participants had enhanced their understanding of disaster risk management, particularly in the context of their own communities and jurisdictions. They learned about best practices and case studies, discussed challenges and opportunities, and discussed strategies and action plans for effective disaster risk management in their respective jurisdictions. Importantly, they also established and strengthened networks and partnerships with other parliamentarians and stakeholders present.

This workshop was part of the CPA’s longstanding commitment to supporting small jurisdictions through its Small Branches Network. In August 2022, the Small Branches Network had held a workshop on disaster risk preparedness during the 65th Commonwealth Parliamentary Conference in Halifax, Canada. Climate change and the environment have also been identified as a thematic priority in the CPA Strategic Plan 2022 – 2025, recognising the urgent need to address the impacts of climate change, particularly on vulnerable communities.
WORKSHOP SPEAKERS

Experts

Dr Flora Cornish
London School of Economics

Experience:
• Associate Professor in the Department of Methodology at the London School of Economics & Political Science and co-founder of the After Disasters Network. Her research uses qualitative and participatory methods to advance understandings of the role of community action in disaster response and the interface between affected communities and official responses.

Prof Louise Bracken
Northumbria University

Experience:
• Appointed to the post of Pro Vice-Chancellor at Northumbria in August 2021. Before joining Northumbria University Louise was the Deputy Vice Provost (Research) (DVPR) at Durham University.
• In 2015, appointed as the Executive Director of the Institute of Hazard, Risk and Resilience (IHRR) and the Wilson Chair of Hazard, Risk and Resilience.
• Interdisciplinary researcher specialising in the science of fluvial geomorphology, flooding, and managing hazard and risk.
• Published over 80 articles, been principle and co-investigator on over £25M of research grants and has supervised over 25 postgraduate students to successful completion.

Dr Julia Pearce
King’s College London

Experience:
• Reader in Social Psychology & Security Studies and Associate Dean for Impact & Innovation in the Faculty of Social Science & Public Policy and Director for Students & Culture in the Department of War Studies at King’s College London.
• Chartered Member of the British Psychological Society and an Honorary Public Health Academic Consultant at the UK Health Security Agency.
• Deputy Chair of the UK Cabinet Office National Risk Assessment Behavioural Science Expert Group.

Dr Sim Reaney
Durham University

Experience:
• Associate Professor in the Department of Geography and the Co-Director of the Institute of Hazard, Risk and Resilience at Durham University, UK.
• Research integrates geospatial analysis and simulation modelling with novel field measurements to enable new insights into catchment hydrological functioning and new approaches to managing the environment.
WORKSHOP SPEAKERS

Prof Brooke Rogers OBE  
King’s College London

Experience:
• Professor of Behavioural Science and Security and Vice-Dean (People & Planning) of the Faculty of Social Science & Public Policy (SSPP) at King’s College London (KCL).
• Chairs the Home Office Science Advisory Council (HOSAC), leading a recent restructure to enhance the diversity of skills and voices contributing to, and transparency of scientific input into the HO science ecosystem.
• Independent participant in the UK’s Science Advisory Group for Emergencies (SAGE), co-chair of SAGE’s behavioural science sub-group (SPI-B), and a member of the Welsh government Technical Advisory Group during the COVID-19 pandemic.

Mr Neil Denton  
After Disasters Network

Experience:
• Independent Community Mediator and a Professor in Practice with the After Disasters Network, specialising in conflict transformation.
• Helps communities in conflict to find ways to reduce violence, increase justice, solve real life problems and strengthen human relationships.
• Works to find ways that place communities at the heart of thinking and doing, and to explore and demonstrate how the principles and practices of conflict transformation can be beneficial to disaster prevention, response and recovery.

Dr Carly Beckerman  
Durham University

Experience:
• Associate Professor in the School of Government and International Affairs at Durham University and Co-Director of the Institute of Hazard, Risk and Resilience. She
• Specialises in political psychology and foreign policy analysis.

Prof Kate Cochrane  
Durham University, NHS Highlands

Experience:
• Head of Resilience for NHS Highland.
• Professor in Practice within the Durham University’s Institute of Hazard, Risk and Resilience and is one of the founders of the After Disasters Network.
• Emergency Planning Manager supporting the Falkland Islands Government in their response to Covid.
• Developed the first multi-agency Concept of Operations that was designed to support the immediate rescue and longer term response available to adults and children who have been trafficked into and around the UK.
WORKSHOP SPEAKERS

Parliamentarians

Joy Burch MLA
Speaker, ACT Legislative Assembly

Experience:
• CPA Small Branches Chairperson.
• 2016, elected as Speaker of the ACT Legislative Assembly, and elected as Speaker again in 2020.
• Chairs the ACT Legislative Assembly Administration and Procedure Committee.
• In 2009, appointed to the ACT Cabinet, was Minister responsible for Ageing, Arts, Children and Youth, Disability, Community Services, Education, Gaming and Racing, Housing, Multicultural Affairs, Police and Emergency Services, and Women.

Lord Fakafanua
Speaker, Legislative Assembly of Tonga

Experience:
• 2017 - Current: Re-elected as Speaker of the House, Legislative Assembly of Tonga
• 2012 - 2014: Re-elected into Parliament as a Noble Representative and also elected as the Youngest Speaker in Parliament
• 2009 - 2014: Elected into Parliament as Noble Representative

Hon. Speaker Arun Kumar Upreti
Speaker, Sikkim Legislative Assembly

Experience:
• Speaker, Sikkim Legislative Assembly, India.
• Honourable Minister of State - Urban Development Department and Food and Civil Supplies Department - Government of Sikkim.
• 2019 - 2022: Elected as Member of Legislative Assembly.

Hon. Sir Alden McLaughlin MBE MP
Parliament of the Cayman Islands

Experience:
• 2021 - Present: Opposition Member and Shadow Minister for Financial Services, International Trade and Development, Health, and Agriculture.
• 2013-2017: Premier and Minister for Home Affairs, Health and Culture
• 2011 - Leader of the Opposition.
• In January 2022, he was appointed Knight Commander of the Order of St Michael and St George.
WORKSHOP SPEAKERS

Hon. Jovesa Vocea MP
Parliament of Fiji

Experience:
• Assistant Minister for Ministry of Rural and Maritime Development & National Disaster Management Office of Fiji.
• Member of the Standing Committee on Foreign Affairs and Defense.

Hon. Willin Antoni Belliard MHA
House of Assembly, Turks and Caicos Islands

Experience:
• March 2021 - Present - Member of Appropriation Committee.
• March 2021 - Present - Member of Privileges Committee.
• March 2021 - Present - Member of the House Committee.

Mr Peter Greenhill MLC
Tynwald, Parliament of the Isle of Man

Experience:
• Member of the Legislative Council 2020 to date.
• Member of the Department for Enterprise March 2020 to date.
• Vice-Chair Manx Utilities 2020 to date.
• Member of the Standing Committee on the Business and Functioning of the Council 2020 to date.
• Statutory Boards and Offices positions: Trustee of Manx National Heritage 2021-2022.
• Committees of Tynwald: Member of the Select Committee on the Business and Functioning of the Council 2020-2020.

Mr Rob Mercer MLC
Tynwald, Parliament of the Isle of Man

Experience:
• Member of the Legislative Council 2020-date.
• Member of the Department of Home Affairs 2022-date.
• Member of the Public Accounts Committee 2021-date.
• Vice-Chair of the Public Services Commission 2021-date.
• Chair of the Environment and Infrastructure Policy Review Committee 2021-date.
• Employer representative of the Public Sector Pensions Authority 2021-date.
• Member of the Standing Committee on the Business and Functioning of the Council 2020-date.
This section of the Report provides a summary of the Workshop, capturing key findings from each of the sessions.

Session 1: Risk, Resilience & Communities

Understanding Community Vulnerabilities and Capacities in Disasters

Definitions

- **Disaster** – an emergency that causes significant damage or loss of life.
- **Emergency** – something serious, unexpected and dangerous that needs immediate action.
- **Hazard** – something that could cause harm.
- **Recovery** – after the emergency response stops.
- **Resilience** – capacity of a system to adapt to a hazard, by resisting or changing in order to reach and maintain an acceptable level of functioning and structure.
- **Risk** – combination of the chance that a hazard will cause harm and how serious the harm could be.

There exist a range of key factors and concepts that contribute to community vulnerabilities during disasters, such as poverty, relative inequalities, and health disparities. Additionally, the concept of community capacity and the significance of comprehending and harnessing local capacity and resources requires consideration.

Addressing the impact of poverty on disaster vulnerability, particularly the ways in which it exacerbates the challenges faced by communities during disasters is vital. As the number one factor in determining a community’s vulnerability to disaster, poverty not only limits access to essential resources, infrastructure and services but also hampers preparedness efforts, making individuals and communities more susceptible to the adverse effects of disasters.

Relative inequalities within communities from age extremes, rural and urban communities, gender.
education, disabilities, race and employment rates, among others, can intensify vulnerabilities during disasters. And understanding these relative inequalities is essential for developing effective disaster risk management strategies that address the specific needs of marginalised and disadvantaged groups.

**Vulnerability:**
The conditions determined by physical, social, economic and environmental factors or processes which increase the susceptibility of an individual, a community, assets or systems to the impacts of hazards.

**Capacity:**
The combination of all the strengths, attributes and resources available within an organisation, community or society to manage and reduce disaster risks and strengthen resilience.

* Capacity may include infrastructure, institutions, human knowledge and skills, and collective attributes such as social relationships, leadership and management.

Leveraging local capacities, resources, and strengths is a key tool in enhancing disaster resilience. Understanding community capacities involves identifying and harnessing existing social networks, community organisations, educational institutions, local businesses and individual skillsets. By empowering communities and involving them in decision-making processes, disaster management efforts can be more effective and sustainable.

In terms of practical steps to understanding community capacities, various approaches exist such as community mapping of resources and assets, to gather information about local strengths and resources. The importance of engaging community members as active participants in disaster risk management plans also helps foster a sense of ownership and empowerment, as well as being an essential tool for building sustainable solutions.
Asset Mapping - Understanding Community Vulnerabilities

► **Types of hazards that your communities live with:** What specific types of hazards communities are prone to. These included natural disasters such as floods, earthquakes, hurricanes, or wildfires, as well as human-made hazards like industrial accidents or transportation-related incidents. Understanding the specific hazards in each community is crucial for creating tailored assessments and preparedness plans.

► **People and communities who are particularly at risk:** What individuals and communities are particularly vulnerable to the impact of disasters? These could include low-income households, elderly individuals, persons with disabilities, marginalised groups, or those living in geographically exposed areas. Recognising vulnerable populations can help prioritise efforts to address vulnerabilities and ensure equitable disaster risk management.

► **Local organisations who could help during and after a disaster:** It is important to map out local organisations, such as community-based organisations, NGOs, faith-based groups, or volunteer networks, that could provide assistance and support during and after a disaster. This can help leverage networks and resources within the community and establish partnerships to enhance resilience and response capabilities.

► **Current levels of engagement:** It is important to assess current levels of community engagement in disaster risk management. To what extent were community members actively involved in decision-making processes and response efforts? This evaluation can help identify existing strengths as well as gaps in community engagement.

► **Challenges of working with communities:** What current challenges exist when working with communities in the context of disaster risk management. This may include limited resources, lack of awareness and preparedness, cultural or language barriers, or distrust of authorities. By recognising these challenges, tailored approaches can be developed to overcome barriers and foster engagement.
Session 2: Democracy & Disasters

Maintaining Democratic Processes during Disasters

Democracy and disaster management are intricately linked. This connection is primarily based on the cross-section of three key rationales: intrinsic rationale – people's inherent right to know, participate and be represented during and after disasters; instrumental rationale – information, transparency and participation as a vehicle for DRR and disaster recovery, and; constructive rationale – developing ideas and alternatives to DRR and recovery through dialogue and deliberation.

Empirical Realities also illustrate the role of democracy as both a safeguard to disasters and disasters as a democratic catalyst. Democratic governance for example, can serve as a protective factor, ensuring transparency, accountability, and the protection of human rights during disasters. Other democratic channels including media and civil society can also act as “alert systems” to disasters. They can play a vital role in disseminating timely and accurate information, raising awareness, and mobilising communities to take necessary precautions and respond effectively in the face of disasters. Disasters can also act as democratic catalysts by triggering increased civic engagement and activism within societies. In the aftermath of a disaster for example, communities often come together, demanding greater transparency, accountability, and participation in decision-making processes related to disaster response and recovery.
Contemporary approaches to maintaining democracy during and after disasters encompass various mechanisms that collectively contribute to maintaining democratic norms, promoting public participation, and safeguarding the interests of communities during and after disasters:

- Government inquiries and parliamentary hearings are conducted to scrutinise disaster response efforts, identify shortcomings, and propose reforms.
- Oppositional campaigns by political parties or activists provide checks and balances on the government’s actions, ensuring accountability and highlighting alternative perspectives.
- Survivor and family campaigns amplify the voices of those affected by disasters, advocating for justice, support, and systemic changes.
- Civil society campaigns mobilise grassroots movements, fostering community-led initiatives, and demanding inclusive approaches to disaster management.
- Investigative reporting by the media exposes any negligence or corruption, holding authorities accountable.
- Legal investigations and interventions by lobby groups ensure that legal frameworks align with democratic principles and safeguard human rights in the context of disasters.

Maintaining Democratic Processes during Disasters

There are number of challenges that humans face as decision-makers which can have a significant impact on how disasters are managed by different leaders, individuals, organisations and government bodies. A number of inherent tendencies in human decision-making can, therefore, lead to suboptimal outcomes and collectively contribute to potential errors and biases in decision-making processes:

- **Nonholistic thinking** refers to the tendency to focus on individual dimensions or aspects of a situation rather than considering the broader context.
- **Dimension-based thinking** limits decision-making to specific dimensions or criteria, disregarding the interconnectedness and complexity of real-world problems.
- **Satisficing** involves settling for satisfactory solutions instead of seeking optimal ones, often due to time constraints or cognitive limitations.
- **Order sensitivity** refers to the influence of the order in which information is presented, leading to different decisions based on sequencing.
There is also a number of cognitive biases humans employ to selectively interpret and process information that aligns with pre-existing beliefs, desires or preferences. Confirmation bias, the tendency to seek and interpret information that confirms pre-existing beliefs, can lead to selective attention and a limited consideration of alternative perspectives. Motivated avoidance occurs when individuals avoid or dismiss information that challenges their existing beliefs or preferences. These biases can hinder the objectivity and effectiveness of decision-making, making it essential to be aware of and mitigate their influence.

To address the risks associated with group decision-making, avoiding groupthink is important. Groupthink occurs when groups prioritise consensus and conformity over critical evaluation and alternative viewpoints. It can stifle dissenting voices, limit creativity, and lead to flawed decision-making. Strategies to encourage diverse perspectives, foster constructive debate, and create an environment that embraces dissent, can be employed to avoid the negative impacts of groupthink.

Accountability and Transparency in Disaster Management

In the context of post-disaster scenarios, decision-making processes often undergo significant changes due to shortened chains of command and time-frames. The convenience of executive decision-making may become more prominent, potentially leading to a tension between more streamlined processes and principles of democratic governance. Furthermore, affected communities, having experienced a world torn apart by the disaster, may harbor a sense of distrust towards authorities and institutions. The responsibility for the distribution of vital resources, such as emergency aid and relief supplies, also becomes key. It is essential to recognise that decisions made during the immediate response phase can have far-reaching consequences for long-term recovery efforts, highlighting the significance of effective decision-making in post-disaster contexts.
Accountability and transparency are of key importance in post-disaster contexts as they contribute to the overall health of social relationships and are crucial for long-term recovery efforts. In the aftermath of a disaster, when uncertainty, blame, and accusations may prevail, accountability and transparency processes need to adapt to ensure fairness and trust. Grounding decision-making in realistic assessments of community needs and priorities demonstrates care, connection, and integrity, fostering a sense of inclusivity and ensuring that resources are allocated effectively. It is also essential to think beyond immediate urgencies and consider the long-term implications of decisions made, as this approach ultimately pays off in building resilience and sustainable recovery pathways for affected communities.

**WHY ARE ACCOUNTABILITY & TRANSPARENCY SO IMPORTANT?**

1. **Integrity and care** → **Trust/distrust in authority**
   - **Strong social relations secure successful recovery**

2. **Fair distribution of resources** → **Cohesive communities**

Decisions made in the response phase will have long term impacts

---

**Session 3: After Disasters**

Assessing risk is a crucial step in the process of disaster management. It is the most important part as it helps us understand the complexities involved. Hazards rarely occur in isolation and they are interconnected with various factors. Furthermore, the impacts of disasters cannot be simplified into a single dimension. Engaging in risk assessments involves navigating emotionally charged discussions and handling politically sensitive matters. It requires a comprehensive understanding of the interconnections between built infrastructure, the social fabric of communities, and the strength of community connections. It is important to ensure that the voices of all stakeholders are heard, as sometimes only the loudest voices tend to dominate the conversation. By conducting thorough risk assessments, a better understanding and mitigation of the risks associated with disasters, ultimately enhancing resilience and creating stronger communities.
Asset Mapping - Understanding Community Vulnerabilities

► Pre-disaster phase: The significance of risk assessments, contingency planning, and community engagement to enhance resilience. Here the use of early warning systems, public awareness campaigns, and capacity-building initiatives can ensure that communities are better prepared to cope with impending disasters.

► Early warning and preparedness: Implementation of early warning systems, public awareness campaigns, and capacity-building initiatives. Implementation of early warning systems, public awareness campaigns, and capacity-building initiatives to ensure timely response and reduce the impact of disasters, empowering communities to take proactive measures and make informed decisions to protect themselves.

► Onset of the disaster: Activation of emergency response plans, immediate mobilisation of emergency services, search and rescue operations, and medical assistance to provide critical support - prioritising the safety and well-being of affected individuals and communities.

► Acute response phase: Distribution of essential supplies, coordination of emergency operations, and information dissemination to keep affected communities informed and provide timely assistance, fostering a sense of support and stability.

► Transition to recovery: Assessment of damages, beginning rehabilitation efforts, and identification of long-term recovery needs to lay the foundation for rebuilding and restoration, enabling affected communities to start rebuilding their lives and infrastructure.

► Recovery phase: Rebuilding and reconstruction of infrastructure, restoration of services, and support for affected communities in resuming normalcy, fostering a sense of resilience as communities recover.

► Long-term rehabilitation: Continuous monitoring, evaluation, and adaptation to address ongoing challenges, ensuring sustained recovery and preparedness for future events. Fostering learning and improvement in disaster management practices going forward.

► Mitigation and preparedness for future disasters: Implementing measures to minimise future risks, enhancing community preparedness, and fostering sustainable development practices to build resilience and reduce vulnerabilities within communities.

*It is important to note that the timeline and actions in each phase may vary depending on the specific circumstances of the disaster and the different types of strategies used. Flexibility and the ability to adapt are key to effectively manage emergencies and disasters.*
Recovery is both a complex and highly challenging phase following disasters or emergencies. The term “recovery” itself can also be problematic, as it is used throughout the disaster and emergency planning process to differentiate between immediate and longer-term responses, including saving lives and rebuilding communities. However, it is important to recognise that the concept of recovery can be viewed differently by those whose lives have been affected, as it may not fully capture the ongoing grief and trauma experienced by individuals and communities. Therefore, there is an imperative to use the term “recovery” with care and sensitivity.

There is also an importance to recognise the range of impacts of disasters on people’s lives, affecting their homes, workplaces, physical and emotional well-being, and sense of safety and security. The objective of the recovery phase is to stabilise the situation, assess the impact and community needs, and deliver programmes that support development.

Particular focus must also be placed on the early decisions made during the response phase. Given the time pressure, limited information, and high emotional intensity, there is often little time to consider the longer-term impacts of these decisions. Unintended consequences may arise, potentially exacerbating the harm experienced by individuals and communities. To mitigate these risks, there is a need for a risk assessment process that informs recovery planning, addressing known response gaps and fostering connections with communities. By proactively considering these factors, recovery efforts can be more responsive, inclusive, and effective in meeting the needs of those affected by emergencies.

**TYPICAL PHASE OF A DISASTER**

![Timeline of Emergencies](samhsa.gov)
Session 4: Feeling Safe, Being Safe

Risk perception and community resilience

Risk communication is the process of conveying information about risks, hazards, and disasters in a clear and effective manner. In practice, risk communication involves providing accurate and timely information about potential risks, their potential consequences, and the actions individuals can take to mitigate those risks. It includes using various communication channels and strategies to reach people and address their specific needs. This could include public health alerts, educational campaigns, public service announcements (PSAs) or crisis communication, among others. Risk communication is important because it plays a crucial role in promoting understanding, awareness, and preparedness among individuals and communities. It helps people make informed decisions, take appropriate actions to protect themselves and their communities, and foster trust in authorities and institutions.

Whereas risk communication aims to inform individuals about potential risks, their likelihood, and potential consequences, risk perception refers to how individuals subjectively perceive these risks.

The perception of risk is crucial for several reasons. Firstly, studies have shown that in many cases, particularly for high-impact risks, governments may not fully understand the public's expectations or their tolerance for risks during a crisis. Understanding the public’s perception of risk is essential for effective risk communication as it helps authorities tailor their messages to align with public expectations and concerns. Additionally, risk perceptions inform individual behaviour, which has implications for both physical and emotional health. When individuals perceive a risk as significant and personally relevant, it can lead to fear and anxiety, influencing their behaviours. The public’s perception of risk and their resulting behaviours can have wide-ranging impacts on public health. Past incidents, such as the Tokyo Sarin Attacks, Goiania radiological incident in Brazil, and the ongoing COVID-19 pandemic, highlight how public behaviour can shape the impact of a crisis.

EXPERT VS PUBLIC PERCEPTIONS OF RISK

<table>
<thead>
<tr>
<th>Expert perceptions of risk</th>
<th>Public risk perception factors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Can I identify a clear cause and effect relationship?</td>
<td>Voluntary vs. Involuntary</td>
</tr>
<tr>
<td>Can I quantify the amount of harm?</td>
<td>Familiar vs. Non-familiar</td>
</tr>
<tr>
<td>Do I suspect a hazard, based on past experience?</td>
<td>Unknown Risk: New, unknown to those exposed, delayed effects</td>
</tr>
<tr>
<td>Is there a possibility of an accident?</td>
<td>Control vs. Lack of Control</td>
</tr>
<tr>
<td>Is there possible exposure to the risk (e.g., pollutant/violence)?</td>
<td>Fair vs. Not Fair</td>
</tr>
<tr>
<td>Is there evidence of damage?</td>
<td>Natural vs. Technological</td>
</tr>
<tr>
<td></td>
<td>Dread vs. No Dread</td>
</tr>
<tr>
<td></td>
<td>Dread Risk: catastrophic potential, fatal consequences, uncontrollability, inequitable, and high risk to future generations</td>
</tr>
</tbody>
</table>
Overall, effective risk communication plays a crucial role in reducing the negative impacts of crises by understanding and addressing the public’s perception of risk. Risk communicators can provide accurate and relevant information that helps individuals make informed decisions and engage in behaviours that contribute to community safety. By influencing risk perceptions and behaviours, effective risk communication minimises unnecessary care-seeking, encourages protective actions among at-risk populations, addresses rumours and fears, and maintains public trust and confidence. By recognising the significance of communication and tailoring messages to specific audiences, those engaged in risk communication can effectively support communities in dealing with crises and promoting resilience.

Supporting Diverse Communities

In the context of emergencies, certain groups are often more vulnerable due to various factors such as age, health status, socioeconomic conditions, and more. For example, older people may be more susceptible to certain diseases or may have difficulty evacuating during a disaster due to mobility issues. Similarly, individuals with mental impairments may have difficulty understanding or responding to emergency instructions. Minority language speakers and tourists might face communication barriers. Understanding these vulnerabilities is crucial for effective disaster risk management as it allows for the development of targeted strategies to support these groups.

The term ‘vulnerable’ is often used in a broad sense to describe groups that are at a higher risk during emergencies. However, not everyone who falls into these groups may identify with this label. This could be due to a variety of reasons, including a desire to maintain autonomy and dignity, or a belief that they have the resources to cope with emergencies. This mismatch between perceived and actual vulnerability can pose challenges for emergency and disaster management, as people who do not identify as vulnerable may not listen to warnings or take advantage of support.

Effective communication is crucial during a crisis. However, one-size-fits-all messages may not resonate with or reach all segments of the population. Therefore, it’s important to tailor communications to the needs and characteristics of different groups. For instance, messages may need translated into different languages or adapted for those with impairments. The COVID-19 pandemic highlighted the importance of this, with tailored communications strategies being used to address vaccine hesitancy among certain groups.
Case Study: COVID-19 Vaccine Comms Project Overview

Project Overview
► The "COVID-19 Vaccine Comms Project" was an 18-month project (March 2021 - September 2022) conducted in partnership with Dr. Atiya Kamal (Birmingham City University) and the UK Health Security Agency (UKHSA). The project aimed to understand the impact of public health communications on the experiences and beliefs about COVID-19 vaccinations among minority ethnic groups in the UK. The project was funded by the Economic and Social Research Council (ESRC), as part of UK Research and Innovation’s rapid response to COVID-19.

Background
► The project was initiated in response to the disproportionate impact of COVID-19 on minority ethnic groups in the UK. Factors such as age, poverty, and ethnicity were identified as risk factors. The project also aimed to address vaccine hesitancy, defined as a delay in acceptance of a vaccine when vaccination are available.

Methodology
► The project involved a rapid literature review of factors influencing COVID-19 vaccination uptake in minority ethnic groups. It also conducted three waves of in-depth interviews and focus groups with local public health and community organisations, and residents from diverse communities in London and Birmingham. The discussions explored barriers and facilitators of vaccination uptake, changes in COVID-19 risk perceptions/vaccination beliefs over time, challenges and strategies for building & sustaining community support, and the impact of public health campaigns on vaccination intention.

Findings
► The project found that the COVID-19 pandemic had led to a more engaged and active public, driven by knowledge rather than fear. However, this increased engagement also led to increased refusal of routine childhood vaccines, increased awareness of the risks of vaccines, and a shift in the expectation of discussions for all vaccines, not only the COVID-19 vaccine.

► The project also found that communication preferences varied among different communities. Some preferred two-way dialogues with professionals from their community, while others preferred receiving information through social media, radio, posters, GPs, and translated resources.

Recommendations
► The project recommended that staff training, time, and resources are required to facilitate a more effective decision-making process that has during the COVID-19 pandemic. It also suggested ongoing communication that provides evidence of effectiveness, side-effects, and the balance of risk to shift attitudes from negative to positive over the long term. The project also recommended combining COVID-19 vaccine communications with health information that is relevant to diverse communities to increase relevance and engagement.

► This case study highlights the importance of tailored communication strategies in promoting vaccine uptake among diverse communities, and the need for ongoing research and engagement to address the challenges posed by the COVID-19 pandemic.
Resilience within a community or society is a complex interplay of vulnerability to stressors, the potential for shock hazards, and the capacity for social connections. These social connections can be categorised into bonding, bridging, and linking capacities. Bonding refers to the ties within a group that shares a similar identity or circumstances. Bridging involves connections between diverse groups, while linking denotes connections to authorities or systems that provide resources.

**KEY THEMES BETWEEN RELATIONSHIPS AND RESILIENCE**

**Survival and Social Connection:**
Research has shown that communities with stronger social connections have better survival rates during disasters. For instance, during the 2011 tsunami, towns with more robust social connections reported fewer fatalities, suggesting that the strength of social ties was a more significant survival factor than physical protective measures like sea walls.

**Benefits of Relationships:**
Strong relationships within a community can enhance resilience in several ways. They can contribute to better health outcomes, comparable to the benefits of quitting smoking or reducing obesity. They also promote happiness, safety, inclusivity, and active engagement within the community.

**Enemy Thinking:**
However, communities must also be aware of the potential for "enemy thinking," which includes behaviours like spreading rumours, blaming, and focusing inward rather than considering the broader context. This kind of thinking can undermine community cohesion and resilience.

**Time and Hope:**
In the aftermath of a disaster, communities need time to heal and refocus. During these times, it's crucial to remember the moments of unity and strength that emerged during the crisis. This sense of hope can be a powerful factor of recovery.

**Recovery:**
Recovery from disasters is heavily dependent on social capital, which serves as the primary focus for long-term recovery. Community-led recovery efforts that are clear, coordinated and transparent can significantly enhance this process.

**Engagement:**
Engagement within a community should be on the community's terms. This means addressing the issues they find most important, in the places they identify, using methods they find most accessible, and within a timeframe that is achievable.

**Resilient Communities:**
In essence, resilient communities are prepared for any, if not most eventualities. They are able to cope with adversity and take advantage of opportunities. As a community strengthens its connections, the cycle of resilience becomes more dynamic, enhancing its ability to recover from various shocks.
Session 5 The Role of Technology in Disaster Management:

The Role of Technology in Disaster Risk Management

Technology plays a crucial role in disaster risk management and resilience. It can help predict when a disaster might occur, which is vital for preparedness and mitigation efforts. For instance, meteorological technology can forecast weather patterns that might lead to natural disasters such as hurricanes or floods. Seismographic technology can help monitor earth tremors that could signal an impending earthquake.

Technology also aids in increasing resilience, specifically relating to a system, community, or group to adapt to hazards. Digital platforms can be used to disseminate information quickly, alerting communities to disasters and providing them with necessary safety measures.

Furthermore, technology can simulate different scenarios. This could mean using different computer models to predict the outcomes of various disaster response strategies, which can help decision-makers choose the most effective option.

Finally, technology can help understand how climate change impacts disaster occurrence. Climate models can predict how global warming might increase the frequency of certain disasters, such as droughts or floods. This information is crucial for long-term disaster risk management and planning.

Case Study: SCIMAP - Technology in Disaster Management

SCIMAP (Sediment, flooding, marine ecosystems, and ecotourism) is an accessible and widely-used toolset for addressing environmental challenges in disaster management. It rapidly assesses relative risks within a catchments by mapping ‘Critical Source Areas’ to identify potential sources of diffuse pollution.

This toolset simplifies the complex task of pinpointing the most probable sources of pollution by focusing on relative risk rather than absolute risk. Its process representation is easily understood by stakeholders, facilitating their involvement and support. The SCIMAP toolkit comprises different components tailored to specific environmental issues, such as sediment, floods, and nutrients, each supported by scientific literature.

SCIMAP not only identifies areas for mitigation actions, including nature-based solutions, but also ranks their importance. This information can inform approaches such as payment for ecosystem services or offsetting within catchments. By analyzing catchments at a minimal cost, SCIMAP maximizes the budget available for mitigation actions, addressing multiple pressures like sediment, nutrients, FIOs (Faecal Indicator Organisms), and floods.

In a case study focused on the Karnali River catchment in Nepal, SCIMAP was used to predict flood hazards. The study aimed to quantify the impact of climate change on flood flows, predict morphological changes of the Karnali Fan, and project spatial flood hazard patterns. Results revealed an increase in projected peak runoff under different climate scenarios, with the 1-in-100-year flood event projected to rise by 40% (medium emissions) and 80% (high emissions) by the end of the century.
Session 6: Research in Disaster Management:

Research in Disaster Risk Management

Research is crucial in disaster risk management as it provides valuable insights and data that can inform decision-making processes. For parliamentarians, this information is vital when drafting legislation, setting budgets, and overseeing and scrutinising government action related to disaster management. Research allows for a deeper understanding of the places affected by disasters, enabling parliamentarians to make informed decisions that reflect the realities on the ground. Comparative analysis of different disasters and their impacts can guide policymaking, helping to identify what works and what doesn’t. Research also offers a critique of existing disaster management strategies, which can lead to the development of more effective policies and laws. Furthermore, research fosters collaboration and participation among various stakeholders, including government agencies, non-governmental organisations, communities, and individuals. This collaborative approach can lead to more comprehensive and inclusive disaster risk management strategies, which parliamentarians can support through legislation and advocacy.

WHAT CAN RESEARCH DELIVER?

- Critique/Fresh Eyes
- Reflection on places and Events
- Help develop Solutions

HOW?

- Collaboration
- Participation
- Funded research
- Reading adventurously
Case Study: Sewer Flooding

The case study on sewer flooding discusses a project funded in collaboration with a water company. The project examined the application of participatory research approaches, or meaningful customer engagement, to sewer flooding:

► **Sewer Flooding**: Sewer flooding, often caused by insufficient capacity in the sewerage system and failure due to collapse, blockage, or equipment failure, poses health risks and environmental deterioration. In the UK, 90% of sewer flooding incidents are caused by blockages, costing around £100 million to clear.

► **Research Undertaken**: The research involved a series of steps, including hotspot analysis of sewer flooding, customer interviews, thematic analysis, and Targeted Stakeholder Analysis (TSA) interviews. The process helped identify central themes and develop potential solutions.

► **Customer Engagement**: The research highlighted the importance of customer engagement in managing sewer flooding. Customers can report early warning signs of sewer blockages and flooding, and large-scale initiatives can be implemented to promote proactive management.

► **New Perspectives on Sewer Flooding**: The research revealed new perspectives on sewer flooding, including customers’ experiences and concerns, such as sewage odor, anxiety about flooding, and the desire for more information and effective solutions.

► **Potential Solutions**: The research suggested potential solutions, including educating customers on how to identify early warning signs of sewer flooding, clarifying the correct course of action, and encouraging customers to report issues to the water company.

► **Business Outcomes**: The research informed current business practices and led to recommendations for change. It enhanced the delivery of the Drainage and Wastewater Management Portal (DWMP), improved the use of participatory approaches within the business, and provided new knowledge about sewer flooding.
Throughout the Workshop, participants had the opportunity to offer continuous feedback on the workshop sessions and share their expectations and insights. They were also invited to complete pre- and post-assessment forms, the results of which are depicted in the graphs below.

The feedback from participants was very positive. They expressed complete satisfaction with the session panellists, materials and facilitators. Participants were particularly impressed with the high-calibre session speakers and the expertise they imparted on their respective areas.

The pre-assessment forms included questions about their knowledge levels in the relevant areas of disaster risk management covered in the workshop. In the post-assessment forms participants were then asked again on their levels of knowledge in the same areas to track learning. The charts below show the results.
Overall, levels of knowledge and understanding increased in every area. A six-month follow-up with the participants will take place to see how Members are using the skills and knowledge they gained and applying them in practice within their respective jurisdictions.

“All of the sessions were most informative and helpful. The experience of hearing some Members impactful stories of earthquakes and volcanoes was very moving.”

*Hon. Lin Maurice, Alderney*

“After the workshop I will connect with local experts in my country to ensure we deliver better disaster preparedness strategies”

*Lord Fakafanua, Tonga*
## DAY 1

**Basinghall Suite, Guildhall, City of London**

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>08:10</td>
<td><strong>Pick-up from hotel</strong>&lt;br&gt;Delegates to be ready for pick-up by coach from the hotel lobby to the workshop venue&lt;br&gt;Park Plaza London Waterloo Hotel</td>
</tr>
<tr>
<td>08:45-09:00</td>
<td><strong>Arrival at workshop venue</strong>&lt;br&gt;Delegates arrive at workshop venue&lt;br&gt;Basinghall Suite, Guildhall, City of London</td>
</tr>
<tr>
<td>09:00-09:30</td>
<td><strong>Opening Ceremony</strong>&lt;br&gt;Welcome address by:&lt;br&gt;Joy Burch MLA, Speaker of the ACT Legislative Assembly, CPA Small Branches&lt;br&gt;Chairperson&lt;br&gt;Mr Stephen Twigg, Secretary General, Commonwealth Parliamentary Association&lt;br&gt;Mr Kate Cochrane, Durham University, Institute of Hazard, Risk and Resilience</td>
</tr>
<tr>
<td>09:30-10:00</td>
<td><strong>Housekeeping</strong>&lt;br&gt;Delegates will be required to complete a pre-assessment form</td>
</tr>
<tr>
<td>10:00-12:30</td>
<td><strong>SESSION 1 - RISK, RESILIENCE &amp; COMMUNITIES</strong>&lt;br&gt;This session would focus on building a shared understanding of disaster risk management and resilience in small jurisdictions.</td>
</tr>
<tr>
<td>10:00-10:30</td>
<td><strong>Introduction to disaster risk management and resilience</strong>&lt;br&gt;Introduction to disaster risk management and resilience&lt;br&gt;Definition of disaster risk management and resilience&lt;br&gt;Overview of the key concepts and principles&lt;br&gt;Q&amp;A</td>
</tr>
<tr>
<td>10:30-10:45</td>
<td><strong>Tea &amp; Coffee Break</strong></td>
</tr>
<tr>
<td>10:45-11:45</td>
<td><strong>Understanding community vulnerabilities and capacities</strong>&lt;br&gt;Importance of community engagement and participation&lt;br&gt;Identifying and analysing community vulnerabilities and capacities&lt;br&gt;Strategies for building community resilience to disasters&lt;br&gt;Q&amp;A</td>
</tr>
<tr>
<td>11:45-12:30</td>
<td><strong>Understanding community vulnerabilities and capacities</strong>&lt;br&gt;Importance of community engagement and participation&lt;br&gt;Identifying and analysing community vulnerabilities and capacities&lt;br&gt;Strategies for building community resilience to disasters&lt;br&gt;Q&amp;A</td>
</tr>
<tr>
<td>12:30-13:30</td>
<td><strong>Lunch</strong></td>
</tr>
<tr>
<td>Time</td>
<td>Session Title</td>
</tr>
<tr>
<td>----------</td>
<td>---------------------------------------------------</td>
</tr>
<tr>
<td>13:30-16:00</td>
<td><strong>SESSION 2 - DEMOCRACY &amp; DISASTERS</strong></td>
</tr>
<tr>
<td>13:30-14:15</td>
<td><strong>Maintaining democratic processes during disasters</strong></td>
</tr>
<tr>
<td>14:15-15:00</td>
<td><strong>Decision-making under pressure</strong></td>
</tr>
<tr>
<td>15:00-15:10</td>
<td><strong>Tea &amp; Coffee Break</strong></td>
</tr>
<tr>
<td>15:10-15:40</td>
<td><strong>Accountability and transparency in disaster management</strong></td>
</tr>
<tr>
<td>15:40-16:00</td>
<td><strong>Insights and reflections</strong></td>
</tr>
<tr>
<td>16:00</td>
<td><strong>End of Day 1</strong></td>
</tr>
</tbody>
</table>
### DAY 2

**Basinghall Suite, Guildhall, City of London**

<table>
<thead>
<tr>
<th>Time</th>
<th>Event Details</th>
</tr>
</thead>
</table>
| **08:10**| **Pick-up from hotel**  
Delegates to be ready for pick-up by coach from the hotel lobby to the workshop venue  
Park Plaza London Waterloo Hotel |
| **08:45-09:00** | **Arrival at workshop venue**  
Delegates arrive at workshop venue  
Basinghall Suite, Guildhall, City of London |
| **09:00-09:30** | **Reflections from Day 1**  
Delegates will have the opportunity to provide feedback from Day 1 and to preview the sessions of Day 2 |
| **09:30-12:30** | **SESSION 3 - AFTER DISASTERS**  
This session would focus on understanding the impact of decisions made during disasters on recovery efforts and learning from the experiences of parliamentarians in disaster-affected communities.  
**09:30-10:00**  
Timeline of emergencies  
Overview of the disaster management cycle  
Importance of planning for post-disaster recovery  
Q&A  
**10:00-10:45**  
Recovery after emergencies  
Impact of decisions made during disasters on recovery efforts  
Overview of the ways in which decisions made during disasters can impact recovery efforts  
Examples of successful recovery efforts  
**10:45-11:00**  
Tea & Coffee Break  
**11:00-12:00**  
Experiences of parliamentarians in disaster-affected communities  
Guest speakers from disaster-affected communities will share their experiences and perspectives on disaster management and recovery  
Q&A  
**12:00-12:30**  
Guided group discussion  
Sharing insights and reflections  
Participants will share their insights and reflections on the session  
Q&A  
**12:30-13:30**  
Lunch |
<table>
<thead>
<tr>
<th>Time</th>
<th>Session Title</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>13:30-16:00</td>
<td><strong>SESSION 4 - FEELING SAFE, BEING SAFE</strong></td>
<td>This session would explore the psychological and social factors that influence disaster preparedness and response, as well as strategies for increasing community trust and social connections.</td>
</tr>
<tr>
<td>13:30-14:00</td>
<td><strong>Risk perception and community resilience</strong></td>
<td>How we perceive low probability/high consequence risks</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Impact of risk perception on decision making – leadership and communities</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Strategies that support communication with vulnerable populations</td>
</tr>
<tr>
<td>14:00-14:30</td>
<td><strong>Supporting diverse communities</strong></td>
<td>Recognising diverse perspectives and needs</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Factors influencing unequal disaster impacts</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Tailoring risk and crisis communication for diverse communities</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Q&amp;A</td>
</tr>
<tr>
<td>14:30-14:45</td>
<td><strong>Tea &amp; Coffee Break</strong></td>
<td></td>
</tr>
<tr>
<td>14:45-15:15</td>
<td><strong>Community connections and relationships</strong></td>
<td>Importance of relationships in developing resilient communities</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Strategies for building trust and social connections</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Supporting relationships when communities are under pressure</td>
</tr>
<tr>
<td>15:15-16:00</td>
<td><strong>Group activity: Developing community-based disaster preparedness plans</strong></td>
<td>Participants to consider what needs to be included in a community-based disaster preparedness plan</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Role of Parliamentarians in the developing community response plans</td>
</tr>
<tr>
<td>16:00</td>
<td><strong>End of Day 2</strong></td>
<td></td>
</tr>
<tr>
<td>18:00-20:00</td>
<td><strong>SPEAKER’S RECEPTION</strong></td>
<td>Speaker’s State Rooms, Houses of Parliament, London</td>
</tr>
<tr>
<td></td>
<td></td>
<td>All delegates will be transported directly to the Speaker’s Reception following conclusion of the workshop.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Dress code: smart</td>
</tr>
</tbody>
</table>
DAY 3

Basinghall Suite, Guildhall, City of London

08:10 Pick-up from hotel
Delegates to be ready for pick-up by coach from the hotel lobby to the workshop venue
Park Plaza London Waterloo Hotel

08:45-09:00 Arrival at workshop venue
Delegates arrive at workshop venue
Basinghall Suite, Guildhall, City of London

09:00-09:15 Reflections from Day 2
Delegates will have the opportunity to provide feedback from Day 2 and to preview the sessions of Day 3

09:15-10:15 SESSION 5 - TECHNOLOGY AND DISASTER RISK MANAGEMENT
This session would explore the ways in which technology can be used to support disaster risk management and enhance disaster resilience.

09:15-10:15 The role of technology in disaster risk management and resilience
Successful applications of technology in disaster risk management
Challenges and opportunities associated with technology in disaster risk management
Q&A

10:15-12:45 SESSION 6 - FINANCING DISASTER PREPAREDNESS AND RESPONSE
This session would explore the economic impact of disasters, the cost of disaster preparedness and mitigation, and the importance of investing in disaster resilience

10:15-10:45 The cost of disaster preparedness and mitigation
Overview of the costs associated with disaster preparedness and mitigation
Examples of successful disaster preparedness and mitigation efforts
Q&A

10:45-11:00 Tea & Coffee Break

11:00-11:30 The economic impact of disasters and the importance of investing in disaster resilience
Overview of the economic impact of disasters and the importance of investing in disaster resilience
Strategies for financing disaster preparedness and response efforts
Q&A

11:30-12:15 Understanding financing mechanisms for disaster management and recovery
Overview of financing mechanisms for disaster management and recovery
Examples of successful financing mechanisms for disaster management and recovery
Q&A
<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>12:15-12:45</td>
<td><strong>Group activity: Identifying financing mechanisms for disaster management and recovery</strong></td>
<td>Participants will work in small groups to identify and analyse financing mechanisms for disaster management and recovery</td>
</tr>
<tr>
<td>12:45-13:30</td>
<td><strong>Lunch</strong></td>
<td></td>
</tr>
<tr>
<td>13:30-15:30</td>
<td><strong>SESSION 7 - RESEARCH &amp; DISASTERS</strong></td>
<td>This session would explore the role of research in disaster risk management and the ways in which research can be used to inform policy and practice.</td>
</tr>
<tr>
<td>13:30-14:30</td>
<td><strong>The importance of research in disaster risk management</strong></td>
<td>Overview of the role of research in disaster risk management. Examples of how research has informed policy and practice in disaster risk management. Q&amp;A.</td>
</tr>
<tr>
<td>14:30-14:45</td>
<td><strong>Tea &amp; Coffee Break</strong></td>
<td></td>
</tr>
<tr>
<td>14:45-15:30</td>
<td><strong>Linking with the international community</strong></td>
<td>Strategies for connecting with the international community in disaster risk management. Examples of successful collaborations between researchers, practitioners and parliamentarians. Q&amp;A.</td>
</tr>
<tr>
<td>15:30-16:00</td>
<td><strong>CLOSING CEREMONY</strong></td>
<td>This will be an opportunity to review the learning from the workshop with participants. Participants will also be asked to complete the post-assessment forms.</td>
</tr>
<tr>
<td>16:00</td>
<td><strong>End of Day 3</strong></td>
<td>Delegates will be transported back to the hotel. Free evening.</td>
</tr>
</tbody>
</table>