Protecting the Health and Well-being of Populations from Disasters: Health and Health Care in The Sendai Framework for Disaster Risk Reduction 2015-2030

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Abstract:
The Sendai Framework for Disaster Risk Reduction (DRR) 2015-2030 is the first of three United Nations (UN) landmark agreements this year (the other two being the Sustainable Development Goals due in September 2015 and the climate change agreements due in December 2015). It represents a step in the direction of global policy coherence with explicit reference to health, economic development, and climate change. The multiple efforts of the health community in the policy development process, including campaigning for safe schools and hospitals, helped to put people’s mental and physical health, resilience, and well-being higher up the DRR agenda compared with its predecessor, the 2005 Hyogo Framework for Action. This report reflects on these policy developments and their implications and reviews the range of health impacts from disasters; summarizes the widened remit of DRR in the post-2015 world; and finally, presents the science and health calls of the Sendai Framework to be implemented over the next 15 years to reduce disaster losses in lives and livelihoods.


Introduction

The 2004 Indian Ocean earthquake and tsunami illustrated how natural hazards can become devastating when social vulnerability is high.1 Similarly, the severe 2011 floods in Thailand that affected the car industry in Japan and the global computer industry for a significant period of time showed how interdependence can promote development but increase vulnerability.2 Such events have urged the global community to identify global priorities for action and practical steps that are required to achieve disaster resilience as an integral part of economic activity, for example, in adopting the Hyogo Framework of Action,3 but also at local or national levels to improve the emergency management of disasters.4

For reasons that are not understood fully, disasters are growing in frequency and in impact,5 but there is global recognition that disasters are not natural events – they are the product of the interaction between hazards and socially constructed vulnerabilities and exposures. In parallel, an expansion of perspective on what constitutes a hazard has also occurred, with extreme weather events related to climate change becoming a driver for adaptation and mitigation.6 In recognition of the changing nature of vulnerability and the amplification of the risk from natural hazards by human activity, threats related to rapid and unmanaged urbanization and globalization have also entered the disaster risk reduction (DRR) lexicon, alongside other advances in risk assessment to include social vulnerability and capacity to respond.7

The expansion of DRR to include risk assessments addressing vulnerability and capacity has been compared to the widening of health activities to include prevention and becoming increasingly concerned with the total health system and not only the eradication of a particular disease affecting an individual patient.8 The Sendai Framework for Disaster...
Risk Reduction 2015-2030 was born of the need to ensure DRR policy reflects this evolved understanding of the complexity of disaster risk in the 21\textsuperscript{st} century and builds in health as a key outcome for the next 15 years.\textsuperscript{9} The implementation of the Sendai Framework calls for a multi-sectoral, transdisciplinary approach supporting closer collaboration among relevant actors to prevent, prepare for, and recover from disasters, as well as respond effectively.\textsuperscript{5}

This report reviews the elements of the new Sendai Framework that call on the health and scientific community to take action to help reduce disaster impacts through prevention, preparedness, response, recovery, and rehabilitation and provides some examples of good practice.

Report

Health, Health Care, and Disasters

The consequences of disasters on health and well-being are many. In most disasters, deaths tend to occur from blunt trauma; for example, when buildings, including hospitals, collapse.\textsuperscript{10} Risks can be compounded when population displacement and overcrowding in evacuation or re-housing facilities leads to a further increase in the risk of infectious disease outbreaks, or when overwhelmed medical services are unable to deliver on elective functions, such as chronic disease management, putting those who need life-saving medication, such as insulin for diabetes, in a particularly vulnerable position.\textsuperscript{11} For example, during Typhoon Haiyan in the Philippines, the major medical and public health needs of the affected people were not injury-related, but they were the result of a lack of measures to prevent infectious diseases and the worsening of non-communicable diseases due to the lack of access to food, water, housing, and medicine.\textsuperscript{12}

Furthermore, the mental health consequences of traumatic incidents, in general, can be prolonged with stress to people, families, and communities resulting in short-term fear of death\textsuperscript{13} as well as general distress, anxiety, excessive alcohol consumption, and other psychiatric disorders.\textsuperscript{14} In Western Africa, the Ebola outbreak (2014-2015) devastated the health facilities and people’s trust in health care providers, and as a result, a greater number of deaths are estimated to have resulted from childbirth, malaria and AIDS, and other diseases related to the absence or reduced access to non-Ebola services.\textsuperscript{15}

Shifting from a Response-driven to a Risk-driven Approach to DDR in Health

Disaster risk reduction encompasses the scientific, policy, and practice activities that aim to reduce losses in lives, livelihoods, and health.\textsuperscript{9} Ensuring emergency response to disasters is adequate and implements the highest standards for clinical and resource management to minimize injury, suffering, and loss of life, requires prevention and preparation across the emergency services environment across health and other sectors.\textsuperscript{16} Resilience – the bounce back factor – applies to both critical infrastructures, such as hospital buildings and transport systems, as well as organizations and their management according to the United Nations Office for Disaster Risk Reduction’s (UNISDR, Geneva, Switzerland) Scientific and Technical Advisory Group (STAG).\textsuperscript{5} The World Health Organization (WHO; Geneva, Switzerland) has worked with member States to ensure hospitals and other health facilities are safe and fully operational before, during, and after disasters.\textsuperscript{17}

The “Hospitals Safe from Disasters” campaign, supported by the WHO, the World Bank, and UNISDR, aimed at protecting the lives of patients, health staff, and the public better by reinforcing the structural resilience of health facilities and better preparing and training health workers on preparedness plans.\textsuperscript{18} The “One Million Safe Schools and Hospitals” initiative enabled the UNISDR Secretariat to work with communities, civil society organizations, governments, and the private sector to make schools and hospitals safe from disasters and has received over 200,000 pledges for safety.\textsuperscript{19} The Sendai Framework also promotes implementation in coordination with other relevant frameworks, such as the International Health Regulations,\textsuperscript{20} including through “the development and the strengthening of capacities and clear and focused programs that support the priorities of States in a balanced, well-coordinated, and sustainable manner, within their respective mandates.”\textsuperscript{9}

Considering the diversity of sectors involved in successfully preventing mortality and morbidity from disasters, whole of government country assessments are of relevance. For example, during the implementation of the Hyogo Framework for Action, two countries (the UK and Finland) volunteered to be peer-reviewed by other countries to assess their performance on the implementation of the Hyogo Framework.\textsuperscript{21,22} The reviews showed that both countries had sophisticated emergency planning systems at local and national levels in place, and while health sector considerations didn’t feature specifically, there was recognition that science underpinned good practice, particularly in the UK.

Finland’s review commended its “whole-of-society approaches” and that its DRR policies:

- Benefited also from a high level of trust among citizens, a cooperative attitude in society and a sense of solidarity, and high-quality public services from national to local levels.
- Furthermore, considerable use of research and information and communications technology (ICT), and the highly developed education system and social policies in Finland, contribute to an effective national risk management system which takes advantage of state-of-the-art innovations.\textsuperscript{22}

Discussion

The Sendai Framework for DRR 2015-2030 and the Role of Health

Although there was little mention of health in the Hyogo Framework for Action 2005-2015, its implementation over the past decade has helped to widen the remit of DRR activities beyond simply responding to natural disasters and focusing on minimizing damage to infrastructure and economic activity.\textsuperscript{23} In the Hyogo Framework’s successor, the Sendai Framework, health is an explicit outcome of DRR and the gamut of DRR activities has increased in breadth and sophistication to incorporate all-hazard risk assessment, impact-based forecasting, improving early warning and response capacities, better resource management, knowledge-creation and sharing, building public commitment and developing supportive institutional frameworks, and has contributed to shifting the culture from a hazard and response-driven culture to a risk-driven, integrated culture that encompasses prevention, recovery, and rehabilitation.\textsuperscript{1,24}

The Sendai Framework was adopted on March 18, 2015 by 187 United Nations (UN) Member States after extensive negotiations at the Third World Conference on Disaster Risk Reduction (Sendai, Japan). It is a voluntary agreement and a significant framework for health implementation and emphasizes

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the use of an all-hazards approach, linking to epidemics and pandemics and to the International Health Regulations.\textsuperscript{25} This far-reaching new Framework for DRR has a clear outcome, goal, seven global targets, and four priorities for action. The goal is to:

Prevent new and reduce existing disaster risk through the implementation of integrated and inclusive economic, structural, legal, social, health, cultural, educational, environmental, technological, political, and institutional measures that prevent and reduce hazard exposure and vulnerability to disaster, increase preparedness for response and recovery, and thus strengthen resilience.

Out of the seven global targets, the following five are particularly relevant to health: (1) substantially reduce global disaster mortality by 2030, aiming to lower average per 100,000 global mortality between 2020-2030 compared to 2005-2015; (2) substantially reduce the number of affected people globally by 2030, aiming to lower the average global figure per 100,000 between 2020-2030 compared to 2005-2015; (3) substantially reduce disaster damage to critical infrastructure and disruption of basic services, among them health and educational facilities, including through developing their resilience by 2030; (4) substantially increase the number of countries with national and local DRR strategies by 2020; and (5) substantially increase the availability of and access to multi-hazard early warning.

The overall priorities for action of the Sendai Framework are:

- Priority 1: Understanding disaster risk;
- Priority 2: Strengthening disaster risk governance to manage disaster risk;
- Priority 3: Investing in disaster risk reduction for resilience; and
- Priority 4: Enhancing disaster preparedness for effective response and to “Build Back Better” in recovery, rehabilitation, and reconstruction.

The following paragraphs from the Sendai Framework include actions required by Public Health, which are agreed as priorities for WHO to act on in partnership with UNISDR and the UN System, as well as local, national, regional, and global partners, as relevant:

- In Priority 3: At National and Local Level 30(i) - Enhance the resilience of national health systems, including by integrating disaster risk management into primary, secondary, and tertiary health care, especially at the local level; developing the capacity of health workers in understanding disaster risk and applying and implementing DRR approaches in health work; promoting and enhancing the training capacities in the field of disaster medicine; and supporting and training community health groups in DRR approaches in health programs, in collaboration with other sectors, as well as in the implementation of the International Health Regulations (2005) of the WHO.
- In Priority 3: At National and Local Level 30(k) - People with life threatening and chronic disease, due to their particular needs, should be included in the design of policies and plans to manage their risks before, during, and after disasters, including having access to life-saving services.
- In Priority 3: At Global and Regional Level 31(e) - Enhance cooperation between health authorities and other relevant stakeholders to strengthen country capacity for disaster risk management for health, the implementation of the International Health Regulations (2005), and the building of resilient health systems.

- In Priority 4: At National and Local Level 33(c) - Promote the resilience of new and existing critical infrastructure, including water, transportation, and telecommunications infrastructure, educational facilities, hospitals, and other health facilities to ensure that they remain safe, effective, and operational during and after disasters in order to provide live-saving and essential services.

- In Priority 4: At National and Local Level 33(j) - Strengthen the design and implementation of inclusive policies and social safety-net mechanisms, including through community involvement, integrated with livelihood enhancement programs, and access to basic health care services, including maternal, newborn, and child health, sexual and reproductive health, food security and nutrition, housing, and education, towards the eradication of poverty, to find durable solutions in the post-disaster phase and to empower and assist people disproportionately affected by disasters.

- In Priority 4: At National and Local Level 33(n) - Establish a mechanism of case registry and a database of mortality caused by disaster in order to improve the prevention of morbidity and mortality.

- In Priority 4: At National and Local Level 33(o) - Enhance recovery schemes to provide psychosocial support and mental health services for all people in need.

\textbf{Implementation of the Sendai Framework: What could be the Impact on the Health Sector?}

The Sendai Framework gives a clear mandate emphasizing the need for a more integrative DRR processes, incorporating bottom-up and top-down actions, local scientific and technical knowledge, and highlights synergies with health, climate change, and sustainable development which could support mutually beneficial capacity development and joint policy initiatives across these policy areas and policy sectors to enhance the mainstreaming of DRR in health.\textsuperscript{27}

Working in partnership with the UNISDR STAG and linking health to DRR to implement the Sendai Framework could have significant impact,\textsuperscript{27} particularly when it has the following mandate in Priority 1:

Para 25(g) - Enhance the scientific and technical work on disaster risk reduction and its mobilization through the coordination of existing networks and scientific research institutions at all levels and all regions with the support of the UNISDR Scientific and Technical Advisory Group in order to:

- strengthen the evidence-base in support of the implementation of this framework;
- promote scientific research of disaster risk patterns, causes, and effects;
- disseminate risk information with the best use of geospatial information technology;
- provide guidance on methodologies and standards for risk assessments, disaster risk modeling, and the use of data;
- identify research and technology gaps and set recommendations for research priority areas in DRR;
- promote and support the availability and application of science and technology to decision making;
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Closing Statement of the World Conference on Disaster and Emergency Medicine held in Cape Town, South Africa on April 21-24, 2015.

- Whereas, the 19th World Congress on Disaster and Emergency Medicine of the World Association for Disaster and Emergency Medicine (WADEM) and the Emergency Medicine Society of South Africa was convened in Cape Town, South Africa 21-24 April 2015; and
- Whereas, the theme of the Congress was "Creating Capacity and Building Resilience;" and
- Whereas, the Congress was attended by more than 800 participants; and
- Whereas, 187 Member States of the United Nations adopted the Sendai Framework for Disaster Risk Reduction 2015-2030 at the 3rd World Conference for Disaster Risk Reduction in Sendai, Japan, on 18 March 2015; and
- Whereas, the Sendai Framework addresses many issues related to health before, during, and following disasters; and
- Whereas, the Sendai Framework reiterates the "commitment to disaster risk reduction and the building of resilience to disasters" and places a strong emphasis on strengthening the evidence base and the role of science for effective disaster risk reduction; and
- Whereas, information and discussions by the participants in the 19th WADEM affirmed the inclusion of health in the overall goal and outcome, and health-related principles, and priority actions outlined in the Sendai Framework;
- Therefore, be it resolved that the Congress participants endorse the precepts outlined in the Sendai Frameworks, and support continuing and renewed initiatives to assist in meeting the health-related goals and priorities as outlined in the Sendai Framework for Disaster Risk Reduction 2015-2030.

The Nepal Earthquake was a stark reminder of the potential devastation from natural disasters. The science and policy DRR community’s call and endorsement for the need to strengthen the science-policy interface existed prior to the adoption of the Sendai Framework, but the Nepal Earthquake crystallized further the Sendai Framework call for the use of technology, partnership, and the dissemination of research. Innovative, knowledge sharing agencies, such as Evidence Aid (Oxford, United Kingdom), worked to provide much needed evidence-based rapid response resources to health and other humanitarian workers on the ground through partners in the region and international agencies, such as the UN and WHO efforts.

The World Association for Disaster and Emergency Medicine is well placed to encourage partnership across sectors and scientific disciplines for effective DRR through its mission to:

- Disseminate scientific evidence and best practices in prehospital and emergency health care, public health, and disaster health and preparedness and provide academic and evidence-based input into the development/review of relevant policies and educational programs.

Conclusions

The implementation phase of the Sendai Framework has begun, but it is only the first of three UN landmark agreements this year (the other two being the Sustainable Development Goals due in September 2015 and the climate change agreements due in December 2015). Here lies an opportunity to align the post-2015 DRR agenda with global public health needs of the 21st Century through evidence-based policy and scientific activity mandated in the Sendai Framework. The Framework is a linchpin intended to help to integrate DRR within and across all sectors, including health, by aligning the implementation of DRR with other relevant health frameworks. If successful and monitored, the policy integration could result in measurable improvements in health outcomes from disasters in the next 15 years.

References


