

Water solution in Bangladesh Solutions from Zurich Flood Resilience Alliance

Urban Resilience

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HazNet



Editor's Note

There has never been a more urgent and opportune time for innovation in the field of disaster risk reduction and community resilience. As the newly released 2018 World Disasters Report by the International Federation of Red Cross and Red Crescent Societies illustrates, we live in a complex and evolving global risk landscape with ever-more protracted crises, climate change, uncontrolled urbanization, population growth, and the globalizationfuelled circulation of contagious disease. We also live in an era of deepening inequality which directly influences disaster outcomes.

At the same time, we live in era of unprecedented technological advancement and connectivity. We have more data, tools, and technology to power disaster risk solutions than we've ever had before. In Canada, we have millennia of accumulated Indigenous Knowledge and more than seventy years of dedicated disaster research to draw on in our practice. Every year, more resilience practitioners and researchers join our field. This issue is a testament to this progress and to the work remaining.

In our Solutions section, read about process innovation, product innovation, and system innovation in Bangladesh, one of most hazard-prone countries in the world. Read about the Zurich Flood Resilience Alliance's innovative projects and tools for measuring community flood resilience. These tools have been used in more than a hundred communities in nine countries.

Innovation requires a more effective research-to-practice connection, a core mission of the Canadian Risk and Hazards Network and HazNet, our signature publication. In our Research section, read how the Bushfire and Natural Hazards Cooperative Research Centre in Australia is leveraging research to foster innovation and advance emergency management and community resilience.

New solutions require new partnerships. Read about how British Columbia's health emergency management leaders joined the World Health Organization and its global partners in a planning exercise to prepare us for the next global public health emergency.

Trust remains paramount to our field of practice, especially in an increasingly information-rich and noisy environment. As a recent Canadian Red Cross survey reveals, Canadians faced with an emergency look for trusted sources, listing local or provincial governments (55%), the Red Cross (40%) and the media (40%) as the top trusted sources. In our Feature section, we take you on a global tour that highlights some of the inspiring examples of what urban resilience looks like on the ground. Enjoy this exercise in intellectual tourism by visiting Quelimane, Mozambique; Copenhagen, Denmark; Bologna, Italy; Dakar, Senegal; and Bergen, Norway.

In our Policy Section, we explore how to build innovation momentum within a bureaucracy. Read about the Government of Alberta's strategic and collaborative Public Safety Committee which provides a regular venue for business-asusual and emergency decision-making. By being embedded in the civil service, this committee can lessen the impact of political changes on longterm policy objectives.

Canada's diverse geographical and cultural landscape requires strong, innovative regional disaster-risk reduction systems. What works in a large urban metropolitan area may not apply in a small rural or a First Nations community. In this issue, find out how small rural Ontario communities are preparing for climate change through inter-community service collaboration.

Read a heartfelt letter by Sonia Denis, the language revitalization assistant at Tahltan, Dease Lake about the community's responses to a devastating wildfire that forced hundreds to evacuate earlier this year.

Indigenous Knowledge is Canada's unique opportunity to connect knowledge from past millennia to today's evolving challenges and emerging solutions. Our cover is a visual demonstration of this potential. This image is a collaboration between Carime Quezada, AshieleThomas and myself. Carime is a Vancouver-based Mexican-Canadian artist and HazNet's illustrator. Ashiele is a young artist from Ahousaht First Nation. The image was produced as part of HazNet's EMERGENCE program which provides support and a platform to unheard voices in the field of disaster risk reduction and risk communication. As this issue was being finalized, Ashiele's remote island community declared a state of emergency over threats to its drinking and fire-suppression water supply.

Disasters have no respect for boundaries. That's why solutions to reduce disasters should not be confined by jurisdictional, bureaucratic, disciplinary, temporal, or social exclusion boundaries. For resilience professionals, our global and local responsibility is to innovate to improve safety. Let's build unlikely partnerships. Let's engage in uncomfortable conversations. Let's plan for graceful failure by building learning organizations that adopt safe-to-fail practices rather that striving for the nearly impossible fail-safe. Let's focus on inclusive innovation that will increase quality of life, reduce disaster risk, and improve disaster outcomes for every social group in every community. No solutions are truly innovative unless they benefit those who need them most.

We hope you enjoy this issue as much as our HazNet team enjoyed putting it together!

Lily Yumagulova, Editor, HazNet <u>www.haznet.ca</u>

Digital solutions for emergency response and recovery

By Sarah-Maude Guindon

n May, the Canadian Red Cross released the report Information in Disasters illustrating how the digital landscape has evolved since its 2012 report Social Media in Emergencies. New survey results show that:

INFORMATION IN DISASTERS



From 2012 to 2018, 16% more of the Canadians surveyed said they would sign up for preparedness information alerts.

Two thirds of Canadians, • • compare to half of them in 2012, would be likely to sign up for information in an emergency.

Emergency situations led nearly a third of respondents to sign up to receive information during or emails, text or apps providing after an incident. Facebook was the preferred platform for such updates, followed by emails and text alerts.

• Canadians are looking for trusted sources of information, and they list Local or Provincial Government (55%), Red Cross (40%) and the Media (40%) as the top trusted sources



The second half of the report reflects on the Red Cross recent experience in disaster response. Its experience illustrates how people turn to social media to ask questions or make comments during response and recovery periods. This requires to monitor social media continuously to identify people who need help, address question in a timely manner, and discover and refute misinformation. It also shows the importance of digital technology in helping people. For example, access to online registration or electronic fund transfers can now provide essential and timely support for disaster zone evacuees, regardless of their destination.

However, even if digital technology is more present, the most vulnerable are less likely to have access to smartphone and computers, and may have challenges navigating online resources or own a bank account. Therefore, the Red Cross underlines the importance of adapting response and recovery communication and outreach tools to make sure that everyone who needs help can access it.

Learn more about the survey: http://www.redcross.ca/ crc/documents/Disasters report 2018.pdf



Getting ready for the next global health emergency

By Nicole Spence



with permission from WHO and HEMBC

British Columbia's health emergency management leaders join the World Health Organization and its global partners in planning an exercise that will prepare us for the next global public health emergency

his past September, Health Emergency Management BC (HEMBC), a program of the Provinemergency management leadership and support to the health authorities in BC, co-hosted a planning meeting with the World Health Organization (WHO) Columbia ensures continuity of health services for its to develop detailed plans for a global public health

emergency exercise. Its purpose is to allow health emergency partners across the province and nation cial Health Services Authority that provides to discover planning and operational response gaps while building on strengths and opportunities, all of which have direct application to the way British population during an emergency.

66 It's been ten years since a global health security and over 100 years since the 1918 influenza pandemic exercise has been conducted," said Paul Cox, team that resulted in the death of millions around the lead for the Public Health Emergency Operations world. "These events occur periodically and it is a matter Centre Network. "Since that time, we have witnessed of a time before another global pandemic," elaborates several events, including the Ebola epidemic, and there Mr. Cox. "We hope to not have to use these tools, but are concerns about possible future pandemics." if an event happens, these exercises will support our While it has been ten years since the last influenza readiness."

pandemic, there have been four public health emergencies of international concern declared in that time,



Framework for the global exercise

The WHO established the Public Health Emergency been conducted in 2018. The first was conducted Operations Centre Network in 2012 to promote best in Jordan in January, followed by an exercise in practices and standards and strengthen coordina-Senegal in May. As the third and final in the series, tion and collaboration for public health emergency a Global Emergency Operations Centre Exercise (GEOCX) will be conducted December 4 to 6, 2018. operation centres (EOC). Through the network, WHO published a Framework for a Public Health Emergency Operations Centre in November 2015, providing Here in British Columbia, we know that a functioning Member States with high-level guidance for estabemergency operations centre is an effective means lishing or strengthening a functional public health EOC. of coordinating partners responding to public health

events and emergencies. The health system in BC Aware that the next pandemic could take place has successfully established emergency operations at any moment, a series of simulation exercises centres as central locations for management of emerto assess the functionality and interoperability of gencies for many years. public health EOCs of selected Member States have



Getty images

Planning for the exercise

The approach to the planning meeting was truly collaborative. Local and national programs and agencies were able to provide local context and expertise of conducting exercises with emergency operations centres of various sizes, while participating WHO staff and consultants were able to quide the session in an efficient and innovative manner to achieve three objectives:

- 1. To refine and endorse exercise concept
- 2. To review exercise plan and other technical materials
- 3. To identify and assign responsibilities and critical tasks

66A common failing of exercises is a lack of documentation," said Mr. Cox. "Participants at the meeting were provided with resources for planning exercises such as implementations and communications plan templates, which allowed them to generate the documentation necessary to walk away with procedures they can apply to their centres immediately."

To prepare for the worst, we need to move away from the underlying focus of success and rather strive for failure. GEOCX is designed to practice and evaluate plans, procedures and policies through a scenario that involves the introduction of a novel virus in a cluster of disease with high mortality and significant morbidity. Participants in the EOC will respond to the simulated events in their normal roles in the centre, drawing on established plans and procedures. This allows them to practice and maintain critical skill sets, and to continuously improve the overall functioning of the EOC based on practical information about the efficiency of procedures, discovering gaps in planning and operational responses, building on strengths and identifying opportunities for improving plans and procedures.



with permission from WHO and HEMBC

Benefits of the global exercise

for Disease Control, BC Emergency Health Services, A public health EOC is a hub that brings together, under the umbrella of the Ministry of Health, all relevant exand HEMBC), and WHO headquarters and regional and country offices. Participants were comprised of experts, perts, groups and stakeholders involved in preparedtemporary advisors, members of WHO working groups, ness for, and response to, public health emergencies. observers, and staff from WHO regional and country The global exercise will test the adaptability and gaps of the Framework and other public health EOC technioffices and headquarters. cal guidance, and guide WHO to improve these documents. At a local level, the exercise will support participating EOCs to assess and improve their readiness for managing large scale public health emergencies; build national capacity for management of emergencies; and improve interoperability and coordination among public health EOCs and response partners for more effective operations.

The meeting was also helpful for establishing connections and networks that Canadian participants and municipal emergency managers can draw upon for future initiatives, highlighting the emergency operations network principles of collaboration, encouraging innovation, and cultivating trust.

The meeting was attended by 28 participants from 11 countries, with representation from seven national agencies (including the Public Health Agency of Canada), three provincial programs (the BC Centre



Certificate, Bachelor and Master's degree





Nicole Spence is a Coordinator with HEMBC in Vancouver, BC. She holds a BA in Psychology and a Graduate Diploma in Public Health, with a focus on International and Global Health and Development. She is interested in the effects of globalization and climate change on global health and its link to emergency management. Nicole is of European descent residing on the unceded territories of the Musqueam, Squamish and Tsleil-Waututh First Nations. On the weekends, Nicole can be found in the local mountains sharing her favourite rosé with fellow alpinists.



CRHNet's President receives a national award



Canada's Minister of Public Safety and Emergency Preparedness, Ralph Goodale (left) and Dr. Michel C. Doré (right).

O TTAWA, 24 mai 2018 – Aujourd'hui, Sécurité publique Canada a organisé la cérémonie inaugurale de remise des prix pour reconnaître des services et réalisations exceptionnelles en matière de gestion des urgences. Le prestigieux Prix pour service exemplaire en sécurité civile (PSESC), décerné par un partenariat entre les gouvernements provinciaux, territoriaux et le gouvernement fédéral, est remis aux personnes ou aux groupes de personnes qui se sont distingués par leurs actions et leurs contributions exemplaires dans l'avancement de la gestion des urgences.

TTAWA, May 24, 2018 – Today, Public Safety Canada hosted the inaugural award ceremony which recognizes exceptional service and achievement in emergency management across Canada. The prestigious Emergency Management Exemplary Service Award (EMESA), delivered collaboratively by provincial, territorial and federal governments, is awarded to individuals or groups that have distinguished themselves through exemplary actions and contributions to advancing emergency management. Les lauréats de cette année proviennent de l'ensemble des provinces et territoires et représentent divers métiers de la collectivité de la gestion des urgences : des professionnels et des bénévoles de la gestion des urgences à l'échelle de tous les ordres du gouvernement aux dirigeants des communautés autochtones, des organisations non gouvernementales, des jeunes, des universitaires et des associations. À titre d'exemples de contributions reconnues, mentionnons l'amélioration des communications et des interventions en cas d'urgence, l'accroissement de la résilience des collectivités, la prestation de formation en matière de recherche et de sauvetage et bien plus encore.

Le président du Réseau canadien d'étude des risques et dangers, Michel C. Doré CEM, CGU était un des récipiendaires dans la catégorie Contribution remarquable à la sécurité civile.

Dr. Michel C. Doré CEM, CGU

Dr. Michel C. Doré, Ph. D. est actuellement le cofondateur et président du Réseau canadien d'étude des risques et dangers et coprésident de la Plateforme nationale pour la réduction des risques de catastrophe. Sa carrière dans le domaine de la gestion des urgences s'échelonne sur plus de 30 ans. En tant que sous-ministre associé de la sécurité publique au Québec, il a dirigé l'intervention de la province à la suite de plusieurs événements, comme la pandémie de grippe H1N1 en 2009. Comme sous-ministre adjoint au sein de Santé Canada, il a coordonné la mise en œuvre du Plan fédéral en cas d'urgence nucléaire en réponse à l'accident de Fukushima en 2011. Il a également enseigné la gestion des urgences à l'université et dans des collèges pendant plus de 25 ans. La carrière de Dr. Doré, démontre également sa capacité à associer recherche et pratique dans le domaine de la gestion des urgences. Il a notamment coordonné l'enquête sur la gestion de la tempête de verglas de 1998 et dirigé l'enquête ministérielle sur la préparation aux situations d'urgence dans les transports à la suite de la tempête de mars 2017. Il a également marqué de son empreinte les documents de référence utilisés dans le domaine aujourd'hui : il est l'architecte de la Politique québécoise de la sécurité civile. En tant que copresident des CSRGU, il a joué un rôle clé dans l'élaboration de la deuxième édition du Cadre de sécurité civile pour le Canada.

Pour en savoir davantage sur ces prix consultez le site.

Dossiers de Sécurité publique Canada

This year's award recipients span every province and territory and represent the diversity of professions that contribute to emergency management: from emergency management professionals and volunteers across all levels of government to leaders from Indigenous communities, non-governmental organizations, youth, academia, and associations. Contributions being recognized range from improving communications and response in times of disaster, increasing community resilience, delivering search and rescue training, and many more.

CRHNet's President, Dr. Michel C. Doré CEM, CGU was one of the recipients in the 'Outstanding Contribution to Emergency Management' category.

Dr. Michel C. Doré CEM, CGU

Dr. Michel C. Doré, Ph.D., is currently co-founder and president of the Canadian Risk and Hazards Network and co-chair of Canada's Platform for Disaster Risk Reduction. His emergency management career spans over 30 years. As Associate Deputy Minister for Public Safety in Quebec, he led the province's response to multiple events, such as the H1N1 pandemic in 2009. As Assistant Deputy Minister at Health Canada, he coordinated the implementation of the Federal Nuclear Emergency Plan in response to the Fukushima accident in 2011. He also taught emergency management in university and at colleges for more than 25 years. Dr. Doré's career also shows his ability to combine research and practice in the field of emergency management. In particular, he coordinated the investigation into the management of the 1998 ice storm and led the departmental investigation into preparedness for emergency transportation situations following the storm of March 2017. He also left his mark on the reference documents that are used in the field today: he was the architect of the Politique québécoise de la sécurité civile (Ouebec public safety policy). As co-chair of SOREM, he has played a key role in creating the second edition of the Emergency Management Framework for Canada.

To learn more about the award visit this page.

With files from Public Safety and Emergency Preparedness Canada.

SOLUTIONS

Innovative solutions for building flood resilience: Insights from the Zurich Flood Resilience Alliance

By Adriana Keating and Michael Szönyi

ience. While we know prevention is better and more cost-effective! – than cure, investing in pre-event resilience building is a challenge. The sion-support tool for at-risk communities, it is the first Zurich Flood Resilience Alliance links expertise from the humanitarian and development sectors, research, needed to identify what pre-flood actions really make and Zurich risk management to meet this challenge. the difference when the flood comes. Now into its The Alliance's guest for solutions is being realized in many ways: they developed the Flood Resilience for to share insights to motivate further investment in Communities (FRMC) approach to measure community flood resilience.

here is an urgent need to enhance flood resil- flood resilience, complete with the tools to practically apply it which has been used in over 110 communities in nine countries. Not only is it a powerful deciresilience measurement endeavour to collect the data second phase, the Alliance hopes to work with others

Floods are on the rise and things must change

worth of rain in less than three hours, resulting in widespread flooding, power outages and economic losses. Just a week later in the Indian state of Kerala, catastrophic floods caused over a million people to be displaced and a death toll exceeding 300 people. There is an urgent need to enhance resilience to disasters. Nowhere is this more urgent close this protection gap, both in terms of increasing the than in relation to the peril of floods, which affects more people globally and causes more economic risk, although the focus is mostly on remote and vulnerdamage than any other type of natural hazard.

n August of 2018, Toronto was hit with a month's Flood risk and the resultant loss of life and economic losses are growing as economic opportunities draw people to high risk areas, especially coastal zones. The gap between insured and uninsured losses is also growing. In 2017 alone, this gap from natural hazards amounted to a staggering USD 193 billion (Swiss Re, 2018). Zurich Insurance and the Alliance are working to proportion of insured risk as well as reducing overall able areas where insurance penetration is very low.

While we know that prevention is better than cure We know that flood risks and economic development - that investing in pre-event resilience building is are interconnected and thus cannot be tackled without innovation and cooperation of stakeholders with more cost-effective than simply cleaning up after a disaster (Mechler, 2016) – very little is spent before complementary skills. That is why Zurich Insurance has partnered with the International Federation of the an event strikes. This is because it is more politically palatable to respond to tangible impacts after Red Cross and Red Crescent Societies, five NGOs, and the flood comes than to invest beforehand in only disaster resilience experts from academia, such as the the possibility of a future flood. This challenge International Institute for Applied Systems Analysis is magnified because the underlying problem of (IIASA), to form the Zurich Flood Resilience Alliance. increasing flood risk is risk-insensitive development, and nobody wants to be seen to be hampering growth.

The Zurich Flood Resilience Alliance

he Zurich Alliance, launched in 2013, is an innotackled both development needs and disaster risk vation in how investments in disaster resilience together via the promotion of sustainable technolocan be funded by tackling disasters and developgies. By promoting solar stoves community wellbeing ment together, in an integrated way. Working together was improved, and the need to cut down wood for fuel - which can increase flood risk - was reduced. to build resilience, each organization brings complementary skills and expertise in order to link academic Working to build community flood resilience in this way means that development and disaster risk reduction

insights, humanitarian and development sector capabilities, and Zurich's risk management expertise. (DRR) are not mutually exclusive concepts that need to The Alliance realized that community flood resilcompete for attention or funding – which they currently ience is far more than just 'bouncing back' with good often do.Instead they go hand in hand as complementary relief and recovery, or building robust infrastructure. concepts that need to work together – mainstreaming DRR into development, and ensuring that develop-Taking a systems perspective linking disasters and development, they defined community flood resilment aspects are not forgotten in DRR programs. This will help tackle the problem that development ience as "The ability of a community to pursue its development and growth objectives while managing often exacerbates existing or creates entirely new risk. flood risk over time in a mutually reinforcing way" (Keating et al., 2016). This means that a community One way for the Alliance to achieve large scale impact is for theoretical learnings to be turned into can continue to develop unhampered by flooding, and efforts to manage flood risk do not get in the practical solutions and then used to inform large way of the community's development. In other words, scale programs. The quest for implemented solutions flood resilience is living and thriving with floods. to enhance community resilience is being realized in many different ways, with one key aspect being resil-For example, as part of their work with the Alliance ience measurement.

and using the FRMC (see below), Concern Worldwide

Case studies

In Peru, communities in the Piura region are now better able to monitor their flood hazards and activate their response plan to protect lives and belongings. This enabled communities to respond effectively to reduce the losses during the devastating El Niño floods in 2017. There was no loss of life in the program areas and in addition, communities managed to leverage additional funding of USD 1.5 million to be invested to further reduce their flood risks.

In Mexico, the need for self-action was identified and 70 community brigades were educated and equipped, serving their local population as first responders, of which 45 brigades in Tabasco were formally certified by the Mexican Civil Protection Agency. This was an unprecedented recognition which may act as nationwide best practice and is already planned to be rolled out to neighboring states.

Partnerships for innovative solutions: Measuring community flood resilience

he Zurich Alliance discovered that building community flood resilience requires an in-depth understanding of the community before implementing solutions, and a consistent impact measurement framework. The experts also found that there was no empirically verified measure of resilience available. To fill this gap, they developed the Flood Resilience Measurement for Communities (FRMC) to holistically measure community flood resilience, complete with the tools to practically apply it. At the community level the FRMC is a decisionsupport tool that enables organizations working with communities to understand the system driving both development and flood risk, analyze flood resilience strengths and weaknesses before a flood strikes, and helps identify solutions. The Alliance recognizes that The first version of FRMC was used in over 110 if some solutions cannot be implemented within their program then it is essential to partner with other stakeholders.



apturing both the community development elements so often missed in flood risk management, the FRMC is an indicator-based framework that has been built into an integrated web-based tool and mobile data collection App (Keating et al., 2017).

communities in 13 programs in nine countries, generating over 1.1 million data points. This is the first resilience measurement framework to systematically

Flood Resilience Alliance, 2018). The systems-based collect the data needed to generate the evidence base approach is expanding users' and community members' for what pre-flood actions really make the difference - understanding of the many factors that contribute when the flood comes. Because partnership is a core to resilience. In particular, the long-term approach of tenant of the Zurich Alliance, this data is available the Alliance program has been a key factor in success upon request so that scientists from anywhere in the world can contribute to the research effort. by providing the time and resources needed to really make change happen. Community programs have been empowered to undertake in-depth cross sectoral Community partners have overwhelmingly reported that being part of the Alliance and using the FRMC analysis prior to designing solutions something which is bafflingly unusual.

has been a game-changer for their programs (Zurich

Figure 1: The FRMC process

ot only is the Alliance helping to better understand and measure community flood resilience, more importantly it has actively built resilience in over 110 communities in Latin America, Asia, the US, and Europe. The total number of direct beneficiaries of the Alliance to-date is approximately 225,000.



Figure 2: Where we work as an Alliance

Now into its second phase, the Zurich Flood Resilience For communities in Canada facing flood risk, there Alliance has reconvened for a further five years with is much knowledge to be shared regarding building Zurich Insurance, Concern Worldwide, International community flood resilience. The Zurich Alliance has Federation of Red Cross and Red Crescent Societies, demonstrated the enormous value of taking a holistic Mercy Corps, Plan International, Practical Action, International Institute for Applied Systems Analysis, London importance of linking this with a community's devel-School of Economics, and ISET International. The aim opment and growth goals. They have learned that is to leverage investments by others of USD 1 billion into the flood resilience space to achieve improved short-term, and instead requires long-term and flexible policy and practice the world over.

approach to disaster risk management and the critical building flood resilience cannot be achieved in the funding. The FRMC is available for non-commercial use With the knowledge and experience honed over the with any flood-prone community worldwide. Having first five-year phase, the Zurich Alliance hopes to work already been applied in many contexts, including two with others to share insights to motivate even more locations in the United States, it is applicable in both investment in flood resilience – because prevention is more developing rural as well as developed urban always better than cure. contexts.

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Approach / Stakeholder participation

Smart and participatory water solution in Bangladesh

By Rajib Shaw

Introduction

ngladesh's geographical location and land characteristics make it one of most hazardprone countries in the world. Primarily consisting of low and flat land, with some hilly areas in the northeast and southeast, the country is one of the most climate vulnerable countries in the world. It has been frequently visited by a range of natural hazards throughout its history, including cyclones, floods, droughts, tornadoes, river bank erosion, high arsenic contents in ground water, waterlogging and salinity.

In Bangladesh, government, international agencies and NGOs are the primary actors in disaster management. While the responsibility for providing a framework of legal and institutional structures remains the government's, over the years the roles of NGOs and donor communities have increased significantly. In addition, the private sector has potential to undertake activities that combine business interests with broader social concerns and needs.

Innovation has been part of community life in Bangladesh from its very inception, to help cope with daily hazards like water stress, slow-onset hazards like sea level rises and droughts, as well as fast-onset disasters like cyclones and floods. This article provides a specific example of communitydriven innovation that also exemplifies the importance of multi-stakeholder partnerships.

Problem

•he South western part of Bangladesh is prone to chronic arsenic contamination of ground water due to sub-surface geological conditions; excess salinity in ground water is thought to be widespread and generally attributed to land-use change, rising sea levels, and droughts due to changes in rainfall patterns. Thus, although the region is filled with water, there is a perpetual lack of safe drinking water (Figure 1).

During the past several cyclones, huge storm surges have also affected the surface water quality by making them saline, thereby posing additional stress. It is argued that high salinity in water has also been contributed by the sustained use of aquaculture, the pumping of a huge amount of ground water, and by the depletion of the water table. Scarcity of fresh water and saline inundation in coastal areas have severely impacted primary sources of livelihoods and supplementary incomes for rural households, including homestead gardening, poultry and animal husbandry.



Figure 1. Landscape of coastal Bangladesh

oncern Worldwide initiated a rainwater harvesting water for cultivation for the months of November project in collaboration with a private company to March. Soil moisture in November is sufficient called Gazi Tank Company (GTC) to reduce risks for cultivation and hence less additional water is from natural disasters and climate change. Activineeded. But unmet water requirements for vegetable ties include providing vulnerable households with cultivation in December and January are high. storm-resilient houses, rainwater harvesting systems, and vegetable cultivation approaches to maintain The model has been designed to store rainwater livelihoods by reducing food insecurity. Rainwater during the crisis period that can permit a crop cycle. There are three key components: harvesting systems were introduced under various government and non-government programs in order to provide arsenic-safe drinking water for the affected 1. A rainwater harvesting system (Figure 2) populations. Within a short period of time, water allowing families to store water for the systems failed in many communities due to lack of proper maintenance and management. However, under dry season and promoting drip irrigation the renewed rainwater-harvesting model, in collaborafor homestead vegetable cultivation tion between private companies and non-government (Figure 3); partners, the technology has been identified as a potentially effective mode to maintain freshwater supply 2. Improved access to safe drinking water for drinking and homestead vegetable gardening providing enhanced nutritional security, based on the meteorological data in the areas. especially for women and children; Bangladesh has a relatively high amount of monsoon rainfall, with an annual average close to 2,000 mm 3. Salt-tolerant cultivation on poly-beds per year. While most of the rainfall is concentrated with moisture retention capacity induring the months of May to September, rainwater availability in the months of April, May, September creasing vegetable yields. and October is also sufficient for cultivation and other needs. However, farmers are in dire need of



Figure 2. Water tank to collect rainwater





Figure 3. Vegetable cultivation using rainwater

Innovation

Three specific innovations are exemplified in the project:

Process Innovation: The estab-1. lishment of a win-win partnership among the county's biggest private conglomerate-the Gazi group, INGO (Concern Worldwide), local communities, and research institutes-represents a significant process innovation. This is one of the most successful and sustainable examples globally of private sector involvement in rural resilience building that is linked to the company's core business rather than being a corporate social responsibility (CSR) activity. The partnership has helped GTC expand its rural market, which has now passed its gross sales in urban areas.

2. Product innovation: GTC and its research partners developed specific materials used as a thin layer in the tank. These materials allow air flow, thereby protecting water in the tank from the growth of microbial organizations. Eventually, the stored water could be used for an even longer period to meet the needs in the dry months of the year.

3. System innovation: To facilitate water contamination mapping and engage communities in the mapping process, Keio University developed a web based application (Figure 4) called Smartwater solutions.

<text>

Engage communities in reporting the water problems and receive possible solutions

LEARN MORE

Figure 4. Smart water solution web application

Conclusion

This project can be considered as a successful model of creating business opportunities for the private sector and contributing to establishing community resilience. The project demonstrated the investment made by GTC in this project can be returned in three years. However, GTC had to compromise some of its profits in subsidies, offering a reduced price for tanks sold to NGOs and communities. Two major reasons GTC accepted this compromise were: 1) a strong intention and aspiration to contribute to changing local situations and improving living standards of local and vulnerable citizens; and 2) the opportunity to obtain greater publicity and visibility for their name and brand associated with the contribution.

Concern Worldwide considers the private sector an important partner in project planning and implementation, with the private sector additionally having the potential to gain benefits by participating in projects. Keio University also contributed to resolving water issues in Bangladesh by developing the mapping process and linking it to the local governments. With its strong community basis, this innovation has been successful due to the "win-win partnership" of different stakeholders. Continuous monitoring of the water-supply systems and training would be highly necessary to sustain this alternative, freshwater supply in coastal Bangladesh and other locations where communities are facing similar environmental issues.

https://smartwatersolution.org

The application, which has been tested in the field, provides information on contamination as well as solutions to water issues. The data can be looked using Google Maps, allowing it to be used as a decision making tool for local governments seeking to better understand the needs and priorities of local communities on water issues.



Rajib Shaw is a professor in Keio University in Japan. He is also the Chair of the United Nations Science Technology Advisory Group on disaster risk reduction. FEATURE



Sasso Barisano, Matera, Italy - Copyright Fiona McLean. Instagram: @fionamcleanphoto.

on an increasingly urbanizing direct connection between urbanization and growing disaster risk. Climate change places more demands on cities' abilities to manage existing hazards and prepare for new risks. In this feature, we take you on a global tour that high-

Urban resilience has emerged as a promising resilience looks like on the ground.

approach in responding to the existing stressors planet. Research suggests that there is and shocks while transforming management practices in a way that can increase cities' capacity to respond to changing risk landscape.

lights some of the inspiring examples of what urban



Copenhagen cloudburst management plan



Copenhagen Cloudburst proposal - Copyright Atelier Dreiseitl

reference RC2017: Lykke Leonardsen, Head of Program, Resilient and Sustainable City Solutions, City of Copenhagen, Denmark

With a population of over 783,000, Copenhagen is the most populated city in Denmark. In 2011 the city was hit by a severe cloudburst -150 mm of torrential rain in two hours - causing damages exceeding USD one billion and a steep rise in insurances claims and payouts for cloudburst-related damages, which insurance coverage for similar

at Cloudburst Management Plan, tional spaces. In effect, the Plan's firstly presenting at Resilient Cities cost-efficiency and socio-economic 2012. The city returned five years benefits ultimately helped it later to track the progresses and to win the City Council's and challenges of its implementation: national government's approval. stormwater-protection measures combined green and gray infra- Further projects are currently structure, smartly exploiting the being promoted or impletopography and tunnels to divert mented, establishing new partwater from high-risk to low-risk nerships and expanding to areas (e.g. the harbour, lakes). For the private sector as well to instance, Sankt Annae Square, one overcome financial constraints. of Copenhagen's first cloudburst streets, was transformed into a Sharing and openness is really recreational area that can serve important. Get over the fear of working with the private sector that in turn augmented the prices of as a large stormwater retention basin. Such methods of managing is looking for a profit, stop being assets from one year to another. rainwater on the surface, rather than afraid! - Lykke Leonardsen, Head of only through traditional drainage, Program, Resilient and Sustainable Following the 2011 wakeup call, also allowed the city to save money City Solutions, City of Copenhagen, Copenhagen developed a specific while providing green, multifunc-Denmark.

Lessons from ICLEI Resilient Cities forum.

By Matteo Bizzotto

Copenhagen, Sankt Annæ Plads - Copyright Ramblersen

Bologna, Italy: ROCKing resilience while protecting heritage





Louisiana, Isle de Jean Charles - copyright Karen Apricot New Orleans

of erson Fini, Coordinator. Environmental Quality Unit, City of Cultural and natural heritage is our legacy from the past, what we live in today and what we will pass to future generations. At Resilient Cities 2018, the city Bologna, Italy presented its approach to advance urban resilience while preserving its legacy. - started to look for more permanent solutions and

Through the EU-funded ROCK project, Bologna transformed the 350,000 m2 university area (ZONA-U) of its historical centre with a dual objective: reinforcing the recognition of the existing cultural heritage, and stimulating the daily formation of a new heritage, a product of contemporary urban cultures. The area was indeed chosen due to the diversity of its residents, such as students, elderly and families. the project benefited the city as a whole by improving

Bologna co-designed cultural and sustainable initiatives (living labs, green mobility); it increased pedes-

reference at RC2018: Giovanni trian flows and slow mobility with new cultural routes; and it enhanced porticoes as a unique gathering Bologna, Italy points. Temporary physical measures, such as flower pots and overhead gardens, were elaborated in close consultation with the population, which in turn felt a sense of ownership on the project. Once such installations were removed, the city – and the community new partnerships, particularly with the private sector.

> The versatility – and success – of ROCK lied within the continuous comparison between different cultural, social and economic identities in local, national and international perspectives. This catalyzed shared actions between those who live, frequent and animate ZONE-U by mixing visions, knowledge and skills. In turn, safety, mitigating social conflicts, and attracting tourists, entrepreneurs and private investments.

erson of reference at RC2018: Dakota Fisher, Resil- With a grant of USD 48 million awarded by the ience Program Analyst, State of Louisiana's Office US Department of Housing and Urban Developof Community Development, New Orleans, USA. ment, the Louisiana Office of Community Development - Disaster Recovery Unit (OCD-DRU) started a resettlement plan for the island. This was the

The coastal area of the state of Louisiana, USA is increasingly giving way to water due to a combination of first publicly-funded, climate change-induced factors, such as land subsidence in the Mississippi River resettlement project in US American history. Delta, rising sea levels, and hurricanes. This undoubted fact of annual land loss, including the majority of Isle Centredoncitizenparticipation, openmeetings, constant de Jean, and sinking has led to economic, social, and engagement, and consultation with local communicultural concerns about the future of a vibrant area. ties have been crucial to the adaptation efforts. Such

an approach ensures that plans for integrated water "It's like a family member having cancer: management or relocation and redefinition of a commuhe's been eaten away ... little bit by little bit, nity's new home are viable and sustainable practices. getting destroyed. The only [different] thing is the piece of land is lasting longer than Despite the success of the operation, resettlement human body can." - Albert Naquin, Chief of the Isle should always be regarded as a last resort, especially de Jean Charles Band of Biloxi-Chitimacha-Choctaw in cases where it divides communities as it can disrupt Indians[1] cultures and traditions.

[1] NOT present at Resilient Cities 2018. Quote from min. 2:59. http://www.thisisplace.org/i/?id=79ce1749-6b84-4818-a283-0dc88bb3ead5

Last resort: community resettlement

Advancing resilience in face of limited resources: the case of Quelimane, Mozambique

Person of reference at RC2018: Manuel Araujo, Mayor of Quelimane Municipality, Mozambique a coastal city situated predominantly below sea level, the city of Quelimane, Mozambique is heavily exposed to marine floods and tides. Its 450,000 inhabitants are therefore extremely vulnerable to climate risk.

With the support of the United States Agency for International Development (USAID), Quelimane municipal leaders and the community worked together to address the challenges through the Coastal City Adaptation Project (CCAP), a climate change adaptation initiative that focused on two main elements: ecosystembased adaptation; and smart and resilient housing. In the first case, the city restored the original mangrove line, which is now the prime line of defense against flooding and helps against soil erosion. Mangrove restoration measures leveraged the active involvement and participation of the community, which in turn empowered community associations, promoted restoration methodologies and ecosystem services, and saw political buy-in and mobilization of different age and gender groups.

"There is a political buy-in given that community members and leaders are involved in all stages of the restoration process ... This is very important as it brings ownership to the people." - Manuel Araujo, Mayor of Quelimane Municipality, Mozambique

With regard to housing, Quelimane promoted the silver the construction of buildings that intentionally incorporate resilience in their design, such as elements that houses.



Quelimane, Manuel Araujo at RC2018

aid in withstanding disaster and disruption of normal life. Examples of such buildings' characteristics point to their low-risk locations, secured and stable roofs, higher foundations, and rainfall-water storage. All these innovative techniques are linked through a silver thread: cost-affordability, which empowered the local community to build cheap but disaster-proof houses.



Matteo Bizzottoa is part of ICLEI Resilient Cities Team in Bonn, Germany, where he co-organizes a yearly global forum on urban resilience and adaptation to climate change. He also authored and co-edited the Resilient Cities Report 2018.

Before ICLEI, Matteo briefly worked at the press office of the Permanent Mission of Italy to the United Nations in New York. He holds a Master's Degree in International and European Relations and a Bachelor's in Business and Management.

He loves travel and photography, in that order.





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FEATURE

La presqu'île de Dakar face aux catastrophes : cas des inondations.

L'agglomération de Dakar

By Moussa Mahamat Moussa Dicker

entre politique et économique du Sénégal et lieu de résidence de 3.6 millions de personnes (ANSD, 2015), l'agglomération de Dakar est vulnérable aux inondations, aux accidents industriels, En 2009, l'urbanisation diffuse et total du sinistre s'est élevé à environ aux enjeux liés à la pollution (air, sol, eau) ainsi qu'aux épidémies.

la résilience sont liés à une urbanisation diffuse, une rapide croissance démographique, la pauvreté, la pollution et la densification. En effet, l'agglomération est située sur une presqu'île rendant impossible son étalement et pouvant ainsi placer davantage de personnes des zones à risques. dans

Face à ces défis, l'élaboration et surtout le respect des documents de planification de l'aménagement du territoire, la sensibilisation et le renforcement des capacités des acteurs municipaux sur les méthodes de prévention des risques sont des solutions pour réduire la vulnérabilité du territoire. La portée de ces solutions est cependant limitée en raison du grand écart entre la recherche

la issues de projets de recherche ne sont pas prises en compte. et environ 30 000 maisons et 130

incontrôlée de l'agglomération 42 milliards de FCFA (NICOD, 2016). dakaroise a montré ses limites En 2012, de nouvelles inondations lorsque les villes de Guédiawaye et affectant les mêmes zones ont Ses principaux défis en lien avec Pikine (carte n°2), situées en péri- porté le nombre de sinistrés à plus phérie de Dakar, ont été fortement de 300 000.

et la pratique du fait que, dans touchées par des inondations. pratique, les conclusions L'eau atteignait 1.50 mètre (zones en bleues sur la carte ci-dessous) écoles ont été touchées. Le coût

Carte 1 : les zones inondées en octobre 2009



ace à ce sinistre, le gouvernement du Sénégal a initié, en 2012, le Projet de gestion des eaux pluviales et d'adaptation aux changements climatiques (PROGEP) avec le concours de la Banque Mondiale et du Fonds Nordique de Développement. D'ici au 31 décembre 2019, avec un coût total de 72.90 millions USD (Banque Mondiale, 2018), ce projet a pour but le "renforcement de capacités, la construction d'ouvrages prioritaires de drainage, la gestion des zones humides, la promotion de l'engagement communautaire dans la réduction des risques d'inondation". (Banque Mondiale, 2016)

À ce jour, 137 500 personnes touchées par les inondations ou en situation de risque face aux inondations ont bénéficié du projet (contre 90 000 initialement prévus) et 571 ha de terres ont été protégés (contre 343 initialement ciblés) (Banque Mondiale, 2018). Malgré ce projet, le problème de l'urbanisation incontrôlée reste majeur et fait en sorte que des personnes continuent à s'établir dans des zones à risque.

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Carte n°2 : Situation géographique de l'agglomération de Dakar

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FEATURE



Urban resilience in action:

Innovation through cooperation in Bergen, Norway

By Lilia Yumagulova, Editor, HazNet

centre monitored the operation of the municipal assets private, volunteer and non-profit charity agencies and infrastructure through 24/7 surveillance systems in one room during the event, information could be tied to GIS maps with multiple layers for social and shared immediately, establishing a shared situational physical infrastructure. The goal of this surveillance awareness that led to efficient decision-making and was to address small events before they escalated. implementation. The long-lasting legacy of this organizational innovation is increased efficiency: "What The Samvirkesenter is the first of its kind in Norway could take four days before, can now be fix in four and has garnered national attention and awards. minutes," says Snorre Halvorsen, Bergen municipality's It allowed key emergency management players to project manager for the Samvirkesenter. During the interact before and troubleshoot during and after event, incidents ranged from a water/hydrant leakage, emergency events. The centre was designed based stolen cars and traffic accidents to missing children. on the core principles of emergency management

in Norway which include responsibility, proximity, The Samvirkesenter has continued its operation after equality and collaboration. It introduced an innovathe championship. The Municipality of Bergen has big tive cross-organizational structure and an operational plans for this continued operation with a focus on environment that fosters culture built on cooperation, increased crisis management competencies and intercoordination and collaboration. By having key public, organizational learning.

Innovating through cooperation: Bergen's Samvirke Centre

"Samvirke" is a Norwegian word that means working together towards a shared goal. City of Bergen's Samvirkesenter brings key actors to cooperate together on enhanced regional emergency management capability.

Bjørgvin means 'the greenmeadow among the mountains'

Population: second largest city in Norway at 280,000; 420,000 in the wider Bergen metropolitan region.

Climate: Temperate oceanic climate with abundant precipitation (2,250 mm on average a year)

Geography: A mountainous region with steep slopes location on the Bergenshalvøyen peninsula on the western coast of Norway and sheltered from the North Sea by the surrounding islands.

Key hazards: transportation accidents, landslides, flooding, sea level rise, storms.

Key industries: shipping, energy, transportation, offshore petroleum industry, education, tourism and finance.

It all started with thousands of bicycles that hit the streets of Bergen as part of the 90th Union Cycliste Internationale Road World Championships in September 2017. The event brought the city to a nine-day lock-down with extensive road closures.A spectacle for 700,000 cycling enthusiasts, an event of this scale required a meticulous emergency management planning process. Road and business closures posed challenges not only to visitors and participants, but also to the citizens of Bergen.

With the city in an international spotlight, public safety provided the overriding priority. The complexity of the event caused Bergen to implement an intensive inter agency collaboration effort to mitigate additional risk. This work started two years before the event.

Innovating in real time, the municipality of Bergen brought together nearly 130 people from 31 different organizations as an emergency management team during the event. Core municipal staff were joined by the fire department, road administration, public transportation, the police, the military, civil defense, health, telecommunications and volunteer organizations from early morning to late night. During the event, the

smaller, less resourced municipalities in the region will oving forward, the Regional Civil Protection Centre and Emergency Management Cluster will be placed. "The key is to keep this initiative organized continue to collect and share information through joint from the ground level, bottom-up," said Halvorsen. mapping and based on the resource needs, ensuring communication and coordination between actors. The importance of partnerships with research The centre will also focus on clarifying and recominstitutions was recognized from the very mending common guidelines for involved actors. early stages of the project. "The city of Bergen has a long history of very good collaboration "There is an increasing need for interaction between with academic partners," explained Halvorsen. the various players in the region, to meet the challenges of changing risk landscape. We need to bridge the gap The Civil Protection Centre builds on the previous between those who prevent emergencies, those who collaborative projects and brings practitioners and respond to emergencies, and those who study emerresearchers for more effective mutual learning. gencies. Our vision for the emergency preparedness Academic partners were embedded throughout the and management community is to create a single functioning of the Centre to ensure real-time and Civil Protection Region in Western Norway, which long-term organizational learning. For the example, brings together practitioners and researchers to use the research conducted during the UCI World Chamtheir shared skills more effectively," said Halvorsen. pionships by the "Høgskulen på Vestlandet" (Western Norway University of Applied Sciences) led to a The centre will serve as an enabling environment significant improvement on the issues of information for developing crisis and emergency management sharing, situational awareness, and situation handling competencies by fostering close connections between when collaborating real-time in the same room. These practitioners and researchers. A special emphasis on research results informed the direction for the subseensuring that this knowledge is accessible for the quent development of the Civil Protection Centre.

Next steps: A focus on learning through partnerships

POLICY

Bigger, Better, Faster Decisions ... Through Committee

By Trish McOrmond and Esther Burkard



THE BEGINNING ... Again

In moments of crisis, making decisions on how to recover and direct resources becomes a rapid, highly scrutinized activity, required to be done in a measured and informed way. Decision-making in a crisis also is a game of chance with unintended outcomes. In June 2013, Alberta experienced what was, at the time, the largest disaster due to an extreme weather event in Canada's history. The Government of Alberta (GoA) had commitments, and was now faced with needing to recover from the largest uninsured disaster in Canada's history requiring decisions at an unprecedented speed.

The history of this physical event is well-documented; the decision-making approach used to support better decision-making has had less focus. The GoA took a targeted approach; meetings focused on decisions required to support recovery in both the short and long term. A core group of Assistant Deputy Ministers (ADMs) was struck to coordinate activities through targeted discussions outside their continued support to business-as-usual. Discussions were then compiled into decision documents for a targeted cabinet committee who met weekly, for the first ten months, to make actionable decisions and develop meaningful models for long-term program implementation.

This model revealed two critical factors; with targeted deliberate action the machinery of government works very well; and we replicate a lot of activities across government in times of stress that can, and should, be better coordinated. An evaluation conducted by McKinsey & Co. one year out from the event supported these conclusions.

The decision-making process addressed some of the challenges inherent in government bureaucracy, while maintaining the integrity of the system it was put in place to circumvent. The targeted approach has been subsequently embedded as the internal support structure for the public safety system by reinvigorating the Deputy Ministers' and Assistant Deputy Ministers' Public Safety Committee (Committees).

The Committees, focused on strategic and collaborative decisions, provide a regular venue for business-asusual and emergency decision-making with a coordinated approach. They also allow the system to mature and be embedded in the civil service, lessening the impact of political changes.

THE WORK

The Committees focus on coordinating overarching management and preparedness are built into the infraobjectives related to public safety and emergency structure of government and both encourages and management governance in Alberta, in order to requires on-going discussion at the executive level. achieve streamlined program delivery. This dedicated cabinet committee has been critical to streamlining There is enhanced coordination amongst individuals policy and program decisions for Cabinet during major beyond the standing members, used to develop the events. It now also facilitates significant coordination whole-of-society approach and, knowing 'what gets for business-as-usual decisions and identifies focus measured, gets done' the Committees are accountareas, proactively increasing Alberta's preparedness. able to Executive Council for the annual work plan. Including external members such as the Alberta For example, Alberta is one of the few jurisdictions in Energy Regulator, and increasing collaboration with North America that tests the robustness of IT systems groups such as the Canadian Red Cross Society and recovery through annual disaster recovery exercises the Insurance Bureau of Canada is supported and targeting our IT infrastructure. The Committees also coordinated as critical to all pillars of emergency serve an oversight mechanism for Facility Emergency management. This structure has increased the trust Preparedness Program and business continuity, moving between stakeholders, internally and externally by these once side-of-desk initiatives to fully engaged creating on-going opportunities to discuss items programs with dedicated resources. Emergency that impact players across the system.

CHALLENGES

trust and the speed of decisions during major events and in peacetime coordination. However, consensus on the strategic direction and agenda, and accountability for agreed upon tasks and deliverables is more feasible in the immediate aftermath of a major response and in the initial stages of disciplinary collaboration without significant events driving it is challenging due to competing priorities.

to the creation and execution of deliverables that are he governance model has proven to increase representative of government's strategic goals and incorporate the collective input of Committee members. The development of Alberta's Resilience Strategy – objectives on the prevention and preparedness pillars of emergency management. The objective is to embed Disaster Risk Reduction in our quotidian planning and decisions.

SUCCESSES AND NEXT STEPS

The Committees' work increased coordination Emergency management is a dynamic, quicklyin the province's public safety system, especially the ability of government to move rapidly mation early and often. The Public Safety Committees from a long-term strategic agenda to an event- allow Alberta to do this in a proactive and actionspecific focus. This agility is rooted in the trust and subject-matter understanding facilitated by regular meetings, an increasingly shared vocabulary, and a Fortunately, since identifying the need for an intedeepened understanding of the system impact of decisions over both the immediate and long term. Fires, we have committed to learning and improving

We are learning that multiple wicked problems are as-usual, to build a culture of preparedness. deeply entwined. For example, adaptation to climate change is required, beyond reducing emissions, to minimize the net impact of severe weather events on our built environments. Resilient communities that can recover from shocks more quickly and effectively need to be supported through effective urban planning. Revisiting the Sendai Framework and its relationship with the Sustainable Development Goals is one starting point; increasing focus on multiple orders of government entering mutually supporting partnerships such as through the forthcoming Emergency Management Strategy for Canada is another.

Government continues to incorporate hard-won lessons, and the Committees encourage discussions at the intersection of departmental responsibilities. How we build these considerations and complexities into decision-making discussions and processes matters. We need to determine how to leverage these interconnections effectively, gaining traction at nexus points, generating multiple impacts.

maturing discipline best advanced by sharing infororiented way, building trust and understanding across the system. And there is always room for improvement. grated system seven years ago during the Slave Lake not only in the midst of disaster, but during business-



Trish McOrmond joined Alberta Emergency Management Agency in 2014, after working on the 2013 Flood Recovery Task Force. During the day, she works in strategic policy and partnerships building a prepared and disaster-resilient Alberta. Her time off involves living room dance parties with her kids and good food.



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A letter from Tahltan

By Sonia Dennis

My heart aches, for all that once was, has now been changed forever. A life we called normal is now anything but...

I cry for my people who have been left with nothing but rubble. The children that are displaced and sleeping in unfamiliar beds.

I try to imagine what it would be like to look upon this place we call God's country. I find myself asking "Why?" like I expect an answer back.

Is this Mother Nature's way of cleansing the earth, renewing the land? Questions that have no comfort.

Hours on hours we sit and wonder, hours to hours our people cry.

Hours on hours our men and women, out there in the ash stricken land working to save what little is left.

Exhaustion and fatigue is noticeable on their faces, but yet they work. Some can barely breathe but yet they try.

Their lungs burn and crave for just a little fresh air, as the sky around them is engulfed in grey.

When will this nightmare end? We don't know. The many difficult nights of being away from home, without knowing the days to the months that it will take. And through all this we still can find a little light of hope, strength, support, and resilience.

Through all this I see people gathering together. Holding each other up like we've never done before. Putting all shit aside and joining together. People who never talked before have found a friendship. Nations helping nations.

So many have banned together to help, so many strangers have now become our allies, our family.

Tahltan Strong is the slogan used, but this action of hope is much more than that, it is nations united. So many people from so many walks of life have come together. It is so overwhelming to know that they are here to help, from bake sales to hampers to flats of water. This is what life and love is about. Holding each other up when we are at our weakest, no matter who we are we can't forget who is there. Let us always remember the stranger that walked into our offices saying "I'm here to help".

You will forever be etched in my heart.

You, me, them is no more. It is now "US".

From the north, to the south, east and west. We are of the 4 directions, 4 elements, 4 colours.

I am no greater than you, you are no greater than me. In times of devastation we tend to see this greatness bloom with in us. A strength that will tell us: We are greater TOGETHER than we are as "one".

Money can't buy the richness of unconditional love, and compassion.

From the firefighters who shared a meal, to the Mexican and Australians who have flown for days, to the ladies and gentlemen who sit for hours peeling and cutting to make sure there is a meal. You have all been god sent.

Some may wonder how a person can find such hope through this darkness, and I will tell you sometimes when you are in your darkest moments you will look to any good there may be, because giving up is not the answer.

There is a lesson to be learned. A chance to rebuild. Humankind sometimes lose their way and get lost in the chaos of materialistic ways. Our land is a gift and as humans we sometimes forget that and take it for granted. We all have choices, we all have chances to be a better WE. I find blessings every day, some days bigger than others but it still is there to be found.

Dahdene daga dadenesgāk, lige dene dah khūni ja'

Sonia Dennis is the Language revitalization assistant at Tahltan, Dease Lake, British Columbia, Canada.

Copyright : Trina Anne Gleason-Zubek

A devastating wildfire burning in Tahltan territory in northern B.C. burnt down dozens of structures in its path forcing the residents to evacuate. Hundreds of people were forced to evacuate, including firefighters that initially stayed to fight the fires.

The community has set up a Facebook page to give regular updates about the fires around Telegraph Creek and area.



Copyright : Trina Anne Gleason-Zubek

RESEARCH



Research by the Bushfire and Natural Hazards CRC in Australia has been integral to the development of a new system for predicting bushfire danger. by Mick Reynolds, NSW Rural Fire Service

Better fire danger ratings

The latest fire science, including CRC research, has been used to develop the pilot Australian National Fire Danger Rating System. Underway is the first major update to the system since it was devised in the 1960s.

The new National Fire Danger Rating System prototype was trialled by the New South Wales Rural Fire Service over summer 2017/2018 to better incorporate extreme fire behaviour. In coming years when the revised system is in operation around Australia, all fire agencies are expected to better predict bushfire danger, leading to better warnings and increasing the safety of the community. The CRC has contrib-

uted contemporary science on fire weather, vegetation conditions (fuel), fire behaviour, ignition likelihood, fire suppression, fire impact, communicating risk, urban planning, decision making, and mitigation.

The trial of the prototype is a significant demonstration of the successful utilisation of CRC research into the sector: CRC partners AFAC and the New South Wales (NSW) Rural Fire Service now own the ongoing use of the research outputs. As the new system is piloted and integrated into the sector, the CRC will continue to play a critical role, providing vital science and evidence that underpins the new system.

Improved warnings to ensure action

Aspects of the CRC research are shaping Australian public Ronan and Towers evaluated disaster risk reduction warnings and information campaigns that prepare and and resilience programs in Australian primary and protect communities from flood, fire, heatwave and secondary schools to find out how these programs other natural hazards. Insights have combined to equip contribute to the mitigation and prevention of disaster emergency service agencies around Australia with impacts. Alongside this, the project team has also been better targeted long term public safety campaigns, as co-evaluating disaster resilience education programs, well as urgent warning messages delivered to at-risk both for reliability, as well as their outcomes. This populations in the face of imminent emergencies. development and evaluation is intended to ensure that intended outcomes are being achieved.

Australian emergency service agencies have drawn from the CRC research, led by Professor Vivienne Tippett at the Queensland University of Technology. These agencies have collaborated at the national level on their insights and experiences in their testing phases to determine a style and structure for their official public messages and information campaigns. The investigation of flood fatalities to inform community safety campaigns has seen close collaboration between CRC researchers headed up by Macquarie University's Dr Katharine Haynes and operational emergency services staff. This has helped

the NSW State Emergency Service to develop statewide education campaigns on flood warnings, with the enhanced public information campaigns.

people

The research, headed up by Professor Holger Maier findings enabling agencies to better target their at the University of Adelaide, is based on the premise warning messages to high-risk groups and high-risk that to reduce both the risk and cost of disasters, an behaviours based on the evidence from over a century integrated approach is needed that considers multiple of fatalities, injuries, and building losses. Findings have hazards and a range of mitigation options. Taking into account future changes in demographics, land use, economics, and climate, the modelling analyses areas of risk both now and into the future; tests risk reduction options; identifies mitigation portfolios that provide the best outcomes for a given budget; and Disaster resilience education for young considers single or multiple types of risk reduction options, such as land use planning, structural measures, and community education. Case studies have been The importance of educating children and vouth undertaken in Adelaide, Melbourne, and Tasmania that model the expected impacts of hazards from 2015 about disaster risk reduction and resilience is now to 2050, with an annual time step under different front and centre around Australia, based on the plausible future scenarios, showing the change in risks CRC research led by Professor Kevin Ronan (Central in different localities. Agencies will be able to use the Queensland University) and Dr Briony Towers (RMIT system to help allocate budgets, demonstrating that University). This new focus is based on research that they are using the best available science to inform identified the valuable role that children play in decision making. the safety of their household and their community.

'What if?' questions drive future policy

What if an earthquake hit central Adelaide? A major flood on the Yarra River through Melbourne? A bushfire on the slopes of Mount Wellington over Hobart? 'What if?' scenario modelling by the CRC is helping government, planning authorities and emergency service agencies think through the costs and consequences of various options on preparing for major disasters on their urban infrastructure and natural environments and how these might change into the future.

A new model for helping

A highlight of the CRC research is that the nature of volunteering and community involvement in disaster management is fundamentally changing. The research led by Dr Blythe McLennan at RMIT University has provided strategies that emergency service agencies can employ to help adapt to this change, developing guides and advice that has informed policies around volunteering and spontaneous volunteering.

Key national programs have been influenced, with findings from the study used extensively for the development of the National Spontaneous Volunteer Strategy by the Australia-New Zealand Emergency Management Committee. The strategy provides advice to emergency service agencies on what they need to be aware of and what they need to consider and plan for when working with

spontaneous volunteers. Important issues such as legal obligations and social media are also covered.

Building on this, the Australian Institute for Disaster Resilience drew directly on the research when developing the 2017 handbook on spontaneous volunteer management. The handbook provides important quidance for organisations on how to incorporate the principles of the National Spontaneous Volunteer Strategy, and the most recent research on spontaneous volunteering, into their own plans and procedures.

Emergency services are also using the research, with the New South Wales State Emergency Service using the findings to shape how the organisation will recruit volunteers. Their latest volunteering strategy was informed extensively by research findings from the CRC.



Emergency service volunteering is changing, and research by the Bushfire and Natural Hazards CRC in Australia is helping emergency services adjust. By Ben Shepherd, NSW Rural Fire Service

Emergency planning for animals

Australians, like many societies, love their pets - and this influences how people behave during an emergency, with emergency services incorporating findings from research to influence their plans and policies during disasters. Under the direction of Dr Mel Taylor at Macquarie University, this research identified best practice

approaches to animal emergency management, giving emergency management agencies the data they need to make better informed decisions on planning and targeting of resources.

Nationally, the Australian Institute for Disaster Resilience has drawn on the research to develop a section on animal management in their updated evacuation planning handbook, published in 2017, while animal emergency management has been strengthened in New South Wales, Tasmania, Queensland, Victoria, South Australia. and Western Australia.



Research is involving emergency warnings and flood education campaigns. NSW State Emergency Service



Nathan Maddock is the Communications Manager at the Bushfire and Natural Hazards CRC. He has a communications background in research and emergency management, having worked in the area for ten years.

RESEARCH

Inter-Community Service Collaboration: Innovation for a Changing Climate?

By Bryce Gunson and Brenda Murphy

less, and intimate relationships with their Change, 2015). Exacerbated by aging infrastructure natural environments to achieve economic innovation, positive social capacity development and environmental sustainability (Pearson and Burton, 2009). Yet, rural spaces face extra challenges in preparing for the impacts of climate change. Ontario communities are already feeling these impacts, which have led to

ural communities are able to draw on strong millions of dollars of damage to the province's infrasocial networks, histories of doing more with structure (Ministry of the Environment and Climate built according to outdated assumptions, vulnerability to climate change is increasing, with the built-in coping range inadequate to handle future climate extremes (see Table 1) (Pearson and Burton, 2009; Canadian Council of Professional Engineers, 2008).

Table 1: Municipal-controlled infrastructure and services impacted by climate change (Adapted from: Canadian Council of Professional Engineers, 2008)

Municipal-Controlled Infrastructure Impacted	CC Hazard Vulnerability	Service Interrupted
Public Works		
Dams	Flood, ice jam, drought	Water management, potable water
Reservoirs, potable water intake and delivery structures	Drought (low water levels), heat waves, flood, ice jam, intense cold, algae blooms	Drinking water quantity/quality, industrial water supply
Sanitary and storm water systems	Intense rain events, wind	Sewage management, water drainage
Bridges, roads and sidewalks	Freeze-thaw cycle, ice accretion, wind, heat wave, flood, winter storm	Transportation
	Emergency Management	
Fire, emergency medical services, police, search and rescue, emergency social services	All extreme weather events where inadequate mitigation and prepared- ness leads to increased costs of response and recovery	Could impact multiple services Could lead to cascading impacts across services

more communities. An ICSC response to threats from The purpose of this study was to 1) assess the potential extreme weather events could include upgrading of inter-community service collaboration (ICSC) as a tool water management systems, rerouting transportafor addressing the impacts of climate change in small tion, harmonizing building codes and coordinating (500-7500 pop.) Ontario rural communities south of the emergency services and response (Black, Bruce, and Sudbury region; and 2) understand the extent to which Egener, 2010). Although ICSC holds great potential such collaboration and the impacts of climate change (see Table 2), a research gap currently exists about are-or could be-embedded within the community's how ICSC can boost preparedness in rural Ontario infrastructure asset management processes (AMP). communities facing both climate change threats and scarce resources.

ICSC is defined as the provision, sharing, or procurement of infrastructure and services between two or

> Table 2: Strengths and challenges of municipal inter-community service cooperation for climate change preparedness.

Strengths	Challenges
 Economic savings (e.g. on bridge construction or road maintenance contracts) heighten economies of scale Bolsters pre-existing relations with neighbouring communities, with potential to create new relationships Potential to reduce regional vulnerability to climate change (e.g. by coordinating emergency services and response) Increased funding available to build climate resiliency into infrastructure projects 	 Capacity (financial and personnel) Political support required to form and maintain partnerships Set-up time requirements Fears of loss of control, authority or identity Concerns about amalgamation Limited knowledge of climate change impacts and/or of viable solutions Labour relations issues Service quality losses (e.g. winter road maintenance) Distances between rural communities inhibits sharing of fixed infrastructures (e.g. water systems)

Key Informant Interview Findings

services are shared. Respondents noted that municipalities sometimes do not want to work together to share services, due to interpersonal conflicts and old feuds. Several respondents additionally observed widespread uncertainty about how to adapt to climate change, with much infrastructure (e.g. storm water systems) already in the ground. Even when new infrastructure is built, information is lacking on how to address likely climate change impacts. Respondents also expressed concern about potential liabilities, such as people

We interviewed 10 key informants drawn from Canadian size and location of communities influencing what universities, industry, government and local communities. Respondents emphasized that most municipalities in Ontario are small and that many of them face AMP challenges, including geographic impediments (large areas, rivers, etc.), limited tax bases (due to farmland, Crown land, etc.), high infrastructure needs to tax-base ratios, limited full-time staff constraining capacity to work independently and with consultants, and inadequate analytical capacity. Another prominent theme was the importance of suing municipalities after flash floods. community capacity for undertaking AMP's, with the

Provincial Survey Results

In June 2018, an online survey on the impacts of climate change was distributed to Ontario public works and community emergency management coordinator staff in 163 communities. Results indicated that rural communities are experiencing impacts on their infrastructure from extreme weather events including flooding, wind events, freeze-thaw cycles and ice damage to dams. Additional impacts included damage to buildings by flooding and high winds, damage to ditches and culverts from washouts, reduced tourism, and a general strain on all levels of municipal government (staff, public works employees, fire/emergency services and general administration).

Comments indicated that although rural communities normally experience extreme weather, impacts from singular events (e.g. culvert washouts) as well as regional impacts (such as reduced winter tourism due to erratic freeze-thaw cycles) appear to be growing. Extreme weather in the past 10 years had an impact on municipal roads and bridges in 99% of responding communities, and 94% of communities expect moderate to extensive impact in the next 10 years. Survey feedback was summed-up by one respondent's statement that "the problem is in the day to day management. Climate change is not an item that is in the forefront".

Notably, 70% of communities indicated they undertake some form of ICSC, with 68% relating to fire or emergency services. This was expected, as much work has been done to promote sharing of emergency services in rural Ontario. It was interesting to note that 56% of communities consider ICSC as a potential solution to address impacts of extreme weather or climate change on infrastructure. 73% of AMP's had been in place for more than one year, with only one community indicating they had not completed an AMP.

The three main reasons communities cited for not engaging in ICSC were lack of personnel capacity, lack of political support and distance between communities. Lack of financial capacity was the most-cited reason for communities not currently planning to engage in further ICSC. Several other respondents noted that although their municipalities do have plans, they lack capacity to fund them. They noted that needs identified in the AMP were considered loose guidelines to what had to be done that unfortunately got pushed back after each extreme weather event. Communities also noted that planning and other expertise were not readily available to them, making it hard to incorporate climate change impacts and plan expenditures for future extreme weather events.



The research suggests that rural communities in Ontario are facing increasing impacts from climate change and do not typically have the resources to cope effectively. While current ICSC and AMP strategies have been somewhat effective, there is a need to identify and showcase innovative strategies that align with communities' goals and activities, to address challenges and to capitalize on strengths. Accordingly, in phase three of this project, we will be highlighting ten case studies that outline potential best practices.

Acknowledgements: This project is generously funded by the Ontario Ministry of Agriculture, Food and Rural Affairs and Wilfrid Laurier University. For an overview of the project and to read our blog, please see http://www.resilientresearch.ca/research-interests/ risk-disaster-and-emergency-management/





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HazNet aims to facilitate public, professional and scholarly discussion through analysis, views, lessons learned, and insights into current and future issues of disaster risk reduction in Canada and internationally.

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- Provide a Canadian venue to learn from the experiences of other countries by inviting internationally reputed scholars, practitioners, and participants to the annual Symposium and to share Canadian experience and efforts in disaster reduction;
- Publish a bi-annual magazine, HazNet, comprised of articles on a wide range of topics within the emergency management and disaster risk reduction sectors.

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