UNDRR ONEA & GETI NEWSLETTER

Issue 32, October - December 2021



Incheon Metropolitan City, Republic of Korea is recognized as the first Resilience Hub in Asia-Pacific

Incheon Metropolitan continues showing its global leadership in disaster risk reduction as the first Resilience Hub in Asia and the Pacific under the Making Cities Resilient 2030 initiative after having been the first role model city in Korea under the MCR 2010-2020 campaign. Incheon has shown commitment by insisting on making continuous efforts to build the resilience of cities. Incheon has strengthened its vertical collaboration with national government as well as horizontal collaboration within its city and other cities in Korea. As a Resilience Hub, the city has committed to implementing an ambitious three-year action plan to further strengthen its resilience and those of partner cities in MCR2030. Incheon will share its experience and knowledge on building a smart city and its technologically advanced on disaster management system, especially during COVID-19 pandemic, through city-to-city exchanges in Korea and abroad. "Incheon Metropolitan City is very honoured to become the first MCR2030 Resilience Hub not only in Korea but also in the Asia-Pacific region. We would like to share our experiences and know-how learned from our risk reduction and resilience journey with other cities around the world," said Mr. Park Nam-choon, the Mayor of Incheon City. Apart from Incheon Metropolitan City, a number of cities in the Republic of Korea have also shown interest to serve as MCR2030 Resilience Hubs.

Read more: https://www.undrr.org/news/incheon-city-first-resilience-hub-asia-pacific



UNDRR Office for Northeast Asia & Global Education and Training Institute (UNDRR ONEA & GETI)

T: +82-32-458-6551/6570

4F G-Tower, 175 Art-Center-Daero, Yeonsu-gu, 22004 Incheon, Republic of Korea F:+82-32-458-6598/6599 E: <u>undrr-incheon@un.org</u> W: <u>www.undrr.org/incheon</u>



- · Promote whole-of-society and inclusive approaches
- · Embed health considerations in risk assessments, data and monitoring
- Strengthen health considerations in preparedness, multi-hazard early warning, build better for future and just recovery
- · Financing for prevention of health emergencies and disease outbreaks
- · Ensure coherence between DRR, health and other relevant strategies
- Assessing and building capacity for health centric DRR strategies

KOICA-UNDRR: Central Asian officials share and learn from disaster risk management experience in Korea

The 2021 edition of the 2020-2022 the KOICA-UNDRR Joint Fellowship Program on Disaster Risk Reduction for Sustainable Development engaged 21 officials representing Sendai Framework focal from Kazakhstan, Tajikistan and Turkmenistan to learn from the disaster risk management experience of the Republic of Korea in the areas of policy, planning, communication and technical guidance for flood, dam, steep slope and landslide management. The three-week online programme, co-facilitated with the Korean National Disaster Training Institute (NDTI), included a two-day UNDRR-facilitated programme: Day one introduced materials from the new training package on comprehensive climate and disaster risk management (CRM) and integrated risk governance to support risk-informed planning and decision-making; Day two took a deep dive into national-local synergies for urban resilience and how to integrate biological hazards into national and local DRR strategies. Dr Ankur Rakesh of the Disaster Risk Management and Resilience WHO Health Emergency Program contributed learning from the current COVID-19 pandemic and shared the 10 Components of Health Emergency and Disaster Risk Management (EDRM) to complement the Making Cities Resilient Disaster Resilience Scorecard Public Health Addendum. The programme contributed to participants' learning and draft action plans for potential submission to KOICA in their countries.



South Korean cities take part in MCR2030 with support from the Ministry of the Interior and Safety (MOIS)

The Ministry of the Interior and Safety (MOIS) has taken steps to launch the MCR2030 programme to enhance engagement of South Korean cities in disaster risk reduction and resilience building with support from UNDRR ONEA & GETI. The first MCR2030 Sign-up Clinic was arranged in October 2021 resulting in more than 30 South Korean cities joining MCR2030 as This reflects the strong commitment of the local Stage C cities. governments in Republic of Korea on resilience building. Stage C cities already have a relatively robust DRR, resilience and sustainability plan in place and aim to better implement disaster risk reduction via more resilient investment across sectors. MCR2030 State C cities should share their experience with other cities, especially through the MCR2030 dashboard.

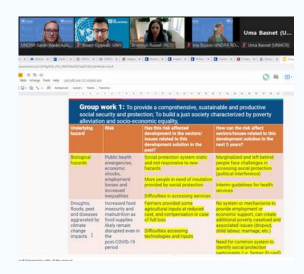


For more information and recording: https://www.undrr.org/event/mcr2030-undrrcbi-power-resilience-developing-localsustainable-finance

Cities in need of capacity building for developing local sustainable finance

UNDRR GETI partnered with the Climate Bonds Initiative (CBI) to host a roundtable conversation on The Power of Resilience: Developing Local Sustainable Finance. The 1.5-hour webinar held on 7 October 2021 brought together the main organisations supporting cities and municipalities around the world, including partners of the MCR2030 and representatives from UNDRR, the Global Fund for Cities Development (FMDV), the Climate Policy Initiative, and the International Institute for Environment and Development. The webinar discussion was fruitful drawing many fundamental elements for cities' transition towards sustainable development. Key challenges that hinder cities' access the finance and the tools needed to put their ambitious plans into action were brought to the table. These include, among others: Awareness of the need for comprehensive approaches to ensure that all types of risks are mitigated and to channel appropriate financing; Understanding of cities capacities, bankable projects, and market/city conditions (norms, reforms, guidelines, etc.) to obtain the finance that is needed to address the climate crisis; and recognition of institutional barriers and familiarity with innovative tools that can help break tension between policy an innovative finance. The webinar welcomed the participation of 156 participants from 66 countries/territories.

>> Focus on Cooperation Frameworks



UN in Jordan, Madagascar and Nepal ramp up to integrate DRR and climate change adaptation into Cooperation Frameworks with governments

Together with UNDRR Regional Offices for the Arab States, Africa, and Asia and the Pacific, UNDRR GETI facilitated a series of online training sessions to help representatives of UN Resident Coordinator Offices (RCO), Programme Management Teams (PMT) and UN Country Teams (UNCT) deepen their understanding, prioritize and plan to integrate disaster risk reduction and climate change adaptation into UN Sustainable Development Cooperation Frameworks (UNSDCFs). The training package provides a menu of modules to support different stages Cooperation Framework. Two customized sessions on 6 October targeted the senior Programme Management Teams of Nepal and Madagascar explored integrating DRR to Leave No One Behind. The Head of the RCO Nepal said "having a dedicated session will make a difference to increase the understanding beyond our technical colleagues." 32 representatives from 13 UN entities in Nepal focused on theories of change while 25 representatives from 11 UN entities in Madagascar focused on multi-dimensional risk analysis. On 26 October, a customized training session for UNCT Jordan targeting 22 representatives from nine UN entities explored designing a climate and disaster risk-responsive Cooperation Framework where participants identified potential levers of change.



Africa Regional Platform hosts orientation on integrating DRR and climate change adaptation into UN Sustainable Development Cooperation Frameworks

On 16 November, a special preparatory day session of the 8th Africa Regional Platform for Disaster Risk Reduction offered a hands-on training orientation on the UNDRR guidance note and training package for Integrating Disaster Risk Reduction and Climate Change Adaptation into the United Nations Sustainable Development Cooperation Frameworks to representatives of UN, government and implementing partners. Attended by representatives supporting Cameroon, Kenya, Madagascar, Malawi, Mauritania, Namibia, Niger and South Africa, participants had an opportunity to become familiar with the training offer which is designed to support the full life cycle of Cooperation Framework development. Two working group discussions focused attention on how to integrate DRR and climate change adaptation when preparing Common Country Analysis (CCA) based on multi-dimensional risk analysis, and when designing Cooperation Frameworks and Results Frameworks with focus on the principle of Leave No One Behind. The training orientation is expected to result in the delivery of targeted in-country training and support.

Explore the guidance note and training package on integrating DRR & CC into UNSDCFs at

- UNSDG Resource Library:
 https://unsdg.un.org/resources/integrating-disaster-risk-reduction-and-climate-change-adaptation-un-sustainable
- UNDRR Publications:
 https://www.undrr.org/publication/integrating-disaster-risk-reduction-and-climate-change-adaptation-un-sustainable



For more information and the recording: https://i4c.conference.evey.live/conferences/innovate-4-cities/stage/parallel-session/session/205

Understanding Urban Resilience: Identifying gaps, capacity building needs and opportunities for operationalization

Under the lead of the University of Southern Denmark (SDU), UNDRR GETI participated in the round table discussion on *Understanding Urban Resilience* held as part of the INNOVATE4Cities global event on 13 October 2021. The session introduced by the presentation of the preliminary results of the research 'Understanding Urban Resilience' conducted by researchers from SDU, Imperial College London, Massachusetts Institute of Technology and University IUAV of Venice. The research was designed following directly the outcomes and recommendations of the CitiesIPCC Conference in Edmonton and the Global Research and Action Agenda on Cities and Climate Change. Panellists from UNDRR GETI, Green Climate Fund, UN-HABITAT and ICLEI then debated on the four key questions derived from Innovate4Cities's City Research Agenda: the main gaps in knowledge about urban resilience; the main gaps between knowledge and implementation in urban resilience; the main capacity building needs to bridge these gaps; and opportunities for operationalization.



For more information: https://learning.uclg.org/resilience-module-ii/

The Second Resilience Module on Strategies and Actions launched at Innovate4Cities

Following the first learning module focusing on localization of the Sendai Framework, its linkage with other global frameworks and the fundamentals of resilient governance and development launched in 2020, UNDRR GETI continued to collaborate with the United Cities and Local Governments (UCLG) and UN-HABITAT in the development of the second learning module on strategies and actions. This second module, launched at Innovate4Cities event in October, provides guidance for local governments to increase implementation of risk-informed urban development strategies. The module has dedicated chapters on creating inclusive resilience societies and the adoption of nature-based solutions to improve resilience. Jointly with UCLG and UN-HABIBAT, UNDRR GETI also co-facilitated the regional launch and the Training of Trainers sessions with representatives of local governments and national municipal associations at the 8th UCLG ASPAC Congress hosted by Zhengzhou Municipal People's Government of China. Trainees participated in various group exercises including a role play on resilience planning and decision making. The sessions expected to raise awareness on DRR and resilience aspect and to see trained trainers act as catalysts in scaling up local governments' understanding on disaster risk reduction and taking actions towards resilience planning and risk-informed development.



Watch the episode: https://www.facebook.com/watch/live/?ref=watch_permalink&v=946692079262250

IDDRR 2021: Café Talk for Resilient Makati

The International Day for Disaster Risk Reduction (IDDRR) 2021, celebrated globally, was also an opportunity for Makati City, Philippines, to engage with "Makatizens" to show how the city has prioritized disaster risk reduction and international cooperation by sharing the city's experience globally since first joining the Making Cities Resilient campaign (2010-2020) – now gearing up to share the city's know-how, tools and disaster risk reduction plans with other cities through the Making Cities Resilient 2030 initiative. Hosted by the Makati DRRM Office, officials of UNDRR GETI and CITYNET Yokohama discussed how challenges can become opportunities for resilience through strategic capacity development and partnership during episode 3 of the Café Talk for Resilient Makati. Broadcast via Facebook on 27 October, the event was also part of a virtual Family and Community Resilience Fair held throughout IDDRR month.



Watch Ban Ki-moon's keynote speech: https://www.youtube.com/watch? v=9IHHH9sVXyg

IDDRR 2021: The 3rd International Forum on Disaster Resilience - Climate Crisis and Community Resilience

In celebration of the International Day for Disaster Risk Reduction (IDDRR) and in concert with the theme of international cooperation for developing countries to reduce their disaster risk and disaster losses, UNDRR ONEA & GETI supported and participated in the IFRC Asia-Pacific Disaster Resilience Center 3rd International Forum on Disaster Resilience - Climate Crisis and Community Resilience on 12 October. The UNDRR ONEA & GETI head of office provided opening video remarks and former UN Secretary-General Ban Ki-moon delivered the keynote speech to "humbly call on all the organizations, policy makers and other key stakeholders to expand global cooperation and partnership to use the 2030 Agenda for sustainable development goals, the Paris climate change Agreement, and one important framework - the Sendai Framework for Disaster Risk Reduction, and the New Urban Agenda." He continued, "in this age of pandemic, climate crisis and deepening inequalities, we must recommit ourselves to multilateral cooperation", including political leadership. Following the keynote, UNDRR GETI participated in a panel discussion on how we should respond and cooperate to tackle the climate crisis and strengthen disaster resilience with experts from the Korean Hazard Mitigation Center, Korea Adaptation Centre, the Green Technology Center and the IFRC moderated by the Chairman of the Climate Change Center and former Minister of Environment. Prioritizing comprehensive climate and disaster risk management and local actions to make cities resilient and green were key messages.



View the programme and watch the videos online:

https://un-rok.org/un-rok30/

Session 2: https://youtu.be/KJmKLWn_pu8

UN-ROK 30th Anniversary Policy Dialogue highlights Korean youth action for DRR and climate change

On the occasion of the 30th Anniversary of the Republic of Korea joining the United Nations, the UN agencies in the Republic of Korea jointly organized with the Ministry of Foreign Affairs a policy dialogue on the future of multilateralism and the role of Korea. The online event featured three panel discussions, including a panel discussion on Multilateral Climate Action for People and Planet co-organized by UNDRR with ESCAP ENEA, FAO, WHO ACE, UNOSD, and UNEP NOWPAP and opened by the Director General for Climate Change Policy of the Ministry of Environment and the Director General for Disaster Management Policy of the Ministry of the Interior and Safety. Panellists from the Incheon Climate and Environment Research Center, the Global Strategy Division of the Green Technology Center Korea, the Green Energy Strategy Institute, and a third-year student from Incheon Haesong High School discussed how their work contributes to Korea's multilateral efforts to protect people and planet and how they support or are supported by such efforts. Speaking as a youth engaged in sustainable development and climate action, Ms. Hajin Lee - who has participated in the UNDRR-MOIS-Incheon Korean School Safety Programme and recognized for her efforts in past World Tsunami Awareness Day events in Japan, said: "Youth can learn a lot by participating in international meetings where you can take part and participate in environmental organizations' or various government programmes and projects. Several Korean students are participating in the Fridays for Future campaign and independently recognizing that the world should move together as a community. Knowing the impact of multilateralism and cooperation, I believe that Korean students can take on the role of promoting campaign activity globally using social media to be more involved as students and citizens."



For more information and recording: https://www.undrr.org/event/making-cities-resilient-2030-mcr2030-engaging-local-governments-africa

African cities and partners are joining Making Cities Resilient 2030 (MCR2030)

MCR2030 is a place where cities can find guidance and support to enhance understanding on risk reduction and resilience, to improve strategic planning to reduce risk and build resilience, and to take actions and progress along the resilience roadmap. MCR2030 welcomes participation of local governments and entities with expertise to support local governments to improve advocacy, planning and implementation and in sharing knowledge and experiences, enforcing city-to-city learning networks, injecting technical expertise, connecting multiple layers of government, and building partnerships. To enhance understanding of MCR2030 and orientate cities and participating entities on how to utilize the MCR2030 online dashboard in accessing the tools and knowledge resources whilst getting connected with partners and peer cities, UNDRR GETI and Regional Office for Africa organized two webinar sessions on 12 October and 16 November - the latter as part of the African Regional Platform for Disaster Risk Reduction. The sessions aimed to raise awareness on MCR2030 and advocate for establishing new partnerships and greater engagement of key stakeholders in urban risk reduction and strengthening cities' resilience to climate and disaster risks in Africa. As of early December, 18 African cities have joined MCR2030 together with two national government offices - Ministry of Lands, Housing and Urban Development - Uganda and National Disaster Management Agency - the Gambia and 55 other participating entities providing services to African cities.



For more information and recording: https://www.undrr.org/event/daring-cities-2021-side-event-making-cities-resilient-2030leaving-no-municipality-behind

MCR2030: Leave No Municipality Behind, at Daring Cities 2021

Jointly organized by UNDRR GETI, ICLEI and MCR2030 on 19 October 2021, a webinar on MCR2030: Leaving no Municipality Behind was an event where a city and a national government office and a participating entity of MCR2030 exchanged their views and motivation for their engagement with MCR2030. The panellists shared fruitful insights on how MCR2030 could help increase city's access to knowledge; resources/markets; partnerships; networks; and regional and global recognition. Katherine Oldham, Chief Resilience Officer, Greater Manchester Combined Authority (GMCA) affirmed that "MCR2030 offers a platform where cities can connect to one another with a shared interest in disaster resilience." She shared ten tips on building genuine and durable partnerships through MCR2030: "1) build deep partnerships around a clear task to have shared understanding on the common goal; 2) have a better understanding in different governance structures around disaster preparedness and different functions and structures between national and local governments of each country; 3) effective collaboration comes from cities that share similar disaster profiles; 4) different population size does not matter; 5) but resources available to utilize matters; 6) think through the funding; consider who is funding what and who is meeting the costs arising; 7) giving a visit to partnered cities add richness to the relationship and gaining first-hand experience of issues being discussed; 8) identification of development stages in terms of building resilience where each city belongs; 9) language is not a barrier but adds costs to interpret; 10) most cities are proud to share their knowledge and experience. "Copy with pride." Asma Jhina, City Resilience & Climate Finance Advisor, Global Covenant of Mayors for Climate and Energy (GCoM) the City Climate Gap Fund added that "It's been really important for us (GCoM) to work with MCR2030 because it allows us to connect better among the different partners and these connections help cities to progress in their resilience building journey so cities through MCR2030 are receiving support from partners in running the baseline assessment, developing disaster risk reduction, and climate resilience."



Ulsan Metropolitan City organized MCR2030 seminar and scorecard assessment workshop

Ulsan Metropolitan City gathered twelve experts at the Ulsan Research Institute on 26 October with support from UNDRR ONEA to share insights on the strategic promotion of Making Cities Resilient 2030, how to strengthen partnerships between participating cities of MCR2030, and their areas of relevant expertise to be shared. In follow-up to the seminar, a Disaster Resilience Scorecard Assessment Workshop was held from 17-18 November to evaluate Ulsan City's resilience capacity. 33 Ulsan city officials and researchers from Ulsan Research Institute participated. In breakout groups each led by an expert from Ulsan Research Institute, participants conducted the Disaster Resilience Scorecard against each indicator, and reported back their analysis results and recommendations. Since its first assessment in 2018, Ulsan has shown consistent improvement of its resilience capacity presenting outstanding strengths in Essential 4 on resilient urban development and design, Essential 9 on effective disaster response and Essential 10 on expediting recovery and building better. Nonetheless, participants also identified that the municipality needs to make improvements on social inclusiveness of its projects, which seems to have been induced due to the COVID-19 pandemic. In his closing remarks, the head of UNDRR ONEA & GETI congratulated Ulsan's continued effort to make Ulsan more resilient.



For more information and recording: https://www.undrr.org/event/world-tsunamiawareness-day-making-cities-resilient-2030effective-international-cooperation

Cities act to reduce tsunami risk

Tsunami risk reduction is a priority for coastal communities in seismically active zones. To commemorate the 2021 World Tsunami Awareness Day, the webinar Effective International Cooperation to Reduce Tsunami Risk at the Local Level was convened by UNDRR to reiterate the urgency and need to raise tsunami awareness globally to all coastally exposed communities. Speakers from Wellington, New Zealand, Cascais, Portugal and Suva, Fiji showcased local innovation and solutions to reduce tsunami risk reduction and emphasized the importance of building resilience in the community. The webinar was moderated by Asma Jhina, City Resilience and Climate Finance Advisor of the Global Covenant of Mayors for Climate and Energy the City Climate Gap Fund, and an animation that tells the story of 12-year-old Martina Maturana – whose prompt action saved the lives of many from a tsunami in Chile, was introduced.



Learning opportunities continued despite the challenge with the COVID-19 Pandemic

UNDRR GETI shared its experience in capacity building programmes and the lessons learned from the COVID-19 pandemic challenges at the 2nd ADPC Alumni Forum "The Potential of Online Training and Capacity Building for Strengthening Disaster and Climate Resilience: Good Practices and Lessons from the COVID -19 pandemic". Organized by the Asian Disaster Preparedness Center (ADPC) on 28 October 2021, the event highlighted UNDRR GETI's agility in adapting the training course from face-to-face to a virtual format to ensure its service continuity and opportunities for local governments in the capacity building programmes. The event was joined by speakers from ADPC Academy and the Capacity for Disaster Reduction Initiative (CADRI) Partnership Secretariat.



For more information: https://dilg.gov.ph/news/DILG-urges-LGUs-to-join-Making-Resilient-Cities-2030-initiative/NC-2021-1204

Philippines launched a national programme to support local resilience with MCR2030

The Office of Civil Defense, the Philippines, has jointly launched the national programme on MCR2030 Philippines together with the National Disaster Risk Reduction and Management Council (NDRRMC), the Department of the Interior and Local Government (DILG), and the Union of Local Authorities of the Philippines (ULAP) with support from UNDRR GETI and the Regional Office for Asia and the Pacific. The national government is currently in the process of institutionalizing MCR2030 in the national agenda through NDRRMC and use MCR2030 as a tool to engage with local government units. To support the national launch of MCR2030 Philippines, a ceremonial launch event was organized with a pre-event MCR2030 Dashboard sign-up clinic with local governments and participating entities located in the Philippines in October 2021. "MCR2030 provides us a platform for our local government unites to learn and share experience regionally and globally," said Sec. Delfin N. Lorenzana, Secretary, DND & Chairperson, NDRRMC. More than 60 cities and 18 participating entities located in the Philippines have signed up and have access to the MCR2030 dashboard.



Providing the Korean School Safety Programme to children living in remote areas and islands

Students living in remote areas have experienced greater limited access to resources as an impact of COVID-19. In order to reach these students who are often most vulnerable, UNDRR ONEA & GETI visited seven elementary schools located in remote areas and islands to conduct the Korean School Safety Programme for 102 elementary students 2-9 November 2021. The programme targeted schools that had weaker education on disasters compared to schools in the city. Educational materials included learning about risk factors both within and outside of the area along with learning the importance of disaster prevention. The programme provided students the chance to learn by participating in different activities. In order to help students better understand about disaster and disaster prevention, the ONEA & GETI, MOIS and Incheon Metropolitan City trainers and CCS prepared case studies that included risks found in island and mountainous areas to further help students understand the concept of disaster risk and risk reduction more easily.



Lessons from capacity development for DRR shared for oceans and fisheries South-South Cooperation

UNDRR GETI shared experience from strategic capacity development for disaster risk reduction implementation during a session on capacity development for climate action at the Republic of Korea and Food and Agricultural Organization (FAO) co-organized South-South Cooperation for Oceans and Fisheries online event on 10 November. Drawing on the Strategic Approach to Capacity Development for Implementation of the Sendai Framework for Disaster Risk Reduction guidance, UNDRR GETI emphasized the importance of needs-based, demand-driven and nationally-owned capacity development efforts supported by international cooperation and multi-stakeholder partnerships. Among others, nature-based solutions for disaster risk reduction were shared as critical achieving for SDG 14 on life below water and SDG 15 on life on land to protect both people and planet.

- Explore the Strategic Approach to Capacity Development for Implementation of the Sendai Framework for Disaster Risk Reduction: https://www.preventionweb.net/sendai-framework/capacity-development
- Read the Words Into Action Nature-based Solutions for Disaster Risk Reduction: https://www.preventionweb.net/sendai-framework/capacity-development



For more information and recording: https://www.undrr.org/event/mcr2030-undrr-cbi-power-resilience-developing-local-sustainable-finance

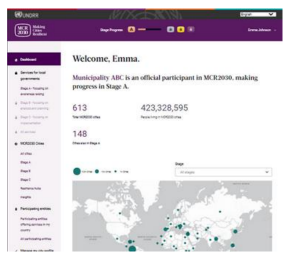
Case studies on sub-national labelled bond issuances for cities

UNDRR GETI is partnering with Climate Bonds Initiative (CBI) in putting together an outline for carrying out a green, social and sustainability (GSS) bonds training programme for cities and municipalities supporting the cities taking part in the Making Cities Resilient 2030 (MCR2030) initiative. As part of the development of this training programme, CBI delivered an educational session on 24 November 2021 featuring examples of local government issuances of GSS bonds. This 2-hour training webinar "Around the world case studies on sub-national labelled bond issuances for cities" shared the main steps necessary for GSS bond issuance by local governments and highlighted the real examples from ASEAN cities and the San Francisco Public Utilities Commission (California, USA).



Indonesia kick-starts the national programme on local resilience

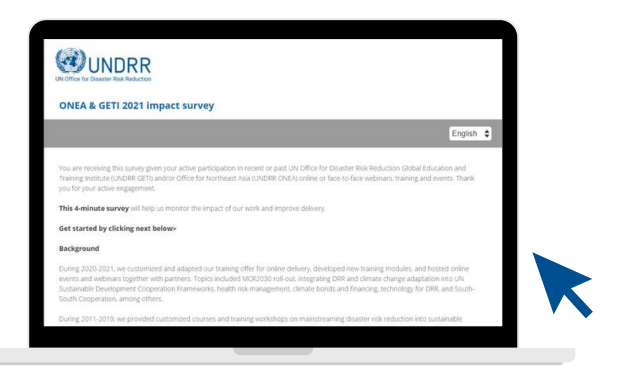
Indonesia shows its commitment to build resilience to local government through the MCR2030 initiative. Badan Nasional Penanggulangan Bencana (BNPB) works closely with UNDRR GETI, the UNDRR Regional Office for Asia and the Pacific and UCLG ASPAC to start promoting collaboration between cities and national government under MCR2030. Led by BNPB, Indonesia has completed assessing the stages of all sub-national authorities' progress on the MCR2030 Resilience Roadmap. Using the stage assessment results as a baseline, BNPB and UCLG ASPAC began to mobilize cities and municipalities in Indonesia to join the MCR2030 and access its online dashboard. MCR2030 dashboard in Bahasa version is developed. Two MCR2030 orientation sessions were arranged in November following with the small meeting between BNPB and local governments to provide step-by-step guide in the dashboard sign up. BNPB and UCLG ASPAC aim to develop a roadmap for engaging with local authorities through MCR2030 and its partner in 2022. West Java and Bali will be polit provinces to implement the national roadmap on local resilience.



For more information and recording: https://www.undrr.org/event/mcr2030-dashboard-orientation

Accessing services and tools to build your city's resilience: Orientation to MCR2030 Dashboard

The MCR2030 dashboard is an online platform accessible to users who join Making Cities Resilient 2030 (MCR2030). The Dashboard is a space where participating entities or organizations with specific knowledge, tools and expertise can support cities to progress along the resilience roadmap journey. Accompanying the how-to guides currently available on the MCR2030 website, the webinar on "Accessing services and tools to build your city's resilience: Orientation to MCR2030 Dashboard" was organized on 14 December 2021 to walk participants through how to use various functions of the MCR2030 Dashboard: from navigating for available services, connecting with partners and peer cities, to sharing their insights and experience in their resilience actions and demonstrating progress along the resilience roadmap. The webinar also provided guidance on how participating entities can list their services and tools for easy access by MCR2030 cities. 145 participants from MCR2030 cities, participating entities and interested networks in 56 countries/territories joined. Interpretation was provided from English to Arabic, French, Portuguese, and Spanish.



2021 UNDRR ONEA & GETI 4-minute Impact Survey

Now open until 10 January, we are pleased to invite your participation in our **2021 Training & Webinar Impact Survey** available in English, French and Spanish. This **4-minute survey** will help us monitor the impact of our work and improve delivery.

- English: https://www.surveymonkey.com/r/geti-2021
- Français: https://www.surveymonkey.com/r/geti-2021?lang=fr
- Español: https://www.surveymonkey.com/r/geti-2021?lang=es

Upcoming UNDRR ONEA & GETI Training & Events:

Online Training:

13 January 2022 (Thu) - 10:00 - 11:30 a.m. (GMT+1)

Making Cities Resilient 2030 (MCR2030): Dashboard Orientation for Europe and Central Asia

Organizers: UNDRR ROECA & MCR2030

For more information: https://www.undrr.org/event/making-cities-resilient-2030-mcr2030-dashboard-orientation

25-27 January 2022

Introduction to DRR for Philippines Training Institutes

Organizers: UNDRR GETI & UNDRR ROAP

For updates on upcoming UNDRR ONEA & GETI Training and Events, please visit: https://www.undrr.org/about-undrr-where-we-work/incheon#CalendarofEvents

Useful Resources:

- Making Cities Resilient 2030 join the MCR2030 as a city or local government, or as a service provider https://mcr2030.undrr.org/
- MCR2030 Dashboard
 - Access MCR2030 Dashboard: https://mcr2030dashboard.undrr.org/
 - MCR2030 Dashboard How-to guides: https://mcr2030.undrr.org/dashboard-guide/
 - MCR2030 Dashboard orientation: https://www.undrr.org/event/mcr2030-dashboard-orientation
- Global Platform for Disaster Risk Reduction 2022, 23-28 May, Bali

Register now on the new GP2022 website: https://globalplatform.undrr.org/

Policy and plans on PreventionWeb

Latest regional and national policies and plans on disaster risk, climate adaptation and resilience, including Regional Platforms for Disaster Risk Reduction: https://www.preventionweb.net/knowledge-base/type-content/policy-plans

- International cooperation for developing countries to reduce their disaster risk and disaster losses
 - Key Messages (UNDRR, 2021)

https://www.undrr.org/publication/international-cooperation-developing-countries-reduce-their-disaster-risk-and-disaster

Policy brief: Disaster risk reduction and climate change (UNDRR, 2021)

https://www.undrr.org/publication/policy-brief-disaster-risk-reduction-and-climate-change

 Promoting synergy and alignment: between Climate Change Adaptation and Disaster Risk Reduction in the context of National Adaptation Plans (UNDRR, 2021)

https://www.undrr.org/publication/promoting-synergy-and-alignment-between-climate-change-adaptation-and-disaster-risk

 Disaster Risk Reduction to achieve the Sustainable Development: a toolkit for parliamentarians (UNDRR, 2021)

https://www.undrr.org/publication/disaster-risk-reduction-achieve-sustainable-development-toolkit-parliamentarians

• Integrating climate change and natural disasters in the economic analysis of projects: a disaster and climate risk stress test methodology (World Bank, 2021)

https://www.preventionweb.net/publication/integrating-climate-change-and-natural-disasters-economic-analysis-projects-disaster

 Hazard Information Profiles: Supplement to UNDRR-ISC Hazard Definition & Classification Review -Technical Report (ISC, UNDRR, 2021)

https://www.undrr.org/publication/hazard-information-profiles-supplement-undrr-isc-hazard-definition-classification

UNDRR Strategic Framework 2022-2025 (UNDRR, 2021)

https://www.undrr.org/publication/undrr-strategic-framework-2022-2025

Explore the PreventionWeb knowledge base

https://www.preventionweb.net/knowledge-base/latest-additions

Resources for Novel Coronavirus Disease (COVID-19)

UNDRR

- Past UNDRR COVID-19 webinars see each event for recordings and/or presentations: https://www.undrr.org/drr-and-covid-19/webinars#pastevents
- UNDRR: DRR and COVID-19 resources https://www.undrr.org/drr-and-covid-19

PreventionWeb

 COLLECTION: Coronavirus disease (COVID-19) pandemic https://www.preventionweb.net/collections/coronavirus19

WHO (World Health Organization)

- Coronavirus disease (COVID-19) outbreak https://www.who.int/emergencies/diseases/novel-coronavirus-2019
- Coronavirus disease (COVID-19) advice for the public https://www.who.int/emergencies/diseases/novel-coronavirus-2019/advice-for-public
- Coronavirus disease (COVID-19) training: Online training https://www.who.int/emergencies/diseases/novel-coronavirus-2019/training/online-training
- COVID-19 Strategic Preparedness and Response Plan (SPRP 2021) https://www.who.int/publications/i/item/WHO-WHE-2021.02