Session G

Inclusive Resilience Building. Linking the ,Just' and ,Green' City (UCLG LEARNING)

While urban resilience, climate adaptation, and nature based solutions continue to gain recognition in city making circles, the unequal distribution of benefits and potential displacement effects of some greening efforts is also gaining attention.

Join us in this session to share your insights on the impacts of resilience building and re-naturing efforts in social justice and access to common goods. What instruments are local governments using to reduce the disproportioned access to green spaces and exposure to hazards among citizens? What are some examples of good practices that we can learn from?

Speaker

Juan Carlos Uribe Vega, UCLG





Juan Carlos Uribe coordinates peerlearning exchanges at UCLG and has led the development of the new Resilience Learning Modules on the localization of the Sendai Framework for DRR. He studied Landscape Architecture and Environmental Sciences, and holds a MSc in International Cooperation, Urban Development, and Sustainable Emergency Architecture.

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Building Climate-Resilient and Equitable Cities During COVID-19

As cities recover from COVID-19, smart investments and policies on resilience can create a triple dividend; helping cities boost their economies; improving equity; and preparing communities for inevitable climate and health threats.



Environment Systems & Decisions







Contributions of green infrastructure to enhancing urban resilience



Are Nature-Based Solutions an Answer to Unsustainable Cities or a Tool for Furthering Nature's Neoliberalisation? | Barcelona Lab for **Urban Environmental Justice and Sustainability**

Nature-based Solutions (NBS) are broadly perceived as positive 'triple-win' strategies, though they have so far shown contradictions and limited transformatory potential for advancing environmental justice and sustainability in cities. We can, however, recover the underlying idea of respecting and





The Rise of Resilience: Linking Resilience and Sustainability in City Planning - The Nature of Cities

Cities around the world are making plans, developing agendas, and articulating goals for urban resilience, but is urban resilience really possible? Resilience to what, for what, and for whom? Additionally, resilience is being used in many cases as a replacement for sustainability, which it is not





How Can Nature-Based Solutions Help Build Resilience of the Urban Poor? | Urbanet

Working with nature within and around cities can protect vulnerable urban residents from climate change impacts and disasters, improve their quality of life, and reduce the impacts of cities on other valuable systems, argues Dr Hannah Reid. The value of nature-based solutions (NbS) and





Quick Guide for Policy Makers on Pro-poor Urban Climate Resilience in Asia and the Pacific | UN-Habitat

The "Quick Guide for Policy Makers on Pro-Poor Urbage" Climate Resilience in Asia and the Pacific' focuses on the need to enhance understanding of the region's key urban stakeholders on climate change, discusses how it affects efforts to realize sustainable urban development. and explores what ...

Unhabitat

Resilience of what? To what? And for whom?

Green recovery

Building Back Better

Just City

Implementation decade

Advocating

Researching

Learning



UCLG Decalogue for the **Post-COVID 19** aftermath

Durban Manifestos on the Future of Resilience and Future of Ecology -Towards **Ecological Transition**

Making Cities
Resilient 2030 initiative

GOLD VI Report

(Global Observatory on Local Democracy and Decentralisation) focusing on Pathways to Urban and Territorial Equality

-> Commoning, caring, connecting, **re-naturing**, prospering and democratising.

Resilience Learning Module

on Localization of the Sendai Framework for Disaster Risk Reduction through Training of Trainers

Peer Learnings

on DRR, Climate Adaptation, and Resilience Building - feeding the module

Green recovery

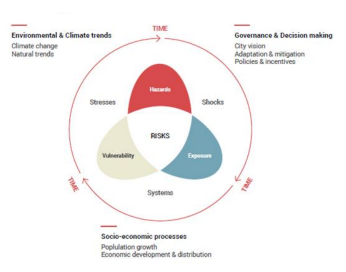
Building Back Better

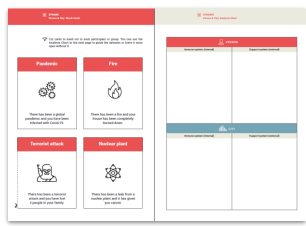
Just City

Implementation decade

Resilience Learning Module I: Fundamentals of Resilient Governance & Development

OVERVIEW OF THE MODULE





Chapter 1: Localizing the Sendai Framework to achieve Resilient Cities and Territories

- Warm-up: Introduction
- Lecture 1: Disaster Risk Reduction and Resilience Building
- □ Dynamic: Person & City
- Exercise: Risk & Resilience
- Lecture 2: Sustainable Development & the Sendai Framework for DRR
- Exercise: Resilience & the SDGs
- Lecture 3: Localizing the Sendai Framework in Cities & Territories

Chapter 2: Fundamentals of Resilience Building and DRR for LRGs

- Lecture 1: Urban resilience principles and the policy cycle
- Lecture 2: Assessing Risk and Resilience
- Dynamic: After a disaster
- Lecture 3: Disaster Risk Governance
- Lecture 4: Financing for DRR and Resilience
- ∑ Dynamic: Futuribles
- Lecture 5: Local Resilience Strategies and Action Plans
- Exercise: Strategies & Financing

Chapter 3: Fostering an enabling environment through LRG Associations

- Lecture 1: Five key lines of actions for LRGAs to support resilience building
- Exercise: Contributions of LRGAs

Acknowledgments

- References
- Handouts



Portoviejo's Linear Park



Paraná's Water Basin Committees

GUIDING QUESTIONS

- HOW are LRGs building social resilience?
- WHAT <u>instruments</u> are cities using to prevent displacement, avoid unequal distribution to hazards, and foster inclusive re-naturing?
- WHICH examples of good practices / projects can we learn from?



San Juan's ENLACE project and Community Land Trust