



اجتماع الشراكة العربية التاسع للحد من مخاطر الكوارث

> 2023 نوفمبر 2023 مصر

9th Arab Partnership Meeting for Disaster Risk Reduction

21 – 23 November 2023 Egypt



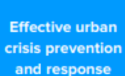


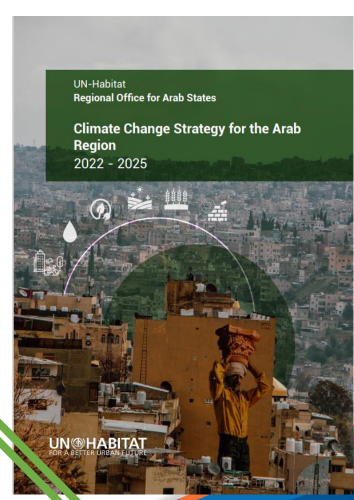


















Resilience Building in Cities and Urban Areas

Strengthening the Social Stability and Resilience of **Vulnerable Jordanian Communities and Syrian Refugees in Amman Against Flash Floods**



Assessment and Flood Hazard Mapping of Downtown Amman Study



City Resilience Action **Planning Tool**



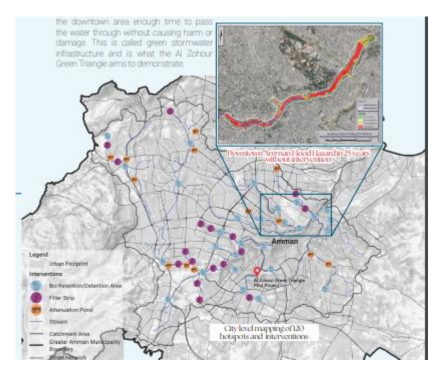
Green Infrastructure Pilot Projects

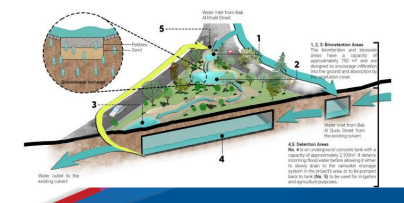


Capacity Building of Local Communities and Officials



Awareness Raising Campaigns









Resilience Building in Cities and Urban Areas

Earthquake Recovery in Syria

Homs

- Neighbourhood-level recovery planning Community disaster risk management (3 neighborhoods in Homs)
- Rapid damage assessment and structural assessment of buildings and constructions
- Participatory sessions with local community, capacity building, awareness and training programs & neighborhood-level evacuation maps.

Aleppo and Latakia:

- Integrated damage database as a basis for prioritizing recovery interventions
- Community-based recovery plan to ensure area-based recovery support:
 - Housing restoration and the restoration of basic services
 - Community DRR plan: resilience building to natural disasters
 - Rehabilitation plan for the repair of selected damaged buildings









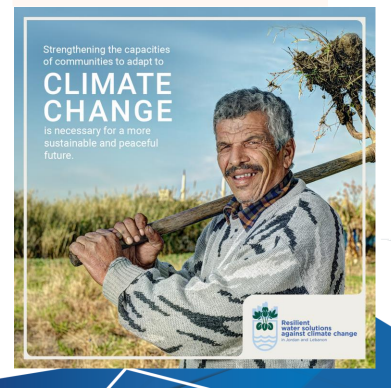


Resilience Building in Cities and Urban Areas





- Mainstreaming climate change in municipal master plans
- **Interventions:** innovative, climate change resilient water supply techniques





Rainwater



Harvesting





Efficient Irrigation



Permaculture



Wastewater Reuse









Resilience Building in Cities and Urban Areas

Improved Resilience to Transboundary Sand and Dust Storms in Kuwait and Iraq



- Improved knowledge and understanding on the conditions that originate SDS, and their impact on Human Health as well as prevention and mitigation measures.
- Restored ecosystem in the origin areas of sand and dust storms in southern Iraq.
- 3. Enhanced **resilience** and **capacity** of authorities and communities in southern Iraq to adapt to the impact of desertification and sandstorms resulted from climate change.

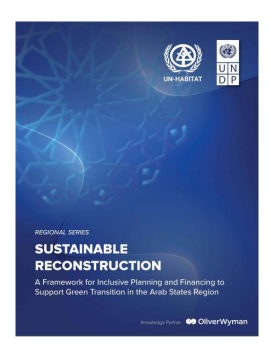




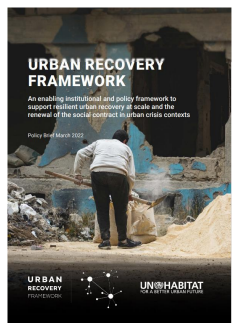




Knowledge products, Regional Dialogues and Key Events







MENA Climate Week Event:

Urban Ecosystem-based Adaptation: Mainstreaming and examples for Healthy Arab Cities

COP28:

Regional Dialogue on Transboundary Sand and Dust Storms in the Arab Region

