A CULTURAL HERITAGE ADDENDUM FOR THE DISASTER RESILIENCE SCORECARD FOR CITIES

Alberto Basaglia
T. Luke Young
WHAT IS A SCORECARD?

A Scorecard is a **set of questions and indicators** that allow local governments to **assess** their disaster resilience.

Three different Scorecards exist.
WHAT IS A SCORECARD?

1) A Disaster Resilience Scorecard for Cities

1.1 A Public Health Addendum

UNDRR, European Commission, IBM, AECOM and others

UNDRR, WHO and others

2) Disaster Resilience Scorecard for Industrial and Commercial Buildings

UNDRR, UN ARISE

Preliminary Level Assessment (47 questions)  Detailed Level Assessment (117 questions)
THE TEN ESSENTIALS

1. ORGANISE FOR DISASTER RESILIENCE
2. IDENTIFY, UNDERSTAND AND USE CURRENT AND FUTURE RISK SCENARIOS
3. STRENGTHEN FINANCIAL CAPABILITY FOR RESILIENCE
4. PURSUE RESILIENT URBAN DEVELOPMENT AND DESIGN
5. SAFEGUARD NATURAL BUFFERS TO ENHANCE THE PROTECTIVE FUNCTIONS OFFERED BY NATURAL CAPITAL
6. STRENGTHEN INSTITUTIONAL CAPACITY FOR RESILIENCE
7. UNDERSTAND AND STRENGTHEN SOCIETAL CAPACITY FOR RESILIENCE
8. INCREASE INFRASTRUCTURE RESILIENCE
9. ENSURE EFFECTIVE DISASTER RESPONSE
10. EXPEDITE RECOVERY AND BUILD BACK BETTER

Governance and Financial Capability

Integrated and Integrative Planning

Response Planning and Rational Approaches
WHAT IS MISSING?

Tangible movable

Monuments

Tangible immovable

Urban areas

Tangible movable

Intangible
THE CULTURAL HERITAGE ADDENDUM

Disaster Resilience Scorecard For Cities

44 questions and indicators

Soon to be released in English

(more languages coming in the future)
THE CORE TEAM

Johanna Granados Alcala
UNDRR

Alberto Basaglia

Giulia Cocco

Giuseppe Brando

Enrico Spacone

T. Luke Young

Cynthia Benitez

University "G. d’Annunzio" of Chieti-Pescara (Italy)

AECOM

With the support of:

Michael Turner
UNESCO

Bárbara Mínguez García
UNESCO

Nicola Tarque
PUPC/GERDI S
A CASE STUDY: The Pandemic Scorecard in Fez

1. Integration of pandemic and disaster scenarios
2. Integration of pandemic response and finances
3. Integration of public health and land use/building codes
4. Management of ecosystem services that affect public health
5. Integration of public health and institutional capacity
6. Integration of public health and societal capacity
7. Integration of public health and infrastructure resilience
8. Integration of public health and pandemic response
9. Integration of public health and recovery/building back better
A CASE STUDY: The Pandemic Scorecard in Fez

I1. Do extremely dense areas of Fez, like the Medina with limited mobility access, have Disaster Risk Management Plans that address pandemics? (1.7)

I2. Does tourism sector in Fez have a contingency plan to adapt activities to ensure business continuity in the event of a pandemic? (0)

I2. Have risks of potential collapse of essential pandemic response infrastructure due to floods, earthquakes and fires been identified and included in an adopted DRM plan? (2.5)
WHAT NEXT?

Next Session: Group exercise! (30’)

*Case study to analyze using the Cultural Heritage Addendum*

After Session: Extended Q&A and open mic (1h)

*Learn more on the Cultural Heritage Addendum*

Long-term goal: **MAKE AN IMPACT!**

*Addendum to be used and updated*
Thank You