





Ancestral Hydro-Technologies for Climate Emergency. Using the Past to Rescue the Future

Jordi Morató, PhD UNESCO Chair on Sustainability - UPC





WATER

UN

www.unescosost.org

Can we learn from the past to adapt to future?

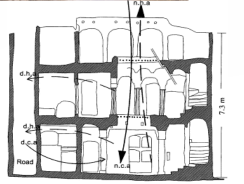
Morocco Medinas. High density, narrow streets, shadows Natural ventilation

Purpubriank

Human beings have been historically able to adapt to extreme conditions.

Understanding how a local population have been co-existing with extreme events and conditions in the past, managing and adapting to their environment.





Recover, understand and transfer the specific socioecological-cultural and technical systems (SETS), the **intangible heritage, basic to improve climate adaptation**

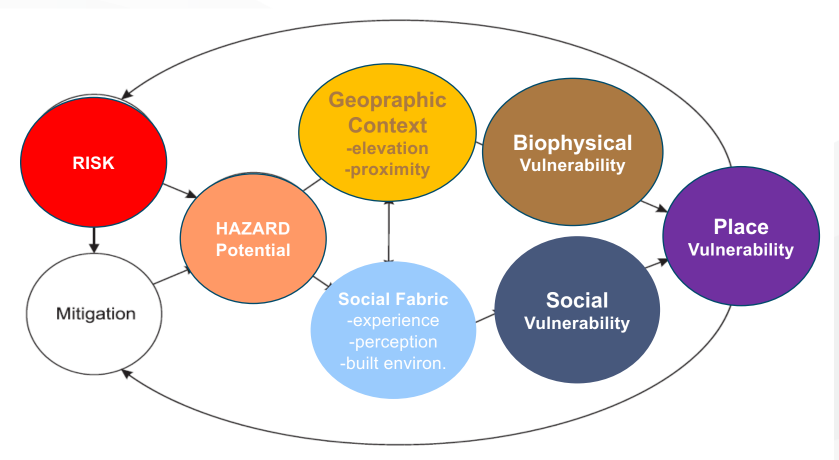
UN-WATER SUMMIT ON GROUNDWATER 2022



The "social fabric" to reduce vulnerability

Social Fabric: Experience of community with different threats, and its capacity to confront them, to recover and to adapt (to the presence and to the effects).

The place: Physical geography and its characteristics of built territory.



UN-WATER SUMMIT ON GROUNDWATER 2022

Local and/or Indigenous Knowledge Systems

Knowledge of the <u>specific socio-cultural</u> <u>and technical system of</u> <u>an area</u> is essential to understand how a local population has coexisted with extreme events in the past, managing their adaptation to the environment.

UN-WATER SUMMIT ON

GROUNDWATER 2022





Water Heritage



Hydro-Technologies (45) Hydraulic Heritage (21) Ancestral Water (24) Ancient Water (24)

UN-WATER SUMMIT ON GROUNDWATER 2022



Lessons Learned from the past - Water Heritage

(a) These civilizations understood the **importance** of sanitation, water supply, and drainage and sewerage systems **for human survival and well-being** and made these an **essential part of urban planning to achieve water resource sustainability**;

(b) Water quality and security as one of the critical aspects of the design and construction of their water supply systems.

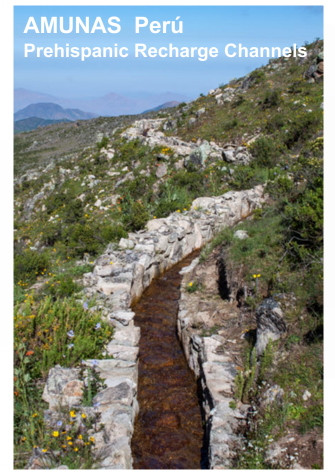
(c) A **combination and balance of smaller scale measures** (such as cisterns for water harvesting systems) **and the large-scale water supply projects** (such as reservoirs for storage of aqueduct flows) were used by many ancient civilizations thereafter;

(d) Water technologies were characterized by simplicity, ease of operation, and the requirement of no complex controls, making them more sustainable

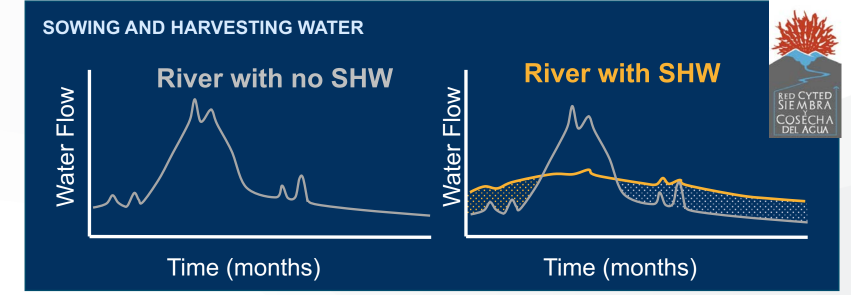




Ancestral Hydro-technologies: Amunas, Perú



AMUNAS - Raining harvesting above 4,400 meters through **ditches**, taking water to previously identified areas with fractured rocks on the mountain. The **water slowly moves to emerge, months later, through the springs** (springs or puquios), that are between 1,500 and 1,800 meters below.



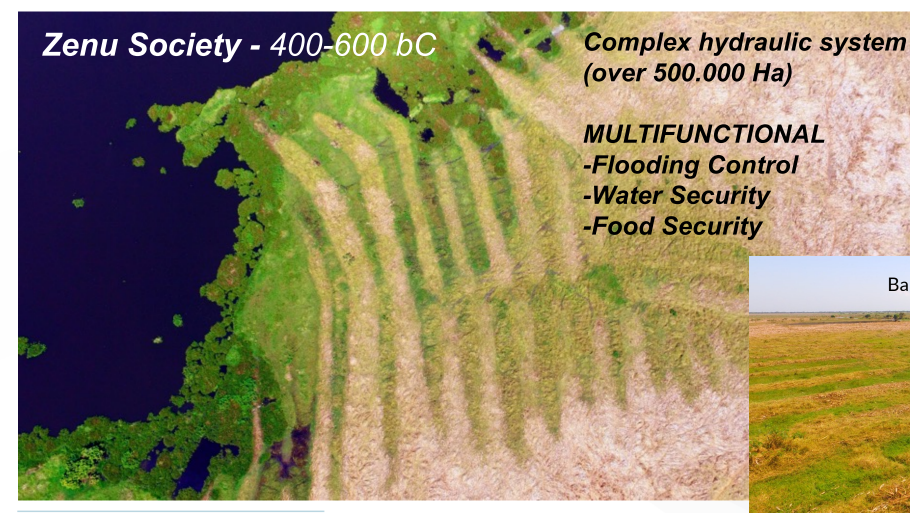
UN-WATER SUMMIT ON GROUNDWATER 2022

06/12/22

1 km Amuna 225.000 m3 /year



Ancestral Hydro-technologies: Hydraulic Zenu system, Colombia



Combination of ridges (Camellones), channels (natural and artificial) and water reservoirs (deep ponds

/dikes)

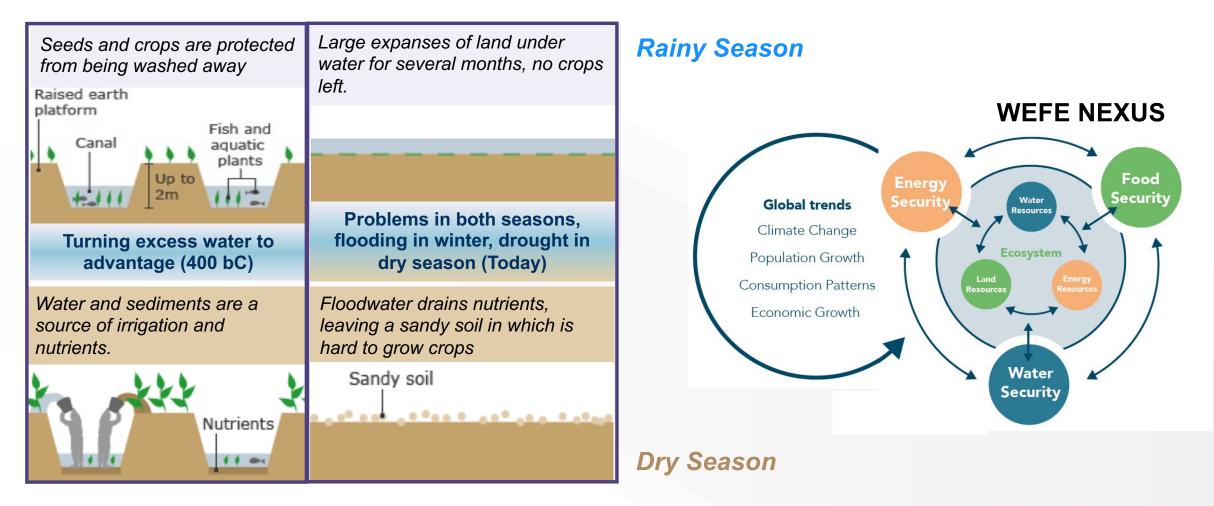
Barcelona, La Mojana - Sucre (Colombia)



UN-WATER SUMMIT ON GROUNDWATER 2022

0.5/12/22

Ancestral Hydro-technologies: Hydraulic Zenu system, Colombia



06/12/22

UN-WATER SUMMIT ON

GROUNDWATER 2022

Can we replicate Ancestral Hydro-technologies?



Association of producers, fishermen, farmers and agroecological artisans of Purísima Córdoba



Construction and Implementation of an Ancestral Model of amphibian culture for Adaptation to Climate Change, Socio-Ecosystem Resilience and the Conservation of wetlands.





UN-WATER SUMMIT ON GROUNDWATER 2022

Using the past to rescue the future: TEK and NBS

Indigenous peoples and local communities have been recognized as key social actors for conservation and sustainable development

Article 8j of the Convention on Biological Diversity (CBD) of the United Nations (UN).

Traditional Ecological Knowledge

Cumulative body of multigenerational knowledge, practices and beliefs

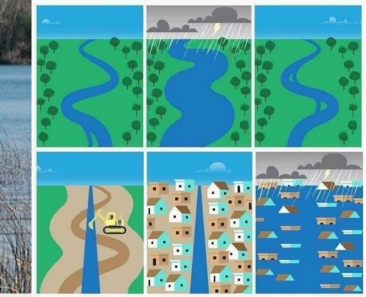
TEK, developed in direct contact with nature, engineered to sustain rather than exploit resources, fostering symbiosis between species.

UN-WATER SUMMIT ON

GROUNDWATER 2022



1/18/23



TEK & Nature-Based Solutions

Biomimicry – NATURE INSPIRING Ecotechnologies Ecohydrology **Appropriate Technologies** Phyototechnologies

Living solutions inspired by, continuously supported by and utilizing Nature, designed to address societal challenges in a resource efficient and adaptive manner, while providing economic, social and environmental benefits (EC, 2015)

NATURE /-**BASED SOLUTIONS**



- cations, The effectiveness of coral reefs for coast
- 4. WWF & ILO. NATURE HIRES: How Nature-b



56.000 jobs

Important

business

for jobs and



[EKLIPSE, 2017]



IPBES GA SPM ke

Bioengineering



There is a vast need for sustainable and costeffective water supply and sanitation facilities.

Applicability of selected ancient water supply management systems (e.g., storage of rainfall runoff facilities) for the contemporary developing world should be seriously considered.

Several ancestral hydro-technologies should be considered not as historical artifacts, but as <u>potential models for</u> <u>sustainable water technologies for the</u> <u>present and the future.</u>



16-17 February 2023 – Barcelona www.unescosost.org



UN-WATER SUMMIT ON GROUNDWATER 2022

1/18/23