# **ARGUMENTS IN DEFENCE OF TRADITIONAL** AND HISTORICAL IRRIGATION SYSTEMS

Historical and traditional irrigation systems provide efficient, multifunctional solutions for all

#### A. MAINTAINING NATURAL AND AGRICULTURAL SPACES

 Traditional irrigation sustains a high level of agricultural diversity (crops, pastures, etc.) and **biological diversity** (species and habitats)

- It generates and regenerates **soil**, maintaining its fertility and regulating its salinity
- It provides a paradigmatic example of green and blue infrastructure
- It produces large-scale ecological corridors
- It facilitates and accelerates ecological restoration processes



D. RESILIENCE AND SUSTAINABILITY

- They are **local circular economy** systems (by using local natural materials without producing waste)
- Their technological and external input dependency is very low (by not requiring electronic components, industrial supplies, etc.)
- By relying on **gravity**, their **energy dependence** is very low (they do not require electricity, fuel, etc.)
- They are particularly **sustainable** and **resilient**, able to adapt to major social, environmental, cultural and political changes over time
- They increase the **production** of crops, pastures and other ecosystems, contributing to the **food sovereignty** of a region
- They complement **local incomes**, helping to consolidate the rural population
- They protect water from privatization and commercialization, deterring land grabbing



# **B. WATER REGULATION**

- Traditional irrigation supplies **drinking** and **irrigation** water
- It regulates **hydrological cycles**, increasing the duration and availability of water in the basin through infiltration and irrigation returns
- It recharges **aquifers** and **springs** and is a resourceful system for **water sowing** and harvesting

• These integrated water management systems are examples of nature-based solutions



### E. FIGHTING CLIMATE CHANGE AND **PREVENTING ENVIRONMENTAL DISASTERS**

- They prevent **fires** by minimizing low flow periods, lowering temperatures and increasing atmospheric humidity
- They act as **firebreaks** and provide water for firefighting operations
- They reduce **erosion** and the risk of **landslides** by maintaining optimal plant cover and regulating surface runoff, torrential





#### C. SOCIAL COHESION

 These communal systems improve **social justice** through the consensus-based, equitable distribution of water

• Their conflict resolution systems contribute to good **relations** between neighbours

• They build a more **participatory** and democratic society by teaching shared **responsibility** about basic resources

 They store priceless traditional ecological knowledge for the future

• They offer a legal and institutional **framework** to prevent and reverse initiatives from other public or private actors contrary to the common interest

watercourse patterns and floods

 Their operation and maintenance have a minimal carbon footprint

• They increase the capacity of irrigation ecosystems to store large amounts of carbon



# F. HISTORICAL AND CULTURAL HERITAGE

• They are **agrosystems** with a long **historical tradition** (dating, at least, back to medieval times) and a powerful impact on the culture and history of many regions

• They are indispensable for understanding the shaping of the cultural landscape and local identity

· Understanding and preserving this historical and cultural heritage as alive and active can help to solve problems and find social, economic and environmental solutions



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