



SOME OF THE KEY PARTNERS

- Ministry of Agriculture and Forestry: Nature Conservation and National Parks
- Ministry of Environment, Urbanization, and Climate Change General Directorate of EU and Foreign Relations
- Ministry of National Education: The Council of Higher Education
- State Hydraulical Works

- UNESCO Chair for Cultural Heritage & Urbanism (DE)
- UNESCO Chair on Water, Disaster Management and Climate Change (TH)
- UNESCO Chair on Cultural Heritage and Risk Management (JP)
- WSDAC Centre for Water for Sustainable Development and Adaptation to Climate Change Category 2 Center (RS)

- Eyüpsultan Municipality
- Istanbul Chamber of Commerce
- Habitat
- IKSAD Institute
- Corbiz Business Solutions
- UMKE-DER

- UNIMED Mediterranean Universities Union (IT)
- Universidade de Beira Interior (PT)
- Academia di Belle Arti Di Frosinone (IT)
- Instituto Tecnológico de Santo Domingo (DO)
- Universidad Finis Terrae (CL)
- Universidad Tecnológica de El Salvador (SV)

**HEWACC
ADDRESSES
TO THE
CLIMATE
CHANGE
CHALLENGES
WITH
MEDIATION OF
WATER AND
HERITAGE
MANAGEMENT
WITH A
CROSS-
CUTTING
THEME
DISASTER RISK
REDUCTION
AND
RESILIENCE.**



ESTABLISHED IN MARCH'24

HALIÇ UNIVERSITY

**HEWACC
CHAIR**

**UNESCO CHAIR ON
INTEGRATED MANAGEMENT OF
HERITAGE, WATER, AND
CLIMATE CHANGE**



ABOUT

HEWACC UNESCO Chair aims to promote integrated management of heritage, water, and climate change with a holistic three pillar approach in terms of their interrelationships, interactions and needs, while viewing these relations through the lens of disaster risk reduction and resilience.

WORKING THEMES

WATER AS HERITAGE

Water heritage can help to build fairer and more resilient societies. Yet, it's not systematically integrated in global climate change mitigation and adaptation processes.

HERITAGE IN DANGER

Cultural/natural heritage is increasingly vulnerable to the adverse social and environmental effects of global climate change and land use.

WATER CYCLE VARIABILITY

Water is not a sector but a connector; the impacts induced by climate change touch all aspects of our society.

The global climate change crisis is inextricably linked to water. Climate change has become one of the most significant threats to heritage properties. Water is a connector and an essential part of all cultural heritage.

Taking these implications into account, to minimize trade-offs and maximize synergies, HEWACC will be promoting national/international collaborative research projects.

