

ISSUE #2

NEWSLETTER



Insights into Hungarian Groundwater Knowledge

- Over 70% of participants correctly answered five essential questions about groundwater movement speed, pollution distribution, and the connection between groundwater levels, climate change, and desertification
- Only 38.2% understood that surface water and groundwater form a single integrated system.
- A strong misconception persists, with only 10.5% dismissing the false idea that groundwater exists exclusively within confined and unconfined strata split by impervious barriers.

Keywords: nature based managed aquifer recharge, public engagement, awareness-raising, water management, floods, droughts.

Innovative Solution

An insightful presentation titled "New Approaches to Landscape-Scale Adaptation in the Face of Droughts and Floods" was delivered as part of the Science Celebration+ lecture series.

The talk highlighted the increasing frequency of extreme weather events, the potential of aquifer storage, and the NaBa-MAR® concept for sustainable water management.

The presentation emphasized the importance of integrating groundwater processes and leveraging innovative strategies to mitigate climate change impacts.







Activity board

Awareness raising lectures

- Intensifying Drought, Declining Water Levels, Forced Adaptation
- Hydrological Extremes and Adaptation
- Missing Link in the Water Cycle -What's Happening Beneath Our Feet?
- Insights from the ClimEx-PE Project at the UB

Conferences

- VSZI'24 Conference
- IAH 2024 Congress

Expos & Forum

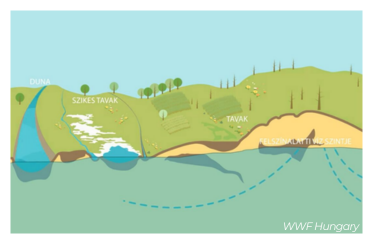
- III Sustainable Cities Expo
- Science Expo 2024
- 3rd Annual Forum of the EU Mission Restore our Ocean and Waters by 2050

Workshops

- ClimEx-PE and CHARM-EU Join Forces at ELTE Workshop
- Workshop in December 2024
- Workshop in January 2025

Click on each activity to learn more

Read More on our website



Inaugural SAB Meeting Sets the Stage

The ClimEx-PE project held its first Stakeholder Advisory Board (SAB) meeting, bringing together experts and stakeholders to discuss innovative water management solutions.

Key topics included the development of an open-access Decision Support Tool and the importance of stakeholder engagement.

The meeting highlighted the diverse water management challenges across regions and emphasized the need for policy changes and collaborative efforts.

Click on the text to learn more

Facebook X LinkedIn climexpe.elte.hu