# appead appear







Inter- and transdisciplinary approach to revitalizing former small industrial cities in Armenia to enhance their transformative potential towards sustainability | ReCITY

partnership between Armenia and Austria

# PROJECT COORDINATOR:

Harutyun Vermishyan

# COORDINATING INSTITUTION:

Yerevan State University

## PARTNER INSTITUTIONS:

University of Vienna, Journalists for the Urban Development (NGO)

#### PARTNER COUNTRY:

Armenia

# **PROJECT DURATION: T5**

1 March 2024 – 28 February 2027 (36 months)

# CONTACT:

harutyunvermishyan@ysu.am

## WEBSITE:

appear.at/recity https://urbanista.am/recity

The project is funded by the Austrian Partnership Programme in Higher Education and Research for Development – APPEAR. APPEAR is a programme of the Austrian Development Cooperation and is implemented by the OeAD.

ReCITY – Inter- and Transdisciplinary Approach to Revitalizing Former Small Industrial Cities in Armenia – aims to support sustainable urban development in Armenia's post-Soviet small industrial towns. Led by the Territorial Studies and Development Lab at Yerevan State University, in partnership with the University of Vienna and Journalists for Urban Development NGO, the project focuses on three pilot cities: Charentsavan, Stepanavan, and Sisian. These cities face unique post-industrial challenges but also hold transformative potential for inclusive, eco-socially balanced futures.

ReCITY applies a three-phase structure:

- · data generation through archival analysis, expert and biographical interviews
- · policy and spatial analysis using interdisciplinary tools
- co-creation of sustainability pathways via participatory formats, including a Summer School and stakeholder workshops.

Emphasizing gender inclusion and local participation, ReCITY also contributes to graduate education at Yerevan State University by integrating findings into two new MA programs.

The project aligns with SDG 11, the Armenian territorial policy, and the APPEAR program by advancing inter- and transdisciplinary collaboration, local engagement, and knowledge transfer for urban sustainability in Armenia.

With funding from

