

ENVIRONMENT AND CLIMATE CHANGE

WATER RESOURCES AND CLIMATE



The EU's initiatives in Armenia on Environment and Climate Change are aimed at fostering sustainable development while conserving natural resources and biodiversity, enhancing resilience to environmental and climate change, facilitating access to water and irrigation infrastructures and supporting economic and green growth.

These efforts contribute to Armenia's alignment with EU environmental and climate change policies and standards, under CEPA - Comprehensive and Enhanced Partnership Agreement.

WATER RESOURCES AND CLIMATE CHANGE



WATER INFRASTRUCTURE AND MANAGEMENT



EU4Sevan+

Yerevan Water Supply Improvement Project

Community Infrastructure Project

EU4Green Recovery East

AIR QUALITY MONITORING



EU4Green Recovery East

EU4Clean Air

EFFICIENT AND RENEWABLE ENERGY



**Sustainable Energy for Climate Resilient
Municipal Development in Armenia
(SE4Resilience)**

Covenant of Mayors East

**E5P - Eastern Europe Energy Efficiency
and Environment Partnership**

WATER INFRASTRUCTURE AND MANAGEMENT



The EU supports improved water resource management in Armenia by ensuring equitable access to safe, high-quality drinking water and modernising water supply and wastewater systems. Support includes infrastructure investment, capacity building, and policy reforms aligned with EU environmental standards, alongside blended financing with international financial institutions.

E4Sevan+

Sustainable water management for resilient community development in Armenia improves wastewater treatment around Lake Sevan and enhance the climate resilience of surrounding municipalities: Gavar, Vardenis and Martuni.

Yerevan Water Supply Improvement Project

supported the rehabilitation of the water supply network in Yerevan ensuring more efficient and reliable services

Community Infrastructure Project

provides access to a continuous supply of high-quality drinking water and ensure the regulated discharge of wastewater for populations in Gyumri, Vanadzor and Armavir.

EU4Green Recovery East

supports protection of water resources and pollution by improving water quality through better management and monitoring to safeguard public and ecosystem health.

AIR QUALITY MONITORING



The EU supports improved air quality in Armenia by strengthening monitoring, assessment, and management systems, particularly for industrial emissions, and advancing clean air policies aligned with EU standards and the UNECE Convention on Long-range Transboundary Air Pollution. Support includes strengthening the legal framework, capacity building, modernisation of monitoring systems, and increased use of air quality data by institutions and the public.

EU4Green Recovery East

supports Eastern Partnership countries in strengthening environmental governance and improving air quality through closer alignment with EU environmental standards, enhanced data collection and sharing, and regional cooperation to address pollution and promote sustainable development.

EU4Clean Air

supports the improvement of air quality in Armenia by reinforcing air monitoring, assessment, and management systems, with a particular focus on reducing industrial emissions. The project will provide two automatic air quality station and a national reference laboratory.

EFFICIENT AND RENEWABLE ENERGY



The EU supports climate protection in Armenia by promoting renewable energy and energy efficiency. This includes improving access to sustainable energy solutions, reducing energy poverty, and strengthening energy security and independence. Support also helps municipalities enhance public services and build capacity to implement local climate and energy actions.

Sustainable Energy for Climate Resilient Municipal Development in Armenia (SE4Resilience)

strengthens the climate resilience of rural municipalities in Armenia by harnessing the potential of renewable energies and energy efficiency. The project specifically aims to alleviate energy poverty and enhance energy security in the Tavush, Shirak, Gegharkunik, and Syunik regions.

Covenant of Mayors East

supports local governments in voluntarily committing to and implementing the European Union's climate and energy objectives. It fosters a worldwide multi-stakeholder movement by providing technical and methodological support to regional authorities.

E5P - Eastern Europe Energy Efficiency and Environment Partnership

aims to achieve significant energy savings and a reduction in greenhouse gas emissions across municipal sectors like district heating, street lighting, and public transport.