



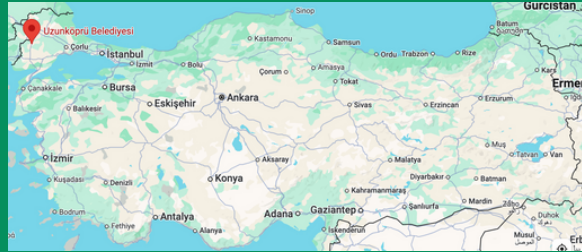
# UZUNKÖPRÜ

Member of CoM Member,

MLGP4Climate platform

**POPULATION: 59.179 (2023)**

GEOGRAPHIC LOCATION OF UZUNKÖPRÜ



City AREA: 1.213 square km

**MARMARA REGION, total area: 72.845 square km**



**Joined Covenant of Mayors initiative**

**2025**



**LEADING ECONOMIC SECTORS IN UZUNKÖPRÜ**



Husbandry



Agriculture

**ENERGY PRODUCTION**

**MAIN SOURCES OF ENERGY GENERATED**



SOLAR POWER



WIND POWER

**MOBILITY PATTERNS:**



In Uzunköprü, public transit, including buses and ferries, accommodates many commuters, but private vehicles remain the main mode of transportation, leading to congestion during peak hours. To combat this, the municipality is enhancing public transport options, increasing bus frequency, and improving ferry services to encourage more sustainable commuting.

**Key Interesting Factors**

Crop Production

Tourism Potential

Trade Hub

**KEY AREAS FOR COOPERATION**

Sustainable Agriculture

Renewable Energy

**TOPICS OF INTEREST:**

Business Models and Financing Schemes:

Financing Sustainability Projects

**Uzunköprü Municipality signed the Covenant of Mayors in 2025, and its Sustainable Energy and Climate Action Plan (SECAP) was approved by the municipal council in 2025, with monitoring activities now underway.**



## Commitment to Sustainable Development and Innovative Solutions



### COLLABORATION

COORDINATING W/ LOCAL STAKEHOLDERS

COORDINATION W/ INTERNATIONAL PARTNERS

NATIONAL GOVERNMENT

Uzunköprü is dedicated to sustainable development, with efforts focused on reducing environmental impact and enhancing energy efficiency. The city has implemented a Sustainable Energy and Climate Action Plan, crafted with community input, targeting emissions reduction and renewable energy expansion. These initiatives aim to support a greener, climate-resilient future for Uzunköprü

Uzunköprü Municipality is promoting sustainability with initiatives like a smart waste management system, renewable energy projects, and eco-friendly public transport. The sensor-based waste system optimizes collection, while investments in solar energy reduce emissions. The municipality is also enhancing transportation with electric buses and improved cycling infrastructure to reduce traffic and improve air quality.

### POTENCIAL AREAS

ECO-TRANSPOR

SOLAR ENERGY

WASTE MANAGEMENT



## Implementation of Sustainable Projects

### GREEN CLIMATE CHANGE ADAPTATION SOLUTIONS FOR SMART AND RESILIENT CITIES IN BSB



Green Urban Resilience Project (2024)

### STEP2CleanPlan BSB00004



STEP2CleanPlan (2024)



## Contact us

Şenay Çekic

Project Expert

sheni.cekic@gmail.com

uzunkopru.bel.tr

instagram.com/uzunkoprubel/



@eu4energytransitiontr



@eu4energytransitiontr



@EU4EnergyTR