





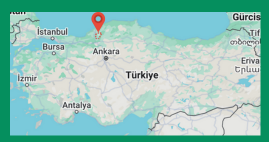


**MLGP4Climate platform** 



### **POPULATION: 20.592 (2023)**

#### **GEOGRAPHIC LOCATION OF YENICE**



City AREA: 1150 square km

#### LEADING ECONOMIC SECTORS IN YENICE







**Forestry** 

**ENERGY PRODUCTION** 

**Agriculture** 

**MAIN SOURCES OF ENERGY GENERATED** 







### **KEY AREAS FOR COOPERATION**

**Tourism** Sustainable Agriculture

### **BLACKSEA REGION, total area: 170.000** square km



**Joined Covenant of Mayors** 

iniciative

2024



**MOBILITY PATTERNS:** 







In Yenice, public transport, mainly buses, is vital for commuters, but private vehicles dominate, causing peak-hour congestion. To address this, the municipality is enhancing public transit options, including improvements to bus services, to encourage greater use of public transport and support sustainable urban mobility.

#### **KEY INTERESTING FACTORS**

Agriculture

Forestry

Transportation

#### TOPICS OF INTEREST:

Business Models and **Financing Schemes** 

Financing Sustainability Projects

Yenice Municipality signed the Covenant of Mayors in 2024 and is preparing its Sustainable Energy and Climate Action Plan (SECAP) to enhance energy efficiency and reduce emissions









## **Commitment to Sustainable Development and Innovative Solutions**

**COLLABORATION** 

COORDINATING W/ LOCAL STAKEHOLDERS

COORDINATION W/ INTERNATIONAL **PARTNERS** 

NATIONAL GOVERNMENT

Yenice is dedicated to sustainable development, focusing on reducing environmental impact and improving energy efficiency. The municipality has launched a Sustainable Energy and Climate Action Plan, developed with community input, to establish clear targets for emissions reduction and promote renewable energy sources. This collaborative effort aims to engage residents in achieving a more sustainable and resilient future for the district.

Yenice is advancing its sustainability efforts through various initiatives focused on enhancing urban living and environmental health. One major project is the implementation of a smart waste management system that uses sensors to monitor waste levels, optimizing collection routes and boosting recycling rates.

#### **POTENCIAL AREAS**

FCO-TRANSPORT

WASTE MANAGEMENT



# **Implementation of Sustainable Projects**



**Tree Planting Campaign (2020)** 



**Zero Waste Project (2018)** 



**Contact us** 



instagram.com/yenice\_belediyesi/











@eu4energytransitiontr



@EU4EnergyTR

