







YALOVA Member of CoM Member

**MLGP4Climate platform** 



### **POPULATION: 99,666 (2024)**

#### **GEOGRAPHIC LOCATION OF YALOVA**



City AREA: 847 square kilometers

# LEADING ECONOMIC SECTORS IN YALOVA







**Agriculture** 



Tourism



MAIN SOURCES OF ENERGY GENERATED





**WIND ENERGY** 



**HYDROPOWER** 

### MARMARA REGION, TOTAL AREA

67. 000 square km



# Joined Covenant of Mayors

iniciative

2023





MOBILITY PATTERNS:







Yalova's mobility patterns reveal a significant reliance on private vehicles, which accounts for a substantial portion of daily travel, leading to traffic congestion, especially during peak hours. To improve sustainability, the district is working on expanding its public transportation options and enhancing pedestrian infrastructure, aiming to promote eco-friendly commuting and alleviate traffic issues.

#### **Key Interesting Factors**

Popular Thermal Destination

Horticulture

Real Estate

#### **KEY AREAS FOR COOPERATION**

Sustainable Forestry Management

Water Resource Management

**Eco-Friendly Agriculture** 

#### TOPICS OF INTEREST:

Business Models and Financing Schemes:

Financing Sustainability
Projects

Yalova Province signed the Covenant of Mayors in 2023 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

Yalova Municipality is focused on sustainable development, prioritizing environmental protection in its governance. The municipality has implemented programs aimed at reducing greenhouse gas emissions, promoting renewable energy sources, and increasing green spaces within the district. These initiatives reflect Sultanbeyli's commitment to fostering a sustainable and resilient urban environment while enhancing the quality

of life for its residents.

## Yalova Municipality is promoting sustainability through solar energy projects to reduce emissions, water-efficient irrigation in agriculture to conserve resources, and eco-friendly tourism that protects cultural and natural sites. These efforts aim to

balance economic growth with environmental protection for long-term community benefits.



**SOLAR POWER** 

WASTER MANAGEMENT

**ECO-TOURISM** 



# Imlementation sustainable projects



**Protecting Eco-System&Coastal** Clean-up Project (2024)



Photovoltaic power station (2020)





**Environmental Engineer** 

**Directorate of Agricultural Services** 

sedat.cil@yalova.bel.tr

www.yalova.bel.tr

instagram.com/yalovabld/







@eu4energytransitiontr



@EU4EnergyTR





