







## **BERGAMA**

Member of GCoM Member,

**MLGP4Climate platform** 

#### POPULATION: 107.347 (2024)

**GEOGRAPHIC LOCATION OF BERGAMA** 



City AREA: 1.722 square km

#### **LEADING ECONOMIC SECTORS IN BERGAMA**





**ENERGY PRODUCTION** 



**MAIN SOURCES OF ENERGY GENERATED** 









**HYDRO POWER** 



#### **AEGEAN REGION, TOTAL AREA:**

90.251 square km



**Joined Global Covenant of Mayors** 

iniciative 2025



**MOBILITY PATTERNS:** 







The city's transportation dynamics are influenced by its narrow streets, pedestrian-friendly zones, and reliance on public transit. Recent efforts focus on enhancing sustainable mobility, reducing traffic congestion, and improving connectivity across urban and rural areas.

**Key Interesting Factors** 

Tourism Hub

**Historical Sites** 

**KEY AREAS FOR COOPERATION** 

Sustainable Wind Energy

Sustainable Tourism

TOPICS OF INTEREST:

Business Models and Financing Schemes:

Financing Sustainability Projects

Bergama 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

Bergama 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 Bergama

Bergama is committed to protecting the well-being of its people and building a green future through various sustainability projects. Urban planning is guided by sustainability principles, while smart waste collection, improved recycling, and pedestrian-focused transport solutions support a cleaner, healthier, and more livable city.

#### **POTENCIAL AREAS**

**ECO-TRANSPOR** 

**SOLAR ENERGY** 

WASTE MANAGEMENT



### **Implementation of Sustainable Projects**



**Zero Waste Project** 



**Waste Center Project** 







Head of Executive Office info@eu4energy.com <u>bergama</u>.bel.tr instagram.com/bergamabelediyesi/

Seyhan Sarıca Kelle







@eu4energytransitiontr



@EU4EnergyTR