







**MLGP4Climate platform** 

### **POPULATION: 169.000 (2023)**





MARMARA REGION, total area:

Black Sea

67.000 square km

Central Anatolia

**GEOGRAPHIC LOCATION OF BESIKTAS** 



City AREA: 19.4 square km

### LEADING ECONOMIC SECTORS IN BESIKTAS



GENERATED

**RENEWABLE ENERGY** 

# **Joined Covenant of Mayors**

Mediterranean

Marmara

Aegear

2015

iniciative



Eastern Anatolia

Southeast Anatolia



**MOBILITY PATTERNS:** 





In Beşiktaş, 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** 

NATURAL GAS

Tourism

**Private Sector Hub** 

Strategic Location



**Eco-Friendly Transportation** 

**Urban Development** 

#### TOPICS OF INTEREST:

**Business Models and** Financing Schemes:

Financing Sustainability Projects

Beşiktaş Municipality signed the Covenant of Mayors in 2015 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

COORDINATION W/ LOCAL STAKEHOLDERS

Konya 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 Konya.

Konya is enhancing sustainability through initiatives like a smart waste management system that uses sensors to monitor waste levels, optimizing collection routes and increasing recycling. The city is also investing in renewable energy projects and upgrading public transport options to reduce emissions. Collectively, these efforts aim to decrease reliance on private vehicles, improve air quality, and enhance urban living conditions in Konya.

POTENCIAL AREAS		
ECO-TRANSPORT		
RENEWABLE ENERGY		
WASTE MANAGEMENT		

CENTRAL PROJECT



## **Implementation of Sustainable Projects**



Air Quality Improvement Project (2020)



Vegetable Waste Oil Collection Project (2024)

