





MLGP4Climate platform

POPULATION: 719071 (2023)

GEOGRAPHIC LOCATION OF BAGCILAR



City AREA: 31.3 square km

LEADING ECONOMIC SECTORS IN BAGCILAR





Manufacturing

TRADE AND RETAIL Construction



MAIN SOURCES OF ENERGY GENERATED

HYDROPOWER RENEWABLES

KEY INTERESTING FACTORS

Textile and Manufacturing

Strategic Location Renewable projects **KEY AREAS FOR COOPERATION**

Industrial Emissions Sustainable Transportation

TOPICS OF INTEREST

Business Models and Financing Schemes

Financing Sustainability Projects

Bağcılar Municipality signed the Covenant of Mayors in 2016 and is preparing its Sustainable Energy and Climate Action Plan (SECAP) to enhance energy efficiency and reduce emissions



67.000 square km





iniciative

2016

GLOBAL COVENANT of MAYORS for **CLIMATE & ENERGY**

MOBILITY PATTERNS

Bağcılar's mobility patterns indicate significant use of private vehicles (about 65%) compared to public transport (35%), resulting in traffic congestion, especially during rush hours. To address this, the municipality is expanding public transit options and developing bike lanes to promote sustainable transportation and

reduce environmental impact.















Commitment to Sustainable Development and Innovative Solutions

Bağcılar is committed to sustainable development through

improved waste management, energy-efficient

infrastructure, and expanded green spaces. By enhancing

public transport and educating residents on sustainability,

the district aims to balance growth with environmental

COORDINATION W/ LOCAL STAKEHOLDERS

NATIONAL GOVERNMENT

Innovative green solutions include creating rooftop gardens and green walls to enhance air quality and provide natural insulation, and installing solar-powered street lighting to reduce energy use and emissions. These approaches help cities integrate eco-friendly technology while improving the urban landscape and promoting sustainability.

responsibility for a healthier urban future.		
POTENCIAL ARE	AS	
SOLAR POWER		
REDUCING EMISSION		
PROTECTING ECOSYSTEM		

ENTRAL PROJECT



Imlementation sustainable projects



Solar Power Plant (2023)

Clothing Waste Collection Project (2021)

