









MLGP4Climate platform



POPULATION: 1,066,736 million(2023)

GEOGRAPHIC LOCATION OF MUGLA



City AREA: **12.974** square km

LEADING ECONOMIC SECTORS IN MUGLA





Tourism



Agriculture

ENERGY PRODUCTION

MAIN SOURCES OF ENERGY GENERATED



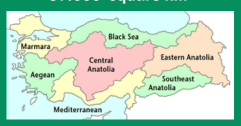


NATURAL GAS



COAL

AEGEAN REGION, TOTAL AREA: 87.000 square km



Joined Covenant of Mayors iniciative

2021



MOBILITY PATTERNS







Muglas's mobility patterns show a mix of local and tourist-driven demands within a compact, coastal setting. Private vehicles and minibuses dominate, causing congestion, especially in summer. Limited public transit and narrow streets add to traffic challenges, though pedestrian zones and cycling are being promoted to ease congestion.

KEY INTERESTING FACTORS

Tourism Agriculture Fishing and Aquaculture

KEY AREAS FOR COOPERATION

Renewable Energy Waste Management Sustainable Tourism

TOPICS OF INTEREST

Business Models and Financing Schemes

Financing Sustainability Projects

Mugla Metropolitan Municipality signed the Covenant of Mayors in 2021 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

Muğla is committed to sustainable development by promoting ecofriendly tourism and enhancing waste management. The town focuses on increasing renewable energy use, particularly solar power, while implementing strategies to protect natural landscapes and water resources. These efforts aim to balance development with conservation, fostering a resilient community for residents and visitors alike.

Muğla is advancing sustainability through initiatives like smart waste management systems that optimize waste collection and promote recycling. The province is also encouraging electric buses and expanding cycling infrastructureto reduce reliance on private vehicles, lower emissions, and improve air quality, all aimed at creating a more sustainable urban environment.





Implementation of Sustainable Projects



Biogas Generation from Waste (2017)



Solar Roof Project (2023)





Contact us



Environmental Engineer
Climate Change and Zero Waste Department
sevinbodur@mugla.bel.tr
www.mugla.bel.tr

instagram.com/muglabsb/

Sevi Bodur



@eu4energytransitiontr



@eu4energytransitiontr



@EU4EnergyTR