





SELÇUKLU BELEDİYESİ



MLGP4Climate platform

POPULATION: 695.000 (2023)



City AREA: 1.863 square kilometers km

LEADING ECONOMIC SECTORS IN SECUKLU





Animal Husbandary

Agriculture Industry

ENERGY PRODUCTION

MAIN SOURCES OF ENERGY GENERATED





CENTRAL ANATOIA REGION, TOTAL

Aegean Anatolia Mediterranean Mediterranean

Joined Covenant of Mayors

AREA

iniciative

2020

GLOBAL COVENANT of MAYORS for CLIMATE & ENERGY

MOBILITY PATTERNS:





Selçuklu's mobility patterns show a mix of local and touristdriven 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

Agriculture

Industrial Zones

KEY AREAS FOR COOPERATION

Renewable Energy

Sustainable Agriculture

TOPICS OF INTEREST:

Business Models and Financing Schemes:

Financing Sustainability Projects

Selçuklu Municipality signed the Covenant of Mayors in 2020 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/ INTERNATIONAL

PARTNERS NATIONAL GOVERNMENT Selçuklu 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.

Selçuklu is enhancing sustainability through smart waste management and transportation initiatives. The town has implemented a sensor-based waste collection system to optimize efficiency and boost recycling. Additionally, Bodrum is promoting electric minibuses and cycling to reduce reliance on private vehicles, aiming to improve air quality and create a more sustainable urban environment.

| POTENCIAL AREAS | |
|-----------------------------|--|
| WASTE MANAGEMENT | |
| ECO-FRIENDLY TRANSPORTATION | |
| | |
| | |
| | |

ENTRAL PROJECT



Implementation of Sustainable Projects



Solar Panel Project (2024)



Solid Waste Collection Project (2022)

