



**MARMARIS**  
Member of CoM Member,  
MLGP4Climate platform



**POPULATION: 96.586 (2024)**

**GEOGRAPHIC LOCATION OF MARMARIS**



City AREA: 906 square km

**AEGEAN REGION, TOTAL AREA**  
120.000 square km



**Joined Covenant of Mayors Initiative 2024**



**LEADING ECONOMIC SECTORS IN MARMARIS**



Maritime Industry



Tourism



Agriculture

**MOBILITY PATTERNS**



Mobility patterns in Marmaris reflect a dynamic blend of local and visitor activity within a charming, compact coastal environment. While private vehicles and minibuses are commonly used, the town is actively enhancing transportation flow through the promotion of pedestrian-friendly areas and cycling infrastructure. These efforts are particularly valuable during the busy summer season, helping to create a more pleasant and accessible experience for all.

**ENERGY PRODUCTION**



**MAIN SOURCES OF ENERGY GENERATED**



SOLAR POWER



**KEY INTERESTING FACTORS**

- Tourism
- Maritime
- Yachting Industry



**KEY AREAS FOR COOPERATION**

- Renewable Energy
- Sustainable Transportation
- Sustainable Tourism



**TOPICS OF INTEREST**

- Business Models and Financing Schemes
- Financing Sustainability Projects

**Marmaris Municipality signed the Covenant of Mayors in 2024 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

Marmaris is committed to sustainable development by promoting eco-friendly tourism and enhancing waste management. The town focuses on increasing renewable energy use, 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.

Marmaris 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, 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



## Implementation of Sustainable Projects



Solid Waste Collection Project (2022)



Sustainable Urban Transportation Project (2023)



Didem Gamze Işıksal

Project Management Consultant  
[didemgamzeisiksal@marmaris.bel.tr](mailto:didemgamzeisiksal@marmaris.bel.tr)

[www.marmaris.bel.tr](http://www.marmaris.bel.tr)

[instagram.com/marmarisbld/](https://www.instagram.com/marmarisbld/)

Contact us



 @eu4energytransitiontr

 @eu4energytransitiontr

 @EU4EnergyTR