







MLGP4Climate platform



POPULATION: 198.335 (2023)

GEOGRAPHIC LOCATION OF BODRUM



City AREA: 650 square km

LEADING ECONOMIC SECTORS IN BODRUM



Maritime Indsustry



Tourism



Agriculture

ENERGY PRODUCTION

MAIN SOURCES OF ENERGY GENERATED









SOLAR POWER WIND ENERGY

AEGEAN REGION, TOTAL AREA

120.000 square km



Joined Global Covenant of Mayors

Iniciative

2020





MOBILITY PATTERNS:







Bodrum'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

Tourism

Real Estate

Maritime Industry

KEY AREAS FOR COOPERATION

Renewable Energy

Sustainable Transportation

Sustainable Tourism

TOPICS OF INTEREST:

Business Models and Financing Schemes:

Financing Sustainability Projects

Bodrum 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

COLLABORATION

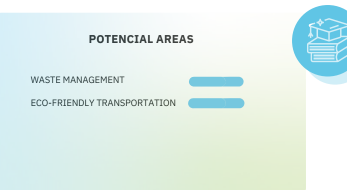
COORDINATING W/ LOCAL STAKEHOLDERS

COORDINATION W/ INTERNATIONAL PARTNERS

NATIONAL GOVERNMENT

Bodrum is implementing various projects in line with sustainable development goals. The 15-Minute Cities Project aims to improve quality of life through bicycle and pedestrian infrastructure. Through MedCities and Prima Front Ag Nexus projects, environmentally friendly practices and climate-friendly agricultural methods are being developed. Additionally, innovative solutions like solar energy systems and "Climate Banks" are being introduced to combat climate change.

Bodrum 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.





Implementation of Sustainable Projects





Just in 15-Minutes Project (2024)

Climate Bench (2023)





Contact us



Yaren Ustabaş
Urban Planner
Directorate of Climate Change
yaren.ustabas@bodrum.bel.tr
www.bodrum.bel.tr
instagram.com/bodrum/



tr.linkedin.com/company/eu/ energytransitiontr



@eu4energytransitiontr



@EU4EnergyTR