







FINDIKLI Mambar of Com Mambar

MLGP4Climate platform



BLACK SEA REGION, total area: 143.537 square km

Mediterranean

Joined Covenant of Mayors

Black Sea

Southeast

GLOBAL COVENANT

of MAYORS for CLIMATE & ENERGY

POPULATION: 16.487 (2023)

GEOGRAPHIC LOCATION OF FINDIKLI



City AREA: 409 square km

LEADING ECONOMIC SECTORS IN FINDIKLI





ENERGY PRODUCTION

MAIN SOURCES OF ENERGY GENERATED







KEY AREAS FOR COOPERATION

Hydropower
Renewable Energy
Utilization

iniciative

2022







Findıklı's mobility patterns show a dependence on private vehicles and public transportation, leading to congestion during peak hours. This reliance on cars results in higher emissions, longer commutes, and inefficient traffic flow. To improve sustainability, the city is working on expanding bike lanes and enhancing eco-friendly public transport options

INTERESTING FACTORS



Hazelnut Farming
Rainy Climate

TOPICS OF INTEREST:

Business Models and Financing Schemes

Sustainability Projects

Findikli signed the Covenant of Mayors in 2022 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

Findikli Municipality is committed to sustainable development, prioritizing environmental stewardship in its governance. The municipality has launched programs to reduce greenhouse gas emissions, promote renewable energy, and enhance urban green spaces, aiming for a 40% reduction in emissions by 2030 compared to 2019 levels.

Findikli is advancing sustainability with initiatives like smart irrigation, enabling real-time soil moisture and weather monitoring to optimize water usage and boost crop yields. The city is also integrating electric vehicles into public transport to reduce emissions and improve air quality, supporting sustainable urban mobility.

POTENCIAL AREAS

ECO-TOURISM

HYDROPOWER

PROTECTING ECOSYSTEM





Implementation of Sustainable Projects



Urban Greening Project (2022)



Sustainable Urban Mobility Project (2023)





Contact us



Urban Planning Department
cantekina@yahoo.com
findikli.bel.tr
instagram.com/findiklibel/

Cantekin Alptekin







@eu4energytransitiontr



@EU4EnergyTR