







AMASYA Member of CoM Member,

MLGP4Climate platform

POPULATION: 339.529 (2023)

GEOGRAPHIC LOCATION OF AMASYA



City AREA: 5,701 square kilometers

LEADING ECONOMIC SECTORS IN AMASYA







Food Processing



AGRICULTURE

ENERGY PRODUCTION

MAIN SOURCES OF ENERGY GENERATED







L

R

RENEWABLES



BLACK SEA REGION, total area:

116.169 square km



Joined Global Covenant of Mayors Iniciative

2023



MOBILITY PATTERNS







In Amasya Province, the commuting patterns are quite distinct compared to larger cities. Approximately 40% of the population commutes by foot, while about 12% utilize public transportation. Only around 4% travel by car.

KEY INTERESTING FACTORS

Efficient irrigation Renewable Energy Sustainable Agriculture

KEY AREAS FOR COOPERATION

Transportation Infrastructure Renewable Energy Utilization

TOPICS OF INTEREST

Business Models and Financing Schemes

Sustainable Projects implementation

Amasya Province signed the Covenant of Mayors in 2023 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

Amasya Municipality is steadfast in its commitment to sustainable development, aiming to achieve balanced growth across environmental, economic, and social domains. This involves formulating comprehensive strategies and projects that prioritize the protection of natural resources and the minimization of environmental impacts. By signing the Mayors' Covenant and launching a climate adaptation action plan, the municipality showcases its dedication to combating climate change.

Amasya's Rubber-Dam project on the Yeşilirmak River exemplifies innovative solutions for environmental preservation. By preserving the river ecosystem and utilizing a renewable energy-powered hydroelectric plant, the project ensures a healthy water cycle while promoting sustainability. This approach integrates clean energy with urban infrastructure effectively.

POTENCIAL AREAS

WATER TREATMENT

RENEWABLE ENERGY

PROTECTING ECOSYSTEM



Implementation of Sustainable Projects



Wastewater Treatment Facility (2015)



Solid Waste Recycling Centre in Amasya (2011)





Contact us



Ş.Hazel KESLER
Project Expert
Strategy Department Unit
strateji@amasya.bel.tr
amasya.bel.tr
instagram.com/amasyabld05/



tr.linkedin.com/company/eu4 energytransitiontr



@eu4energytransitiontr



@EU4EnergyTR