



ADAPTATION

GOVERNANCE STRUCTURE OF THE CLIMATE ADAPTATION ACT

FIERBINTI-TARG, ROMANIA

Due to the lack of environmental data, the Fierbinti-Targ Municipality started with the I-GIS building process by accelerating the identification of local data and specific information. With this data they were able to build the governance framework that was needed to assess the new climate adaptation measures.

HAZARDS ADDRESSED



- Extreme heat, droughts, and water scarcity
- Heavy precipitation and flooding

SOLUTIONS



- GIS tool

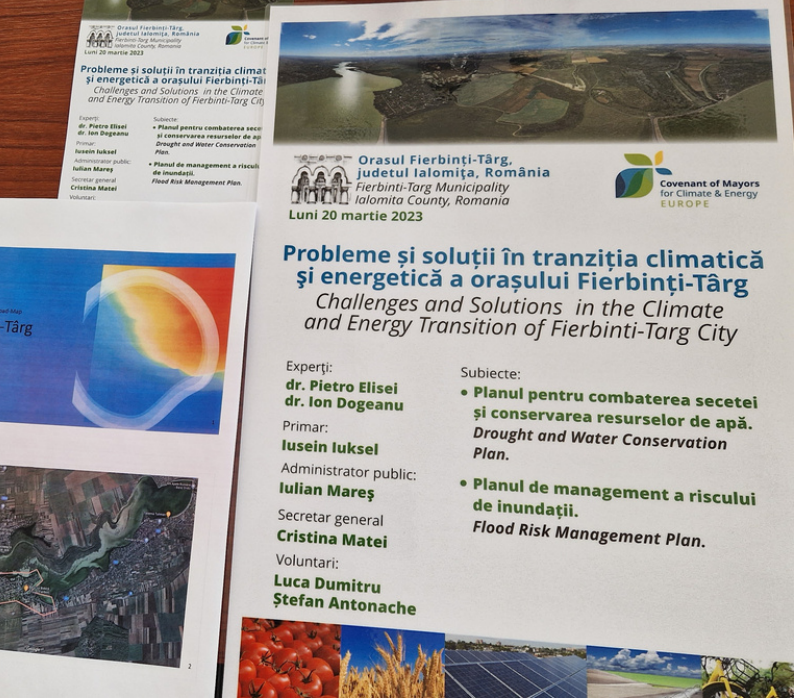
FUNDING



- Local government's own funds
- Regional grants
- National grants

STATUS OF MEASURE





DIRECT BENEFITS

- Increased local capacity
- Improved understanding of environmental risk



CO-BENEFITS

- Increased collaboration among neighbouring municipalities



STAKEHOLDERS ENGAGED

- Five neighbouring municipalities
- Lake Dridu
- Regional Water Company
- Local High School student
- National River Management Authority
- Civil society



NEXT STEPS TO PROGRESS AND/OR UPSCALE THE MEASURE:

There is a need to synthesise the tools and knowledge available to facilitate the local decision-making processes. Digitisation is fundamental to enable Fierbinti-Targ in managing the key-data needed to inform their environmental policy decisions.