

MASTER ADAPT

MAinSTreaming Experiences at Regional and local level for ADAPTation to climate change

MASTER ADAPT has developed methods and tools for activating a coherent and effective mainstreaming process to guide Regions, Metropolitan Cities and Groups of Municipalities in integrating climate change adaptation into their plans and programmes as a key element for sustainable territory management

The method has been developed and applied in the pilot areas of the project:



MAIN RESULTS

- Adoption of the Regional Adaptation Strategy of the Autonomous Region of Sardinia (first place award for Sustainable Public Authority at ForumPA 2019 prize)
- Review of the most recent developments in climate action of the Lombardy Region
- Guidelines for regional climate change adaptation strategies, recognised as good practice by the Conference of Regions and Autonomous Provinces
- Support to Municipalities and local authorities for drafting Local Adaptation Plans

MAIN ACTIVITIES

- ▶ Climate analysis and vulnerability assessment for all project areas
- Mainstreaming processes for the integration of adaptation objectives and measures into re-gional, metropolitan, supra-municipal and municipal planning tools
- ▶ Synergy with the existing strategic planning, in particular the Strategic Plan of the Metropolitan City of Cagliari and the Seveso Sub-basin Strategic Project in the framework of the Seveso River Contract
- ► Development of **general and specific adaptation objectives** at the local level for drafting Municipal Adaptation Plans
- Guidelines for the integration of climate change adaptation measures into planning at the level of Regions, Metropolitan Cities and Groups of Municipalities
- Increase in knowledge and training for public administrators, technicians and professionals
- ▶ 96 regional adaptation measures identified in 21 sectors
- ▶ 53 Municipalities involved in the adaptation mainstreaming process
- 11 Municipalities as signatories joined the Covenant of Mayors initiative to implement the SECAPs – Sustainable Energy and Climate Action Plans
- ▶ 31 regional and local meetings organised
- ▶ 314 public administrators and technicians involved and trained
- 336 local adaptation actions focused on urban heat islands, urban overflows and flooding, renaturalising, water-saving and water

Coordinator:

Partners:















AMBIENTEITALIA
We know green



With the contribution of:

