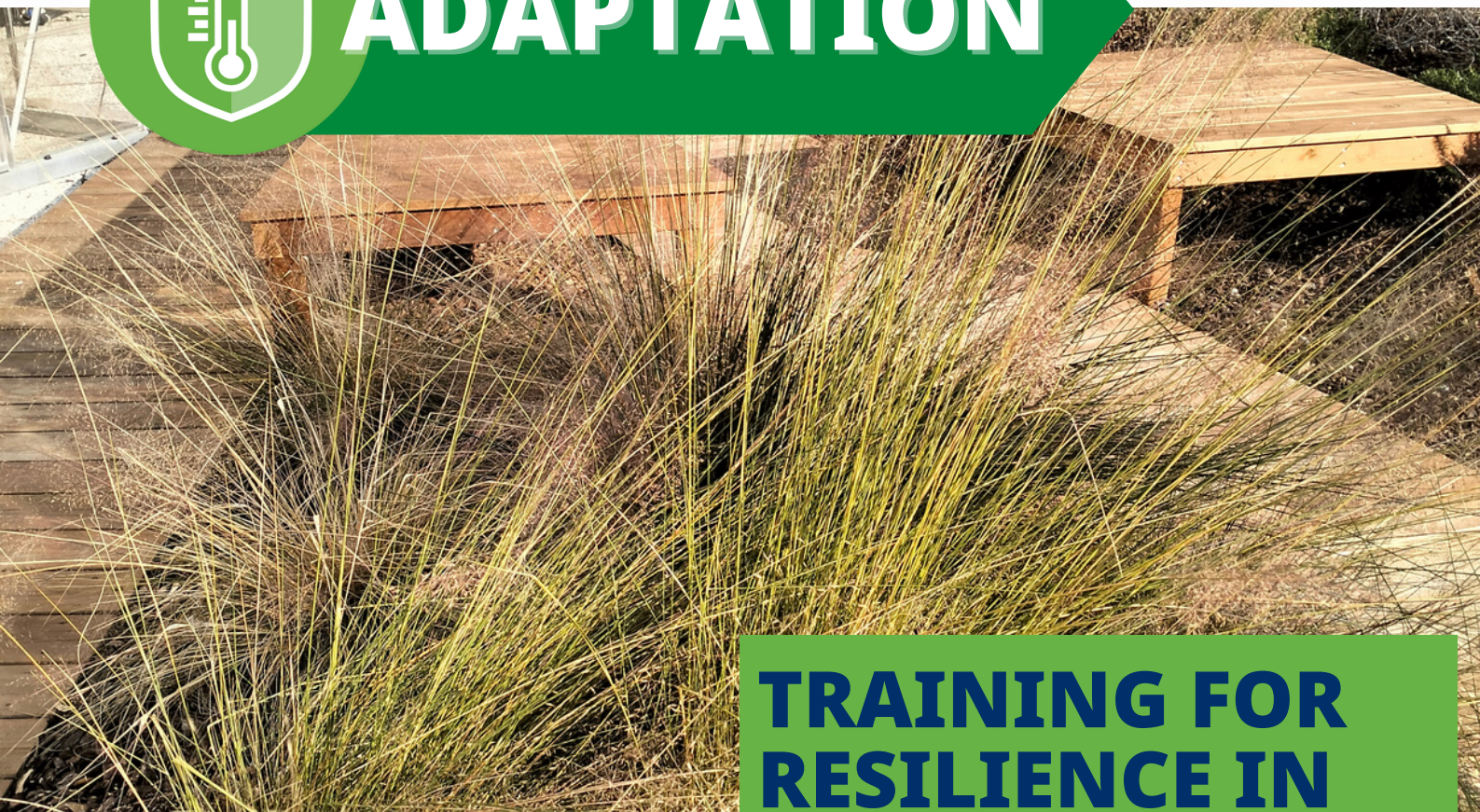




ADAPTATION



TRAINING FOR RESILIENCE IN NATURE-BASED SOLUTIONS



HAZARDS ADDRESSED

- Extreme heat, droughts, and water scarcity
- Heavy precipitation and flooding
- Climate change health impacts



SOLUTIONS

- In this second phase, the participatory planning process was managed through the methodology of the [World Cafe Method](#)



FUNDING

- Local government's own funds
- Regional grants
- EU/International grants

TORINO, ITALY

Design and deliver training and workshops on use of innovative Nature-based solutions (NBS) and principles of the New European Bauhaus. The overarching aim is to enhance knowledge, support innovative design approaches and manage NBS implementation to accelerate climate adaptation action by the local administration and external partners.

The technical assistance provided has also resulted in the preparation of a portfolio of new, feasible urban projects capable of fast-tracking climate adaptation.

STATUS OF MEASURE





DIRECT BENEFITS

- Increased knowledge and awareness of the technical and legal framework behind adaptation
- Increased awareness of the necessity to cooperate inside and outside the city's administration to achieve climate adaptation goals
- A portfolio of 10 significant projects using innovative NBS solutions and New European Bauhaus approaches to urban design, restore and regeneration.



CO-BENEFITS

- Reconnecting different parts of the city that can act as the main response to climate adaptation
- Improved urban environment in terms of more connected (through green solutions) public spaces
- Identification of practical solutions for heat islands



STAKEHOLDERS ENGAGED

- Technical and managerial teams within the Municipality of Turin
- External stakeholders and private consultants (Urban planners, Engineers, Architects, but also associations with specific aims to improve the urban environment)



NEXT STEPS TO PROGRESS AND/OR UPSCALE THE MEASURE:

New knowledge acquired by participants of the workshops and trainings delivered in Phase 1 will be instrumental in progressing this measure. The more recent phase of work focused on participatory co-design/co-creation processes will further contribute to the quality and effectiveness of future implementation. Critical next steps include follow up on the detailed technical studies developed, as well as formulation of procedures for accessing funding. Fortunately, this can all build on the technical study which already includes visioning and design elements.