



Norsk deltakelse i de to Horisont Europa samfunnsoppdragene, forskjeller og likheter

Oda Bjelland Mathiassen & Idun Lyngstad Forskningsrådet

EU Missions will:

- be bold, inspirational and widely relevant to society
- be clearly framed: targeted, measurable and time-bound
- establish impact-driven but realistic goals
- mobilise resources on EU, national and local levels
- link activities across different disciplines and different types of research and innovation
- make it easier for citizens to understand the value of investments in research and innovation





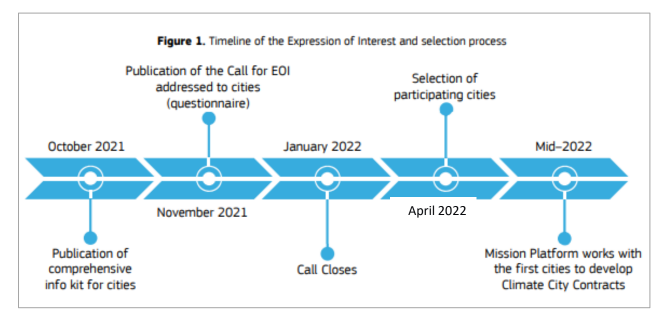
OBJECTIVES OF THE MISSION

1

Deliver at least 100 climate-neutral and smart European cities by 2030;

2

Ensure that these cities act as experimentation and innovation hubs to put all European cities in a position to become climate-neutral by 2050.







The NetZeroCities Platform:

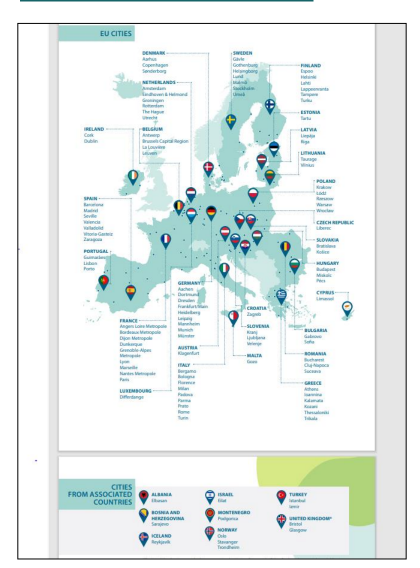


European Partnerships in climate, energy and mobility:

- Driving Urban Transition
- Built4People
- 2ZERO
- CCAM
- etc



The 112 frontrunner cities:





Strong link to other EU programmes and initiatives:

- Digital Europe
- Interreg
- ERASMUS+
- Creative Europe
- Structural funds
- Recovery funds
- The New European Bauhaus initiative
- etc







ELEMENTS OF THE MISSION



NEB principles for the use of urban space: Sustainable - Beautiful - Together



Circular use of resources



Co-creation of Climate City Contracts Innovative city governance models and citizen engagement



Tailor-made help with funding and financing

A Mission label to unlock

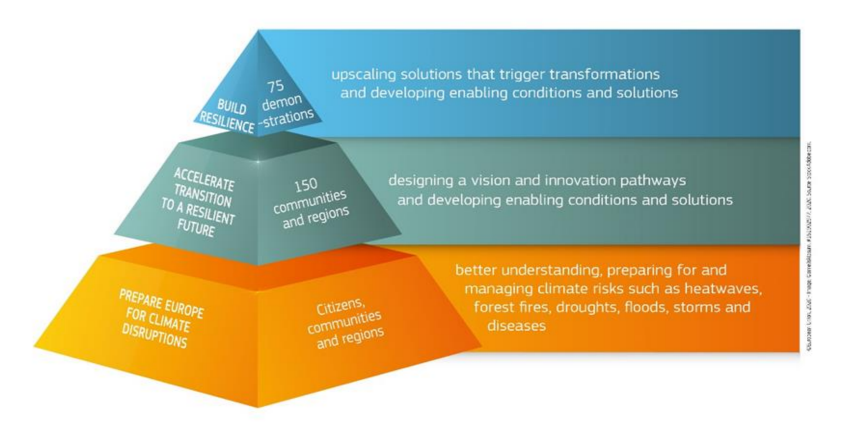
A Mission label to unlock synergies with other programmes



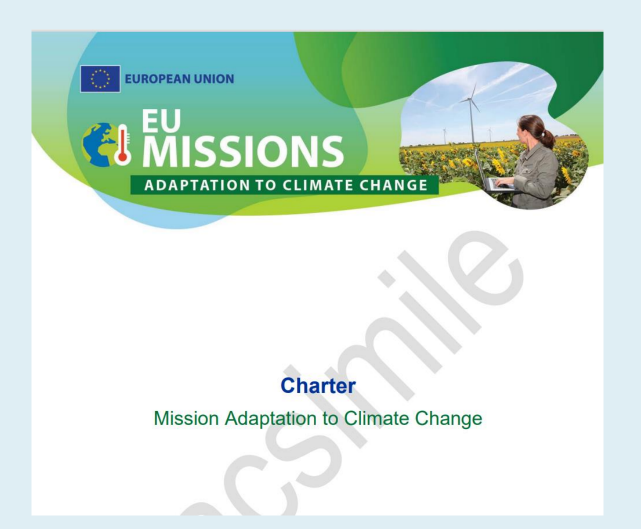


EU Mission: Adaptation to Climate Change

Overall objective: to help at least 150 European regions and communities towards climate resilience by 2030



Mission Charter



European **Missions**



Adaptation to Climate Change

Support at least 150 European regions and communities to become climate resilient by 2030

Implementation Plan



Topics in 2022

- User driven applications and tools for regional and local authorities, and other end users focusing on climate impacts, data and knowledge.
- Unlocking of financial resources for investments into climate resilience
- Best practices on and piloting insurance solutions for climate adaptation in EU regions and communities
- Transformation of regional economic systems for climate resilience and sustainability
- Boost the sponge function of landscape as a way to improve climate-resilience to water management challenges
- Testing and demonstrating transformative solutions on climate resilience, mainstreaming nature-based solutions in the systemic transformation



Think global, act local

