Connecting Co-Creation and Climate Action

How people can have an impact on climate adaptation and mitigation



Online Conference, 22 May 2019





TeRRIFICA – An Overview

The project's acronym TeRRIFICA indicates its specific thematic focus, in full standing for:

Territorial RRI Fostering Innovative Climate Action

Terrica will run for 42 months until June 2022 The European Commission provided 2 Mio Euro





1	Wissenschaftsladen Bonn (Bonn Science Shop)	DE
2	ACUP, Barcelona	ES
3	Sciences Citoyennes, Paris	FR
4	Adam Mickiewicz University, Poznań	PL
5	University of Vechta	DE
6	Center for the Promotion of Science, Belgrade	RS
7	Association Education for Sustainable Development, Minsk	ВУ
8	Rhine-Waal University of Applied Sciences, Kleve	DE

























Objectives

- Involve citizens in agenda-setting processes
 corresponding to climate change challenges
- Develop Climate Change Adaptation Plans that will lead to institutional and governance change
- Develop, test and evaluate concrete actions (pilots)
 focused on mitigation of and adapting to climate change
 issues
- Make the RRI environment more inclusive to society and include it in regional policy contexts









Phase 1: Getting data (Knowledge)

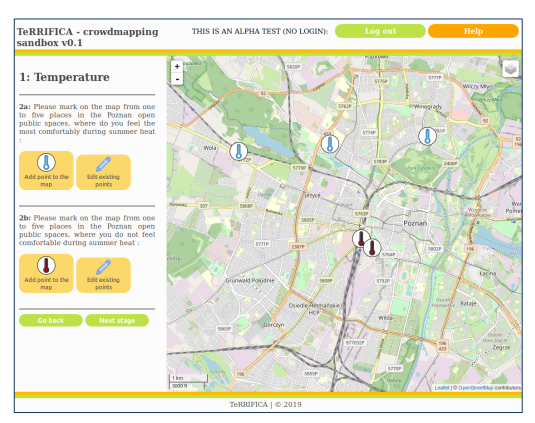
- Provide the information base
- Use visualised climate data
- Encourage participants to learn and participate.
- Address different circles of stakeholders
- Establish communication structures
- Identify local or regional climate specifications
- Providing time and space for reflexion and discussion about RRI.







Crowdmapping



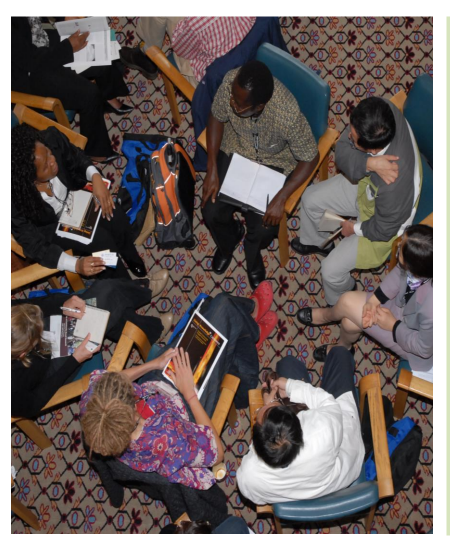
Crowd-mapping is a subtype of crowdsourcing by which aggregation of crowd-generated inputs are combined with geographic data to create a digital map to bring local issues to the attention of public services.

The tool provided by Terrical is a **web map application** with (geo)questionnaire survey that people can use to mark and describe places.









Phase 2: Match data (Capacity Building)

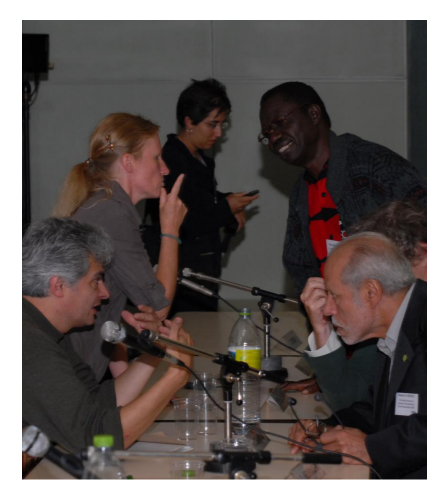
- Reflect about one's own knowledge on topics of climate change adaptation in their context of impact
- Design of future visions for a climate friendly city or region.
- Exchange the knowledge of actors from civil society, science and local government.

During this phase customised training, national stakeholder workshops and field trips are offered.









Phase 3: Explore Possibilities (Action Phase)

- Explore possibilities and build future visions of a climatic landscape in 2030.
- Exploit possibilities of action suggested by various actors from pilot cities and regions and beyond.
- Deliver future visions, methodologies and scenarios to be used in other regions.









Details and timing of activities will be discussed and clarified when talking in the working groups!



























Thank you for your attention!

