

Principles and practices of transformational pathways

Josipa Arapović, Project Manager, REGEA



Project aim



- Regilience facilitates the identification and upscaling of the most promising resilience solutions in 10 vulnerable and low-capacity regions in Europe

Objective

- Frontrunners for the EU Mission “A climate-resilient Europe”
- Mission “A climate-resilient Europe” will by 2030:
 - Provide all regions with access to climate risk profiles
 - Support 200 regions in developing transformative vision, adaptation pathways and tested solutions
 - Build 100 deep demonstrators to trigger societal transformation across borders

Principles and practices of transformational pathways




Comprehensive, integrated, and long-term strategies that aim to achieve transformative change

Rethinking existing systems, structures, and norms, and exploring new ways of doing things

Systemic thinking and analysis, inclusive and participatory decision-making, collaboration and partnership-building, innovation and experimentation, and continuous learning and adaptation

How to transform

- **Previous practices and lessons learned on existing examples are critical**, using reflexive practice and adaptive management between diverse actors
 - **Informed decision-making** for a societal transformation
 - Transdisciplinary and interdisciplinary approaches
 - Involving multiple stakeholders and the population
 - Flexible, experience-based, multi-sectoral, and long-term planning approaches
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Drivers for Success

- Supportive institutional environment
- Mobilization of resources
- Adaptive management and collaborative approach
- Dedicated lead institution for the processes
- Capacity building for relevant stakeholders
- Participatory approaches
- Good management plans
- Sufficient funding
- Successful communication, dissemination and synthesis of knowledge and information
- Design of a monitoring and evaluation system
- Involvement of multiple stakeholders on different levels



Barriers



- Institutional fragmentation
- Cooperation difficulties
- Lack of efficient knowledge and information dissemination and communication
- Uncertainty in the requirements and urgency of climate change
- Lack of focus on climate change adaptation measures alongside mitigation actions
- Solid funding practice for successful adaptation cases and demonstration of effectiveness and accountability needs to improve.

Examples



Examples of how mentioned practices have been implemented in real-world contexts:

- The use of systemic mapping and analysis to identify leverage points for change in Zagreb, Croatia
- The implementation of good management plan and design of a monitoring and evaluation system in Municipality of Ober Grafendorf, Provincial Government of Lower Austria
- The formation of multi-sector partnerships in Catalonia, Spain, to address the challenge of climate change adaptation, permanent network of local actors, as well as transversal stakeholders throughout the region
- The success factor of trainings and intermediate players such as insurance companies and PPP involving insurers, local authorities and SMEs in Turin, Italy, to involve the community in decision-making
- The establishment of monitoring and evaluation frameworks in Spain, to synthesise knowledge and information and use adaptive management approach

REGILIENCE tool creation



Resilience
Fundamentals
Course



Citizen
Resilience
Scan Tool



Information about
resilience funding
and financing



Overcoming barriers
and obstacles,
maladaptation

Check out the report and other tools



SCAN ME



Thank you for your attention

Josipa Arapović, jarapovic@regea.org



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