

TRANSITIONING TOWARDS URBAN RESILIENCE AND SUSTAINABILITY



The TURaS Project

Prof. M. Salvemini



TURAS



Overview

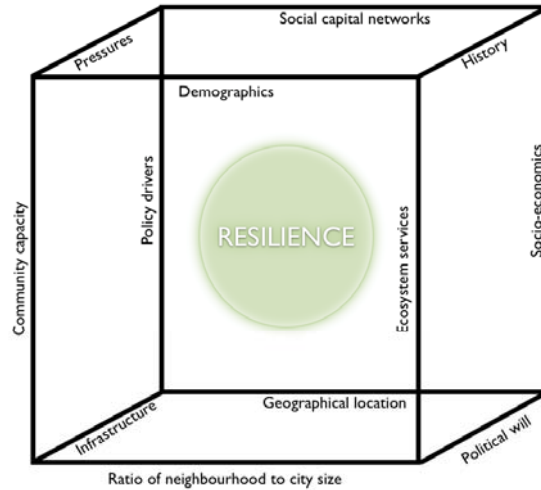
- Develop visions, feasibility strategies, spatial scenarios and guidance tools to help cities address challenges:
 - climate change adaptation and mitigation
 - natural resource shortage, and
 - **unsustainable urban growth**
- Enable adaptive governance, collaborative decision-making, and behavioral change to assist local authorities and citizens in transitioning process



TURAS TRANSITIONING TOWARDS URBAN RESILIENCE AND SUSTAINABILITY



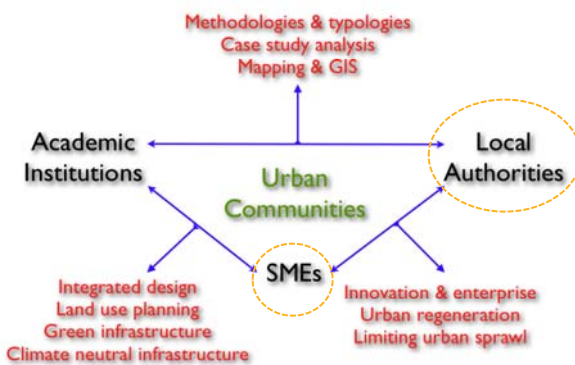
Dimensions of Urban Resilience



TURAS TRANSITIONING TOWARDS URBAN RESILIENCE AND SUSTAINABILITY



TURaS Design Concept



- Testing feasibility of new approaches
- Enable adaptive governance
- Bring stakeholders together to achieve transition strategies
- Toolkit



TURAS TRANSITIONING TOWARDS URBAN RESILIENCE AND SUSTAINABILITY



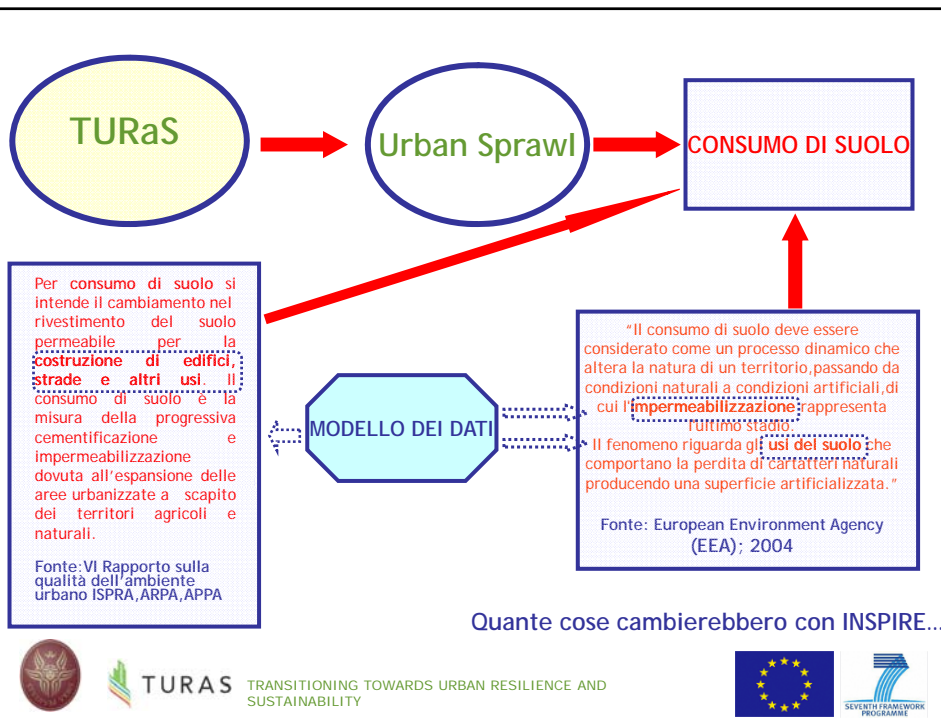
TURaS Design Concept



- Holistic approach to urban resilience
- Inter-connectivity
- Focus on the end user



TURAS TRANSITIONING TOWARDS URBAN RESILIENCE AND SUSTAINABILITY



TURAS TRANSITIONING TOWARDS URBAN RESILIENCE AND SUSTAINABILITY

