





# **COOPERATION PERSPECTIVES**

Presenter: Jens Bley, IURC AA Cluster Coordinator

Date: 28/10/2021

**CIRCULAR ECONOMY** Waste Management

**GREEN** INFRASTRUCTURE **Nature Based Solutions** Water Management

Food systems, Urban Gardens

SUSTAINABLE AGRICULTURE

**CROSS CUTTING** OVERALL CHALLENGES

**TRANSITION** 

**ENERGY** 

CHANGE

CLIMATE



OST

CITY

**SMART** 

**DIGITAL TRANSITION** 

TH.NW. 2 – URBAN RENEWAL & SOCIAL COHESION

A Sustainable Future for Cities in Europe and Asia / Australasia

URBAN AGENDA/PLANNING SUD Strategies, Public Space, Urban Model: 15 min. Vision

MOBILITY & TRANSPORT Street 4 people -Superblocks – Metropolitan Connections

TH.NW.3 – INNOVATIVE, SUSTAINABLE & CARBON NEUTRAL ECOSYSTEMS & STRATEGIC SECTORS

**TOURISM & CULTURE** 

HEALTH, LIFE SCIENCE, **ELDERY BIOECONOMY** 

**EDUCATION, JOBS &** SKILLS, **Clusters, Innovation Centres** 

A Smarter Future for Cities in Europe and Asia / Australasia

## Perspectives of Cooperation (Pilots)



#### Thematic

- Circular Economy
- Nature-based solutions
- Tourism / Cultural (Resilient Cultural Heritage)
- Education & Skills
- Smart City (cross-sectional)
  - Energy / Energy-Efficiency / Solar Potential
  - Urban Mobility
  - Public Spaces

### Stakeholder-oriented / utilize intrinsic motivation

- Academic Institutions
- Municipalities and/or State Agencies
- Business Clusters and/or Businesses
- Urban Designers and/or Architectural Networks/Partnerships

#### Frameworks

- EU Green Deal (8 Thematic Areas, 2 Cross-Sectional Areas)
- New European Bauhaus (bridges Green Deal with Culture & Arts): Sustainability, Inclusiveness, Aesthetics

## Perspectives of Cooperation (Pilots)



## Methodology / Processes:

- Urban Data
- Urban Data Visualization and Simulation
- Tools and solutions for planning, visualization and simulation
- Digital Twins
- Knowledge Exchange: academic (summer schools), cross-sectoral (including business clusters)
- Stakeholder Engagement (Quadruple Helix) / Citizens Engagement / Co-Design Co-Creation
- Experimentation: urban testbeds, urban living labs
- Evaluation

## Goal/Institution-oriented: sustainable cooperation structures

- Joint Research Center for Green and Urban Design
- Joint Lab for Digital Twins, BIM/GIS, ...
- Joint Business Cluster Agreements
- Joint Chapters with the Chambers of Commerce (circular economy, nature-based solutions, smart city, urban data solutions,...)
- Joint Urban Testbed for Joint Experimentation or Connected Local Urban Testbeds for Joint Exchange, Monitoring, Solutions
- Joint or Reciprocal Expo Participations

#### Indicators

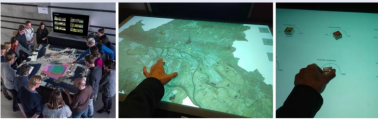
- Manageable (Time, Effort, Partners)
- Stakeholders with intrinsic motivation (and ideally means)
- High probability of sustainable financing and/or access to financing mechanisms

# **Examples of Cooperation**



EU Cities Garden Pavilions under Construction in Yangzhou







Providing reliable data for traffic improvements + VR experiences for citizens







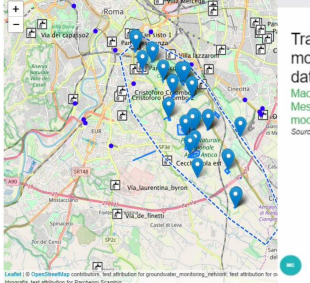




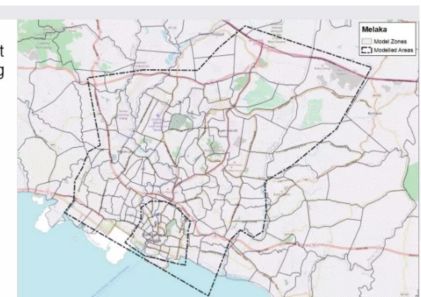


**GIS-BIM for Digital Integrated Design** 

Case Study - Green Urban Design



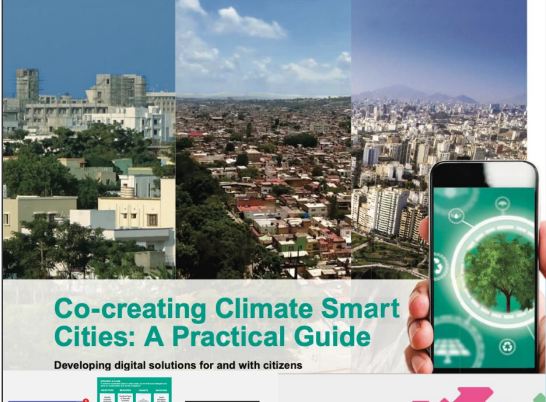
Transport modelling data Macro and Meso scale model Source: MM



# Sample Resources







RUGGED SED

Designing smart, resilient cities for all

