



# CoP-CITIES plenary meeting

## 28 April 2022



[@UJA\\_initiative](https://twitter.com/UJA_initiative)



# Urban Innovative Actions

- Measurable, sustainable, scalable, transferable innovations in cities
- Collaborative projects led by Urban local authorities with public, private, NGO, research institutions partners...
- Topics linked to the European Urban Agenda
- Calls at EU level
- EUR 5m ERDF per project (EUR 372m overall)
- 3 years of implementation + 1 year knowledge transfer

# |

## Where are we?

- 5 Calls for Proposals finalised, showing great interest from cities
  - **1165 projects submitted** from **26 Member States**
  - 14 topics of the EU Urban Agenda addressed
  
- After 5 Calls for Proposals:
  - **372 EUR Mio** committed
  - **86 approved projects**
  
- Projects closing and showing significant results

# Where are we?



A vertical teal bar is positioned to the left of the main title.

# What are we funding?

- **Diversity of Innovations** (service innovations, use of technology, social, financial and governance)
  - **Diversity of outputs** (new services, products and processes; technology platforms; infrastructure & equipment; citizen and business outputs; partnership and governance outputs)
  - **Most core innovations have potential to be sustained**
  - **Instances of innovations being scaled up in same city/ region**
  - **Potential for replication in other cities**
- 
- A vertical teal bar is positioned at the bottom right of the slide.

A vertical teal bar is positioned to the left of the main title.

# UIA Knowledge Management Strategy?

## ***Thematic Capitalisation***

- Housing
- Mobility
- Just transitions

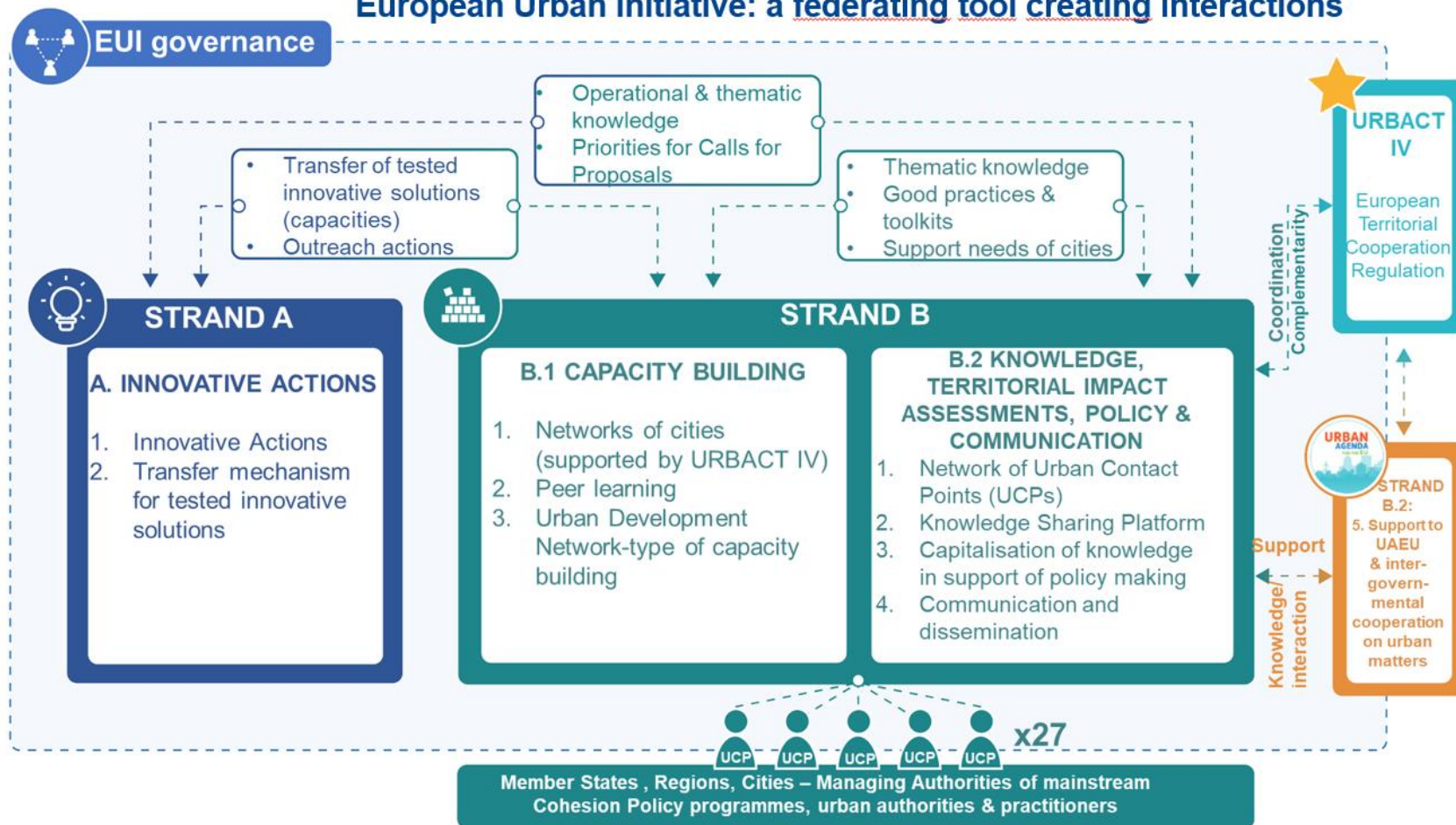
## ***Operational Knowledge - Capacity building***

- Monitoring and Evaluation
- Integrated Approach to Territorial Development
- Covid 19

## ***Transfer***

- UIA project transfer networks (Urbact)
- 
- A vertical teal bar is positioned at the bottom right of the slide.

## European Urban Initiative: a federating tool creating interactions



# Timeline

