



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 770141.

TRANS-URBAN-EU-CHINA

Transition towards urban sustainability through socially integrative cities in the EU and in China



WP 2

Bridging the Planning-Implementation Gap in Eco- and Smart Cities

Consortium Meeting
15.10.2020

*Hans-Martin Neumann, Jianming Cai,
Daiva Jakutyte-Walangitang,
Susanne Meyer, Christoph Brodnik,
Gudrun Haindlmeier, Lorian Paolucci*



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 770141.

TRANS-URBAN-EU-CHINA

Transition towards urban sustainability through socially integrative cities in the EU and in China



Status of WP2

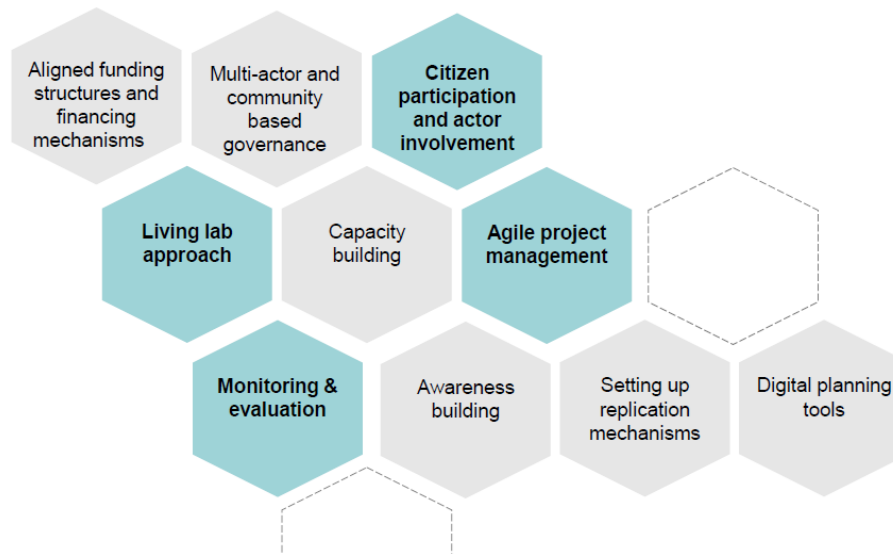
Bridging the planning-implementation gap in eco and smart cities

Status of the Reports

D2.3 Tools and Mechanisms for bridging the gap

D2.4 Recommendations

- ☐ Adjustments of the report
- ☐ Conclusion incorporate as much as possible the findings gained
- ☐ Before focus only on one good practice example in detail



The material reflects only the authors' views. The European Union is not liable for any use that may be made of the information contained therein.





This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 770141.

TRANS-URBAN-EU-CHINA

Transition towards urban sustainability through socially integrative cities in the EU and in China



Next Steps Schedule: in delay

📌 D 2.3 → Report of the Tools and Mechanisms

Adapted structure of the 10 tools and mechanisms:

1. General meaning (literature research)
2. Explanation how the case study cities use them and compare them

📌 D 2.4 → Report Recommendations – finalise it