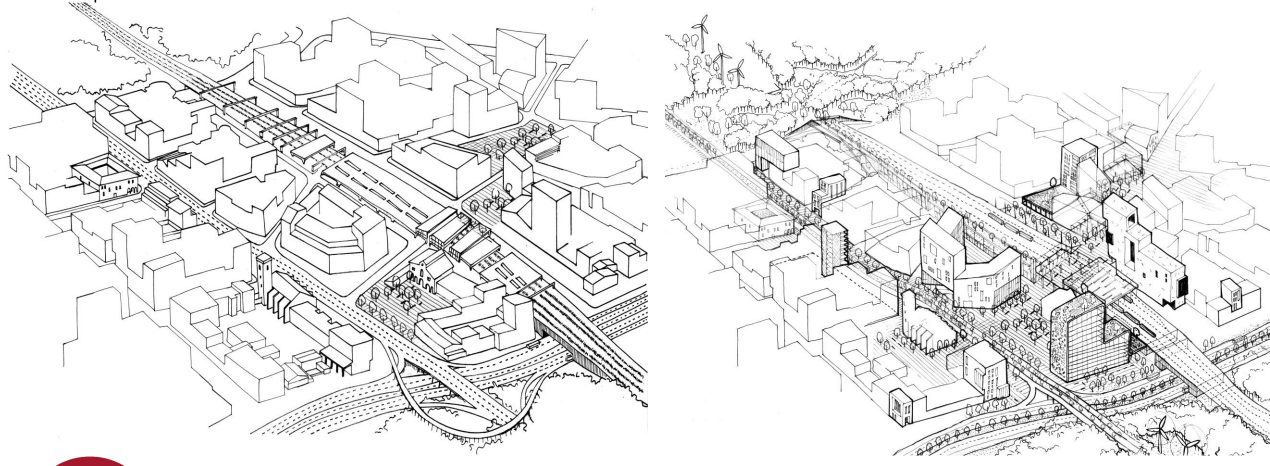
Expanding the Public Realm – from Roads to Streets and Beyond

Online 01 October 2020

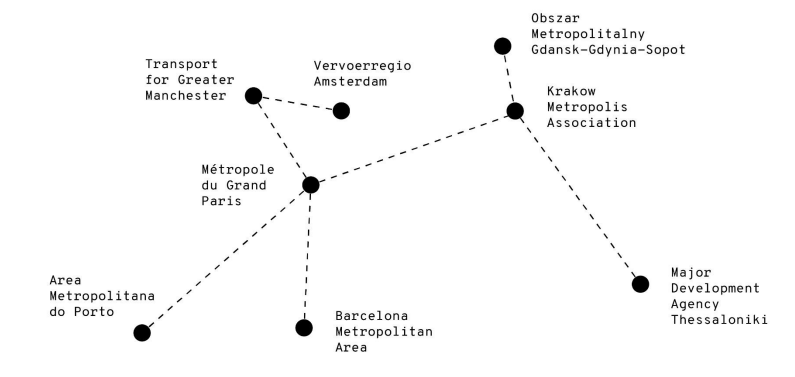


RiConnect network

RiConnect Rethinking mobility infrastructure to reconnect cities





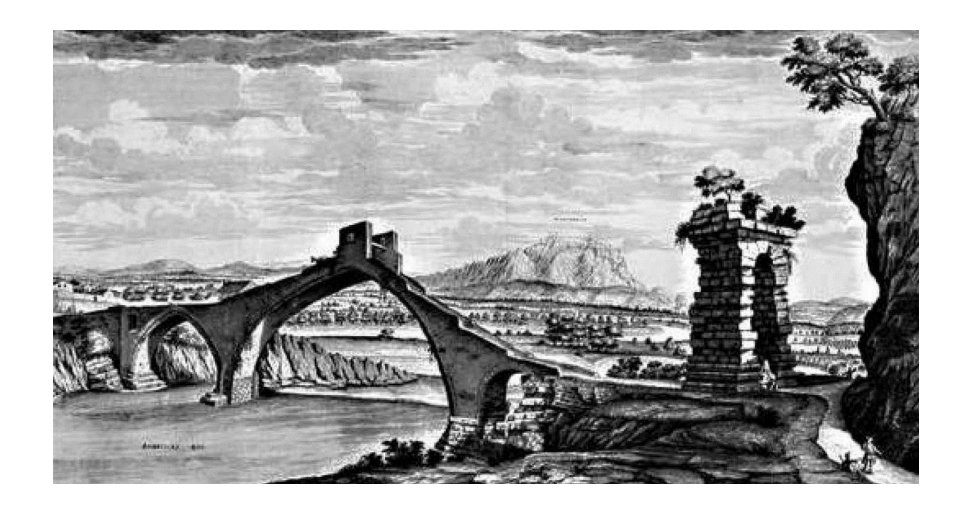








Why do mobility infrastructure be rethought?







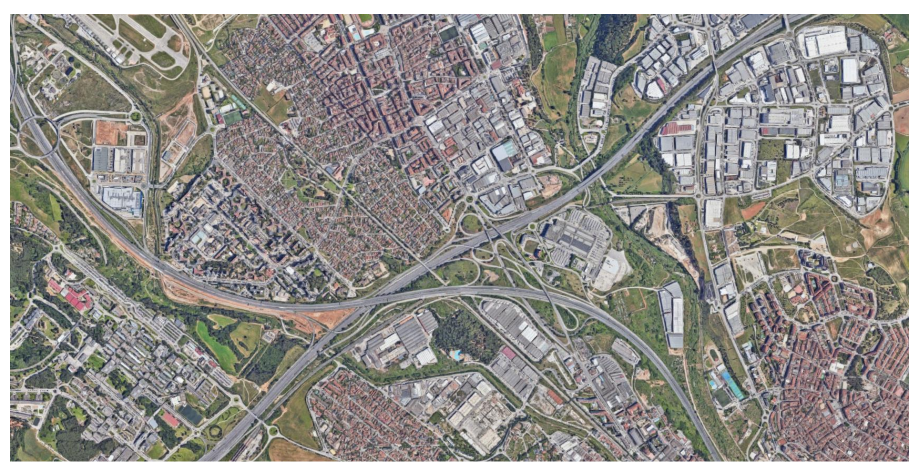


Because...





Result: a patchwork of mono-functional uses + congestion











An obsolete model









Hypothesis RiConnect

Why don't we rethink/reuse/recycle these obsolete mobility infrastructures to get a more dynamic, sustainable, equitable and attractive metropolis where everyone can interact with everyone and move freely regardless of their age, social rank and where they live.



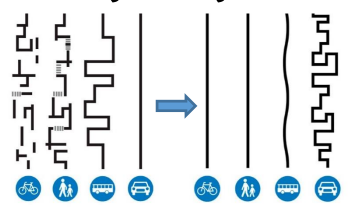






How

1. Reorganising how we move



3. Planning the metropolis



2. Integrating the infrastructure



4. Adding ecosystem functions

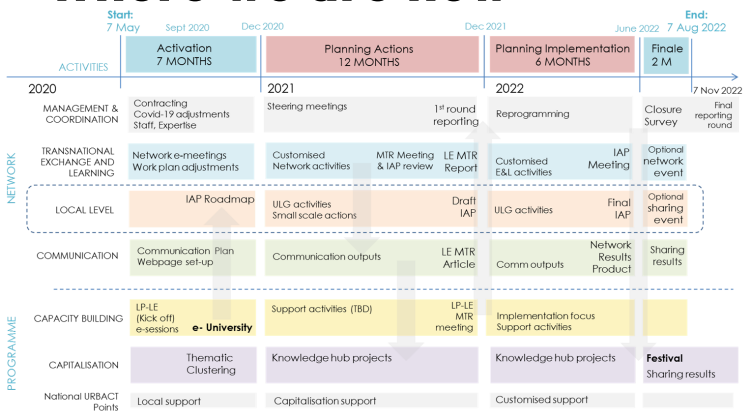








Where we are now



Transnational meetings

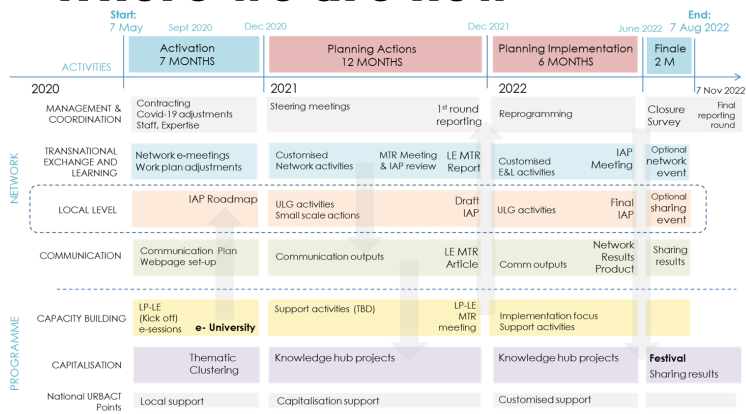
- Kick off meeting
- Final phase 1 meeting
- 1+4 Thematics
- 1 Midterm reflection
- 1 IAP implamentation
- 1 Final event
- 4 webinars

Face to screen peer revies





Where we are now



Next Transnational meeting:

Rethinking how we move (Thematic meeting)

22nd October 2020 (Digital)

Transnational meetings

- Kick off meeting
- Final phase 1 meeting
- 1+4 Thematics
- 1 Midterm reflection
- 1 IAP implamentation
- 1 Final event

4 webinars

Face to screen peer revies



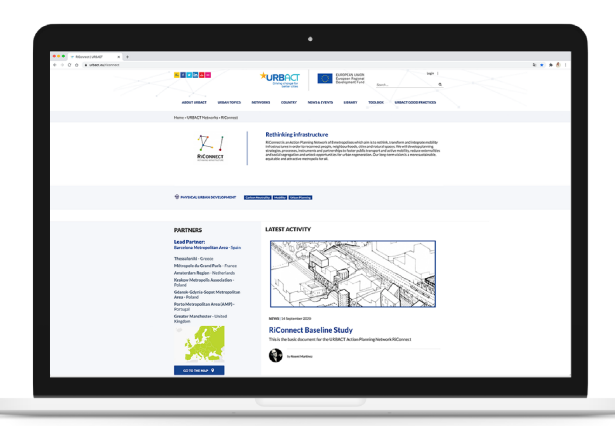




To know more

URBACT website

www.urbact.eu/riconnect











What will you find?

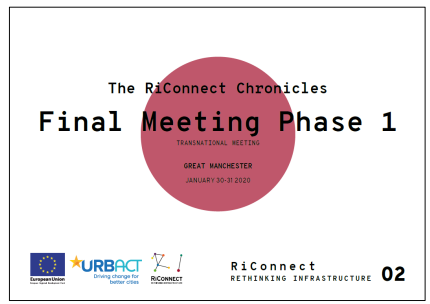
Articles

Newsletters

RiConnect Chronicles

IAP progress





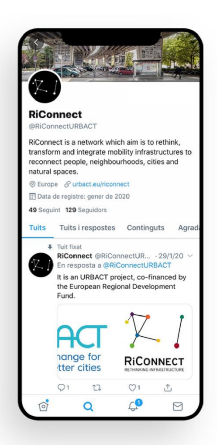


Follow us

Twitter

@RiConnectURBACT











How to join forces and exchange outputs?

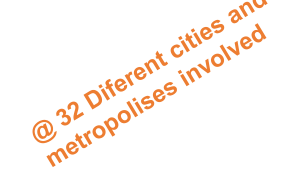
INITIAL PROPOSAL

Create a common discussion LinkedIn group (still without name)

Together with:

- URBACT RiConnect
- URBACT Thriving streets
- URBACT Space4People
- EUROCITIES Urban Regeneration on the City Fringe

And open to everyone







Thank You Joan Caba | AMB

RiConnect Coordinator

jcaba@amb.cat



