



Monitoring cycling living labs in four urban regions



Dr Anna Nikolaeva
Utrecht University &
University of Amsterdam
a.nikolaeva@uu.nl
www.citiesandmobilities.com

How can a cycling living lab (LL) lead to wider socio-technical transformations in urban mobility systems?

Other research lines:

- How do smart innovations change the ways cycling is experienced and governed?
- How smart cycling and broader urban change are related?
- International comparison of cycling experiments

Academic goals:

- understanding and explaining differences between the cases: how and why do some living labs perform better on certain dimensions than others.
- Interrogating the conditions that enable the successful shaping of living labs.

Practice-oriented:



- to generate learning-by-doing and suggest context-relevant interventions during the processes (rather than in hindsight);
- to sketch contours of productive LL process/challenges so that SCF partners could use this as a perspective in addressing other issues as well;
- to gain insight in how stakeholders perceive LL processes as they unfolds

How:

- interviews with living lab participants every 6 months in 2018-2020 (Anna Nikolaeva & Arnoud van Waes)
- 2 surveys: mid-way (summer 2018) and at the end of the project (spring 2020).

