

Welcome to Urban Lunch Talk #18

15-minute cities - Do's, don'ts and dilemmas

28 May 2021: 130 Participants





JPI Urban Europe team:

Organisation: Caroline Wrangsten, Project Manager

Hosts: Johannes Riegler, Stakeholder Involvement Officer,

Maximilian Jäger, AustriaTech, Mobility Ecosystems

Panelists:

- Guntram Geser, Salzburg Research, SimpliCITY Project
- Giuseppe Mella, City of Venice, European Policies Department
- Nina Mostegl, SIR, Salzburg Smart City Initiative
- Angela Muth, TBW Research, OptiMaaS Project









Nudging, Bicycling, and the 15-Minute-City

Guntram Geser, Salzburg Research, Austria

Urban Lunch Talk #18: 15-minute cities Do's, don'ts and dilemmas 28 May 2021







SimpliCITY in a nutshell



SimpliCITY – Marketplace for user-centered sustainability services JPI Urban Europe, 10/2018-6/2021, www.simplicity-project.eu

Main project objectives

- Raise awareness for a sustainable city lifestyle
- Make existing urban sustainability services better known by citizen
- Increase the number of engaged citizens with nudges for using the services

Three main activity & service areas (116 services in Stadtmacherei, Salzburg):

- Bicycling (e.g. bicylce repair shops, cargo bikes, bike couriers, ...)
- Local consumption (e.g. regional food, second hand shops, waste and recycling, ...)
- Social inclusion (e.g. civil society groups, support for people with impairments, families, ...)

Stadtmacherei ("making the city [sustainable]")

Platform & app for promoting urban sustainability services, https://stadtmacherei-salzburg.at

Project partners in Salzburg and Uppsala:







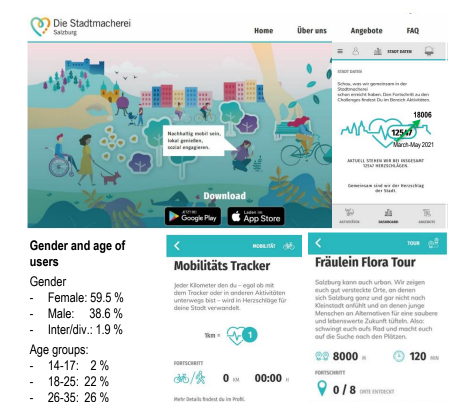






Stadtmacherei

- Not a prototype, a fully operational platform managed by Polycular
- Bicycling as the main focus of engagement, GPSbased mobility tracker
- Themed tours for exploring the city and available services – incl. challenges, quizzes, etc.
- Collect "heartbeats" for kilometers cycled, places visited, etc. – and win e.g. a course on zerowaste cooking or urban gardening
- 587 registered users in the pilot mid August-September 2020, 1493 km cycled
- For 324 km (22%) usually car (207 km) or bus (117 km) would have been used



Ich habe überlegt, diese Strecke mit dem

Ich habe überlegt, diese Strecke mit dem Bus zu fahren.

Salzburg Research 31.05.2021 Dr. Guntram Geser 4

36-45: 27 %

46-55: 15 %

65+ : 3 %

5 %

Main dilemma addressed by SimpliCITY



- Goal: promote behaviour change of citizens towards sustainable mobility
- Main dilemma addressed: Use "soft" or "hard" behaviour change interventions?
- Do use (soft) nudges to steer citizens towards sustainable mobility choices (walk, bicycle, public transport)
 - But requires nudging platform/app & time and effort to grow community of users
- Don't avoid (hard) regulations where necessary, e.g. restrict car use in 15-Minute-City areas
 - But requires political negotiation and overcoming resistance
- Relevant in all areas where behaviour change interventions may be needed (e.g. public health, use of energy, water,...)





Source: Salzburger Nachrichten (online), 21. Februar 2017

Some thoughts about the 15-Minute-City and bicycling



15-minute city

- More specifically, walkable city areas, offering within max. 1.2 km (one way) what is needed for everyday life – reducing motorized mobility
- Concept suits multi-functional central areas of (large) cities, but not peripheral residential or industrial areas
- Major issue: finding work within the 15 min walk range ("home office" or co-working spaces as solutions?)
- Otherwise good access to city/regional transit is required

What bicycling adds

- Door-to-door mobility over longer distance of 3-5 km (more with e.g. "green wave" for cyclists or cycle highways)
- Easier transport of goods in 15 min city areas
- Estimated average urban travel speed by bicycle: 15 km/h, 15 min = 3.75 km
- Trip distances of non-cyclists (car, PT) often within 5 km (43% in Raser et al. 2018), potential to be shifted to cycling
- Cycling also as a feeder mode for longdistance public transport

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