

## Info-Sheet 4

### DraussenDaheim-At home Outside

Promoting climate-neutral mobility through digitally supported scenarios of gender-friendly urban public open spaces



This research project was 80% co-funded by the Austrian Federal Ministry for Climate Action, Environment, Energy, Mobility, Innovation and Technology within the FEMTech programm "Talents".

An essential factor for the attractiveness and gender fairness in a "15 min city" is the quality of open public space and the easy accessibility, paired with simultaneous or consecutive usage options for the diversity of a city's residents and visitors.

In addition to recording the diversity of daily routines and space-time rhythms, the project goals were to test digitally supported co-planning methods for these open spaces so that climate-friendly and safe mobility and use of space in the neighborhood is possible for everyone. Different types of public open spaces, like *Aumannplatz* in dense district of *Währing in City of Vienna* or new residential model area *Sonnensiedlung Limberg in Zell/See, Salzburg* were the locations for testing the digitally supported participatory tools.

CORRINA studied practical examples of the front runners in gender-appropriate space-time planning. This provides an overview of different methods of recording daily or weekly spatiotemporal use-patterns, as well as a selection of groundbreaking practical examples that can be applied to the use cases. Providing Gender expertise for the different planning phases, such as the conception of the use cases, the usability of the tools and the selection of test-persons, the development, evaluation and interpretation of surveys and questionnaires as well as the development of recommendations.

### Impact and results

Care work and caring duties as a central category for socio-demographic analyses and for use-patterns documented in open space time diaries (Use case Zell am See).

Understanding spatial accessibility and availability of (leisure) time as a resource and as a source of gender inequality that must be distributed more fairly through cooperative spatial planning care

Understanding care work as a collective task and systematically record, interpret and reorganize it at all spatial levels (local to national) and planning phases using so-called "tool chains".

Webpages/Kurzfassung: (De) a <https://drc.ait.ac.at/sites/draussendaheim/>

Project webpage [www.draussendaheim.at](http://www.draussendaheim.at)

Projektbeschreibung deutsch/english <https://projekte.fgg.at/projekt/4088467>

Autor:innenkollektiv DDH-Projektteam (2024): DraussenDaheim – Projektbroschüre s. Wien, Salzburg

Wankiewicz, H., Tummers, L. & F. Fessler (2023). Time-based solutions for gender equal, low carbon, sustainable urban transformation: Learning from European Time-Planning Practices. In Schrenk et al (Eds): Proceedings of REAL CORP 2023, 18.-20.09.23. in ljubljana, Slovenia (pp. 835-848) <https://doi.org/10.48494/REALCORP2023.7056>

Elin Hyein Choi (2023): 15-Minute City Concept in Relation to Human Rights and Inclusive City. WHRCF Oktober 2023 Gwangju Korea.

[http://www.whrcf.org/theme/basic/whrcf\\_eng/download.php?file=\[Human%20Rights%20Paper%20Session\]%20Elin%20Choi%20Full%20Paper.pdf](http://www.whrcf.org/theme/basic/whrcf_eng/download.php?file=[Human%20Rights%20Paper%20Session]%20Elin%20Choi%20Full%20Paper.pdf)

Fessler, F., Reinwald, F., Weichselbaumer, R., Jana, W., & Gebetsroither-Geringer, E. (2024). Digitally Supported Participation Processes and Tools to Promote Gender-Responsive Public Spaces. International Journal of E-Planning Research (IJEPR), 13(1), 1-25. <http://doi.org/10.4018/IJEPR.340392>

Fessler, F., Gebetsroither-Geringer, E., & Reinwald, F. (2023). Gender-sensitive use and development of (digital) participation and analysis tools for equal access to open spaces. In: Schrenk M. et al (Eds) Proceedings of REAL CORP 2023, 18.-20.09.23, Ljubljana, Slovenia (pp. 315-327) <https://doi.org/10.48494/REALCORP2023.3142>

# draussen daheim

TIME BASED SOLUTIONS FOR GENDER JUST LOW CARBON, SUSTAINABLE URBAN TRANSFORMATION



## PRAXISBEISPIELE & RAUM-ZEIT-NUTZUNGSMUSTER



- Input 1. Feb 2022 Verschriftlichung der PPT
  - Ergänzen mit Kurzassessment
- Am Beispiel Tracking-Methoden  
*GM & Gleichstellung*
- Tracking kann bei repräsentativer Auswahl der Teilnehmer:innen sehr feinmaschig die Unterschiede in Zeit-Raum Nutzungsmustern sichtbar machen.
- Potential für DDH*
- Es lassen sich damit einfach Hypothesen bezüglich Zeit-Raum Nutzung überprüfen. d

**Kurz Assessment am Ende jedes Beispiels**

- Gender Gleichstellung
- Potential für DDH-Themen

