

Technische Universität Wien Institut für Raumplanung Verkehrssystemplanung



# Declaration of consent by parent/guardian Participation, data protection and data processing

Action Research: Mobility of teenagers in aspern Seestadt

**Participation Workshop** 

Your personal code<sup>1</sup>: \_\_\_\_\_

As an academic institution, data protection is a key concern for us - especially when surveying underage participants. We only collect and process the data that is necessary to achieve the intended research purposes and always endeavour to ensure the security and accuracy of the data. Personal data is therefore processed in strict compliance with the principles and requirements set out in the GDPR (General Data Protection Regulation), the Austrian Data Protection Act (DSG) and the Research Organisation Act (FOG).

## General information on the action research

We want to find out more about the mobility behaviour and mobility needs of teenagers in aspern Seestadt. Therefore, we are interested in which means of transport are particularly popular with teenagers, which routes they choose and where they (do not) like to spend time in the Seestadt. Further information on the action research can be found here: https://www.mobillab.wien/en/teenagers/

The study was commissioned by Wien 3420 aspern Development AG (financed by the aspern Mobility Fund), which is responsible for infrastructure and urban development in aspern Seestadt. The findings will influence future planning in Seestadt and may also inspire other districts to take better account of the wishes and needs of young people in their urban and transport planning.

## Participation

Teenagers can take part in three parts of the action research: As part of the sounding board, in the online survey and as part of the workshop.

Around 30 adolescents will take part in the workshop. The workshop is a thematic consolidation of the previous online survey. In about three hours, we will talk about the mobility needs, mobility wishes and mobility behaviour of teenagers. Participants will have the opportunity to express their opinions

<sup>&</sup>lt;sup>1</sup> Your personal code (6 digits) consists of the first two letters of your first name (e.g. Céline), your birthday (e.g. 24.01.2010) and the last two digits of your mobile phone number (...709)  $\rightarrow$  CE2409. .





and contribute their personal experiences. Participation is voluntary. As a thank you for their contribution, all workshop participants will receive a € 10 voucher for a shop in aspern Seestadt.

The following data protection aspects are to be taken into account for participation in the workshop:

- Personal data: We need the participants' name, age, gender and contact details for the • execution of the workshop.
- Information on mobility behaviour and leisure activities: During the collaboration, we will • get to know your child better. The conversations (e.g. personal experiences or opinions) will influence the study and improve the study's quality.
- Documentation (process, content): Where appropriate, work phases / interim results are • recorded in the form of photos and audio recordings. We need these for our internal project tasks and for the thorough evaluation of the many verbal statements. Here, too, we naturally respect the data protection of the teenagers. No photos of the participants in which the participants are recognisable will be published without the additional consent of their legal guardian(s). The persons (faces) are pixelated/obscured for publications (such as the final report with the results) so that the person is not recognisable. The audio recordings are only used internally, are not passed on and are stored / deleted in accordance with data protection regulations on the TU Wien cloud.
- Results: The workshop is analysed using maps and the MAXQDA computer programme, which functions are ideally suited to our study design. The results are published pseudonymised so that no conclusions can be drawn about a child / the children.
- All project staff involved are subject to a duty of confidentiality and are obliged to maintain data secrecy.



Further information on data protection and data processing:

https://www.mobillab.wien/en/mobilitystudy-youth-dataprotection-declaration/

You can refuse or withdraw your consent at any time without giving reasons. You have the right to information, rectification, erasure, restriction of processing and data portability. Withdrawal or refusal has no negative consequences for you or the minor child. You can send your revocation of consent by e-mail to the contact person listed below. All your personal data and that of the minor child will then be deleted immediately.



raum move

#### Contacts

Questions about the study	Data Protection Officer of TU Wien	Research Ethics Department of TU Wien	
M.A. Céline Schmidt-Hamburger TU Wien Institut of Spatial Planning Research Unit Transporation System Planning (MOVE)	Mag.a iur. Christina Thirsfeld TU Wien Karlsplatz 13/018 <u>datenschutz@tuwien.ac.at</u>	Dr. Marjo Rauhala MSSc., BA <u>ethics@tuwien.ac.at</u>	
Karlsgasse 11, 3 <sup>rd</sup> floor, 1040	TU Wien		
Vienna <u>celine.schmidt-</u> <u>hamburger@tuwien.ac.at</u>	Karlsp	Rectorate of the TU Wien Karlsplatz 13 1040 Vienna	

You have been informed about the content of the action research in the context of this declaration and by means of the links provided. With your signature, you confirm that you have understood the information and consent to participation and data processing.

#### **Participation - workshop:**

l,	, born on,
as the legal guardian, consent to the participation of the fo	ollowing minor
the (Action Descarch, Mobility of technology in sever See	as a workshop participant as part

the 'Action Research: Mobility of teenagers in aspern Seestadt'.

### Consent to data processing - workshop:

I expressly agree that the information obtained in the workshop may be processed and used by aspern.mobil LAB and the Transportation System Planning Research Unit of the Institute of Spatial Planning at TU Wien as part of the 'Action Research: Mobility of teenagers in **aspern** Seestadt' and for other research purposes.

of