

## CoMobility - Newsletter 5

March 2022

- In March 2022, we launched a quantitative survey among parents of children from schools cooperating in the CoMobility project. All parents were given an online survey to complete about their transport behaviour and preferences. The survey results will form the basis for preparing proposals for solutions to encourage movement in comfort and safety by sustainable modes of transport. Two classes in each school with the highest participation in the survey, i.e. the number of completed questionnaires (each guardian can complete the questionnaire) in to the number of children in the class, will win trips to attractive places in Warsaw! The competition results can be followed [on the CoMobility website](#).
- The second CoMobility live project meeting is behind us. On the last day of March, we met at the Warsaw University of Technology to discuss the progression of activities and subsequent steps. The scientific work in the project is in full swing – many analyses behind us, with even more planned. The live discussions foster creative thinking and stimulate the research imagination, which will undoubtedly translate into an important contribution to the literature on the subject. Pictures of the meeting can be viewed on our [wWW site](#).
- 1 April saw the first workshop with local authorities in the CoMobility project. Together with representatives of various cities in Poland, we discussed the co-creation of mobility solutions, opportunities and problems, as well as visions for the future. We have learned a lot of valuable lessons, and special thanks go to Dr Michał Wolański, who, with a very interesting presentation, introduced us to the topic of what promotes active and sustainable mobility by referring to various mobility policies. We would like to thank all participants and invite them to the subsequent workshop editions. We will soon share recordings of the presentations on the [YouTube channel CoMobility](#), and key findings will appear on the website.
- Project members from the 'On-Site' Foundation prepared the first part of the material from the Urban Labs conducted in the primary schools cooperating in the CoMobility. We make available to all those interested [scripts for five activities](#) with second-grade pupils, as well as [special worksheets](#) and [instructional videos](#).
- Maciej Grzenda prepared a report on 'Modelling Transport Choices Using Machine Learning.' For an overview of the work carried out by the Warsaw University of Technology in the CoMobility project and its planned outcomes, please visit the [project website](#).

- We invite you to listen to [#88 episode of the "Network Effect"](#) - dELab UW podcast hosted by Justyna Pokojska in collaboration with Radio Kampus. In the episode, Katarzyna Archanowicz-Kudelska from the SGH CoMobility team talks to the presenter about the CoMobility project, safety, convenience and the everyday economics of urban mobility. The episode is available on the [dELab UW website](#) and most platforms (Spotify, Apple Podcasts, Anchor, Google Podcasts, etc.)
- Upcoming plans for project work include:
  - observations of transport behaviour in school neighbourhoods,
  - continued co-creation of interventions
  - implementation of selected measures
  - completion of preparations for a survey on a representative sample of Warsaw residents
  - integration of traffic models with emission models.

*CoMobility benefits from EUR 2.05 million received from Iceland, Liechtenstein and Norway under the EEA funds.  
The project aims to provide a package of tools and methods to co-create sustainable mobility in urban areas.*