

## CoMobility - Newsletter 7

May 2022

- In May, we initially analysed data from CoMobility's first quantitative survey on parents' transport behaviour and preferences. The survey involved 523 people answering questions about their transport choices and the journeys of 719 children. The research results will be used to develop interventions around schools and create a movement model. You can read more details in a post on our website → [link](#).
- The competition results for the most active class (with the highest participation in the survey, i.e. the number of completed questionnaires per the number of children in the class) can be viewed → [on the CoMobility website](#)! A big congratulations to the winners, who are:
  - Primary School No. 218 - **IB** and **IIA**
  - Primary School No. 377 - **IA** and **IIB**
  - Primary School No. 34 - **IIIB** and **IIA** and **VIB**

The winning classes can choose a trip to the Cultural Park in Powsin or to the Bus Depot at Stalowa Street as a prize (the programme includes a bus ride a car wash).

- At CoMobility, we celebrated Bicycle May, an initiative close to the values that build our project. We, too, try to make the way to school pleasant and safe, above all for health. In May, we promoted a series of films related to citizen science - on → [our website](#) and on → [YouTube](#) you can watch a report and three tutorials showing how primary school students can become scientists and perform research in their school environment. We encourage you to take a look at the videos! The series of films was financed by funds from the 3rd edition of the 'Science for People' competition organised by the Centre for Cooperation and Dialogue of the University of Warsaw.
- On 18 May, the conference 'Life In The City - What The Pandemic Has Opened Our Eyes To' took place. It was organised by the Warsaw City Hall with the participation of our lead researcher Anna Nicińska. The discussion revolved around the need to develop new ways of creating solutions to the crises of recent years, including pandemics. You can read more on → [our website](#).
- May at Urban Laboratories was a time of intense preparation for interventions and putting the first ideas into practice. We are getting ready for cycling action - children are learning to prepare and repair their bikes, improve their riding technique and test their reactions in dangerous situations. Students are gardening in preparation for the Anti-Smog Garden and School Nature Reserve opening. We are also developing ideas for pavement games to make walking and

scotting to school more attractive. And with adult experts, we are working on projects to rebuild pedestrian crossings and signposting to make children and carers safer and drivers more considerate and slower.

- Plans for June 2022:
  - Further analysis of the data collected in the first CoMobility quantitative survey
  - Presentation of progress in the CoMobility project in front of experts from the Norwegian and NCBiR
  - Presentation by Maciej Grzenda titled 'Streaming Detection of Significant Delay Changes in Public Transport Systems' at the International Conference on Computational Science
  - Presentation by Magdalena Kubecka titled 'Streets Created With Kids. CoMobility Project Experience' at the World Urban Forum in Katowice
  - Meeting with the Programme Committee 'Applied Research' with the participation of the Rector of UW
  - Further interventions in primary schools participating in the CoMobility project, a report of which will be posted on our website
  - Series of meetings to summarise the first year of CoMobility's cooperation with primary schools in Warsaw

*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.*