



CoMobility - Newsletter 3

December 2021 - January 2022

- In November and December 2021, we carried out the first traffic surveys and observations in the school environments included in the CoMobility project. We refer to a short report prepared by Arkadiusz Drabicki of the Kraków University of Technology, with whom we work closely in the CoMobility project: <u>link</u>.
- At the end of December 2021, Szymon Horosiewicz, a member of the CoMobility consortium on behalf of the City of Lublin, prepared a summary of the City of Lublin's experience with urban mobility projects. We encourage you to read the report here.
- Work on the questionnaire for the main quantitative survey of the CoMobility project is nearing completion. A whole team is working on the questions and the factual correctness of the questionnaire, supporting the task leaders – the SGH representatives. We will soon be conducting a pilot study.
- Magdalena Kubecka and Marta Trakul-Masłowska, members of CoMobility from the 'On-Site' Foundation, set up an expert group at City Labs. Since September, the youngest experts have been dreaming up what to change around their schools so that the commute can be green and safe, and now a group of adult experts are taking these ideas on board making them real and developing them so that they can be implemented in Warsaw. The group was joined by city activists, NGO representatives, civil servants, teachers, parents, entrepreneurs and researchers. The first meeting allowed us to look at the surroundings and specifics of the selected schools. However, we also moved to Singapore for some time to be inspired by developments such as the autonomous vehicle system. The next meeting is scheduled in four weeks.
- We are working intensively on the first design workshop with local government representatives.
 We are nurturing a good environment to discuss the process of co-creating urban mobility solutions. More information about the workshop coming soon!
- In January 2022, Dr Anna Nicińska, Magdalena Kubecka and Satia Rożynek had the pleasure of
 co-presenting a workshop at the University of Warsaw for the Warsaw Capital City Hall Analyst
 Corps on identifying and correctly formulating a research problem, research methods and data
 sources, as well as data visualisation and data storytelling.
- On the last day of January, students of Engineering and Data Analysis at the Warsaw University of Technology (under the direction of Marcin Luckner) presented their solutions to





the problems outlined at the beginning of the semester by Marta Trakul-Masłowska and Magdalena Kubecka. Among the topics presented were the safety of 8-year-olds on bicycles, encouraging parental participation in the survey, the impact of individual decisions on the quality of life in the city and how an eco-friendly school bus should work, and the drivers for green travel in harsher weather conditions. We are impressed by the outstanding commitment and great ideas of the students.

- Among our plans for February 2022 are:
 - development of the first package of educational material with film tutorials on citizen science,
 - publication of a report on the workshops held in the schools participating in the project,
 - o conducting a pilot quantitative and survey study to prepare us for the development of a questionnaire for modelling discrete choices,
 - o preparations for the project meeting in March and the first CoMobility workshop,
 - o and the first analyses of the traffic measurement data around the school from the cameras, and further educational activities.

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.

