



CoMobility - Newsletter 6

April 2022

- As of the last day of April 2022, we have completed a quantitative survey on the behaviour and transport preferences of parents of children from schools collaborating in the CoMobility project. The survey results will form the basis for the preparation of proposals for solutions to encourage movement in comfort and safety by sustainable modes of transport. The competition results for the most active class can be viewed on the CoMobility website! The winning classes won trips to attractive places in Warsaw.
- We have also been working on a quantitative survey to be conducted among Warsaw residents.
 This will be an extended version of the survey conducted among parents of children from schools collaborating in the CoMobility project. The study is already programmed and is going through a final round of revisions.
- The CoMobility team from the 'On-Site' Foundation has already developed plans for further interventions around the CoMobility project's primary schools. We are preparing to implement them in mid-May and early June this year. Activities include bicycle workshops, as well as placemaking solutions, such as painting the pavement the children use to attend school in an attractive way for the students.
- Upcoming plans for project work include:
 - Analysis of data from the first CoMobility quantitative survey (parents)
 - o Completion of the second CoMobility quantitative survey (Warsaw inhabitants)
 - Carrying out the first interventions around one of the schools involved in the CoMobility project
 - Recording of a video documenting the first interventions with a team from the Promotion
 Office UW
 - Preparation of a report comparing traffic volume data from field measurements carried out by members of the CoMobility team from the Kraków University of Technology with the data from the installed TeleCams.

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.

