

CoMobility - Newsletter 11

October 2022

- At the beginning of October, the first meeting of the CoMobility team for the new academic year 2022/2023 took place. We discussed plans for the next few months, including installing so-called 'passive sensors' to monitor nitrogen dioxide levels in the cooperating schools and carrying out traffic observations around the CoMobility project partner schools.
- We have posted an unboxing video of the nitrogen dioxide sensors on the YouTube channel of the CoMobility project. See what such a sensor looks like and what is needed to install it: <https://youtu.be/xPkncsbnFtw>
- A report on the second edition of the Local Government Workshop series titled 'Using Transport And Survey Data To Test Sustainable Mobility Solutions,' and a recording of the event on the YouTube channel: <https://youtu.be/ZE9rg2QqRWk>
- CoMobility collaborates with the Central European Social Survey carried out as part of the Research Excellence Initiative by the Centre for the Study of Prejudice at the Faculty of Psychology, University of Warsaw. Beata Łopaciuk-Gonczaryk and Anna Nicińska presented preliminary findings on private car ownership and the use of mobility services at the Centre for the Study of Prejudice seminar. Preliminary analyses show that sustainable transformation in Central Europe faces specific obstacles but also opportunities, which are less present in countries outside the socialist bloc.
- We were not to be missed at Placemaking Week Europe. The 'On-Site' Foundation team summarises the event → [on the project website](#).
- Anna Nicińska submitted the article 'Measuring Inequalities In Access To Primary Education And Clean Air in Warsaw' for presentation at the *Environmental and Energy Policy and the Economy Conference*, organised by the NBER in Washington DC. We are keeping our fingers crossed!
- Plans for next month
 - Further work on traffic modelling, environmental modelling and articles

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.