

CoMobility - Newsletter 10

September 2022

- In September 2022, the CoMobility consortium met in Oslo at the headquarters of Norwegian project partner FNI. During three days of intensive work on issues from all project research areas, the team discussed what has been done so far, developed plans for the next steps and discussed potential challenges. The live meeting was a lot of fun! Pictures can be seen on → [our website](#).
- On 15 September, the second edition of a series of Local Government Workshops entitled. 'Using Transport And Survey Data To Test Sustainable Mobility Solutions.' During the event, we discussed, among other things, the use of social research in the process of creating urban policy, the use of machine learning tools in building transport models or challenges, barriers and opportunities for Polish local governments in the process of building sustainable urban transport building transport models or about challenges, barriers and opportunities for Polish local authorities in the process of creating sustainable urban transport. The workshop concluded with a presentation by representatives from the City of Oslo on measures to improve air quality. You can read a summary of the workshop on the → [CoMobility project website](#).
- On 17 September 2022, Katarzyna Archanowicz-Kudelska (CoMobility, SGH) co-chaired the session 'Mobility In The Times of Contagion and ClimA-Tic Dilemmas Along The Way' at the 18th National Congress of the Polish Sociological Association in Warsaw. As part of the session, she also gave a presentation on 'I Have Kids, So I Don't Have a Car – Utopia Or a Viable Vision For the Future,' presenting the results of the qualitative analysis of the CoMobility study. The session attracted much interest, and after the presentations, there was an exciting discussion combining the speakers and the audience.
- City Labs is based on the idea of placemaking, which the team at the "On-Site' Foundation has been developing in Poland for more than 10 years. In September, a meeting of place-makers from around the world was held in Pontevedra, Spain. Our approach to sustainable mobility and involving the local community in the process was talked about during the main session by Magda Kubecka from the CoMobility team. The *citizen* science (civic science) activities developed in schools proved most interesting to participants. Officials in Rotterdam and educators and activists in Stockholm and Mexico City, would like to implement similar approaches, and we are happy to share experiences with them. You can read more about the event on → [news on the CoMobility website](#).

- Plans for October 2022:
 - The first meeting of the CoMobility team in the new academic year 2022/2023
 - Installation of so-called 'passive sensors' to monitor the intensity of nitrogen dioxide in cooperating schools
 - Executing traffic observations around schools participating in the CoMobility project
 - 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.*