

2050 Climate-friendly mobility in cities



Final Dissemination Event

At this occasion the project presents its results.

Programm: search 2050 CliMobCity -> Final Dissemination Event

Leipzig, 19-21 June 2023

- Monday: City hall, Martin-Luther-Ring 4. Reception 14 hours
- Tuesday: Simplioffice, Markgrafenstrasse 2. Reception 8:45 hours
- Wednesday: Site visit. Meet at City hall 9:00 hours

Project partners:

- Municipality of Bydgoszcz (PL)
- Municipality of Plymouth (UK)
- Municipality of Thessaloniki (EL)
- Municipality of Leipzig (DE)
- Potsdam Institute for Climate Impact Research (DE)
- Delft University of Technology (NL; project leader)

2050 CliMobCity is about climate mitigation in the field of urban mobility. Many cities have formulated very to modestly ambitious climate aims for the very long term (e.g. 2050) or for a shorter period (e.g. 2030). Whatever aim, many cities are uncertain about if and how they can achieve these goals. The project addresses measure (package)s to sufficiently improve the CO₂e performance of urban mobility, and the governance required in this regard. The central question is: How must mobility change to achieve climate-friendly mobility? And because the urbanism also influences the sustainability of mobility, the question includes: How must the urban structure change to achieve climate-friendly mobility?

The cities in the project (Bydgoszcz in Poland, Plymouth, Thessaloniki and Leipzig) have defined mobility and land use measure packages and predicted the change of mobility due to the measure packages. The Potsdam Institute for Climate Impact Research has analysed the change of CO₂e emissions caused by the change of mobility. The Delft University of Technology, lead partner, integrated all results.



European Union
European Regional
Development Fund