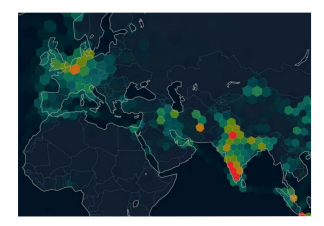


powered by MoDa

## Sustainable transformation of mobility – evaluation of climate protection measures in the transport sector

## Developed for:

- policy makers
- public authorities
- transportation planners
- research and development
- industry
- NGOs



To counteract climate change, a rapid and efficient energy transition in the transport sector is essential. Thus, suitable climate protection measures need to be identified and evaluated.

The ApplicationSuiteEmissions (ASE) service enables the analysis of local to global scale emissions from the transport sector. The unique feature of ASE is that it considers the entire impact chain from the generation of emissions from different vehicle types to the effects on the climate and environment. ASE does this for the current situation as well as possible future scenarios. The service includes the analysis and evaluation of  $CO_2$  and non- $CO_2$  emissions from land-based and maritime transport.

ASE supports a sustainable mobility transition as the impact of new technologies and regulatory measures can be assessed quickly and accurately.



Dr. Johannes Hendricks johannes.hendricks[at]DLR.de

