In Europe, limited information is available about the environmental characteristics of the vehicles stocks and of traded used vehicles in terms of vehicle's air pollutant and CO₂ emissions. In this context and on behalf of the European Environmental Agency, Ecologic Institute and Fraunhofer ISI explore available national and European data sources of vehicle stocks and trade throughout Europe and compile the available vehicle characteristics. Based on the available characteristics, the project team derives the environmental performance of vehicle stocks and traded used vehicles and assess respective regional differences in the environmental performance of the vehicles stocks and of used vehicle trade flows.

Main Link
Report: Used Vehicle Trade and Fleet Composition in Europe

Funding
European Environment Agency (EEA)

Partner
Ramboll Group, Belgium

Partner
Fraunhofer Institute for Systems and Innovation Research ISI (Fraunhofer ISI), Germany
Ecologic Institute, Germany

Team
Eike Karola Velten

Team
Jan-Erik Thie

Duration
August 2019 to February 2020

Project ID
2632-01

Keywords
Used vehicles, Vehicle fleet, Passenger cars, Lorries, Trade flows, Greenhouse gas emissions, Air pollution, environmental performance, Europe

Source URL (modified on 08/24/2020 - 12:53): https://www.ecologic.eu/16977

Links
[1] https://www.ecologic.eu/sites/files/project/2020/rs249_fotoliac_sergiy_serdyuk_1_-_copy_1.jpg