

- Topics
- Analysis and data
- Countries
- Newsroom
- About us

Topics: Transport



**Note: new versions are available!**

- Transport and Environment Report 2022
- Transport and environment report 2021
- Transport and environment report 2020 - Train or plane?
- The first and last mile - the key to sustainable urban transport

Through the Transport and Environment Reporting Mechanism (TERM) report, the EEA has been monitoring progress in integrating environmental objectives in transport since 2000. The TERM report provides information to the EEA's member countries, the EU and the public. The TERM includes several indicators used for tracking the short- and long-term environmental performance of the transport sector and for measuring progress towards meeting key transport-related policy targets. Since 2017, the indicator-based assessment component of the TERM report has been published as a separate briefing.

EEA Report No 13/2018

Topics: Transport

- [TH-AL-18-012-EN-N TERM 2018.pdf \[1.7 MB\]](#)

**Download**



See older versions.

## Related content

EEA report confirms: electric cars are better for climate and air quality

[<https://www.eea.europa.eu/highlights/eea-report-confirms-electric-cars>]

Electric vehicles will help the shift toward EU's green transport future

## Electric vehicles: moving towards a sustainable mobility system

[https://www.eea.europa.eu/articles/electric-vehicles-moving-towards-a]

### ➤ Permalinks

Permalink to this version

51ca95217e9848278a028b7db5381cc2

Permalink to latest version

NW1JBHV6C0

### ➤ Geographic coverage

Austria Belgium Bulgaria Croatia Cyprus Czechia Denmark Estonia Finland France Germany Greece Hungary Iceland Ireland Italy  
Latvia Liechtenstein Lithuania Luxembourg Malta Netherlands Norway Poland Portugal Romania Slovakia Slovenia Spain Sweden  
Switzerland Turkey United Kingdom

### ➤ Temporal coverage

Dynamic

### ➤ Tags

Filed under: term transport and environment reporting mechanism electric vehicles circular economy