

COUNTRY NOTES OF THE EUROPEAN ENERGY EFFICIENCY

SCOREBOARD

December 18th, 2024

Households

- **Belgium:** average area of dwellings has been estimated using surface area of new dwellings, annual construction of dwellings and stock of dwellings.

Transport

- **Romania:** scores on level, trend and combined are not published as the road consumption by type of vehicle is not available from 2012. Only policy score is available.
- **Cyprus:** 2022 data of the unit consumption of trucks has not been used in the calculation of level and trend scores, due to discrepancy with 2021 data.

Industry

- **Ireland:** scores on level, trend and combined are not published as most of industrial value added are confidential since 2010. The adjusted industry intensity to EU structure cannot be calculated. Only policy score is available for this country.
- **Malta:** scores on level, trend and combined are not published due to lack of data by branch and the small size of the industry. Only policy score is available for this country.

Services

- **Austria, Belgium, Bulgaria, Croatia, Cyprus, Denmark, Estonia, Hungary, Ireland, Italy, Latvia, Lithuania, Luxembourg, Poland, Romania, Slovakia, Slovenia:** as data by end-use are not available, total fuel consumption (fossil fuels and district heating) is taken for the thermal end-uses indicator and the total electricity consumption is taken for the electricity indicator.

Global

- **Ireland:** global level score calculated with a level score of industry based on industrial intensity.
- **Malta:** global level and trend scores calculated with scores of industry based on industrial intensity.
- **Romania:** missing transport scores estimated based on data of road consumption by type of vehicle estimated by Enerdata (based on unit consumption per car equivalent).