

Annex 2 EEA core set of indicators – assessments for the Western Balkan region

This annex presents regional assessments for past/present trends and for forward-looking trends based on the EEA core set of indicators methodology.

The following table provides an overview of data availability for past/present and for outlook trends. It should be noted that for various reasons (e.g. indicators not updated, indicators prepared with methodologies different to those of the EEA CSI, incomparable or incomplete data, time constraints)

not all of the assessments which are marked in Annex 1 as feasible have been produced for Annex 2.

The information provided below gives a brief definition of each indicator and a description of the key policy questions for past/present and outlook trends. Each trend is supported by an assessment and by a graph presenting indicator data. In addition, the data sources and time and spatial coverage are listed.

EEA CSI	Past/present trends	Forward-looking trends
CSI 001 Emissions of acidifying substances	Yes	Yes
CSI 002 Ozone precursors	Yes	Yes
CSI 003 Emissions of primary particles	Yes	Yes
CSI 006 Production and consumption of ozone-depleting substances	Yes	No
CSI 026 Area under organic farming	Yes	No
CSI 008 Designated areas	Yes	No
CSI 027 Final energy consumption by sector	Yes	Yes *
CSI 028 Total energy intensity	Yes	Yes **
CSI 029 Primary energy consumption by fuel	Yes	Yes *
CSI 030 Renewable primary energy consumption	Yes	No
CSI 031 Renewable electricity	Yes	Yes *
CSI 014 Land take	Yes	No
CSI 035 Passenger transport demand	Yes	Yes *
CSI 036 Freight transport demand	Yes	Yes *
CSI 016 Municipal waste generation	Yes	No

Note: * Due to the lack of region-specific data, the outlook assessment is available only for a wider spatial coverage that includes the Western Balkan region.

** Not included in the Annex 2 as GDP projections are needed for calculation on the level of the wider region.