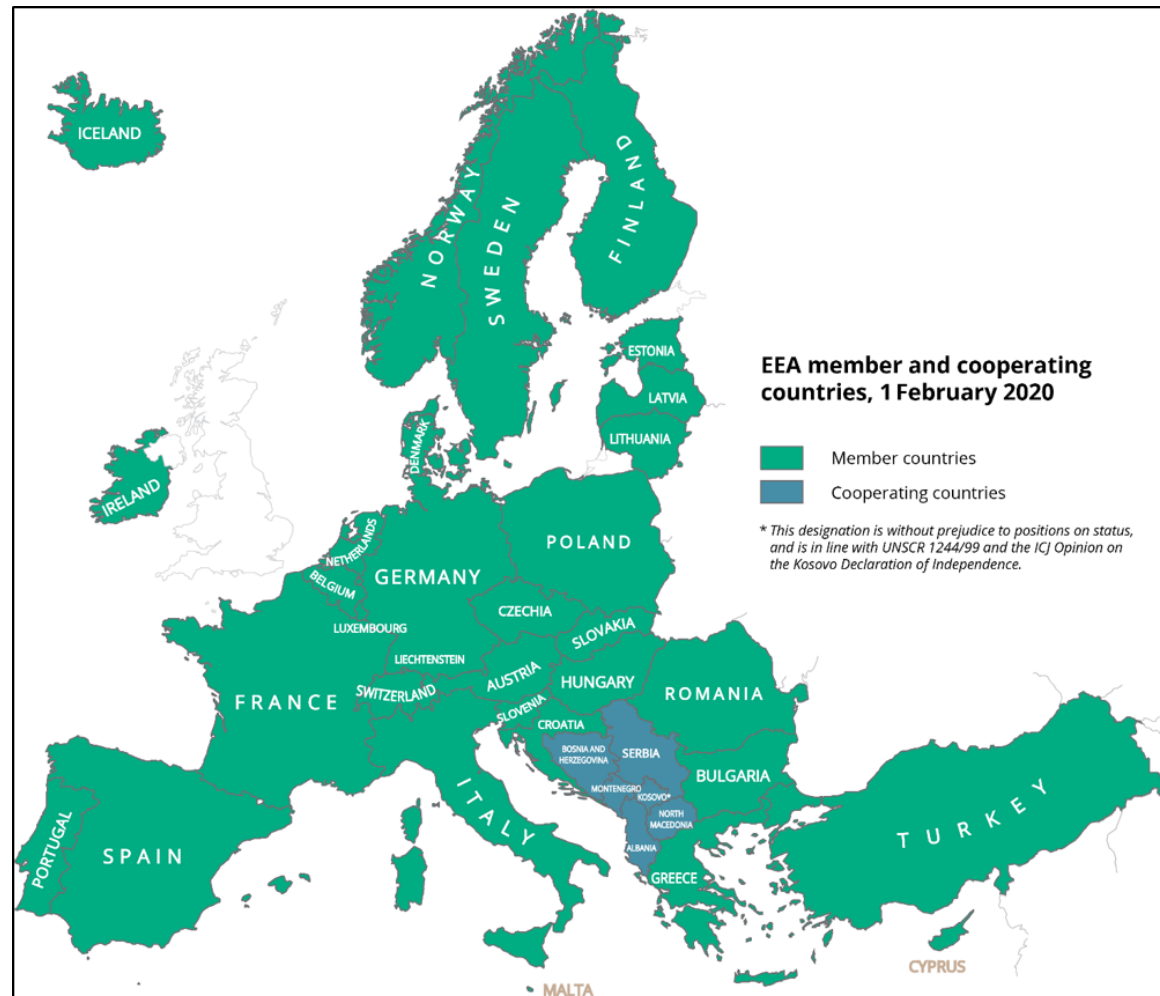


SEIS beyond the EU: The EEA cooperation with partners in the Western Balkans





TRANSFORMING
PLANET



umweltbundesamt
ENVIRONMENT AGENCY AUSTRIA

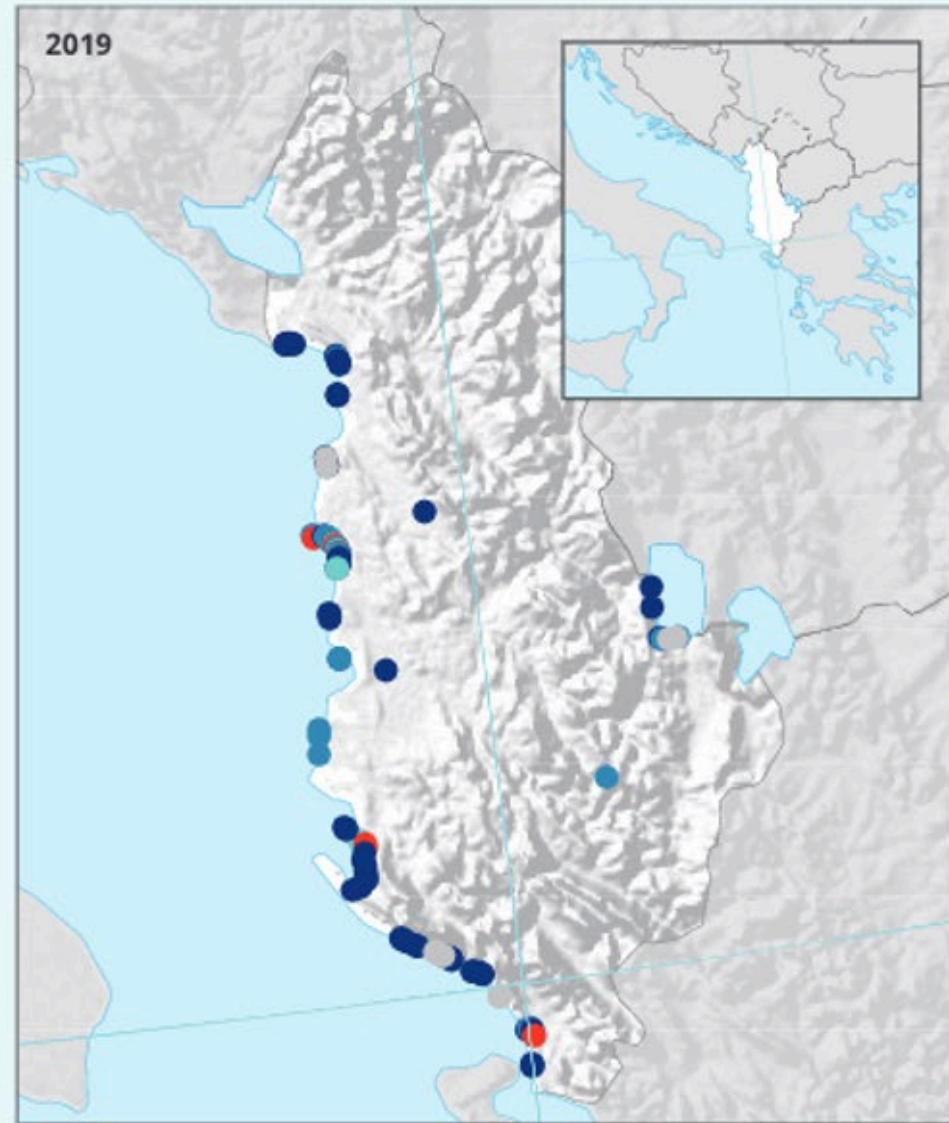
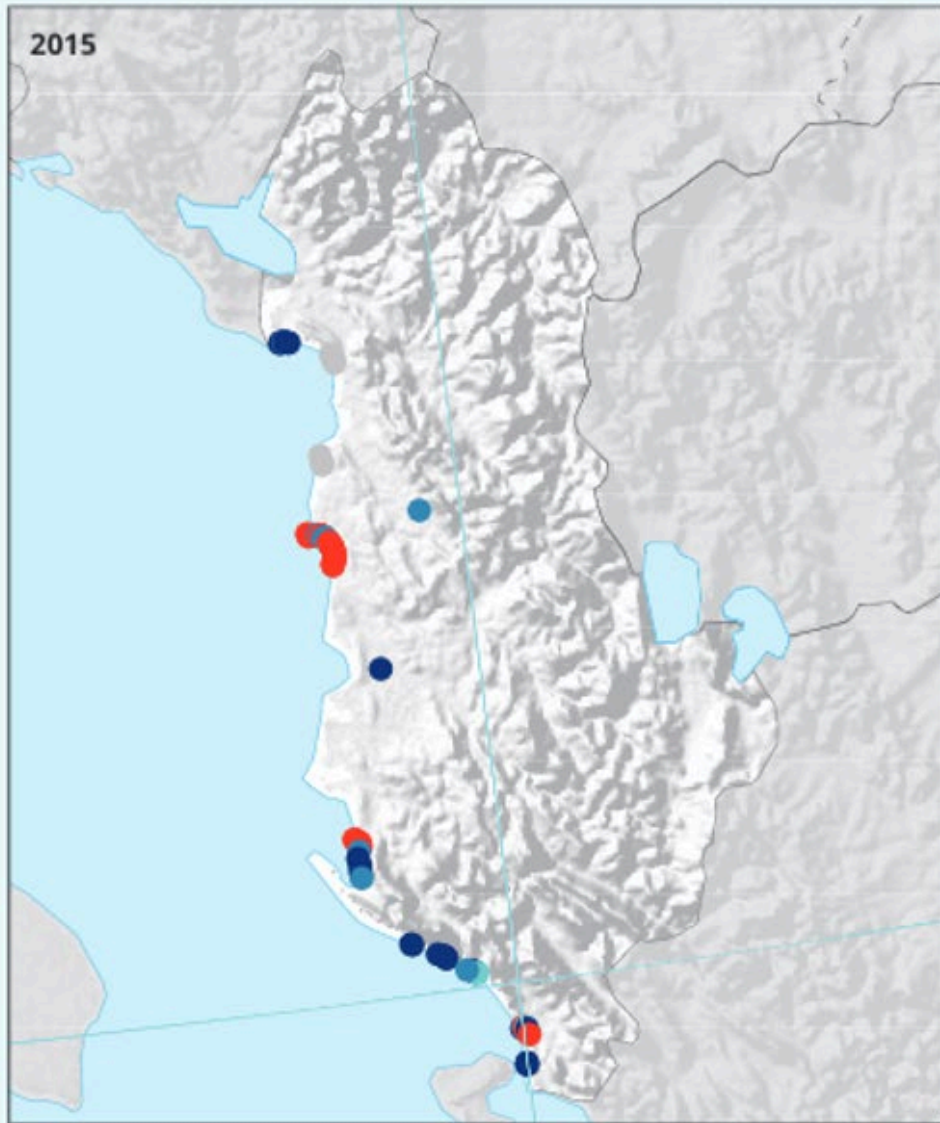


European
Environment
Agency

UN
environment
programme



UNECE



Reference data: ©ESRI



TRANSFORMING
PLANET



umweltbundesamt
ENVIRONMENT AGENCY AUSTRIA



UN
environment
programme

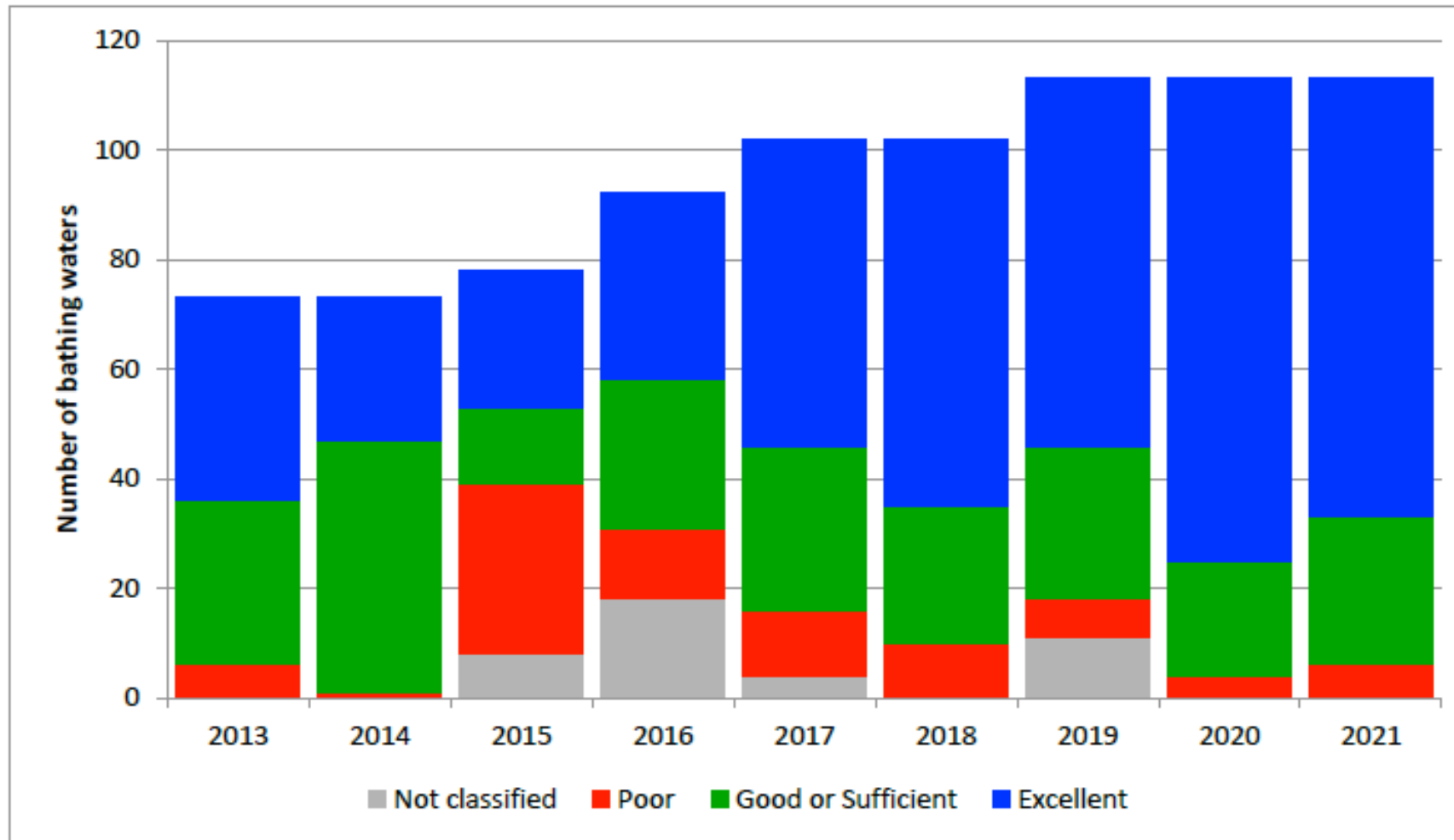


Figure 1: Trend of coastal bathing water quality. Notes: Each column represents an absolute number of bathing waters in the season. Quality classes “good” and “sufficient” are merged for comparability with the classification of the preceding Bathing Water Directive 76/160/EEC.



TRANSFORMING PLANET



umweltbundesamt^U
ENVIRONMENT AGENCY AUSTRIA

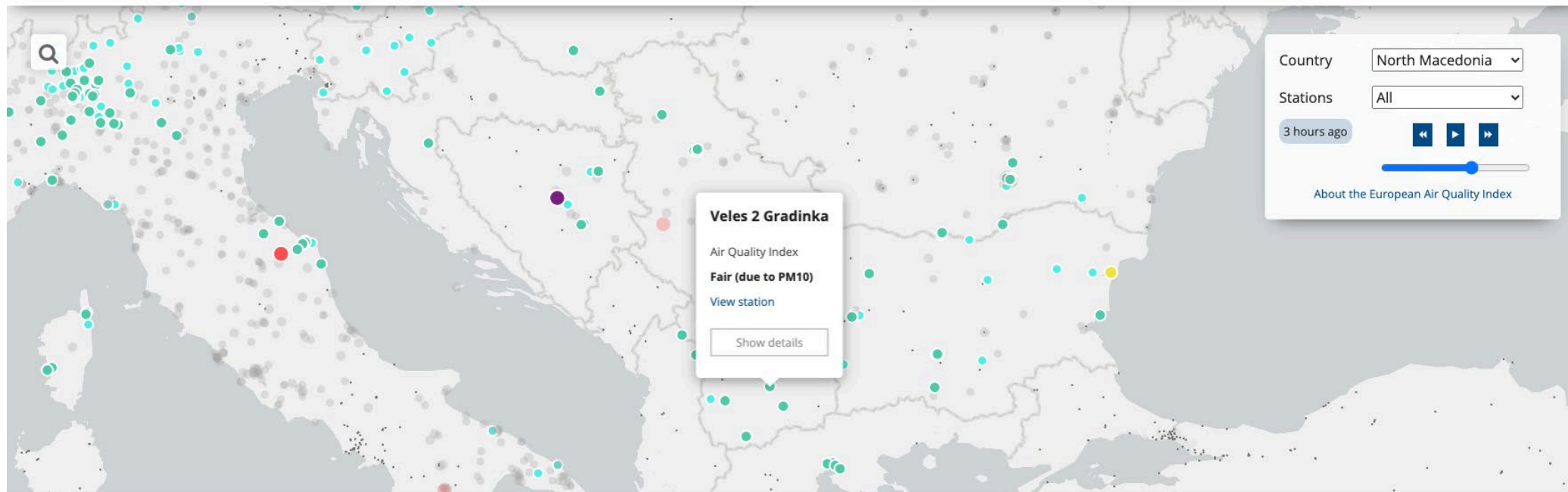


UN^E
environment programme



European Air Quality Index

2022-09-29 10:00 UTC+2



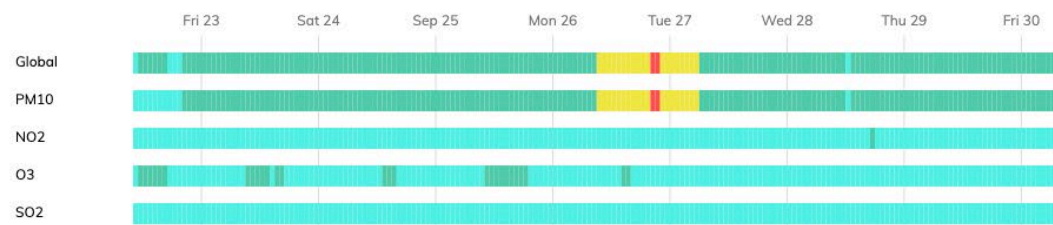
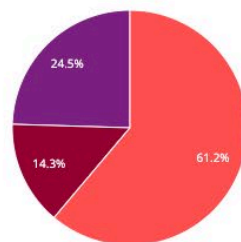
Veles 2 Gradinka (MK0040A)

Air Quality Index Fair (due to PM10)
Date 2022-09-29 10:00 UTC+2
Country North Macedonia
Location None
Classification Traffic
Area Urban

General population
 Enjoy your usual outdoor activities.

Sensitive population
 Enjoy your usual outdoor activities.

Accumulated past 365 days



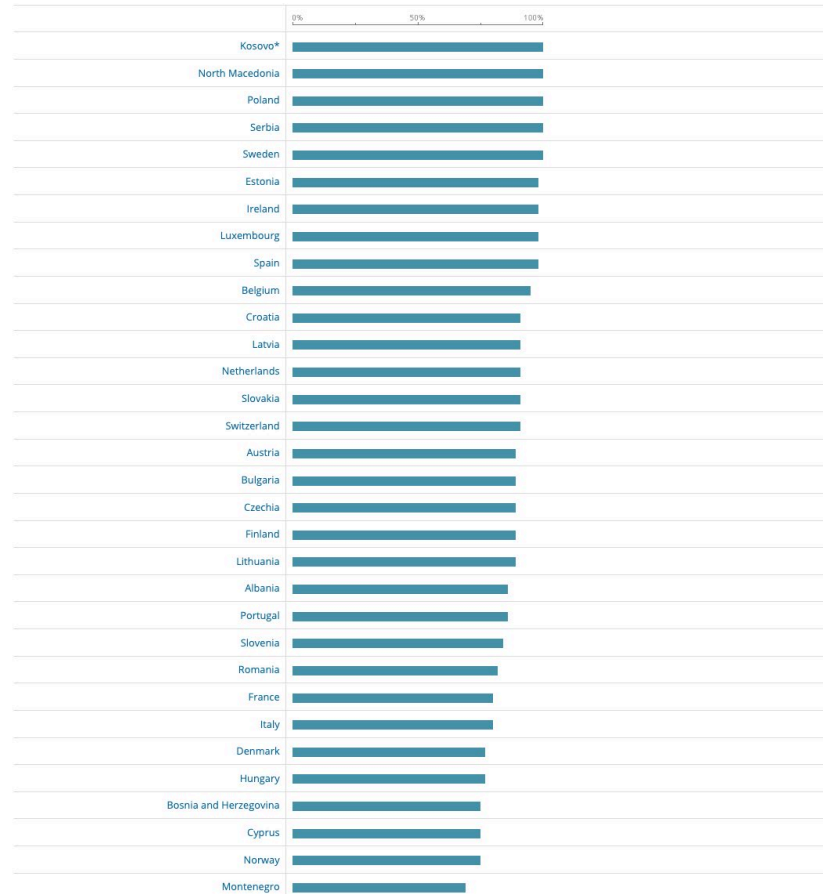
■ Good
 ■ Fair
 ■ Moderate
 ■ Poor
 ■ Very poor
 ■ Extremely poor

[Country fact sheet North Macedonia](#)
[Organization website](#)

Eionet Core Dataflows: Western Balkan performance

Eionet core data flows 2021

The provisional scores presented below are based on 11 out of 11 data flows evaluated for 2021.



Data delivery 2021:

Kosovo* 100%

North Macedonia 100%

Serbia 100%

Albania 86%

Bosnia and Herzegovina 75%

Montenegro 69%

Median EEA-32 Countries: 86%

Median EEA-36 Countries: 89%