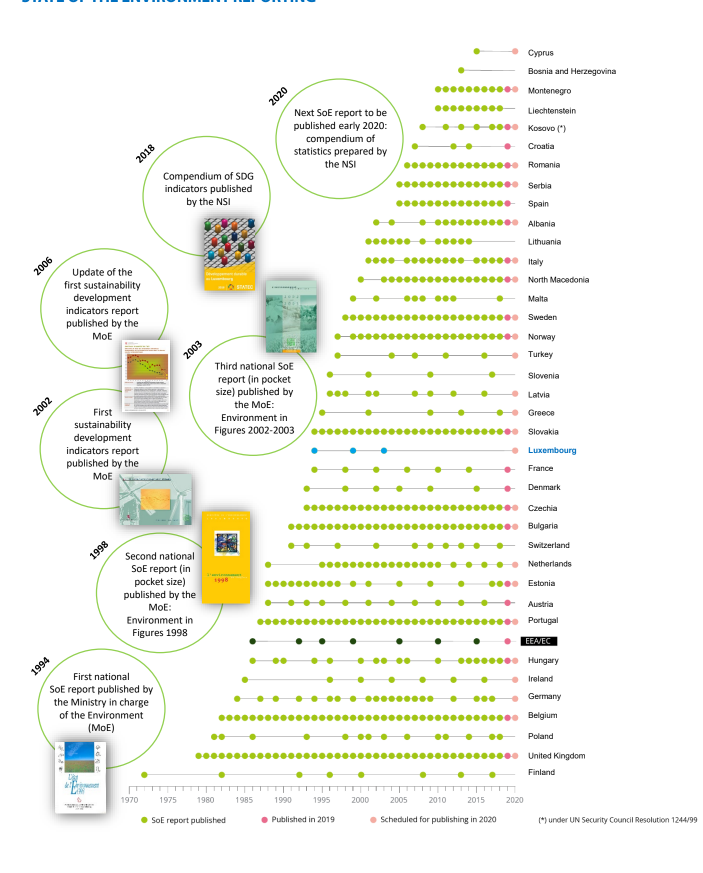
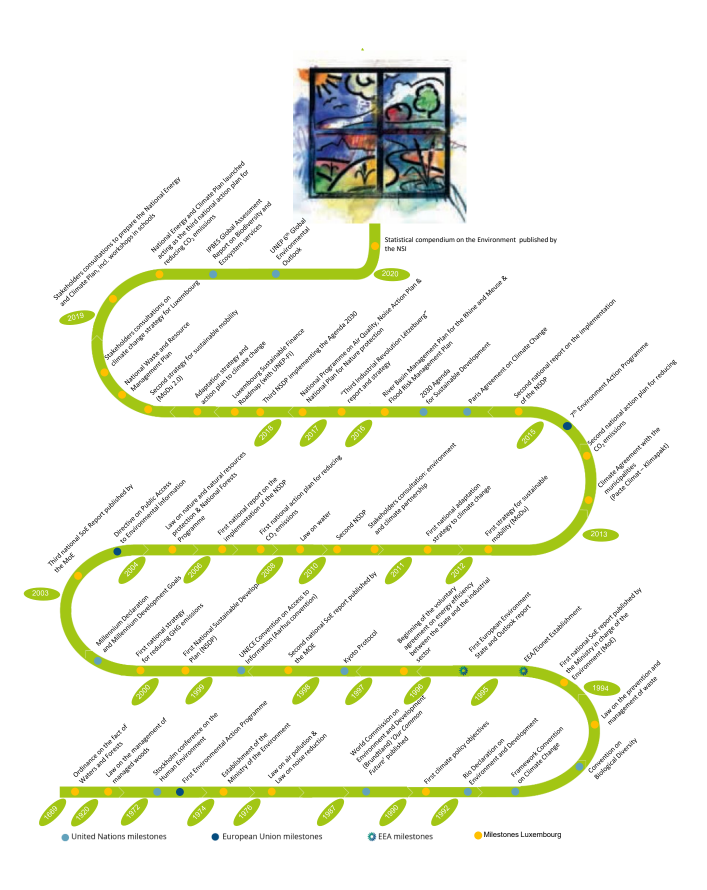
LUXEMBOURG

STATE OF THE ENVIRONMENT REPORTING





State of the environment tools and building blocks

TOPICS COVERED

Themes States **Pressures** Responses Air • Air Agriculture Efficiency Water Water Soil Soil Recycling Biodiversity Energy Green economy Vegetation Eutrophication Renewable energy Acidification Waste • Dangerous products Sectors Systems and Sustainability transitions



from

- Environmental monitoring
- National registers and databases
- Dedicated data sources and analysis



Indicators

showing environmental

- Driving forces
- Pressures
- States Impacts
- Responses



Assessments providing knowledge on

State and past trends

Effective indicators and evidence base

including the monitoring of emerging themes, sustainability transitions, and long term systemic challenges but also incorporating new data sources.

Open and accessible knowledge

with an emphasis on digital information and usage of diverse channels, interactive visualisation storytelling and provision of open data and models.

Innovative sustainability assessments

that address the challenge and prospects of long term sustainability transitions, broaden stakeholder participation, indicate barriers and levers for participatory solutions and link knowledge to action.

Advances in national state of the environment reporting