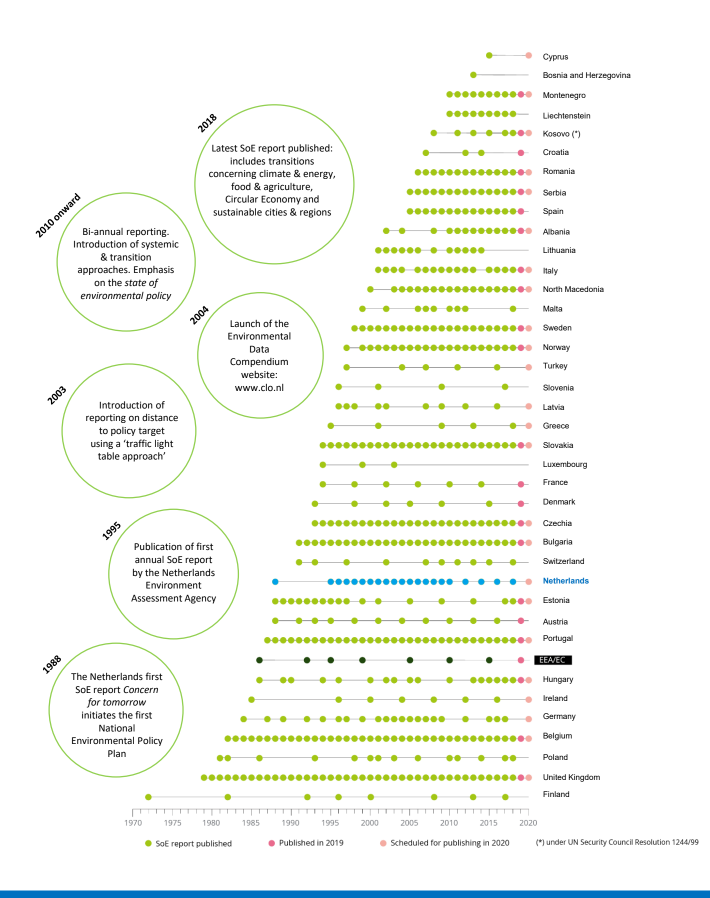
THE NETHERLANDS

STATE OF THE ENVIRONMENT REPORTING





State of the environment tools and building blocks



Circular Economy transition

Sustainable cities and regions transition



Data from

- Environmental monitoring
- Key registers and databases
- Dedicated data sources and analysis
- Case studies & interviews



Indicators showing environmental

- Driving forces
- Pressures
- States
- Impacts
- Responses



Scoreboards giving insight in

- Environmental trends
- Policy progress: first order (are we doing things right?)
- Policy progress: second order (are we doing the right things?)



Assessments providing knowledge on

- State and past trends
- Trends and outlooks
- Systemic challenges and responses
- Relevant institutions and behavioural responses of key actors

Effective indicators and evidence base

Establishment of an evidence and knowledge base that supports the monitoring and assessment of emerging themes like Circular Economy, plastics and the long-term monitoring of transitions towards sustainability.

Open and accessible knowledge

with an emphasis on digital information and usage of diverse channels, interactive data visualisation storytelling and provision of open data and models. Interactive presentation of SoE report at live event.

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 between multiple actors at different scales (local, regional, national, supranational).

Advances in national state of the environment reporting