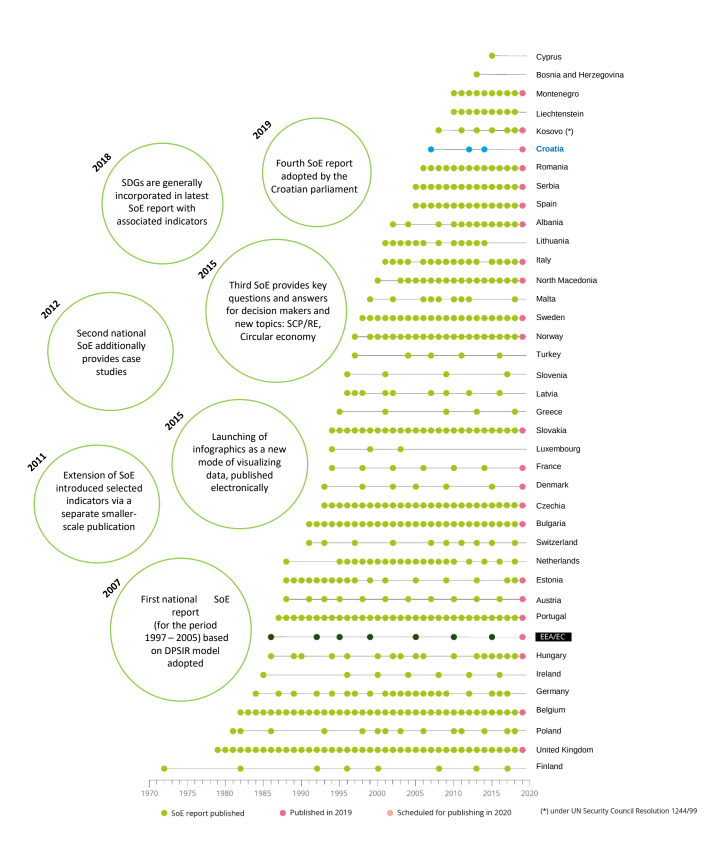
CROATIA

STATE OF THE ENVIRONMENT REPORTING





State of the environment tools and building blocks

TOPICS COVERED

Themes

- Air
- Climate change
- Water resource management and water quality
- Marine environment
- Biodiversity
- Environment & Health



Data from

- · Environmental monitoring
- Key registers and databases
- Dedicated data sources and analysis



Indicators showing environmental

- Driving forces
- Pressures
- States
- ImpactsResponses



Scoreboards giving insight in

- Environmental trends
- Policy progress



Assessments providing knowledge on

- State and past trends
- Trends and outlooks
- Systemic challenges and responses

Sectors

- Land and demographic trends
- Energy
- IndustryTransport
- Agriculture
- Forestry
- Fisheries and Aquaculture
- Tourism
- Chemicals
- Waste management

Systems and Sustainability transitions

- Sustainable consumption and production
- Resource efficiency
- Green Economy
- Ecosystem resilience
- · SCP indicators and assessment

Effective indicators and evidence base

- Provide Integrated Environmental Assessment, based on indicators;
- Adopt a storytelling approach, especially for Systems and Sustainability transitions.

Open and accessible knowledge

- Emphasise digital data and information from diverse channels;
- Link to databases, case studies, projects, documents, legislation and wider range of information systems (in footnotes, text).

Innovative sustainability assessments

- Highlight the main integrated challenges and outline the obstacles
- Map strategic goals and measures
- Provide a framework for improvement and new policy measures
- Provide an extension of stakeholder engagement

Advances in national state of the environment reporting