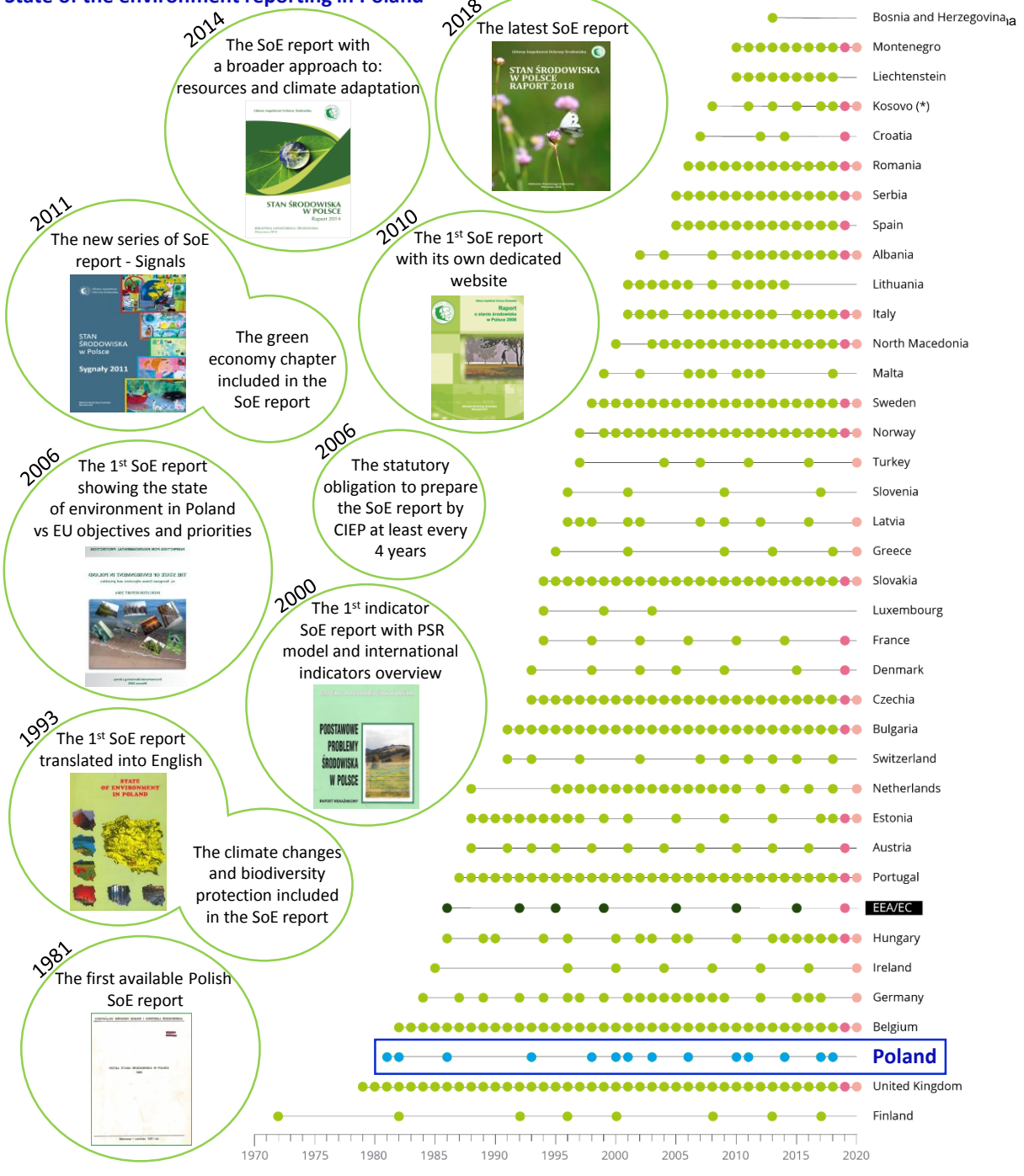


# State of the environment reporting in Poland



(\*) under UN Security Council Resolution 1244/99

State of the environment tools and building blocks

Themes

- Natural resources
- Chemicals
- Climate change
- Biodiversity
- Forests
- Noise
- Air
- Soil
- Freshwater & Marine
- Waste
- Ionizing radiation
- Electromagnetic fields
- Land use
- Own duties

Sectors

- Food
- Economy
- Infrastructure
- Transport
- Energy
- Forestry
- Industry
- Agriculture
- Household
- Environment & health

Systems and Sustainability transitions

- Circular Economy
- Social & economic situation
- Cities
- Consumption & production

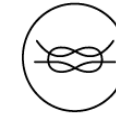
Environmental media (air, water & land)

Emerging themes



Data from

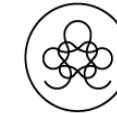
- Environmental monitoring
- Key registers and databases
- Dedicated data sources and analysis



Indicators

showing environmental

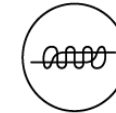
- Driving forces
- Pressures
- States
- Impacts
- Responses



Scoreboards

giving insight in

- Environmental trends
- Policy progress



Assessments

providing knowledge on

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

Effective indicators and evidence base

- Including the monitoring of emerging themes, long term systemic challenges and incorporating new data sources
- Additional report series on diversity of regions („mosaic” reports) started in 2008

Open and accessible knowledge

- With use of the digital information and sharing in the Internet

Innovative sustainability assessments

- Methodological analysis on including forward looking information in the SoE Report
- Plans for solutions the long term systemic challenges
- Indicate barriers and levers for systemic solutions
- Linking knowledge to action
- New research/monitoring projects

Advances in national state of the environment reporting