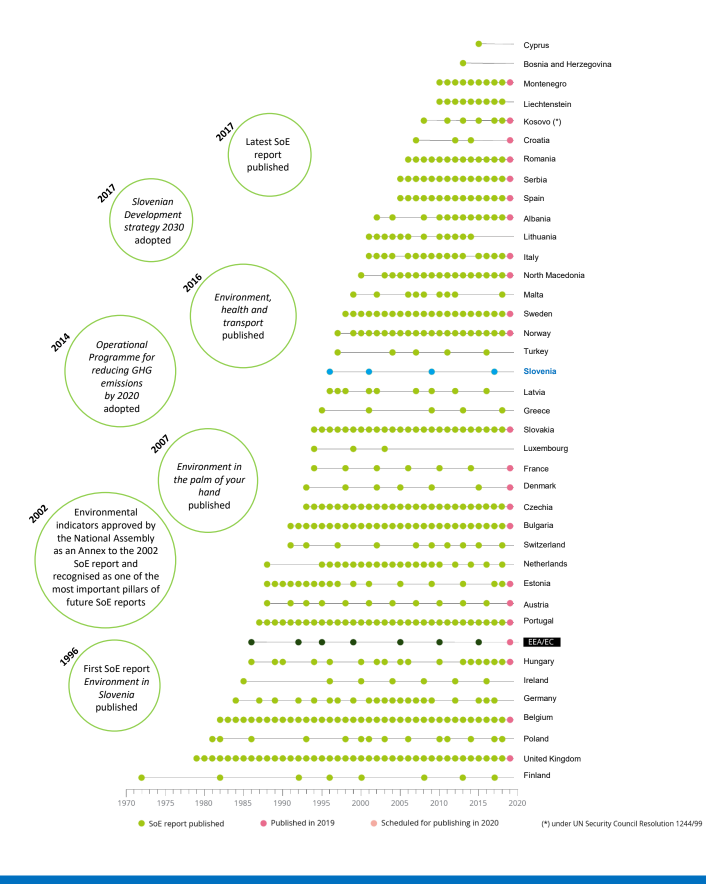
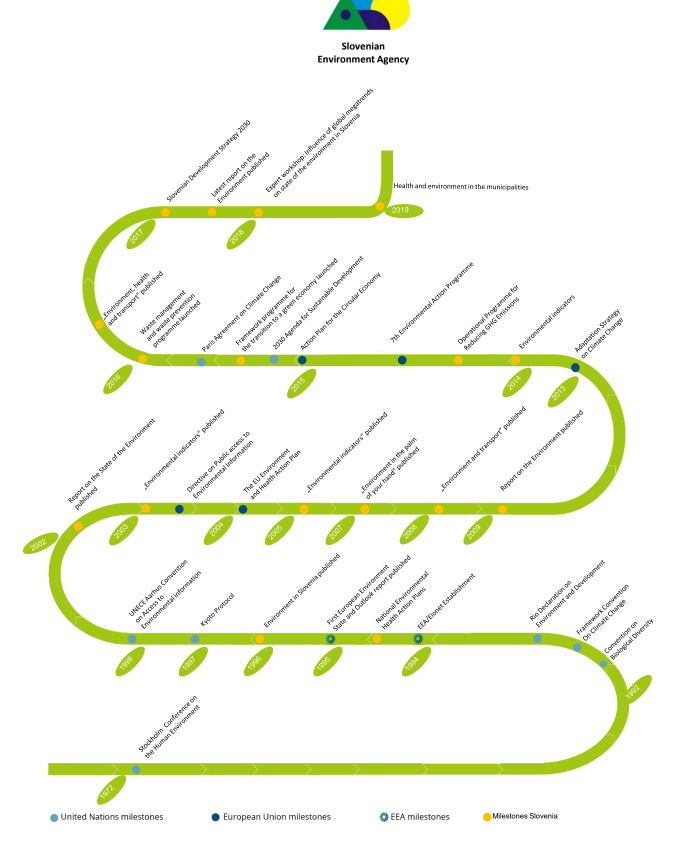
# **SLOVENIA**

### STATE OF THE ENVIRONMENT REPORTING





# State of the environment tools and building blocks

# Themes Fresh water Air Soil Natural resources and waste management

Nature and biodiversity

Electromagnetic radiation

• Sustainable development

environmental issues

· Education and awareness on

Green economy

• Natural phenomena and disasters

**Systems and Sustainability transitions** 

Sustainable land useMarine waters

Climate change

Noise

Sectors

HealthAgricultureEnergyTransportIndustryForestryHouseholdsTourism



# **Data** from

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



**Indicators** showing environmental

- Driving forces
- Pressures
- States
- ImpactsResponses

Policy progress



Environmental trends

Scoreboards Assessments
giving insight in providing knowledge on

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

# Eme

## Effective indicators and evidence base

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

- · Environment and health
- Environment and transport
- Environment and agriculture
- · Environment and energy
- Ecological footprint of Slovenia
- Green economy
- Circular Economy

### 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 for:

- Environmental education
- Open data
- Public awareness



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 for:

- Sustainable urban development
- Sustainable production/consumption
- Global Megatrends report and workshops

# Advances in national state of the environment reporting