

# THE PROGRAMME OF THE FORUM



XVII INTERNATIONAL FORUM

# ECOLOGY

April 14–15, 2025 | Moscow

# ENVIRONMENTAL WELL-BEING IN ACTION



## XVII INTERNATIONAL FORUM

# ECOLOGY

April 14-15, 2026

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## STRUCTURE OF THE BUSINESS PROGRAM

### April 14, 2026

Hall 1 10:00-12:00 PLENARY SESSION From Plans to Action: Government Strategy, Business Participation, and Public Engagement				
Hall 1 13:00-14:30 <b>STRATEGIC SESSION</b> A Shared Goal: International Cooperation and Financial Projects	Hall 2 13:00-14:30 <b>STRATEGIC SESSION</b> Adaptation and Contribution: Greening Industrial Sectors Today	Hall 3 13:00-14:30 <b>CONFERENCE</b> The Urban Environment of Megacities. No Noise, No Dust: Green Transformation of Urban Spaces	Hall 4 13:00-14:30 <b>STRATEGIC SESSION</b> How to Be Heard: Modern Environmental Education	Hall 5 13:00-14:30 <b>WORKING SESSION</b> The Scales of Balance: How to Align Conservation and the Use of Biodiversity
Hall 2 15:00-16:30 <b>STRATEGIC SESSION</b> Industry 5.0: Technologies and Innovations for Nature Conservation	Hall 3 15:00-16:30 <b>WORKING SESSION</b> The Path to Synergy: Ecology and the Economics of Transport	Hall 4 15:00-16:30 <b>STRATEGIC SESSION</b> Cities and Regions as Drivers of Environmental Transformation	Hall 5 15:00-16:30 <b>WORKING SESSION</b> The Power of Goodwill: Enhancing the Effectiveness of Volunteer Projects	<b>FORUM PROGRAM</b> 
Hall 2 17:00-18:30 <b>WORKING SESSION</b> Acting Ahead of the Curve: From Consequence Mitigation to the Prevention of Environmental Emergencies	Hall 3 17:00-18:30 <b>PANEL SESSION</b> The Limits of the Permissible: Ecotourism as a Development Tool	Hall 4 17:00-18:30 <b>WORKING SESSION</b> Smart and Green: Algorithms for Sustainable Construction and Deconstruction	Hall 5 17:00-18:30 <b>WORKING SESSION</b> The Top 50: Priority Facilities and Technologies for Eliminating Accumulated Environmental Damage	

### April 15, 2026

Hall 2 10:00-11:30 <b>CLOSED INTERREGIONAL MEETING</b>	Hall 3 10:00-11:30 <b>STRATEGIC SESSION</b> From Supporting to Implementation: Funds and Media as Drivers of Environmental Well-Being	Hall 4 10:00-11:30 <b>WORKING SESSION</b> Digital Ecology: How AI is Transforming Monitoring and Decision-Making	Hall 5 10:00-11:30 <b>STRATEGIC SESSION</b> Organic Growth: Developing the Bioeconomy for a New Economic System	FOLLOW THE NEWS OF THE FORUM:  
Hall 2 12:00-13:30 <b>ROUND TABLE</b> The Acclimatization Process: Implementing National Climate Policy	Hall 3 12:00-13:30 <b>PANEL SESSION</b> EPS Logic: Advancing Responsibility and Green Finance	Hall 4 12:00-13:30 <b>STRATEGIC SESSION</b> Investing in the Air: Technologies and Finance for Emission Reduction	Hall 5 12:00-13:30 <b>WORKING SESSION</b> Investing in the Future: Building an Ecosystem for the Protection of Water Resources	
Hall 2 14:00-15:30 <b>Q&amp;A SESSION</b> Dialogue with a Lawyer: 2026 Payments, Waste, Negative Environmental Impact (NEI), Legal Nuances and Case Law	Hall 3 14:00-15:30 <b>WORKING SESSION</b> Resources ≠ Waste: The Transformation and Foundations of the MSW Sector	Hall 4 14:00-15:30 <b>STRATEGIC SESSION</b> Human Capital of Environmental Policy: Education, Motivation, and Career Paths		
Hall 2 16:00-17:30 Meeting of the Public Council ANO CSEI «Ecology»	18:00 – EVENING RECEPTION			*The structure of the Forum program is subject to change

### THEMATIC TRACKS OF THE FORUM'S BUSINESS PROGRAM:

ENVIRONMENTAL SAFETY OF INDUSTRIAL SECTORS	SUSTAINABLE DEVELOPMENT: ESG, CSR AND EPS
ARTIFICIAL INTELLIGENCE AND TECHNOLOGIES FOR SAFEGUARDING NATURE	NATURE CONSERVATION AND CLIMATE POLICY
PUBLIC ENGAGEMENT IN THE ENVIRONMENTAL AGENDA	BIOTECHNOLOGIES FOR THE BIOECONOMY
ENSURING A FAVORABLE URBAN ENVIRONMENT IN MEGACITIES	HELD UNDER THE AUSPICES OF THE NEVSKY INTERNATIONAL ECOLOGICAL CONGRESS 

## April 14, 2026

10:00 – 12:00 PLENARY SESSION

HALL 1

### From Plans to Action: Government Strategy, Business Participation, and Public Engagement

#### KEY QUESTIONS:

- How can we move from plans to action in implementing the Environmental Well-Being National Project?
- How can businesses adapt to new legislative and financial conditions?
- How can natural heritage be preserved amid increasing anthropogenic pressure?
- How can climate policy become a driver of development?
- How are digitalization and AI transforming approaches to environmental protection?
- How can the role of society and corporate volunteering in addressing environmental challenges be strengthened?
- How can the circular economy be advanced in the new economic reality?

12:00 – 13:00 BREAK

13:00 – 14:30 STRATEGY SESSION

HALL 1

### A Shared Goal: International Cooperation and Financial Projects



PUBLIC ENGAGEMENT IN THE ENVIRONMENTAL AGENDA

#### KEY QUESTIONS:

- What lies ahead for global environmental architecture?
- Is it possible to depoliticize the agenda and return it to a scientific and practical framework?
- How can green finance and carbon markets be developed in cooperation with partner countries?
- Digital solutions and technology exchange: which Russian practices are ready for export?
- How can national economic interests be protected amid climate and environmental trade restrictions?
- How is the transition unfolding from universal conventions to regional and bilateral formats?
- How can cooperation be structured within BRICS, SCO, CIS, APEC, and NEASPEC?
- Regional cross-border initiatives: water, forests, and biodiversity as a platform for sustainable cooperation

13:00 – 14:30 STRATEGY SESSION

HALL 2

## Adaptation and Contribution: Greening Industrial Sectors Today

PARTNER OF  
THE SECTION



ENVIRONMENTAL SAFETY OF INDUSTRIAL SECTORS

### KEY QUESTIONS:

- How is environmental safety in industrial production integrated into national development goals?
- How do environmental projects of industrial companies preserve natural capital for future generations?
- What management decisions ensure successful environmental modernization of production?
- How do “green” approaches enhance business competitiveness and resilience?
- Which changes in environmental legislation will be most significant for businesses in 2026?
- How can the transformation of environmental taxation become a driver of modernization?
- Which regulatory mechanisms most effectively stimulate industrial greening today?
- What financing instruments are available for implementing industrial environmental projects?
- How do updated reporting formats simplify interaction between business and regulators?

13:00 – 14:30 CONFERENCE

HALL 3

## The Urban Environment of Megacities. No Noise, No Dust: Green Transformation of Urban Spaces



ENSURING A FAVORABLE URBAN ENVIRONMENT IN MEGACITIES

### KEY QUESTIONS:

- How are cities transforming from major sources of environmental pressure into drivers of green growth?
- What are the specific environmental challenges of rapidly growing cities, and which urban planning solutions can address them?
- How does the creation of a comfortable and healthy urban environment contribute to improving key sustainability indicators of a megacity?
- How can cities adapt to climate risks and extreme events?
- How can residents be engaged in environmentally responsible practices?
- What objectives are addressed by urban greening projects and the development of ecological frameworks?
- How do digital technologies enhance the environmental sustainability of cities?
- How can the energy transition be ensured at the municipal level?
- How can biodiversity be preserved under conditions of urbanization?
- How can financing be secured for comprehensive environmental modernization of urban infrastructure?
- How can cities’ progress toward the Sustainable Development Goals be assessed?

13:00 – 14:30 STRATEGY SESSION

HALL 4

## How to Be Heard: Modern Environmental Education



PUBLIC ENGAGEMENT IN THE ENVIRONMENTAL AGENDA

### KEY QUESTIONS:

- How can short-term initiatives and long-term programs be combined to foster sustainable social responsibility?
- How can business and government integrate environmental education into people's daily lives?
- How can new formats and technologies for environmental education be developed?
- How can cooperation between government, business, and NGOs be structured to create a systematic environmental education ecosystem?
- How can environmental education in schools, colleges, and universities be made engaging and action-oriented?
- What standards and methodological materials are needed to replicate successful practices, particularly in small towns and rural areas?
- How can the effectiveness of environmental education be measured, both in terms of audience reach and changes in environmental behavior?
- How can youth be engaged and empowered as agents of change?

13:00 – 14:30 WORKING SESSION

HALL 5

## The Scales of Balance: How to Align Conservation and the Use of Biodiversity



NATURE CONSERVATION AND CLIMATE POLICY

### KEY QUESTIONS:

- How will legislative changes transform SPNAs?
- How will the implementation of the Strategy for the Conservation and Sustainable Use of Biological Diversity through 2036 be ensured?
- What distribution of powers between federal and regional authorities is optimal for ecosystem conservation?
- What instruments can provide additional financing for SPNAs?
- Which biodiversity conservation projects have proven effective?
- What digital tools are currently used in the sector, and which show the greatest potential?
- When can a Russian standard for biodiversity impact management be expected?
- How can the fight against invasive species be made more effective?

14:30 – 15:00 BREAK

15:00 – 16:30 STRATEGY SESSION

HALL 2

## Industry 5.0: Technologies and Innovations for Nature Conservation



ENVIRONMENTAL SAFETY OF INDUSTRIAL SECTORS

### KEY QUESTIONS:

- How does the Industry 5.0 concept contribute to the sustainable development of industry?
- What opportunities does import substitution create for the development of domestic green technologies?
- How can digitalization and the implementation of AI optimize environmental monitoring processes and reduce the administrative burden on businesses?
- BAT-2026: What changes are being introduced to technological performance indicators, and how will this affect requirements for enterprises?
- Industrial waste: classification, disposal, and environmental payments today
- Implementation of circular economy principles in industrial waste management
- Sustainable waste management in the mining and agro-industrial sectors

15:00 – 16:30 WORKING SESSION

HALL 3

## The Path to Synergy: Ecology and the Economics of Transport



ENSURING A FAVORABLE URBAN ENVIRONMENT IN MEGACITIES

### KEY QUESTIONS:

- How can a balance be achieved between environmental goals, technological constraints, and economic policy?
- How can infrastructure development be synchronized with the growing electric vehicle fleet?
- How can the development of electric mobility, natural gas-powered transport, and alternative fuels be coordinated within a unified technological strategy?
- How can government support measures be harmonized with the actual needs of the market and investors?
- How can successful regional practices for modernizing public transport be replicated?
- How can the economic feasibility of transitioning to natural gas fuel for freight and commercial transport be ensured?
- How are domestic production and technological processes being developed?
- How can an effective recycling system be created and new environmental challenges prevented?

15:00 – 16:30 STRATEGY SESSION

HALL 4

## Cities and Regions as Drivers of Environmental Transformation

PARTNER OF  
THE SECTION



POWER OF DEVELOPMENT  
ROSATOM



PUBLIC ENGAGEMENT IN THE ENVIRONMENTAL AGENDA

### KEY QUESTIONS:

- What sustainable development priorities currently shape the agenda of Russian cities and regions?
- How can synergy between government authorities, businesses, and society be ensured in addressing environmental challenges?
- Which instruments are most effective for implementing the environmental agenda at the municipal level?
- How do business initiatives influence quality of life in cities and the future of regions?
- What opportunities does green finance provide to regions?
- How is regional specificity taken into account in national goals for ensuring environmental well-being?
- Which solutions for small towns and rural areas help create a sustainable regional environment?

15:00 – 16:30 WORKING SESSION

HALL 5

## The Power of Goodwill: Enhancing the Effectiveness of Volunteer Projects



PUBLIC ENGAGEMENT IN THE ENVIRONMENTAL AGENDA

### KEY QUESTIONS:

- Standards in environmental volunteering: where do they help, and where can they hinder grassroots initiatives?
- How can we measure not only the number of participants, but also the real contribution to nature conservation?
- How can a balance be found between government support, business involvement, and strong regional communities?
- How is corporate volunteering becoming part of business processes and an indicator of a company's sustainability?
- What modern tools exist for attracting volunteers, and how can their engagement be maintained beyond the first initiative?
- How can interaction between volunteers and public authorities be structured, particularly in SPNAs and emergency zones?
- How can initiatives scale from local actions to sustainable long-term programs?
- How can volunteers be prepared and supported to work in the context of environmental disasters?

16:30 – 17:00 BREAK

17:00 – 18:30 WORKING SESSION

HALL 2

## Acting Ahead of the Curve: From Consequence Mitigation to the Prevention of Environmental Emergencies



NATURE CONSERVATION AND CLIMATE POLICY

### KEY QUESTIONS:

- How did the Kerch Strait incident change regulation, the economy, and society?
- How is the ecosystem recovering after the incident?
- How can we move from post-incident remediation to accident prevention?
- How can an accident prevention system be set up and made economically viable?
- How can response and remediation activities be coordinated and provided with the necessary resources?
- Which technologies can assist in accident prevention and remediation?
- How can personnel involved in incident response be effectively trained?
- How can environmental risks be managed, and how can environmental insurance serve as an incentive for prevention?

17:00 – 18:30 PANEL SESSION

HALL 3

## The Limits of the Permissible: Ecotourism as a Development Tool



NATURE CONSERVATION AND CLIMATE POLICY

### KEY QUESTIONS:

- How can ecotourism be transformed from a niche format into a sustainable sector without depleting natural capital?
- Government support for ecotourism: which instruments are currently the most effective?
- Non-capital infrastructure and modular solutions: a compromise between investment and nature conservation?
- What hinders project launch, and how can the investment process be simplified?
- Regional growth points: which models of ecotourism development have already proven effective?
- How can overtourism be avoided, and environmental education integrated into the tourism product?
- Will ecotourism become a driver of spatial development or a source of new environmental conflicts?
- What should be the economic impact of ecotourism for regions and municipalities?

17:00 – 18:30 WORKING SESSION

HALL 4

## Smart and Green: Algorithms for Sustainable Construction and Deconstruction



ENVIRONMENTAL SAFETY OF INDUSTRIAL SECTORS

### KEY QUESTIONS:

- Which support measures for green construction are currently effective?
- What steps can make the sector profitable?
- How can demand for green construction be created?
- Why voluntarily certify a building?
- What practical steps are needed to accelerate the transition to a circular economy in the industrial sector?
- Regional programs for transitioning Russian regions to a circular economy
- Which eco-friendly materials should be used, and how can their producers be supported?
- How can demolition be carried out in an environmentally responsible way?

17:00 – 18:30 WORKING SESSION

HALL 5

## The Top 50: Priority Facilities and Technologies for Eliminating Accumulated Environmental Damage



NATURE CONSERVATION AND CLIMATE POLICY

### KEY QUESTIONS:

- How are the goals of the General Cleanup Federal Project being achieved?
- How are activities implemented during the country's main cleanup events?
- What risks most frequently arise during the implementation of these activities?
- How is the system for selecting sites for federal funding organized?
- How can coordination of responsibilities among all implementers of the General Cleanup be ensured?
- How does business participate in the remediation of legacy pollution sites?
- Which technologies are most effective for site remediation, and which sector-specific solutions need support?
- What are the risks associated with the removal of sunken vessels?

## April 15, 2026

10:00 – 11:30

HALL 2

### CLOSED INTERREGIONAL MEETING

*Closed meeting of heads of regional ministries and departments on coordinating environmental policy and implementing environmental protection projects*

10:00 – 11:30

STRATEGY SESSION

HALL 3

### From Supporting to Implementation: Funds and Media as Drivers of Environmental Well-Being

PARTNER OF  
THE SECTION



SUSTAINABLE DEVELOPMENT: ESG, CSR AND EPS

#### KEY QUESTIONS:

- How can corporate eco-initiatives evolve from an image-driven element into a driver of sustainable territorial development?
- How can effective interaction between federal, corporate, and non-profit funds be ensured?
- Which mechanisms allow the measurement of real fund impact – from environmental indicators to social capital?
- How can successful practices be scaled from local projects to systemic solutions?
- How can effective positioning in the media space enhance outcomes and facilitate the implementation of environmental projects?
- Which instruments are most effective for promoting conscious consumption?
- How can constructive dialogue between eco-activists and authorities be structured to achieve national goals?
- How can crisis communications be ensured during the construction of facilities under national projects?

10:00 – 11:30

WORKING SESSION

HALL 4

### Digital Ecology: How AI Is Transforming Monitoring and Decision-Making



ARTIFICIAL INTELLIGENCE AND TECHNOLOGIES FOR SAFEGUARDING NATURE

#### KEY QUESTIONS:

- How will the transition from digital services to a unified management system ensure sustainability in natural resource management?

- Which AI solutions have already proven effective in environmental oversight, from data analysis to predictive control?
- How are UAVs and remote sensing changing approaches to the preservation of natural systems?
- How can the gap between the implementation of digital solutions and infrastructure readiness – from power grids to regional staffing – be overcome?
- Which standards and regulatory measures are necessary for the large-scale adoption of predictive systems?
- How can effective interaction between society and government be ensured using AI and Big Data?

10:00 – 11:30 STRATEGY SESSION

HALL 5

## Organic Growth: Developing the Bioeconomy for a New Economic System



BIOTECHNOLOGIES FOR THE BIOECONOMY

### KEY QUESTIONS:

- What are the prospects for the bioeconomy in addressing the key environmental challenges of our time?
- What hinders the scaling of the bioeconomy in Russia, and how can these barriers be overcome?
- How can technological sovereignty be ensured amid international restrictions?
- Which government support measures are most effective in stimulating demand for bioproducts?
- How can Russia strengthen its role in the global bioeconomy agenda?
- What are the priority directions for the bioeconomy over the next 5–10 years?
- How can professionals for the bioeconomy be trained and young specialists attracted?
- Which mechanisms can ensure the transition to closed production cycles and waste minimization?
- How can Russian companies adapt to increasingly stringent international environmental requirements (IMO, ICAO, CORSIA)?
- How can an effective model of collaboration between research institutes, business, and government be built to accelerate bioeconomy development?

11:30 – 12:00 BREAK

12:00 – 13:30 ROUND TABLE

HALL 2

## The Acclimatization Process: Implementing National Climate Policy



NATURE CONSERVATION AND CLIMATE POLICY

### KEY QUESTIONS:

- Which development scenarios in adaptation and mitigation are most likely?
- What experience from Sakhalin Region can be scaled to other territories?
- How are regions and industries engaged in climate adaptation and greenhouse gas emission reduction processes?

- Which measures and mechanisms most effectively stimulate the implementation of climate projects and the development of the carbon credit market in Russia?
- How is the VIP GZ (Russian Climate Monitoring System) being ensured and implemented?
- Climate risks: how to manage and insure them
- Which funding sources and instruments can support adaptation and mitigation activities?
- How is a unified climate policy formed on the international friendly arena?

12:00 – 13:30 PANEL SESSION

HALL 3

## EPS Logic: Advancing Responsibility and Green Finance



SUSTAINABLE DEVELOPMENT: ESG, CSR AND EPS

### KEY QUESTIONS:

- How is the sustainable development agenda and the achievement of national goals evolving?
- Will the reduction of risk weights become the first step in forming market support measures?
- What benefits do responsible companies see and expect from project implementation?
- How will requirements for corporate non-financial reporting develop?
- How will automation simplify and complicate non-financial reporting processes?
- How does the diversity of ratings and responsible business systems affect the market, and is unification advisable?
- How are regions setting up their own support systems for responsible business?
- How has the pivot to the East changed business sustainability policy?

12:00 – 13:30 STRATEGY SESSION

HALL 4

## Investing in The Air: Technologies and Finance for Emission Reduction



NATURE CONSERVATION AND CLIMATE POLICY

### KEY QUESTIONS:

- How is the Clean Air Federal Project unfolding?
- Which measures and instruments help participating cities reduce emissions?
- Which mechanisms and approaches can incentivize enterprises to implement large-scale environmental modernization?
- How will NEI fees affect business operations?
- Continuous Emission Monitoring System: how can equipping with CEMS become the right decision for a manufacturer?
- How can the implementation of a predictive approach transform the execution of the Project?
- Eco-monitoring: how is the system developing, and how is access to data ensured?
- How can the Project be linked to public health outcomes?
- How can interaction with activists and residents be structured within the project?

12:00 – 13:30 WORKING SESSION

HALL 5

## Investing in the Future: Building an Ecosystem for the Protection of Water Resources



NATURE CONSERVATION AND CLIMATE POLICY

### KEY QUESTIONS:

- How can the country's unique water resources be preserved, and which areas will the Water Strategy prioritize?
- Which water restoration activities have demonstrated effectiveness?
- What will become of the Baikal Natural Territory after the adoption of the Baikal Law?
- How can discharge treatment standards be ensured?
- How will registries of responsible equipment manufacturers simplify modernization of water supply and wastewater systems?
- How are companies reducing water consumption and discharge?
- How will discharge fees affect the sector?
- How can multilateral cooperation for water conservation be best organized?
- Which climate trends should be taken into account?

13:30 – 14:00 BREAK

14:00 – 15:30 Q&A SESSION

HALL 2

## Dialogue with a Lawyer: 2026 Environmental Payments, Waste, Environmental Fees, Legal Nuances and Case Law



ENVIRONMENTAL SAFETY OF INDUSTRIAL SECTORS

### KEY QUESTIONS:

*Practical discussion of legal risks and mechanisms for minimizing them in the context of evolving environmental regulations, new reporting requirements, and growing liability*

- Nuances of working in the Natural Resources User Personal Account
- Changes in the Integrated Environmental Permit application procedure
- Updates to Best Available Techniques reference documents and new technological performance indicators
- Procedures for calculating and revising environmental fees: deadlines for implementation of environmental action plans, legal consequences of non-compliance, and regulatory grounds
- Application of differentiated coefficients in environmental fee calculations
- Recognition of environmental protection expenditures in environmental fee calculations: regulatory grounds and court practice
- Mechanisms for appealing orders issued by supervisory authorities
- Criteria for distinguishing wastewater discharge reduction plans from environmental performance improvement programmes
- Specifics of law enforcement in defining regulated substances and approving discharge standards

- Application of the «regulatory guillotine» mechanism in environmental law: practice and areas of legal uncertainty
- Administrative and criminal liability for environmental offences: where does one end and the other begin?

14:00 – 15:30 WORKING SESSION

HALL 3

## Resources ⇄ Waste: The Transformation and Foundations of the MSW Sector



ENSURING A FAVORABLE URBAN ENVIRONMENT IN MEGACITIES

### KEY QUESTIONS:

- How to align national targets with actual infrastructure development?
- Public-private partnership: how to turn concessions into a driver of quality growth?
- How digital technologies are becoming management tools?
- How can successful practices be replicated and regional disparities overcome?
- Which Russian solutions in sorting, recycling, and digitalization are ready for scaling?
- How can public trust in the “waste reform” be strengthened through transparency, stability, and convenience?
- How can high capital intensity of facilities, tariff regulation, and investor attractiveness be balanced?
- The role of Extended Producer Responsibility (EPR) in developing infrastructure and the secondary raw materials market

14:00 – 15:30 STRATEGY SESSION

HALL 4

## Human Capital of Environmental Policy: Education, Motivation, and Career Paths



PUBLIC ENGAGEMENT IN THE ENVIRONMENTAL AGENDA

### KEY QUESTIONS:

- How can the demands of government, business, and regions be synchronized with the education system?
- Training environmental professionals: how does additional education enhance managerial and technical competencies?
- How can fragmented educational initiatives be transformed into a continuous workforce development system – from schools and universities to professional development and on-site retraining?
- How should new professions be integrated into actual production processes?
- How can youth be motivated to build careers in the environmental sector and retain specialists in the regions?
- Human capital development: combining regulatory changes, investment in education, and creating clear career paths and professional communities

15:30 – 16:00 BREAK

## Eco-Centric Society: How Communities Can Shape the Environmental Agenda

### KEY QUESTIONS:

- Increasing the effectiveness and transparency of public participation and oversight tools in national environmental agendas
- Harmonising and advancing environmental education, awareness-raising, and volunteering across the Eurasian Economic Union based on common principles
- Formats for interaction between society and the state through modern technologies
- Promoting best practices in environmental education through media and educational programmes
- Information support for addressing environmental challenges
- The right to reliable information on the state of the environment and transparency of environmental data
- Issues of cross-sectoral and public engagement within the ESG agenda
- The role of digitalisation in ensuring transparency among responsible producers and combating greenwashing

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