Policy Observatory

Under its Policy Observatory, EARSC is monitoring relevant EU policies and advocating for increased use of the EO services to support policy-makers.

Statements (Consultations)

EARSC gathers the inputs of its members on how the downstream EO sector can contribute to various EU initiatives. These statements, reflecting the industry's views and recommendations, are submitted in response to the European Commission's open consultations with the objective of including EO capabilities in support of the achievements of European policies.

DATE	CONSULTATION	EARSC Statement
15 Mar 2024	Call for Evidence: "GreenData4All: updated rules on geospatial environmental data and access to environmental information"	
		20240313 - ECassessment.pdf
21 Feb 2024	CoR consultation "Towards a Global Green Deal: harmonising global frameworks for climate change, biodiversity and sustainable development"	
		20240221 - CoRGs (EARSC).pdf

21 Feb 2024	CoR Stakeholders Consultation- Towards a Resilient Water Management	CoR Consultatioisis (EARSC).pdf
07 Feb 2024	Contribution to the EU forests – new EU Framework for Forest Monitoring and Strategic Plans	Feb24 EARSC Contegic Plans.pdf
DATE 19 Oct 2023	Contribution to the consultation: Soil health – protecting, sustainably managing and restoring EU soils	Consultation onussion paper.pdf

11 Oct 2023	The Commission for Environment, Climate change and Energy (ENVE) of the European Committee of the Regions (CoR) is working on an opinion on "European Green Deal and Health". EARSC is contributing to the written stakeholder consultation	EARSC Statement and Health.pdf
24 Mar 2023	The United Nations Common Agenda proposes a Global Digital Compact to be agreed upon at the Summit of the Future in September 2024 through a technology track involving all stakeholders.	EARSC Statemenal Compact.pdf
22 Mar 2023	Certification of carbon removals – EU rules	EARSC Statemenn removals.pdf

14 Mar 2023 EC In	ntegrated water management – revised lists of surface and groundwater pollutants	EARSC Statementllutants v1.pdf
14 Mar 2023 Water	pollution – EU rules on urban wastewater treatment	EARSC Statemeneatment v1.pdf
07 Mar 2023 EC Th econol	ne Strategic Foresight Report for 2023 focuses on the future of the EU's social and mic sustainability	2023 Strategic Fsight Report.pdf
Date Consu	ultation	EARSC Statement

29 Nov 2022	EU Voluntary Review on the implementation of the 2030 Agenda for Sustainable Development.	
	Earth observation (EO) is a powerful instrument to support the reporting on Sustainable Development Goals (SDGs). EARSC booklet gathers an example of EO services supporting the 2030 Agenda. (Extract Nov 2022). Visit the online version at this link.	
		EARSC Statemenevelopment.pdf
23 Nov 2022	European Critical Raw Materials Act	
		EARSC Statementaterials Act.pdf
17 Nov		
2022	EU forests – new EU Framework for Forest Monitoring and Strategic Plans (Consultation - survey to fine-tune the initiative)	
		EARSC contributiategic Plans.pdf

14 Nov 2022	Contribution to the Hybrid Stakeholder Consultation on the CoR opinion on the EU Nature Restoration Law	
		EARSC Statementoration Law.pdf
02 Nov 2022	EU research and energy policy – revamping the Strategic Energy Technology Plan (SET Plan)	
		EARSC Statement (SET Plan).pdf
17 Oct 2022	Count your transport emissions – 'CountEmissions EU'	
		EARSC Response emissions.pdf

08 Sep 2022	Update of the EU maritime security strategy and its action plan	
		EARSC Statementme Strategy.pdf
24 Aug 2022	EC Nutrients Action Plan for better management. Call for evidence Nutrients – action plan for	
2022	better management.pdf	
		EARSC Statemenmanagement.pdf
13 May	EU Microplastics pollution – measures to reduce its impact on the environment	
2022		
		EARSC Statementnvironment .pdf

06 May 2022	EU Forests- New EU Framework for Forest Monitoring and Strategic Plans	
		EARSC Statementtegic Plans.pdf
02 May 2022	Certification of carbon removals- EU rules	EARSC Statemenn Removals.pdf
18 Apr 2022	EC New rules to prevent methane leakage in the energy sector	EARSC Statementoal sectors.pdf

12 Apr 2022	EU Solar Energy initiative	
		EARSC Statementolar energy.pdf
17 Mar 2022	EC 2022 Strategic Foresight Report : better understanding of the twinning of the green and the digital transitions	
		EARSC Statementight Report.pdf
16 Mar	Soil health – protecting, sustainably managing and restoring EU soils	
2022	Soli fleatiff – protecting, sustainably managing and restoring EU solis	
		EARSC Statementoil Strategy.pdf

03 Mar 2022	Revising the EU rules on illegal discharges from ships	
		EARSC Statementes of ships.pdf

DATE	CONSULTATION	EARSC STATEMENT
December 2021	EARSC Green Deal Terms of Reference	EARSC-Working-GGreen-Deal.pdf
17 Dec 2021	Count your transport emissions- "CountEmissions EU"	EARSC Statementmissions EU.pdf

19 Nov 2021	EU Strategy for Space Traffic Management	
19 Nov 2021	EU Strategy for Space Traffic Management	EARSC contribuManagement.pdf
18 Nov 2021	EU renewable energy rules- review	
		EARSC Contributigy Directive.pdf
16 Dec 2021	Air quality - revision of EU rules	
		EARSC Statementy Directive.pdf



Position Papers

Position papers are powerful tools to gather the collective views and concerns of the industry and make these known to external stakeholders, in order to bring about positive changes that benefit the industry. The EARSC Position papers reflect the industry views and provide recommendations on a specific topic, which is relevant to the sector.

DATE	TOPIC	
08 Jun 2023	In the context of the activities carried out by the Defence and Civil Security Working Group, EARSC has produced a Position paper on the European Union's action plan to strengthen its security and defence policy by 2030.	
	The paper aims to reinforce the voice of the European Earth Observation data and services industry; ensuring that the EU Space Strategy for Security and Defence leverages the EO services industry capabilities and consolidates relations with the relevant stakeholders.	

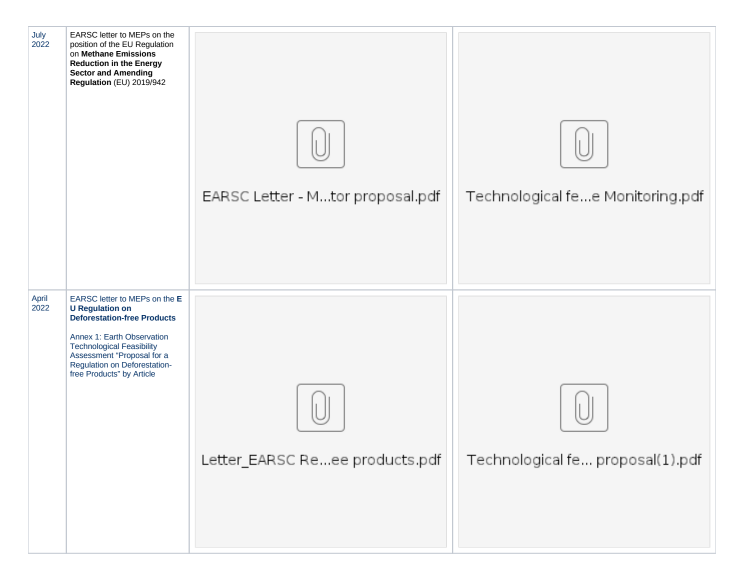
15 Sep 2022	The European Commission is currently working on a roadmap to address the modernisation strategy of Copernicus. EARSC has produced a Position paper on the evolution of Copernicus presenting the industry's views on the three pillars: 1- Digitalisation 2-Contribution to the Green Deal 3- Security/Resilience.	
29 Jul 2022	The European Earth Observation (EO) Services industry welcomes the ambitious objectives set by the New European Forest Strategy alongside other EU Policy initiatives aiming at improving the quantity and quality of Europe's forests by 2030. Earth Observation capabilities, by delivering near-real time, consistent and tree-level information of the world's forests are a crucial tool to deliver Europe's forests goals. EARSC members are convinced that the urgency to act calls for action; it can be done now, at scale and with unprecedented precision, at high-cost efficiency. Against this context, the EARSC Position Paper on forest management (attached) strongly advocates for the systematic integration of EO data and services as operational tools in the design, implementation and evaluation of all ongoing and upcoming legislative and policy initiatives in the field of environmental protection, with particular regards to forests, biodiversity and the sustainability of supply chains.	

Letters

EARSC letters are short documents providing the industry views on a policy initiative or legislation to target specific stakeholders (MEPs, Council attachés, etc). In the context of a Proposal for Regulation/Directive, the letters provide our suggestions for amendments to the text.

Date	Topic	EARSC Letter	Annex (if applicable)
------	-------	--------------	-----------------------

Novemb er 2023	EARSC response to the propos ed EU Space Law (new rules for safe, resilient, and sustainable space activities)		
		090166e5041a1b9d.pdf	
Novemb	EARSC response to the Mid-		
er 2023	term evaluation of the Space Programme		
		EARSC response Programme.pdf	
Movels	EADCC letter to MEDe on the		
March 2023	EARSC letter to MEPs on the position of the Proposal for a Regulation for a certification framework for carbon removals		
		Letter - Proposabon removals.pdf	



Technical Documents

Technical feasibility assessment documents provide details (resolution, frequency...) on how the EO capabilities can be used in the context of a specific policy area/legislation. These documents are useful to explain the extent and scope of the EO technology.

Date	Topic	EARSC Technical Feasibility Assessment
------	-------	--

Septem ber 2023	EARSC has updated a technical feasibility document with additional information on the role that satellites can play in the Proposal on methane emissions reduction in the energy sector. The new updates include references to the MRV (Monitoring Reporting Verification) that could include all technologies: satellites, drones, and in-situ measurement and a proposal for a Tier monitoring Approach.	
		EARSC Technologinitoring (4).pdf
I.u.	Formula of Outside and Forth Observation Service and Product for London Decimal Authorities	
June 2023	Example of Catalogue of Earth Observation Services and Products for Local and Regional Authorities.	
		Catalogue of EQ. for Regions adf
		Catalogue of EO for Regions.pdf
March 2023	The Strategic Roadmap developed under the FIREFORUM project reflects the research and innovation strategy, with the EC and Member State funding agencies in mind as the prime audience. Download the pdf version of the road map for the following sectors: • Wind Energy, Urban Development, Raw Materials, Marine & Maritime, Infrastructure, Agriculture	blocked URL AGRICULTURE blocked URL RAW MATERIALS blocked URL INFRASTRUCTURE blocked URL URBAN DEVELOPMENT blocked URL MARINE & MARITIME blocked URL WIND ENERGY
Novemb er 2022	Earth observation (EO) is a powerful instrument to support the reporting on Sustainable Development Goals (SDGs). This booklet gathers an example of EO services supporting the 2030 Agenda. (Extract Nov 2022). Visit the online version at this link.	
		EO Supporting t1121_164342.pdf

Novemb er 2022	EARSC discussion document on Soil Health responding to some of the elements of the consultation. The document highlights operational solutions currently provided by EO capabilities responding to land management practices' needs in the context of soil health.	
		Consultation onussion paper.pdf
Novemb er 2022	In the context of the Proposal on methane emissions reduction in the energy sector, EARSC is convinced that the Regulation should include satellite-based data and services, such as Copernicus data, for the measurement, reporting and verification of energy sector methane emissions. In order to better understand the current state of the technology with the existing operational solutions as well as the potential of satellite capabilities, we have prepared a technological feasibility assessment document	
		Technological fee Monitoring.pdf
June 2022	Support letter for EU - MEPs & Council. Earth Observation Technological Feasibility Assessment "Proposal for a Regulation on Deforestation-free Products"	
		Technological feion proposal.pdf

Nov 2021	Examples of Earth Observation-Based Services for the EU Forestry Strategy	
		EARSC Earth Obsetry Strategy.pdf