

EARSC Statement on the Forest Monitoring Law

The European Association of Remote Sensing Companies ([EARSC](#)) is a trade association representing over 135 members across Europe in the Earth observation (EO) industry. The European Union is at the forefront of global efforts to address biodiversity loss, climate change, and ecosystem degradation. In alignment with the European Green Deal, the Monitoring Framework for Resilient European Forests aims to establish a comprehensive, science-based system for tracking the health, sustainability, and resilience of forests across Europe.

EARSC is closely following the EU activities relating to the Forest Monitoring Law and has welcomed the efforts to establish an EU-wide forest observation framework with ambitious objectives and exploitation of available technologies. Leveraging timely and accurate forest monitoring facilitated by Earth observation technologies is fundamental. EARSC is concerned about the recent [Draft Report](#) from the ENVI and AGRI committees in the European Parliament that downgrades the role of Earth observation in the proposal. An accurate depiction of existing and emerging technologies is essential to ensuring the legislation remains effective, implementable, and aligned with the EU's strategic objectives. We encourage further dialogue and a review of existing capabilities to ensure that the final text is informed by the latest advancements and best practices in the field. EARSC also acknowledges that data privacy concerns from the collected forest data are a key issue in the Forest Monitoring Law proposal and discussions; however, it is important to clarify that while the data is georeferenced, meaning it is linked to specific locations; it is not geographically explicit in a way that would reveal sensitive or private information. Instead, it represents spatially mapped data tied to forest areas rather than aggregated statistics, ensuring a balance between transparency and data protection.

EO has a proven ability to detect and monitor forest disturbances and biodiversity indicators, both directly and through proxy measurements.¹ Public EO missions complemented by high-resolution private satellite constellations, provide detailed insights into forest change dynamics, canopy structure, and biomass distribution. Advances in data analytics, including machine learning, further enhance EO's capability to identify disturbance causes, detect canopy gaps,

¹ Recent scientific publications related to forest disturbances, indicators and feature detection:

- [Mapping tropical forest degradation with deep learning and Planet NICFI data](#)
- [Near real-time change detection system using Sentinel-2 and machine learning: a test for Mexican and Colombian forests](#)
- [Detecting tropical forest degradation using optical satellite data: an experiment in Peru shows texture at 3 m gives best results](#)
- [Monitoring direct drivers of small-scale tropical forest disturbance in near real-time with Sentinel-1 and -2 data](#)
- [More than one-quarter of Africa's tree cover is found outside areas previously classified as forest](#)
- [Improved fine-scale tropical forest cover mapping for Southeast Asia using Planet-NICFI and Sentinel-1 imagery](#)
- [Monitoring Tropical Forest Carbon Stocks and Emissions Using Planet Satellite Data](#)
- [Forest disturbance alerts for the Congo Basin using Sentinel-1](#)
- [Using high-resolution imagery and deep learning to classify land-use following deforestation: a case study in Ethiopia](#)

estimate deadwood presence, and assess forest naturalness on a large scale. While some ecological parameters may require field validation, EO remains a vital tool for systematic, scalable, and cost-effective forest monitoring, playing a key role in evidence-based decision-making and sustainable forest management.

Forest ecosystems, the challenges of climate variability, and the need for harmonised, cross-border monitoring, Earth Observation (EO) technologies—including high-resolution satellite imagery, radar, and AI-driven analytics—play a crucial role in ensuring the successful implementation of the regulation. The proposed framework aims to: (i) Develop a standardised, EU-wide monitoring system for forest resilience and biodiversity. (ii) Ensure real-time data availability for policymakers, researchers, and national agencies (iii) Strengthen enforcement mechanisms for forest conservation and restoration. (iv) Support EU member states in meeting their reporting obligations under the Nature Restoration Regulation and other relevant policies and (v) Facilitate data-driven decision-making to optimise sustainable forest management and climate adaptation strategies. EO technology offers a cost-effective, scalable, and scientifically robust solution for forest monitoring, ensuring compliance with EU regulations and supporting efficient restoration strategies. Below, industry experts highlight the technological feasibility of the articles where EO is addressed.

| Text proposed by the Commission | Amendment (Draft Report ENV/AGRI Committees) | EO Technological Feasibility |
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| <p>Amendment 2 Recital 4 (4) Member States, forest owners and the Union can take the appropriate actions only if they have coherent, reliable, timely and comparable data, making best use of the digital transition opportunities, including Earth Observation technology. To that end, a European-wide forest monitoring system should be set up to collect and share forest data that will support informed decision-making, for example by allowing to identify, assess, and address forest hazards, risks and damages in a timely manner. Against that background, the new EU Forest Strategy for 2030 announced a legislative proposal on EU Forest Observation, Reporting and Data Collection including on Strategic Plans for Forests and the forest-based sector.</p> | <p>(4) Member States and the Union can take the appropriate actions only if they have coherent, reliable, timely and comparable data, making best use of the digital transition opportunities, including Earth Observation technology. To that end, a European-wide forest monitoring system should be set up to collect and share forest information that will support informed decision-making, for example by allowing to identify, assess, and address forest hazards, risks and damages in a timely manner. Against that background, the new EU Forest Strategy for 2030 announced a legislative proposal on EU Forest Observation, Reporting and Data Collection including on Strategic Plans for Forests and the forest-based sector.</p> | <p>Satellite data plays a crucial role in ensuring coherent, reliable, and timely forest monitoring, supporting Member States and the Union in taking informed actions. As 'real eyes in the sky,' EO technology provides essential data to track environmental changes, assess risks, and implement sustainable forest management strategies. Satellite imagery offers a holistic and consistent perspective on territories, human activities, and natural events, enabling policymakers to develop evidence-based and forward-looking strategies. The European-wide forest monitoring system can analyse historical trends in forest cover, detect disturbances, and support carbon accounting supported by long time series which analyse changes in forest cover through time, ensuring compliance with EU climate and biodiversity goals.</p> |
| <p>Amendment 5 Recital 8 (8) The fast developments in monitoring tools and technologies, in particular in Earth observation through space-borne or aerial means, and in Global Navigation Satellite Systems, provide a unique opportunity to modernise, digitalise and standardise the monitoring of forests, providing a service to forest users and authorities, and to support voluntary integrated long-term planning, while stimulating the Union market growth with regard to those technologies and related</p> | <p>(8) The fast developments in monitoring tools and technologies, in particular in Earth observation through space-borne or aerial means, and in Global Navigation Satellite Systems, provide an opportunity to further modernise, digitalise and standardise the monitoring of forests, providing a service to policymakers and authorities, and to support voluntary integrated long-term planning. To date rapid changes to forest cover, such as through forest disturbances, can be detected by Earth observation and can improve the efficiency of forest</p> | <p>EO-based rapid detection of forest disturbances through satellite imaging enhances the ability to respond proactively to risks. Ground measurements remain important for calibration, but EO provides the broad spatial coverage needed for large-scale assessment. Both are complementary.</p> <p>EO has a rich history of detecting features connected to forest disturbances or biodiversity, both directly and via proxy. The combination of interoperable public and proprietary EO datasets are particularly powerful in this</p> |

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| <p>new skills, including for small and medium-sized enterprises (SMEs). To date rapid changes to forest cover, such as through forest disturbances, can be detected by Earth observation and can improve the efficiency of forest monitoring. However, ground measurements are needed to develop, verify, and calibrate Earth observation data products. Also, many features connected to forest disturbances or biodiversity (e.g. attribution of the forest disturbance causes, quantity of deadwood, forest naturalness, or presence of old-growth forests) are difficult to predict for large areas using only Earth observation.</p> | <p>monitoring. However, ground measurements are needed to develop, verify, and calibrate Earth observation data products. Also, Earth Observation is unable to detect many features connected to forest disturbances or biodiversity (e.g. attribution of the forest disturbance causes, quantity of deadwood, forest naturalness, or presence of old-growth forests).</p> | <p>regard. The Landsat and Sentinel public missions inform forest change products at 30m and 10m, respectively, while the GEDI dataset informs global 1km biomass products. Proprietary missions complement these missions with higher spatial and temporal resolutions, helping directly detect forest structure (canopy cover and tree height) variables as well as attribution of disturbance.</p> <p>Thanks to European and commercial satellite constellations, the entire globe can be covered with a 5-day revisit. Areas of the world can be covered every day. Thanks to technological advances in Earth observation, every detail of the globe can be observed with a resolution of up to 30cm. These valuable capabilities offer unique and multiple possibilities: tree detection, tree species differentiation, forest disturbance, reforestation activities, etc. Satellite Earth Observation is a gold mine of information that we must exploit.</p> <p>The bottom page includes recent scientific publications related to forest feature detection (<i>see ref. 1</i>).</p> |
| <p>Amendment 6 Recital 9 (9) There are several Union policy instruments that directly or indirectly affect forests in the fields of environment and biodiversity, climate, energy, bioeconomy and civil protection. A high-quality forest monitoring system combining ground-based observations with data and products from Earth observation will allow tracking progress towards Union policy</p> | <p>(9) There are several Union policy instruments that directly or indirectly affect forests in the fields of environment and biodiversity, climate, energy, bioeconomy and civil protection. A high-quality forest monitoring system combining ground-based observations with data and products from Earth observation will help tracking progress towards Union policy objectives and targets, enabling their successful implementation and evaluation. Moreover,</p> | <p>High-quality EO data plays a critical role in tracking of EU policy objectives, such as those in the Renewable Energy Directive and LULUCF Regulation by providing wall-to-wall annual forest cover data.</p> <p>With over 20 years of archived high and very-high-resolution satellite imagery, European EO capabilities enable long-term monitoring of land use and land cover changes, observe trends in deforestation, forest</p> |

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| <p>objectives and targets, enabling their successful implementation and evaluation. <i>As an example, the implementation of the revised Renewable Energy Directive necessitates that Member States have information on the location of primary and old-growth forests.</i> Moreover, <i>having access to wall-to-wall annual data on tree cover</i> changes and extent of forest disturbances can support Member States monitoring and reporting of carbon stock changes for the purposes of the LULUCF Regulation. This approach is in line with other Union instruments such as the EU Observatory on Deforestation, Forest degradation and Associated Drivers, as anchored in the 2019 Communication on Stepping up EU action to protect and restore the world's forest¹², which aims to monitor changes in the world's forest and related drivers by providing global forest maps, information on supply chains and Earth Observation tools for regional to global analysis.</p> | <p><i>tracking</i> tree cover changes and extent of forest disturbances can support Member States monitoring and reporting of carbon stock changes for the purposes of the LULUCF Regulation. This approach is in line with other Union instruments such as the EU Observatory on Deforestation, Forest degradation and Associated Drivers, as anchored in the 2019 Communication on Stepping up EU action to protect and restore the world's forest¹², which aims to monitor changes in the world's forest and related drivers by providing global forest maps, information on supply chains and Earth Observation tools for regional to global analysis.</p> | <p>degradation, and carbon stock evolution. Operational tools have been in place for nearly a decade, supporting industries in achieving zero-deforestation goals and supported in the mapping of the entire supply chains, detecting land cover changes, and helping companies implement sustainable practices for more resilient agriculture.</p> <p>The European base map layer integrates very high-resolution satellite imagery from private constellations, ensuring accuracy through quality checks and minimizing false positives. Additionally, advanced platforms provide users with access to satellite imagery before and after deforestation alerts, allowing for visual validation and improved decision-making.</p> |
| <p>Amendment 6 Recital 11 (11) Against that background a forest monitoring system should be established by the Commission in cooperation with Member States, based on three elements that should be gradually made operational: a <i>geographically explicit identification</i> system for forest units, a <i>forest data</i> collection framework and a data sharing framework. The forest monitoring system should allow the collection of data based on Earth observation and georeferenced ground observation and should ensure interoperability with other</p> | <p>(11) Against that background a forest monitoring system should be established by the Commission in cooperation with Member States, based on three elements that should be gradually made operational: a <i>geographical information</i> system for forest units, a collection framework <i>for forest information</i> and a data sharing framework. The forest monitoring system should allow the collection of data based on Earth observation and georeferenced ground observation and should ensure interoperability with other existing electronic databases and geographic information systems, including those</p> | <p>The proposed forest monitoring system will rely on EO for geospatially explicit forest identification, data collection, and data-sharing interoperability. This ensures seamless integration with existing deforestation tracking tools.</p> <p>To enhance effectiveness, Copernicus EO services, commercial EO data, and AI-driven geospatial analytics should be fully integrated, enabling early detection of forest degradation, illegal logging, and biodiversity threats.</p> |

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| <p>existing electronic databases and geographic information systems, including those relevant for the monitoring of LULUCF activities and for the tracking of deforestation-free commodities in accordance with the Deforestation Regulation. The forest monitoring system should respect the principles laid down by the latest European Interoperability Framework¹⁴.</p> | <p>relevant for the monitoring of LULUCF activities and for the tracking of deforestation-free commodities in accordance with the Deforestation Regulation. The forest monitoring system should respect the principles laid down by the latest European Interoperability Framework.¹⁴</p> | <p>EO ensures spatially explicit forest unit identification: Optical and radar-based data (e.g., Sentinel-1 SAR) allow consistent tracking of land cover changes, critical for implementing a geographically explicit identification system for forests.</p> <p>EO data can be fully integrated into digital GIS frameworks: Satellite imagery, LiDAR, and UAV-based data are already interoperable with the LULUCF monitoring framework, allowing for automated classification and historical trend analysis.</p> |
| <p>Amendment 10 Recital 13 (13) Forest data to be collected under this Regulation reflects the data needs for underpinning Union policies in the areas of climate change mitigation and adaptation, disaster risk prevention and management, biodiversity and bioeconomy. The forest data collection system should be based on different datasets: standardised data, to be operated by the Commission and primarily collected via Earth observation through Copernicus satellites and subject to technical protocols, and harmonised data, to which Member States should contribute through systematic collection of data using their own surveys based on a grid of sampling plots, such as National Forest Inventories or other networks of monitoring sites, and complementing them with Earth Observation tools, where available and applicable.</p> | <p>(13) Forest data to be collected under this Regulation are mobilised to calculate the needed indicators for underpinning Union policies in the areas of climate change mitigation and adaptation, disaster risk prevention and management, biodiversity and forest health. The forest data collection system should be based on different datasets: standardised data on forest fires and other rapid changes due to natural disasters, to be operated by the Commission and primarily collected via Earth observation through Copernicus satellites and subject to technical protocols, and harmonised data, which Member States should collect by systematically using their own surveys based on a grid of sampling plots, such as National Forest Inventories or other networks of monitoring sites, and complementing them with Earth Observation tools, where available and applicable.</p> | <p>EO provides standardized datasets for climate mitigation, risk prevention, and biodiversity assessment. Combining Copernicus with commercial EO enables high-frequency, high-resolution data access.</p> <p>Near-real-time forest disturbance detection using Sentinel-2 (optical, 10–20m), Sentinel-1 (SAR, all-weather), and private missions</p> <p>EO-derived data enhances field inventories, optimizing sampling strategies and reducing costs.</p> |
| <p>Amendment 12 Recital 14 a (new)</p> | <p>(14a) <i>In order to build a flexible forest monitoring system and reduce administrative burden, there should also be an opt-in possibility open for Member</i></p> | <p>EO standardizes indicator reporting, enabling cost-effective and scalable data collection at national and EU levels.</p> |

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| | States that would like the Commission to take a larger share of responsibility for the collection of data and calculation of indicators. In the case of indicators where the accuracy of Earth Observation data is acceptable, Member States will be able to give the Commission the mandate to follow their development on their behalf. | Automated EO analytics (e.g., Sentinel Hub, Google Earth Engine) ensure efficient, unbiased long-term monitoring. |
| Amendment 30 Article 2 – paragraph 1 – point 1 a (new) | (1a) ‘geo-referenced’ means a reference to a specific geographic area within which data or other information is gathered. The area referred to may be larger than the area or point from which the data/information is gathered, for example in order to ensure anonymity as regards the source of gathered data/information. | EO inherently provides geo-referenced datasets: Copernicus imagery is spatially explicit, ensuring precise location-based analysis. Allows aggregation at different scales while maintaining data privacy. |
| Amendment 31 Article 2 – paragraph 1 – point 2 (2) ‘geographic information system’ means a computer system capable of capturing, storing, analysing, and displaying geographically explicit information ; | (2) ‘geographic information system’ means a computer system capable of capturing, storing, analysing, and displaying geographically explicit and geo-referenced data ; | EO is fully GIS-compatible, seamlessly integrating into platforms such as QGIS, ArcGIS, and Sentinel Hub to support geospatial analytics for forest health assessment. Maintaining the term ‘geographically explicit information’ is essential to ensure EO data is accurately mapped to specific forest units, enabling transparent attribution of funding to forest owners through financial regulatory frameworks while ensuring compliance with EU biodiversity and deforestation regulations. |
| Amendment 32 Article 2 – paragraph 1 – point 3 (3) ‘forest unit’ means a geographically explicit area representing a sufficiently homogenous area of forest as determined by Earth Observation and any other suitable ancillary layer of geographically explicit information, such as tree cover density, administrative boundary, or topographic | deleted | Information that is geographically explicit allows for accurate tracking of forest conditions, enabling effective decision-making, funding attribution, and regulatory compliance. EO plays a key role in supporting this by providing high-resolution, georeferenced data layers—such as tree cover density, biomass estimates, and administrative boundaries |

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| boundary in a national mapping system; | | |
| Amendment 35 Article 2 – paragraph 1 – point 4 b (new) | <i>(4b) ‘forest information’ means primary or aggregated forest data, forest statistical data, Earth Observation data, and indicators derived from such data;</i> | EO ensures the availability of harmonised, scalable, and standardised information. It combines EO data with in-situ datasets for comprehensive forest monitoring. It supports real-time tracking of deforestation, biodiversity, and ecosystem services and facilitates automated classification of forest types, carbon stocks, and land use. |
| Amendment 36 Article 2 – paragraph 1 – point 5 (5) ‘Earth Observation’ means the collection of data about the physical, chemical, and biological systems of the Earth through remote sensing technologies such as satellites or airborne platforms carrying imaging or other sensors, combined with in situ data, where appropriate. | (5) ‘Earth Observation’ means the collection of data about the physical, chemical, and biological systems of the Earth through remote sensing technologies such as satellites or airborne platforms carrying imaging or other sensors; | Defining EO within the regulation formalizes its role in data collection via satellites, airborne platforms and ground-based observations., ensuring a structured and systematic approach. All in a complementary manner. |
| Amendment 43 Article 3 – paragraph 1 a (new) | 1a. Member States shall set up, or use existing, national forest monitoring systems, in order to collect and process forest data and calculate indicators. Those systems shall be based on in situ data, in combination with Earth Observation data. | Copernicus Land Monitoring Service (CLMS) supports national monitoring needs and provides harmonized EU-wide datasets. Sentinel-2 and commercial EO platforms allow multi-temporal and cross-border assessments, ensuring comparability across MS |
| Amendment 47 Article 3 – paragraph 5 5. The Commission shall share the Earth Observation data it produces free of charge with the Member States’ authorities competent for the forest monitoring system or with suppliers of services authorised by those authorities to represent them. | 5. The Commission shall share the Earth Observation data it produces and give access to the systems used to analyse this data free of charge with the Member States authorities competent for the forest monitoring system or with suppliers of services authorised by those authorities to represent them. Member States shall be allowed to use that system for other purposes, such as collection of data for the purposes of other legislation. | The Commission’s commitment to sharing EO data with Member States reduces cost burdens and ensures equal access to forest monitoring tools. Copernicus data (Sentinel-1, Sentinel-2) is freely available, reducing Member States’ financial burden. |
| Amendment 48 Article 3 – paragraph 5 a (new) | 5a. Member States may, on a voluntary basis, give access to geographically explicit or | EO integration benefits from ground-truthing through |

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| | <i>georeferenced forest information in order to calibrate the systems used to collect and analyse Earth Observation data.</i> | Member States' Forest inventories |
| Amendment 52 Article 4 – paragraph 3 3. <i>The identification system shall:</i> <i>(a) enable the precise mapping and localisation of forest areas and, subject to the establishment of methodologies pursuant to Article 8(3), of other wooded land across the Union; (b) uniquely identify forest units on the basis of a combination of forest data referred to in Article 5(2) and Article 8(1); (c) facilitate the detection and location of change between land containing and not containing forest.</i> | <i>deleted</i> | |
| Amendment 55 Article 5 – paragraph 2 – introductory part 2. The Commission shall collect the following forest data in accordance with the technical specifications set out in Annex I, thereby ensuring the standardisation of the data: | 2. The Commission shall collect the following Earth Observation data in accordance with the technical specifications set out in Annex I, thereby ensuring the standardisation of the data for the following indicators: | EO supports standardized data collection through technical specifications, ensuring consistency across Member States. Time-series analysis (20+ years of archived EO data) ensures historical comparisons and long-term monitoring. |
| Amendment 81 Article 5 – paragraph 4 4. For the purposes of paragraph 3, points (a) to (h) , Member States shall collect in situ data on the basis of ground surveys in combination with, where available, data from Earth Observation, and data from other relevant information sources. The ground surveys shall be based on a network of monitoring sites that are representative of, and consistent with, the Member State's Forest area referred to in paragraph 2, point (a). | 4. For the purposes of paragraph 3, Member States shall collect in situ data on the basis of their national forest inventories in combination with, where available, data from Earth Observation, and data from other relevant information sources. The national forest inventories shall be based on a network of monitoring sites that are representative of, and consistent with, the Member State's forest area referred to in paragraph 3, point (d). | EO complements ground surveys for cost-effective, large-scale monitoring, ensuring representative and reliable forest data. EO enhances national inventories, ensuring consistent data across Member States. |
| Amendment 84 Article 6 – paragraph 1 | 1. For the purpose of calculating, with an acceptable level of accuracy, and solely on the basis of Earth Observation data, the | Forest area, tree crown cover, defoliation, and forest type classification can be derived from EO data |

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| | <p><i>following indicators in Annex II, Member States may choose to have the Commission collect the relevant data and make the necessary calculations on behalf of the Member State: Forest area, tree crown cover, forest type, defoliation</i></p> | |
| <p>Amendment 102 Article 8 – paragraph 2 2. For the purposes of paragraph 1, the Commission and the Member States shall make use of the data from Earth Observation or in situ data and, as regards the forest data listed in points (a), (b) and (c) of Annex III, of a combination of data from Earth Observation, in situ data and other relevant information sources.</p> | <p>2. The Commission is empowered to adopt implementing acts to modify the indicators specified in Annex III(a), in order to comply with policy developments in any other forest-related Union legislation. Those implementing acts shall be adopted in accordance with the examination procedure referred to in Article 15(2)</p> | <p>EO integration into monitoring workflows ensures compliance with LULUCF, biodiversity, and climate reporting obligations. Sentinel-2 and commercial VHR data enable real-time compliance monitoring.</p> |
| <p>The proposal for a regulation gives the Member States the possibility of producing certain indicators themselves (opt-out). The rapporteurs instead propose to reverse the rule as an opt-in to make better use of the existing knowledge at Member State level, while keeping the possibility for Member State to delegate to the Commission the calculation of the indicators which only requires Earth Observation. Moreover, national authorities are offered the possibility to use the services provided by the Commission for the calculation of indicators defined in other forest-related regulations or for national interests. In this case, the competent authorities of the Member States will be given the opportunity to have full access to and be trained to use the Commission's programs directly for better collaboration.</p> | | <p>EO-based analytics have proven to be a valuable complement to on-the-ground activities. An example is an open interactive platform that provides timely insights on forest conditions, including disturbances, vitality, and trends. With a growing user base, it has gained significant visibility and media coverage. The platform is continuously evolving, integrating additional features such as biomass estimation and climate resilience indicators. It serves as a strong example of how such initiatives could be scaled up to a broader regional or international level</p> |

To fully harness the potential of EO in implementing the FML, the regulation should emphasize the seamless integration of EO data into national and EU-wide forest monitoring initiatives, ensuring consistency with existing EO infrastructures such as Copernicus complemented with third party missions and national forest inventories. Public-private collaboration should be facilitated to leverage commercial satellite services, expanding data availability and analytical capabilities for forest management. Additionally, investing in EO-driven analytics and models will enhance automated forest change detection, predictive analytics, and early warning systems. To ensure effective implementation, Member States must have access to adequate funding for capacity-building, enabling improved EO-based monitoring, reporting, and compliance with EU regulations. Finally, fostering cross-sectoral interoperability will allow EO data to be efficiently shared across forestry, agriculture, and biodiversity monitoring systems, strengthening policy coherence and enhancing Europe's ability to safeguard its forests against environmental threats.

EARSC and its members stand ready to support the EU and Member States in this endeavour by offering innovative EO-based solutions that enhance the efficiency, transparency, and scientific rigour of forest monitoring efforts.

A comprehensive and standardised set of indicators, as outlined in the Annexes to the FML proposal, is essential for ensuring effective forest monitoring across the EU. EO plays a critical role in contributing to these indicators by providing high-resolution, scalable, and near-real-time data for tracking forest health, land-use changes, carbon stocks, and biodiversity dynamics. To enhance the implementation of the FML, the table below is providing a matrix of available EO capabilities and integrated into national and EU-wide monitoring frameworks.

Indicators from Forest Monitoring Law Proposal

| Indicator | Required measurement FML | Available products | Example projects/ initiatives |
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| Forest Area | Spatial Resolution: 10m or finer Frequency: annual | Sentinel-2, Copernicus Global Land Cover, ESA CCI Land Cover | Copernicus Global Land Monitoring, Global Forest Watch |
| Tree Cover Density | Spatial Resolution: 10m or finer Frequency: annual | Copernicus High-Resolution Layer (HRL) Forests, Hansen Global Forest Change | Copernicus HRL, Global Forest Watch |
| Forest Type | Spatial Resolution: 10m or finer Frequency: 3 years | ESA WorldCover, FAO FRA, Sentinel-2-based classification | FAO Forest Resources Assessment (FRA), ESA WorldCover |
| Forest Connectivity | Spatial Resolution: 10m or finer Frequency: annual | Sentinel-2-based landscape fragmentation analysis, Copernicus HRL | JRC Forest Fragmentation Map, Global Forest Watch |
| Defoliation | Spatial Resolution: 300m or finer Frequency: every 2 weeks | | |
| Forest Fires | Spatial Resolution: 375m or finer Frequency: once per week | MODIS Fire Information for Resource Management System (FIRMS), VIIRS Active Fire Data | Copernicus Emergency Management Service, Global Fire Atlas |
| Burnt Forest Areas | Spatial Resolution: 20m or finer Frequency: once per week | Sentinel-2 Burnt Area Mapping, MODIS Burned Area Product | Copernicus Global Burnt Area, Global Wildfire Information System (GWIS) |
| Fire Severity | Spatial Resolution: 20m or finer Frequency: every 2 weeks | Sentinel-2 and MODIS-based burn severity indices | GWIS, Copernicus Emergency Services |
| Post-fire Soil Erosion | Spatial Resolution: 1km or finer Frequency: Every 2 weeks | MODIS-based erosion risk modeling, Sentinel-2 for vegetation regrowth | JRC Soil Erosion Risk, Copernicus Land Service |

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| Dead Fuel Moisture Content | Spatial Resolution: 8km or finer Frequency: annual | MODIS and SMAP Soil Moisture Products | Global Wildfire Information System (GWIS), ECMWF Fire Danger Forecast |
| Live Fuel Moisture Content | Spatial Resolution: 500m or finer Frequency: monthly | MODIS NDVI-based moisture indices, Sentinel-3 OLCI | NASA ECOSTRESS, Copernicus Vegetation Index |
| Fuel Type Map | Spatial Resolution: 100m or finer Frequency: every 2 years | ESA CCI Land Cover, Copernicus HRL | Copernicus Land Monitoring, Global Wildfire Information System |
| Tree Cover Disturbances | Spatial Resolution: 10m or finer Frequency: annual | Hansen Global Forest Change, Sentinel-2 Change Detection | Global Forest Watch, European Forest Disturbance Monitoring |
| Forest available for wood supply/not available for wood supply | Spatial Resolution: national and NUTS2 value Frequency: annual | FAO FRA, national forest inventories, Sentinel-2-based land use | FAO Forest Resources Assessment (FRA), European National Forest Inventories |
| Growing Stock Volume | Spatial Resolution: national and NUTS2 and monitoring site level Frequency: 5 years | LiDAR-based forest volume estimation, ICESat-2, GEDI Biomass Data | ESA Biomass, GEDI NASA |
| Net Annual Increment | Spatial Resolution: national, NUTS2 level and monitoring site level Frequency: 5 years | Sentinel-2 and LiDAR-based forest growth models | FAO FRA, European Forest Observatory |
| Stand Structure | Spatial Resolution: monitoring site level Frequency: 5 years | LiDAR-based stand structure analysis, Sentinel-2 | ESA Biomass, GEDI NASA |
| Tree Species Composition and Richness | Spatial Resolution: monitoring site level Frequency: 5 years | Hyperspectral data (PRISMA, EnMAP), Sentinel-2 classification | |
| European Forest Type | Spatial Resolution: aggregate national value; monitoring site level Frequency: 5 years | ESA WorldCover, Copernicus HRL Forest Type | Copernicus Land Monitoring |

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| Removals | Spatial Resolution: national Frequency: annual | National forest inventories, Sentinel-2-based change detection | FAO FRA, European Timber Trade Monitoring |
| Deadwood | Spatial Resolution: national, NUTS2, monitoring site Frequency: 5 years | LiDAR-based deadwood estimation, GEDI biomass loss | ESA Biomass, European Forest Inventory |
| Location of Forest Habitats in Natura 2000 Sites | Spatial Resolution: 1:25,000 scale Frequency: 6 years | Sentinel-2-based land cover mapping, National geoportals | Copernicus Natura 2000 Monitoring |
| Abundance of Common Forest Birds | Frequency: 3 years | Remote acoustic sensing, eBird satellite data integration | EBCC (European Bird Census Council), Copernicus Biodiversity Monitoring |
| Location of Primary and Old Growth Forests | Spatial Resolution: 1:25,000 mapping scale or finer | Sentinel-1/Sentinel-2- based classification, LiDAR canopy structure analysis | European Old-Growth Forest Map |
| Protected Forest Areas | Spatial Resolution: 1:25,000 mapping scale or finer | Sentinel-2 land cover classification, national datasets | Copernicus Natura 2000, WDPA (World Database on Protected Areas) |
| Production and Trade of Wood Products | Frequency: 2 years | FAOSTAT, National Forest Inventories | FAO FRA, European Timber Trade Monitoring |
| Forest Biomass for Energy | Frequency: 2 years | ESA Biomass, GEDI NASA, Sentinel-2-based biomass models | Copernicus Biomass Monitoring, FAO Forest Energy |
| Forest Disturbances Caused by Factors Other Than Fires | | Sentinel-2-based disturbance mapping, LiDAR | European Forest Disturbance Monitoring |
| Aboveground Biomass | | GEDI, Sentinel-2-based biomass models (with on- site validation datasets), ICESat-2 | ESA Biomass, NASA GEDI |
| Forest Structure | | LiDAR, Sentinel-2-based canopy height models | ESA Biomass, European Forest Observatory |

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| Value of Non-Wood Forest Products | | Sentinel-2-based land use classification, national datasets | FAO Forest Products Trade Monitoring |
| Location of Forest Habitats outside Natura 2000 | | Sentinel-2-based land cover classification | Copernicus Habitat Mapping |
| Forest Naturalness Classes | | ESA WorldCover, Sentinel-2-based land use | European Wilderness Society Mapping |
| Presence of Invasive Species | | Hyperspectral remote sensing, Sentinel-2-based and commercial satellite-based tree classification | ESA BIODIVERSA, Invasive Species Monitoring Network |